

LAWS OF MALAYSIA

ONLINE VERSION OF UPDATED TEXT OF REPRINT

Act 366 POISONS ACT 1952

As at 11 May 2024

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POISONS ACT 1952

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Act 366

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LAWS OF MALAYSIA

Act 366

POISONS ACT 1952

An Act to regulate the importation, possession, manufacture, compounding, storage, transport, sale and use of poisons.

[Peninsular Malaysia—1 September 1952; Sabah and Sarawak—1 June 1978]

Short title and application

- **1.** (1) This Act may be cited as the Poisons Act 1952.
 - (2) This Act shall apply throughout Malaysia.

Interpretation

2. (1) In this Act, unless the context otherwise requires—

"Acetylating substance" includes acetic anhydride, acetyl chloride and acetyl bromide;

"animal treatment" includes the investigation, examination or treatment of animal ailments;

"authorized officer" means—

- (a) a Drug Enforcement Officer under this Act;
- (b) a police officer not below the rank of Inspector; or
- (c) a senior officer of customs as defined under the Customs Act 1967 [Act 235];

"British Pharmacopoeia" and "British Pharmaceutical Codex" respectively include supplements thereto;

"compounding", and its grammatical variations, mean the preparation, weighing, measuring and mixing if necessary of drugs and chemicals for the treatment of ailments;

"contravention" of a provision includes a failure to comply with such provision;

"conveyance' includes ship, train, vehicle, aircraft or any other means of transport by which persons or goods can be carried;

"dental treatment" includes the investigation, examination or treatment of human ailments of the teeth or the oral or maxillo-facial complex or its related structures or the performance of operations or the giving of treatment commonly undertaken or given by those practising dentistry;

"Director General of Health" means the Director General of Health, Malaysia;

"dispensed medicine" means a medicine supplied by—

- (a) a registered medical practitioner, registered dentist or registered veterinary surgeon under and in accordance with section 19; or
- (b) a registered pharmacist at or from a premises where a licensed pharmacist is licensed to retail poisons, for the purpose of the medical, dental or animal treatment, of a particular individual;

"Drug Enforcement Officer" means any registered pharmacist in the public service duly authorized in writing by the Licensing Officer under subsection 31(1);

"electronic" means the technology of utilizing electrical, optical, magnetic, electromagnetic, biometric, photonic or other similar technology;

"electronic message" means an information generated, sent, received or stored by electronic means;

"estate" means any agricultural land exceeding twenty-five acres in extent upon which agricultural operations of any kind are carried on or upon which the produce of any plants or trees is collected or treated or any mine to which the provisions of Part IX of the Labour Code of the Federated Malay States [F.M.S. Cap. 154] or any of such provisions or any provisions, corresponding to such provisions, in force in any State have been lawfully applied;

"estate hospital" means a hospital or dispensary maintained by an employer on or in the neighbourhood of an estate for the treatment of labourers thereon and includes a group hospital within the meaning of the Labour Code of the Federated Malay States or of any written law in any State corresponding thereto;

"exempted preparation" means a preparation containing a poison of the kind or having the strength or otherwise coming within the description specified in the last column of the Poisons List entitled "Exempted Preparations";

"generally accepted name" means the name by which a substance is generally known in the trade;

"a Group A Poison" "a Group B Poison" "a Group C Poison" and "a Group D Poison" respectively means a poison having the strength or otherwise coming within the description specified in the column of the Poison List entitled Group A, Group B, Group C or Group D respectively opposite to the name of such poison appearing in the first column of the Poisons List;

"Licensing Officer" means a person appointed to be a Licensing Officer under section 26 and includes the Director General of Health;

"licensed pharmacist" means a registered pharmacist who is the holder of a Type A Licence issued to him under section 26;

"licensed wholesaler" means a person holding a licence issued to him under section 26 to sell poisons by wholesale; "manufacture" and its grammatical variations, mean the preparation, compounding, mixing and making of a pharmaceutical preparation in bulk but does not include the dispensing of a pharmaceutical preparation for a particular individual;

"medical treatment" includes the investigation, examination or treatment of human ailments;

"Minister" means the Minister charged with the responsibility for medical and health services;

"Part I Poison" means a Group A, Group B, Group C or Group D poison specified in the column of the Poisons List entitled "Part I" of the First Schedule;

"Part II Poison" means a poison specified in the column of the Poisons List entitled "Part II" of the First Schedule;

"poison" means any substance specified by name in the first column of the Poisons List and includes any preparation, solution, compound, mixture or natural substance containing such substance, other than an exempted preparation or an article or preparation included for the time being in the Second Schedule;

"Poisons List" means the Poisons List set out in the First Schedule as amended from time to time in accordance with section 6;

"possess for sale" and its grammatical variations include having in possession knowing that the article possessed is likely to be sold or *exposed for sale*;

"premises" includes any house, shop, store, room, cubicle, shed, conveyance, structure or any place whether open or enclosed;

"Principal Director" means the head of the pharmaceutical services in the Ministry of Health;

"psychotropic substance" means any of the substances specified in the Third Schedule;

"retail sale" means any sale other than a wholesale sale;

"registered dentist" means a dental practitioner registered in Division I or Division II of the Register kept under subsection 11(1) of the Dental Act 1971 [Act 51]; and "registered dentist Division I" and "registered dentist Division II" means a dental practitioner whose name has been registered in the first or second division respectively of the said Register;

"registered medical practitioner" means a medical practitioner registered under the Medical Act 1971 [Act 50];

"registered pharmacist" means a pharmacist registered under any written law relating to the registration of pharmacists, and includes, in Sabah or Sarawak, a person holding a qualification recognized by the Director of Medical Services in Sabah or Sarawak, as the case may be, as a sufficient guarantee of the possession of the requisite knowledge and skill for the efficient practice of the profession of a pharmacist;

"registered veterinary surgeon" means a veterinary surgeon registered under the Veterinary Surgeons Act 1974 [Act 147];

"sell" or "sale" includes barter and also includes offering or attempting the sell;

"supply" includes the supply of commercial samples and dispensed medicines, but does not include the direct administration by or under the immediate personal supervision of a registered medical practitioner or registered dentist of a poison or medicine to his patient in the course of treatment where such administration is authorized under section 19;

"Peninsular Malaysia" has the meaning assigned thereto in section 3 of the Interpretation Acts 1948 and 1967 [Act 388], and includes the Federal Territory of Kuala Lumpur and Labuan;

"wholesale" means a sale to any person who intends to sell again and any sale by a licensed wholesaler authorized by paragraphs (d) to (k) inclusive of subsection 15(2);

"written law" has the meaning assigned thereto in the Interpretation Acts 1948 and 1967.

(2) In this Act where anything is required to be done under the immediate personal supervision of any person it shall be deemed to have been so done if such person was at the time it was done upon the premises where it was done and available for immediate consultation by the person doing such thing:

Provided that where any dispensing compounding or mixing of any poison with any other substance is required to be done under the immediate personal supervision of any person, it shall not be deemed to have been so done unless such person has himself checked such dispensing, compounding or mixing.

Establishment of Poisons Board

- **3.** (1) For the purpose of this Act and to advise the Minister generally thereon, there shall be established an advisory board, called the Poisons Board, consisting of the members following:
 - (a) the Director General of Health who shall be an ex-officio member:
 - (b) one pharmacist holding office in the service of the Government to be appointed by the Minister;
 - (c) one officer of the Department of Chemistry to be appointed by the Minister;
 - (d) one officer of the Department of Agriculture to be appointed by the Minister;
 - (e) one officer of the Veterinary Department holding office in the service of the Government to be appointed by the Minister; and
 - (f) eight persons ordinarily resident in Malaysia and not in the service of any Government in the Federation to be appointed by the Minister who shall be nominated as follows:
 - (i) one by the Malaysian Medical Association;

- (ii) one by the Malaysian Medical Council established under the Medical Act 1971;
- (iii) one by the Malaysian International Chambers of Commerce and Industry;
- (iv) one by the Associated Chinese Chambers of Commerce and Industry of Malaysia;
- (v) one by the Malay Chambers of Commerce;
- (vi) one by the Associated Indian Chambers of Commerce, Malaysia;
- (vii) one by the Malaysian Pharmacists Society; and
- (viii) one by the Malaysian Rubber Producer's Council.
- (2) Every member, other than the *ex officio* members, shall, unless he shall sooner resign, hold office for a period of three years or such shorter period as the Minister may in any particular case determine from the date of his appointment.
- (3) Any person ceasing to be member of the Board shall be eligible for reappointment.
- (4) The Minister may appoint a person similarly qualified to be a temporary member of the Board during the incapacity through illness or during the absence from Malaysia of any member, other than an *ex officio* member, of the Board:

Provided that no person shall be appointed in the place of a member nominated under paragraph (1)(f) except upon the nomination by the body by which such member was nominated.

(5) Every such temporary member shall be deemed to be a member of the Board.

Proceedings of Board

- **4.** (1) The Director General of Health shall be the Chairman of the Poisons Board and shall preside at all meetings which he attends.
- (2) In the absence of the Chairman from any meeting the members present shall elect one of their members to preside.
- (3) The Chairman or member presiding at any meeting shall have an original vote and also, if upon any question the votes are equally divided, a casting vote.
- (4) The Board shall meet at such places and times as the Chairman may appoint and at any meeting four members including the Chairman or member presiding shall form a quorum.
- (5) The Board may invite any one or more persons to attend any meeting of the Board but a person so attending shall not have the right to vote at the meeting.
- (6) There may be paid to members of the Board such allowances and other expenses as may be determined by the Board with the approval of the Minister and such allowances and expenses shall be payable out of the general revenues of the Federation.
- (7) The Minister may, after consultation with the Board, appoint a Secretary to the Board who shall not be a member of the Board or have any right to vote at its meetings.

Resolution without meeting

- **4A.** (1) Subject to subsection (2), the Poisons Board may, where necessary, pass a resolution without meeting.
- (2) Where the Board wishes to pass a resolution without meeting, the Board shall comply with the following conditions:
 - (a) all members of the Board have been informed of the proposed resolution, or reasonable efforts have been

- made to inform all members of the Board of the proposed resolution; and
- (b) all members of the Board indicate agreement with the resolution in accordance with the method determined by the Board under subsection (3).
- (3) Subsection (2) applies only if the Board decides—
 - (a) that the subsection applies; and
 - (b) the method by which members of the Board are to indicate agreement with the resolution.

Powers of Boards to regulate proceedings

- **5.** (1) Subject to this Act the Poisons Board shall have power to regulate its own procedure.
- (2) No action or proceeding of the Board shall be questioned on the ground—
 - (a) of the existence of any vacancy in the membership or any defect in the constitution of the Board; or
 - (b) of any omission, defect or irregularity in procedure not affecting the merits of the case.

Power of Minister to amend Poisons List

6. The Minister may, from time to time, after consultation with the Poisons Board by order notified in the *Gazette*, add to, remove from or reinstate in the Poisons List any substance as he may deem fit or proper, or remove from transfer to or include in any column of the Poisons List any poison, or exempted preparation or amend any definition of any poison or exempted preparation contained in such list or in any column thereof.

Application of the Act

- 7. (1) Nothing in this Act shall apply—
 - (a) to any exempted preparation; or
 - (b) to any article or preparation specified in the Second Schedule.
- (2) The Minister may, from time to time, after consultation with the Poisons Board by order notified in the *Gazette*, add to or remove from the Second Schedule any article or preparation.
- (3) Save in so far as is expressly provided by any regulation made under this Act, this Act shall not apply to the sale or supply of any poison or of any medicine containing poison by any officer or person, who—
 - (a) is employed in any hospital, infirmary, dispensary or veterinary hospital wholly maintained by the Government of Malaysia or any State Government or by any local authority or out of public funds or by a charity approved by an order, whether general or special, of the Director General of Health, and who sells or supplies in the course of his duty such poison or medicine to any out patient of such hospital, infirmary or dispensary for the medical or dental treatment of such patient or, in the case of an officer or person employed in a veterinary hospital, to any person for the animal treatment of any animal tended by him; or
 - (b) is employed in any hospital, infirmary, dispensary, clinic, nursing home or other institution at which human or animal ailments are treated, and who sells or supplies in the course of his duty such poison or medicine for the use in the wards, operating theatres or other sections thereof:

Provided that such sale or supply is made and conducted in accordance with any regulations expressly applicable thereto made under this Act.

Control of imports of poisons

- **8.** (1) No person other than a person licensed under this Act in that behalf shall import any poison from any place outside Malaysia.
 - (2) This section shall not apply to—
 - (a) any person arriving in Malaysia from a place outside Malaysia who imports, as part of his personal luggage and solely for his personal use or for the use of his family, a prepared or packaged medicine containing any poison, not exceeding such quantities as may be reasonably required for one month's use by one person; and
 - (b) any person importing a prepared or packaged medicine containing any poison for his own personal use or for that of his family by letter or parcel post, in such quantities and subject to such conditions as may be prescribed by regulations made under this Act; and
 - (c) any officer of the Government importing in the course of his duty any poison on account of the Government; and
 - (d) any other person whom the Minister may absolutely or conditionally exempt from the provisions of this section.
- (3) Any person who imports any poison in contravention of this section or who contravenes any term or condition of any licence granted to him or the provisions of any regulation made or any condition of any exemption granted to him under this section shall be guilty of an offence against this Act.

Packaging, labelling and storing of poisons

9. (1) No person, whether licensed under this Act or not, shall knowingly sell, supply, keep or have in his possession or under his control or store any poison otherwise than in accordance with the regulations made under this Act and in force relating to the possession, containers, packaging, labelling or storing of such poison.

- (2) In any proceedings under this section if any person is proved to have sold, kept or had in his possession or under his control or stored any poison he shall be deemed to have done so knowingly, unless the contrary is proved by him.
- (3) Any person who contravenes subsection (1) shall be guilty of an offence against this Act.

Transport of poisons

10. No person shall transport or consign for transport any poison otherwise than in accordance with the regulations made under this Act.

Control of manufacture of preparations containing poison

11. No preparation containing any poison shall be manufactured otherwise than in accordance with the regulations made under this Act.

Control of compounding of poisons for use in medical treatment

- **12.** (1) No person shall dispense, compound or mix any poison with any other substance, whether a poison or not, for the purpose of its being used for medical treatment unless he is—
 - (a) a registered pharmacist or a person working under the immediate personal supervision of a registered pharmacist;
 - (b) a person acting in the course of his duties who is employed in a hospital or dispensary maintained by the Government of Malaysia or any State Government or out of public funds or by a charity approved by an order whether general or special of the Director General of Health or in an estate hospital and who is authorized in writing by the registered medical practitioner for the time being in charge of such hospital or dispensary to dispense, compound and mix poison; or

- (c) a registered medical practitioner or a person working under the immediate personal supervision of such a practitioner who dispenses, compounds or mixes poisons for the use of such practitioner or of his patients.
- (2) No poison shall be dispensed, compounded or mixed with any other substance whether a poison or not otherwise than in accordance with any regulations made under this Act.

Possession for sale of poison and sale of poison in contravention of this Act an offence

13. Any person who—

- (a) possesses for sale any poison, unless he is licensed under this Act to sell or supply such poison or authorized under section 18 to sell or supply such poison; or
- (b) sells or supplies any poison in contravention of, or otherwise than in accordance with, this Act, or of any regulations made thereunder or of the terms and conditions of any licence issued to him under this Act, relating to the sale or supply of poison, or relating to the sale or supply of poison included in that Part or Group of the Poisons List in which the poison so sold or supplied is included;

shall be guilty of an offence against this Act.

Control of acetylating substances

- **14.** (1) Any person who has in his possession an acetylating substance shall be guilty of an offence against this Act unless he proves—
 - (a) that he is licensed under this Act;
 - (b) that he is authorized under this Act; or
 - (c) that the acetylating substance is in his possession for a lawful purpose.

- (2) In any prosecution for an offence under this section, any person who is found to have in his custody or under his control any acetylating substance shall be deemed to have been in possession of the substance and to have known the nature of the substance, until he proves to the contrary.
- (3) Any person convicted of an offence against this section shall be liable to imprisonment for a term not exceeding fourteen years and not less than three years, and he shall also be punished with whipping of not less than six strokes.
- (4) Notwithstanding any other provision in any other written law to the contrary, a person charged under this section shall not be granted bail.

Sale of poisons by wholesale

- **15.** (1) No poison shall be sold by wholesale except by a licensed wholesaler in accordance with the terms and conditions of his licence.
 - (2) No poison shall be sold by a licensed wholesaler except to—
 - (a) a person licensed to retail such poison;
 - (b) a purchaser outside Malaysia to whom such poison is to be immediately exported on sale;
 - (c) another licensed wholesaler;
 - (d) the owner or the manager acting on behalf of the owner of any estate for the purpose of the business of such estate or for enabling such owner, or his manager acting on his behalf, to comply with any requirements made by or under any written law with respect to the medical treatment of persons employed on such estate;
 - (e) a professional person or tradesman for the purpose of such person's or trademan's profession or trade and not for resale;

- (f) a registered medical practitioner or a registered dentist for the treatment of his patients or a registered veterinary surgeon for the treatment of any animal which such surgeon is employed to treat;
- (g) a licensed pharmacist;
- (h) a Government Department, local authority or public body;
- (i) a hospital, infirmary, dispensary or veterinary hospital maintained by the Government of Malaysia or any State Government or by any local authority or out of public funds or by a charity approved by an order, whether general or special, of the Director General of Health;
- a person or institution concerned with scientific education or research or chemical analysis for the purpose of such education, research or analysis;
- (k) a person who requires the poison for the purpose of enabling him to comply with any requirement made by, or in pursuance of, any written law with respect to the medical treatment of persons employed by that person in any business or trade carried out by that person.
- (2A) Any person referred to in paragraph 15(2)(a), (c), (d), (e), (f), (g) or (k) who purchases any poison from a wholesaler other than a licensed wholesaler shall be guilty of an offence against this Act.
 - (3) The seller by wholesale of any poison shall not deliver it until—
 - (a) he has made or caused to be made an entry in a register to be kept for such purpose, in the prescribed form, stating the name and address of the purchaser, the date of the sale, the name and quantity of the poison sold and the purposes for which it is stated by the purchaser to be required; and
 - (b) the purchaser has affixed his signature to the entry or has forwarded to the seller a written order in respect of such sale signed by the purchaser and containing the particulars required to be entered under this subsection. Every such

written order shall be retained by the seller and a reference to the file in which such order is retained shall be entered in the register in place of the purchaser's signature.

(4) Notwithstanding subsection (3), if it shall appear to the seller that any poison is required urgently and that it is impossible or unreasonable to obtain the signature of the purchaser or his signed written order before delivery thereof, it shall be lawful for the seller, after making an entry in the register stating the reasons for his action and the date of delivery, to deliver such poison to the purchaser without such signature or order:

Provided that, in every such case, the seller shall take all necessary steps to obtain, and the purchaser shall forward, a written order signed by the purchaser in respect of such sale, within seven days of the date of such delivery.

- (5) Any purchaser who fails or neglects to forward to the seller a written order duly signed by him within the time prescribed by the proviso to subsection (4) in respect of any poison delivered to him under the provisions of such subsection shall be guilty of an offence against this Act.
- (6) Nothing in this section shall be held to authorize the sale by wholesale of any particular kind of poison otherwise than in accordance with this Act or of any regulations made thereunder relating to such kind of poison.
- (7) Any person who sells or delivers any poison by wholesale in contravention of this section shall be guilty of an offence against this Act.

Sale of poisons by retail

- **16.** (1) Subject to section 18 no poison shall be sold by retail except by a registered pharmacist or a person licensed to sell such poison by retail and in accordance with the terms and conditions of such licence.
- (2) Every such sale shall be effected at or from the premises specified in such licence.

- (3) Every such sale shall be effected by or under the immediate personal supervision of the registered pharmacist or the person named in such licence.
- (4) Every such sale shall be effected in accordance with this Act and of any regulations made thereunder relating to such poison.
- (4A) Every licensed pharmacist shall keep records of a registered pharmacist engaged or employed in a premises where the licensed pharmacist is licensed to retail poisons in accordance with any regulations made under this Act.
- (5) Any person who sells any poison by retail in contravention of this section shall be guilty of an offence under this Act.

Prohibition of sale to persons under 18

- **17.** (1) No poison shall be sold or supplied to any person under eighteen years of age, otherwise than for purposes of the medical or dental treatment of such person.
- (2) Any person contravening this section shall be guilty of an offence against this Act.
- (3) It shall be a sufficient defence to any charge under this section that the person charged had reasonable cause to believe that the person to whom such sale was made was above the age of eighteen years.

Restriction on the sale or supply of Part I poisons generally

- **18.** (1) Part I Poison shall not be sold or supplied to any person except—
 - (a) by wholesale in accordance with section 15; or
 - (b) by retail sale effected by or under the immediate personal supervision of a registered pharmacist at or from a premises where a licensed pharmacist is licensed to retail

- poisons and in accordance with the terms and conditions of such licence of the licensed pharmacist; or
- (c) as an ingredient of a dispensed medicine, by a registered medical practitioner, registered dentist or registered veterinary surgeon in accordance with section 19; or
- (d) to be exported to purchasers outside Malaysia; or
- (e) to a person or institution concerned with scientific education or research or chemical analysis and for the purpose of such education research or analysis.
- (2) Nothing in this section shall be deemed to authorize the sale of any kind of poison otherwise than in accordance with this Act or of any regulations made thereunder relating to such kind of poison or otherwise than in accordance with the terms and conditions of the licence in that behalf held by the seller.

Supply of poisons for the purpose of treatment by professional men

- **19.** (1) Any poison other than a Group A Poison may be sold, supplied or administered by the following persons for the following purposes:
 - (a) a registered medical practitioner may sell, supply or administer such poison to his patient for the purposes of the medical treatment of such patient only;
 - (b) a registered dentist Division I may sell, supply or administer such poison to his patient for the purposes of the dental treatment of such patient only; and
 - (c) a registered veterinary surgeon may sell or supply such poison to his client for the purposes of animal treatment only.

- (2) A registered dentist Division II may sell, supply or administer to his patient for the purposes of the dental treatment of such patient only any poison other than a Group A or a Group B Poison.
- (3) Every medicine containing any poison sold or supplied under subsection (1) or (2) shall be prepared by or under the immediate personal supervision of such registered medical practitioner, registered dentist or registered veterinary surgeon, as the case may be:

Provided that any medicine, received by such registered medical practitioner, registered dentist or registered veterinary surgeon in a prepared state from a manufacturer or wholesaler, shall be deemed, for the purposes of this section, to have been prepared by such registered medical practitioner, registered dentist or registered veterinary surgeon respectively, if the receptacle containing such medicine is labelled by or under the immediate personal supervision of such registered medical practitioner, registered dentist or registered veterinary surgeon in such manner as may be prescribed by regulations made under this Act, relating to the labelling of dispensed medicines.

(4) Any registered medical practitioner, registered dentist or registered veterinary surgeon who sells or supplies any poison or medicine containing a poison not prepared by him or under his immediate personal supervision shall be guilty of an offence against this Act.

Group A Poisons

- **20.** Group A Poison shall not be sold or supplied by wholesale or retail except—
 - (a) by a licensed wholesaler to a licensed pharmacist or to another licensed wholesaler; or
 - (b) by a licensed wholesaler to be immediately exported to a purchaser outside Malaysia.

Group B Poisons

- **21.** (1) Group B Poison shall not be sold or supplied by retail to any person except—
 - (a) where the sale or supply of such poison, if it had been a Group A Poison, would have been authorized under section 20;
 - (b) by a registered medical practitioner, registered dentist Division I or registered veterinary surgeon selling or supplying the same in accordance with section 19; or
 - (c) by a registered pharmacist, as a dispensed medicine on and in accordance with a prescription prescribed by a registered medical practitioner, registered dentist or registered veterinary surgeon in the form required by subsection (2) or (2A) and when supplied in accordance with this Act and of any regulations made thereunder relating to such sale or supply on a prescription.

Form of prescription for Group B Poison

- (2) Except as otherwise provided in subsection (2A), every prescription for any Group B Poison prescribed by a registered medical practitioner, registered dentist, or registered veterinary surgeon shall—
 - (a) be in writing signed and dated by the prescriber thereof;
 - (b) state the name and address of the prescriber;
 - (c) state the name and address of the patient or, in the case of a prescription by a registered veterinary surgeon, the name and address of the person to whom such medicine is to be delivered:
 - (d) indicate the total amount of medicine to be supplied and the dose; and

(e) specify the number of times (not exceeding three) the medicine may be dispensed and, if dispensed more than once, at what intervals.

Electronic prescription

- (2A) When a prescription is prescribed through electronic means, every prescription for any Group B Poison prescribed by a registered medical practitioner, registered dentist or registered veterinary surgeon shall—
 - (a) be created and dated in electronic form;
 - (b) be signed with a digital signature by the prescriber;
 - (c) be sent to a registered pharmacist as an electronic message; and
 - (d) contain information as in paragraphs (2)(b), (c), (d) and (e).
- (2B) In this section "digital signature" means a signature that is made in accordance with the Digital Signature Act 1997 [Act 562].
- (3) No person shall sell or supply by retail any Group B Poison on a prescription which does not comply with all the requirements of subsection (1) or which contravenes subsection (5) or shall sell or supply such poison otherwise than in accordance with the terms of such prescription.
- (4) Every person selling or supplying any Group B Poison on a prescription shall, at the time of selling or supplying the same, endorse or mark the prescription in a manner so as to permanently attach to the prescription, his name and address and the date on which such poison was sold or supplied.
- (5) No prescription for any Group B Poison shall be written wholly or partly in code or in such manner that it is not readily decipherable and capable of being dispensed by any pharmacist.

(6) Notwithstanding the provisions of the foregoing subsection of this section, if it shall appear to the seller or supplier that any medicine is required urgently and that it is impossible without unreasonable delay to obtain a prescription complying with the requirements of subsection (1), it shall be lawful for the seller or supplier, after making an entry to that effect in his Prescription Book, upon the verbal or telephoned instructions of a registered medical practitioner, personally known to him, to sell or supply such poison without such prescription:

Provided that in every such case the seller or supplier shall take all necessary steps to obtain, and the prescriber shall deliver, a prescription in accordance with subsection (1) within one day of the date of such sale or supply.

(7) Any person, selling or supplying any Group B Poison in contravention of this section, of failing or neglecting to endorse such prescription as required by subsection (4), or writing any prescription in code or otherwise in contravention of subsection (5), or failing to take any necessary step to obtain, or failing to deliver, the prescription as required by subsection (6), shall be guilty of an offence against this Act.

Group C Poisons

- **22.** Group C Poison shall not be sold or supplied by retail to any person except—
 - (a) where the sale or supply of such poison, if it had been a Group B Poison, would have been authorized under or by virtue of, and is effected in accordance with section 21; or
 - (b) as a dispensed medicine or an ingredient in a dispensed medicine.

Group D Poisons

23. (1) Group D Poison shall not be sold or supplied by retail to any person except—

- (a) where the sale or supply of such poison, if it had been a Group C Poison, would have been authorized under or by virtue of section 22; or
- (b) by a registered pharmacist to a person known personally to such pharmacist or introduced to the pharmacist personally by a person known personally to the pharmacist and when such poison is sold or supplied in accordance with this section and of any regulations made under this Act relating to such sale or supply.

Poisons Book

- (2) Where any Group D Poison is sold to any person by a retailer otherwise than as a dispensed medicine or an ingredient in a dispensed medicine, the retailer shall not deliver it until—
 - (a) he has made or caused to be made an entry in a register to be kept for such purpose in the prescribed form (in this Act referred to as the "Poisons Book") stating the name and address of the purchaser and the name and address of the person (if any) introducing such purchaser, the date of the sale, the name and quantity of the poison sold and the purposes for which it is stated by the purchaser to be required; and
 - (b) the purchaser has affixed his signature to the entry or has forwarded to the retailer a written order in respect of such sale signed by the purchaser containing the particulars required to be entered in the Poisons Book under this section. Every such written order shall be retained by the seller and a reference to the file in which such order is retained shall be entered in the register in the place of the purchaser's signature.
- (3) Notwithstanding subsection (2) if it shall appear to the retailer that any such poison is required urgently and that it is impossible or unreasonable to obtain the signature of the purchaser or his signed written order before delivery thereof it shall be lawful for the retailer after making an entry in the Poisons Book stating the reasons for his

action and the date of delivery to deliver such poison to the purchaser without such order or signature:

Provided that in every such case the retailer shall take all necessary steps to obtain, and the purchaser shall forward, a written order signed by the purchaser in respect of such sale within seven days of the date of such delivery.

- (4) Any purchaser who fails or neglects to forward to the seller a written order, duly signed by him, within the time prescribed by subsection (3), in respect of any poison delivered to him under the provisions of such subsection, shall be guilty of an offence against this Act.
- (5) Subject to subsection (3), any retailer who delivers to any person any Group D Poison in contravention of subsection (2) shall be guilty of an offence against this Act.

Prescription Book

- **24.** (1) Where any poison is sold or supplied as a dispensed medicine or as an ingredient in a dispensed medicine, the seller or supplier shall, on the day on which such poison or medicine is sold or supplied, enter or cause to be entered in a register, kept for such purpose (in this Act referred to as the "Prescription Book")—
 - (a) the date on which the medicine was sold or supplied and the serial number of the entry in such register of the prescription (if any);
 - (b) the name of the poison and the ingredients of the medicine or, in the case of a proprietary medicine, the name of the medicine and the quantity supplied;
 - (c) in the case of a sale or supply by a retailer on a prescription, the name of the patient, or, when the prescriber is a registered veterinary surgeon, or the prescription relates to animal treatment, the name of the recipient; and

(d) in the case of a sale or supply as a dispensed medicine otherwise than on a prescription, the name and address of the person to whom it was sold or supplied:

Provided that when a prescription is repeated it shall be sufficient to enter in the Prescription Book the date, the serial number of the sale, supply and prescription (if any) originally entered and the name of the patient or recipient.

- (2) In this section "prescription" means any written or oral instruction to the seller or supplier to supply any poison, or medicine containing any poison, for the purpose of the medical, dental or animal treatment of any person or animal, given by any person; and "prescriber" means the person giving such instructions or causing such instructions to be given to the seller or supplier.
- (3) If any prescription is given orally, such prescription shall be confirmed by a written prescription within one day.

Sale of Part II Poisons

- **25.** (1) No person shall sell or supply any Part II Poison otherwise than in accordance with this Act and of any regulations made thereunder.
- (2) No person, licensed to sell Part II Poisons only, shall sell any arsenical or mercurial poison to any person, unless such person is engaged in agriculture, horticulture or the trade or business of curing skins or hides or the preservation of buildings or other structures, liable to be destroyed by insects, and requires such poison for the purpose of such agriculture, horticulture, trade or business.
- (3) Any person selling or supplying any Part II Poison in contravention of subsection (1) or (2) shall be guilty of an offence against this Act.

Licences

26. (1) The Director General of Health, or the Principal Director or the Director of Medical and Health Services of any State duly appointed in writing by the Director General of Health to be a

Licensing Officer of any State or the Federal Territory may, subject to this Act, issue licences for the purposes of this Act.

(2) Such licences may be—

- (a) a Type A licence issued to a pharmacist to import, store and deal generally by wholesale and retail or by wholesale only or by retail only, subject to this Act, in all poisons;
- (b) a Type B licence issued to any person whom the Licensing Officer may consider to be a fit and proper person to hold such licence, or issued to a responsible officer of a company incorporated under the *Companies Act 2016 [Act 777] to import, store and sell by wholesale such poisons (not being a Group A Poison) as may be specified in such licence:

Provided that no such licence shall be issued to any person or officer who is engaged or concerned in any business of selling goods by retail or shall continue valid at any time after such person or officer becomes so engaged or concerned;

- (c) (Deleted by Act A1666);
- (d) a Type D licence issued to any person, whom the Licensing Officer may consider to be a fit and proper person to hold such licence, to store and sell by retail such Part II Poisons as may be specified therein; or
- (e) a Type E licence issued to any person who in the course of his business uses Sodium Hydroxide in such substantial quantity that the Licensing Officer deems it appropriate to issue to him a licence to import, store and use Sodium Hydroxide.
- (3) Every such licence shall be substantially in the form prescribed applicable to the type of such licence and shall state the name of the

^{*}NOTE—The Companies Act 2016 [Act 777] has replaced the Companies Act 1965 [Act 125] w.e.f. 31 January 2017—see subsection 620(1) of Act 777.

person to whom it is issued, and the premises on which any sale or use may be effected, and the period for which such licence is valid.

- (4) Every such licence shall be subject to such terms and conditions, not inconsistent with this Act or of any regulations made thereunder, as the Licensing Officer may in his discretion impose, subject however in all cases to appeal to the Minister.
- (5) The Licensing Officer may, in his discretion, refuse to issue any such licence or may cancel any such licence previously issued:

Provided that any person aggrieved by the refusal of the Licensing Officer to issue a licence or by the cancellation of a licence may appeal to the Minister whose decision shall be final.

- (6) Every such licence shall be personal to the licensee named therein and shall not in any case, be transferable to another person and no licence shall authorize the sale of any poison by any person other than the person named therein or otherwise than under his personal supervision, provided that the Licensing Officer, if he sees fit, may amend on a licence the address of the premises at which the person licensed carries on the business or profession in respect of which he is licensed.
- (7) Any person who contravenes any term or condition of any licence issued under this section shall be guilty of an offence against this Act.

Directives

- **26**A. (1) The Director General of Health may issue such directives, not inconsistent with the provision of this Act, as he thinks necessary or expedient for the proper implementation of section 26 of this Act.
- (2) A person issued with the directives under this section shall comply with such directives.
- (3) Any person who fails to comply with the directives issued by the Director General of Health under subsection (1) commits an offence against this Act.

Register of licences

- **27.** (1) Every licence, issued under this Act by a Licensing Officer for any State in such State, shall be numbered consecutively in respect of each type and of the year in which it was issued, commencing each year with the number one.
- (2) The Licensing Officer for each State shall keep a register of licences issued by showing all the particulars of each licence so issued, and the entries in such register shall be numbered to correspond with the serial numbers of the licences and there shall be noted in the register, in the event of the cancellation of any licence, the date of such cancellation.
- (3) Any extract from or copy of an entry in a register kept under this section shall be *prima facie* evidence of the facts stated therein, if such extract or copy is certified under the hand of the Licensing Officer to be a true extract or copy.

Annual list to be published

28. (Deleted by Act A1666).

Control of the import manufacture and sale of lead tetra ethyl

29. (1) In this section—

"lead tetra ethyl" includes other similar lead containing compounds used as ingredients of motor fuel;

"ethyl petrol" means motor spirit containing lead tetra ethyl;

"concentrated ethyl fluid" means any fluid containing lead tetra ethyl in a proportion exceeding one part to nine hundred and fifty parts in volume.

(2) Notwithstanding any other provisions, including section 7 of this Act, or of any licence issued under any other provisions of this Act, no person shall manufacture lead tetra ethyl or sell, import, possess or use any ethyl petrol or concentrated ethyl fluid otherwise

than in accordance with any regulations applicable thereto made under this Act.

Control of import, export, manufacture, sale, etc., of psychotropic substances

- **30.** (1) (Deleted by Act A1666).
- (2) The Minister may, from time to time, after consultation with the Poisons Board, by order published in the *Gazette* amend the Third Schedule.
- (3) Notwithstanding any other provisions in this Act, no person shall import, export, manufacture, compound, mix, dispense, sell, supply, administer, possess or use any psychotropic substance otherwise than in accordance with any regulations applicable thereto made under this Act
- (4) In any prosecution for an offence under this section, any person who is found to have in his custody or under his control any psychotropic substance shall be deemed to have been in possession of the substance and to have known the nature of the substance, until he proves to the contrary.
- (5) Any person who contravenes subsection (3) or any regulations made under this Act relating to psychotropic substances shall be guilty of an offence and shall, on conviction, be liable to a fine not exceeding *one hundred thousand ringgit or to imprisonment for a term not exceeding **five years or both.

Authorization of Drug Enforcement Officer

31. (1) The Licensing Officer may authorize in writing any registered pharmacist in the public service to exercise the powers of a Drug Enforcement Officer under this Act.

^{*}NOTE—Previously "ten"—see subparagraph 17(b)(i) of the Poisons (Amendment) Act 2022 [Act A1666]. **NOTE—Previously "four"—see subparagraph 17(b)(ii) of the Poisons (Amendment) Act 2022 [Act A1666].

- (2) In exercising any of the powers of a Drug Enforcement Officer under this Act, a Drug Enforcement Officer shall on demand produce to the person against whom he is acting the authorization referred to in subsection (1).
 - (3) (10) (Deleted by Act A1666).

Powers of enforcement, inspection and investigation

31A. An authorized officer shall have all the powers of a police officer of whatever rank as provided for under the Criminal Procedure Code [*Act 593*] in relation to enforcement, inspection and investigation, and such powers shall be in addition to the powers provided for under this Act and not in derogation thereof.

Search and seizure

- **31B.** (1) In this section, "premises" includes—
 - (a) any land, building or part of any building;
 - (b) any place whether open or enclosed;
 - (c) any conveyance;
 - (d) any installation on land, offshore installation or other installation whether on the bed of or floating on any water; and
 - (e) any structure movable or immovable.
- (2) When an authorized officer has reasonable cause to believe that an offence under this Act or any regulations made under this Act has been or is being committed in any premises or in connection with any business carried on in any premises, the authorized officer may at any reasonable time by day or by night and with or without assistance—
 - (a) enter the premises and if need be by force;

- (b) search the premises for, and to seize or remove from the premises any poison, psychotropic substance, receptacle, package, conveyance, machinery, contrivance, equipment, book, register, record, document, computerized data or other article that is reasonably believed to furnish evidence of the commission of such offence;
- (c) inspect or require any person to produce for the purpose of inspection—
 - (i) any substance reasonably believed to be or to contain any poison or psychotropic substance;
 - (ii) conveyance, machinery, contrivance, equipment, book, register, record, document, computerized data or other article,

which in his opinion may furnish evidence of the commission of an offence under this Act or any regulations made under this Act;

- (d) take samples of any poison or psychotropic substance found in the premises for the purpose of ascertaining, by testing or otherwise, whether any offence under this Act or any regulations made under this Act has been committed; or
- (e) make copies of or take extracts from any book, register, record, document, computerized data or other article found in the premises.
- (3) An authorized officer entering any premises under this section may take with him any other person and equipment as may appear to him to be necessary.
- (4) The owner, occupier or any person who has control of such premises or who is present at such premises, shall permit every authorized officer and any other person referred to in subsection (3) to have access to the premises for the purposes specified in this section and shall supply to the authorized officer all such information as may be requested by the authorized officer, and shall afford the authorized

officer such assistance as may be reasonably necessary for such purposes.

- (5) An authorized officer may, in the exercise of his powers under this section, if it is necessary so to do—
 - (a) break open any outer or inner door of the premises or any fence, enclosure, gate or other obstruction to the premises, in order to effect entry into the premises;
 - (b) remove by force any obstruction to entry, search, seizure or removal as he is empowered to effect under this section; and
 - (c) detain any person found in the premises until the search has been completed.
- (6) Where, by reason of its nature, size or amount, it is not practicable to remove any poison, psychotropic substance, receptacle, package, conveyance, machinery, contrivance, equipment, book, register, record, document, computerized data or other article seized under this section, the authorized officer shall, by any means, seal such poison, psychotropic substance, receptacle, package, conveyance, machinery, contrivance, equipment, book, register, record, document, computerized data or other article in the premises or container in which it is found.
- (7) A person who, without lawful authority, breaks, tampers with or damages the seal referred to in subsection (6) or removes the poison, psychotropic substance, receptacle, package, conveyance, machinery, contrivance, equipment, book, register, record, document, computerized data or other article under seal or attempts to do so shall be guilty of an offence and shall, on conviction, be liable to a fine not exceeding ten thousand ringgit or to imprisonment for a term not exceeding two years or to both.

(8) Any person who—

(a) obstructs or impedes an authorized officer in the performance of his duties under this Act or any regulations made under this Act:

- (b) refuses or neglects to comply with any requisition made in pursuance of this section; or
- (c) gives or supplies any false or misleading statement or information to an authorized officer,

shall be guilty of an offence and shall, on conviction, be liable to a fine not exceeding ten thousand ringgit or to imprisonment for a term not exceeding two years or to both.

Power to access premises and land

- **31**c. (1) An authorized officer shall have access to any premises or land for the purpose of—
 - (a) inspecting any substance reasonably believed to be or to contain any poison or any psychotropic substance, receptacle, package, conveyance, machinery, contrivance, equipment, book, register, record, document, computerized data or other article as he considers necessary;
 - (b) verifying the accuracy of any book, register, record, document, computerized data, statement or any information given to an authorized officer, and make copies of or take extracts from such book, register, record, document, computerized data or statement found in the premises or land; or
 - (c) collecting samples of any substance reasonably believed to be or to contain any poison or psychotropic substance found in the premises or land.
- (2) For the purposes of this section, an authorized officer may without payment, demand, select, take or collect samples of any substance reasonably believed to be or to contain any poison or psychotropic substance from any person, or such person's agent or servant importing, exporting, manufacturing, selling, supplying, using or having possession of such substance.

Power to require information and documents

- **31**D. (1) An authorized officer, in carrying out an investigation under this Act, may make an order by a written notice under subsection (2), if he has reason to believe that a person—
 - (a) has any information or any document that is relevant to the performance of the authorized officer's powers and functions under this Act: or
 - (b) is capable of giving any evidence which the authorized officer has reason to believe is relevant to the performance of the authorized officer's powers and functions under this Act.
- (2) The order made by an authorized officer under subsection (1) may direct the person—
 - (a) to provide any information to the authorized officer, within the period and in the manner and form specified in the notice;
 - (b) to produce any document to the authorized officer, within the period and in the manner specified in the notice, whether in physical form or in electronic form;
 - (c) to make copies of any document, or extracts from any document and to produce copies or extracts of such document, as the case may be, to the authorized officer within the period and in the manner specified in the notice;
 - (d) if the person is an individual, to appear before the authorized officer at a time and place specified in the notice to give any information, either orally or in writing, and produce such document, whether in physical form or in electronic form;
 - (e) if the person is a body corporate, to cause and authorize a relevant and competent officer of the body corporate to appear before the authorized officer at a time and place specified in the notice to give any information, either

- orally or in writing, and produce such document, whether in physical form or in electronic form;
- (f) if the person is a partnership, to cause an individual who is a partner in the partnership or an employee of the partnership to appear before the authorized officer at a time and place specified in the notice to give any information, either orally or in writing, and produce such document, whether in physical form or in electronic form; or
- (g) to make a statement to the authorized officer providing an explanation of any information or document within the period and in the manner and form specified in the notice.
- (3) Where the authorized officer directs any person to produce any document under subsection (2) and the person does not have custody of the document, that person shall—
 - (a) state, to the best of his knowledge and belief, where the document may be found; and
 - (b) identify, to the best of his knowledge and belief, the person who has custody of the document or the last person who had custody of the document, as the case may be, and state, to the best of his knowledge and belief, where the person may be found.
- (4) Any person directed to provide information or document under subsection (2) shall—
 - (a) provide the required information or document within such time as specified in the notice or such extended time as the authorized officer may grant; and
 - (b) ensure that the information or document provided is true, accurate and complete and such person shall provide an express representation to that effect, including a declaration that he is not aware of any other information or document which would make the information or document provided untrue or misleading.

(5) Any person who fails to complt with the order made by the authorized officer under subsection (1) commits an offence.

Access to recorded information, computerized data, etc.

- **31**E. (1) Any authorized officer exercising his powers under this Act shall be given access to any recorded information, or computerized data, whether stored in a computer or otherwise.
 - (2) In exercising his powers, the authorized officer may—
 - (a) inspect and check the operation of any computer and any associated apparatus or material which the authorized officer has reasonable cause to suspect is or has been used in connection with that information or data:
 - (b) require the person—
 - (i) whom the authorized officer has reasonable cause to suspect is using or to have used the computer in connection with that information or data;
 - (ii) whom the authorized officer has reasonable cause to suspect that the computer is used or has been used, on behalf of the person, in connection with that information or data; or
 - (iii) having charge of, or is otherwise concerned with, the operation of the computer, apparatus or material,

to provide him with such reasonable assistance as he may require for the purposes of this section.

- (3) The authorized officer may make copies of or take extracts from the recorded information or computerized data, if he deems it necessary.
- (4) Any recorded information or computerized data obtained under subsection (1) shall be admissible in evidence notwithstanding any other provisions in any written law to the contrary.

(5) For the purposes of this section, "access" includes being provided with the necessary password, encryption code, decryption code, software or hardware and any other means required to enable comprehension of the recorded information or computerized data.

No cost or damages arising from entry, search or seizure to be recoverable

31F. No person shall, in respect of any entry or search, or seizure of any poison, psychotropic substance or other substances, or seizure of any receptacle, package, conveyance, machinery, contrivance, equipment, book, register, record, document, computerized data or other articles, seized or surrendered in the exercise or the purported exercise of any power conferred under this Act, be entitled to recover the costs of such entry, search, or seizure or to claim any damages or other relief unless such entry, search, or seizure was made without reasonable cause.

Penalties

- **32.** (1) Any person who wilfully fails to keep any register required to be kept under this Act or under any regulation made thereunder or who wilfully fails to make in such register any entry required to be made by any of this Act or of any regulation made thereunder or who knowingly or recklessly makes any false entry in such register which he knew to be false or which he did not believe to be true shall be guilty of an offence and punishable by a fine not exceeding five thousand ringgit or by imprisonment for a term not exceeding two years or both.
- (2) Any person guilty of an offence against this Act, for which no other penalty is specifically provided by this Act or by any regulations made thereunder, shall be punishable by a fine not exceeding *fifty thousand ringgit or by imprisonment for a term not exceeding **five years or both:

Provided that if the act or omission with which such person is charged is in the opinion of the court of such a nature as to amount to

^{*}NOTE—Previously "three"—see subparagraph 20(b)(i) of the Poisons (Amendment) Act 2022 [Act A1666].

^{**}NOTE—Previously "one year"—see subparagraph 20(b)(ii) of the Poisons (Amendment) Act 2022 [Act A1666].

wilful default or culpable negligence, which endangered or was likely to endanger human life, such person shall be liable, on conviction, to a fine not exceeding *two hundred thousand ringgit or to imprisonment for a term not exceeding **ten years or both.

- (3) Where a person charged with an offence against this Act or of any regulation made thereunder is a body corporate every person who, at the time of the commission of such offence, is a director or officer of such body corporate may be charged jointly in the same proceedings with such body corporate and where the body corporate is convicted of the offence charged, every such director or officer shall be deemed to be guilty of such offence unless he proves that the offence was committed without his knowledge or that he took reasonable precautions to prevent its commission.
- (4) Any person who would have been liable under this Act or of any regulation made thereunder to any penalty for anything done or omitted if such thing had been done or omitted by him personally, shall be liable to the same penalty if such thing has been done or omitted by his partner, agent or servant, unless he proves that he took reasonable precaution to prevent the doing or omission of such thing.
- (5) Any poison, psychotropic substance, receptacle, package, conveyance, machinery, contrivance, equipment, book, register, record, document, computerized data or other article in respect of which an offence against this Act has been committed shall be forfeited and shall be disposed of in such manner as the Licensing Officer may direct.
- (6) Every penalty or forfeiture imposed under this Act shall be in addition to, and not in substitution for, any other penalty to which the accused may be liable under any other law, and no conviction under this Act shall be pleaded in any civil proceedings in mitigation of damages claimed against the person convicted.

^{*}NOTE—Previously "five "—see subsubparagraph 20(b)(iii)(A) of the Poisons (Amendment) Act 2022 [Act A1666].

^{**}NOTE—Previously "two"—see subsubparagraph 20(b)(iii)(B) of the Poisons (Amendment) Act 2022 [Act A1666].

Compounding of offences

- *32A. (1) The Minister may, with the approval of the Public Prosecutor, make regulations prescribing—
 - (a) any offence under this Act and any regulations made under this Act as an offence which may be compounded; and
 - (b) the method and procedure for compounding such offence.
- (2) The Director General of Health or any Drug Enforcement Officer appointed by the Director General of Health may, with the written consent of the Public Prosecutor, compound any offence committed by any person under this Act and any regulations made under this Act and prescribed to be a compoundable offence by making a written offer to the person suspected of committing the offence to compound the offence on payment to the Director General of Health of an amount of money not exceeding fifty per cent of the amount of the maximum fine for that offence within the time specified in the offer.
- (3) An offer under subsection (2) may be made at any time after the offence has been committed but before any prosecution for it has been instituted.
- (4) If the amount specified in the offer is not paid within the time specified in the offer or such extended time as the Director General of Health may grant, prosecution for the offence may be instituted at any time after that against the person to whom the offer was made.
 - (5) Where an offence has been compounded under this section—
 - (a) no prosecution shall be instituted in respect of the offence against the person to whom the offer to compound was made; and

^{*}NOTE— Section 32A which has been inserted by section 21 of the Poisons (Amendment) Act 2022 [Act A1666] comes into force on 1 January 2024—see P.U. (B) 580/2023.

(b) any substance, goods or article seized in connection with the offence, shall be forfeited, destroyed or released by the Director General of Health subject to such terms and conditions as may be imposed.

Sessions or Magistrate's Court, to have full jurisdiction over offences against this Act

33. A Sessions Court or a Court of a First Class Magistrate in Peninsular Malaysia or a Sessions Court in the State of Sabah or Sarawak shall have jurisdiction to hear and determine all prosecutions under this Act and, notwithstanding anything to the contrary contained in any other written law, a Sessions Court shall have power to impose the full penalty or punishment provided by this Act.

Sanction to prosecute and conduct of prosecutions

- **34.** (1) No prosecution shall be instituted under this Act or any regulation made thereunder without the sanction in writing of the Public Prosecutor.
- (2) Prosecutions in respect of offences under this Act or any regulation made thereunder may be conducted by any registered pharmacist in the public service authorized in writing by the Public Prosecutor.

Protection against suits and legal proceedings

- **34A.** No action shall lie or prosecution shall be brought, instituted or maintained in any court against—
 - (a) any Licensing Officer, authorized officer or member of the Poisons Board for any act done by him; or
 - (b) any other person for any act done by him under the order, direction or instruction of the Licensing Officer, authorized officer or the Poisons Board.

if the act was done in good faith and in the reasonable belief that it was necessary for the carrying into effect the provisions of this Act or its regulations.

Evidence of agent provocateur is admissible

- **34B.** Notwithstanding any written law or rule of law to the contrary, in any proceedings against any person for an offence under this Act or its regulations—
 - (a) no agent provocateur, whether he is an authorized officer or not, shall be presumed to be an accomplice or be unworthy of credit as a witness by reason only of his having attempted to commit or to abet, or having abetted or having been engaged in a criminal conspiracy to commit, such offence if the main purpose of such attempt, abetment or engagement was to secure evidence against such person;
 - (b) any statement whether oral or in writing made to an agent provocateur by any person shall be admissible in evidence at his trial; and
 - (c) a conviction for any offence under this Act or its regulations solely on the uncorroborated evidence of any agent provocateur shall not be illegal and no such conviction shall be set aside merely because the court which tried the case has failed to refer in the grounds of its judgment to the need to warn itself against the danger of convicting on such evidence.

Electronic transaction

34c. (1) Where a written order under section 15 or 23 is in the form of an electronic message, the requirement of the Act is fulfilled if it is obtained, forwarded, served, sent, delivered, received or retained in accordance with the Electronic Commerce Act 2006 [*Act* 658] and any other requirements as may be prescribed under this Act.

(2) Where any provision under this Act requires a signature of a person on a document, otherwise than on a prescription, the requirement of the Act is fulfilled, if the document is in the form of an electronic message containing a signature in accordance with the Electronic Commerce Act 2006.

Regulations

- **35.** (1) The Minister may make regulations to carry out the purposes of this Act and, in particular, but without prejudice to the generality of the foregoing powers, may make regulations with respect to any of the following matters or for any of the following purposes:
 - (a) the importation of poisons;
 - (b) the manufacture of preparations containing poisons;
 - (c) the sale, whether by wholesale or retail, or the supply of poisons, by or to any person or class of persons including—
 - (i) regulating or restricting the sale or supply of poisons by persons licensed or authorized under this Act and prohibiting the sale of any specified poison or class of poisons by any class of such persons; and
 - (ii) dispensing with, or relaxing with respect to any specified poison, any of the provisions contained in this Act, or in any regulation made thereunder relating to the sale or supply of poisons;
 - (ca) the use of poisons;
 - (d) the storage, transport and labelling of poisons;
 - (e) the containers in which poisons may be sold or supplied;
 - (f) the addition to poisons of specified ingredients for the purpose of rendering them readily distinguishable as poisons;

- (g) the compounding and dispensing of poisons;
- (h) prescribing the manner in which any register, book, prescription, written order and any other documents including documents in electronic form, should be kept and maintained and the period for which such register, book, prescription, written order and any other documents required to be kept for the purposes of this Act are to be preserved;
- (i) requiring persons in control of the manufacture of pharmaceutical preparations containing poisons to be registered pharmacists or persons possessing the prescribed qualifications in chemistry;
- (j) prescribing the coverings, stoppers and fastenings of and the marks to be placed or made on or on the coverings of or on the labels affixed to any vessel, bottle, case, package, box or other receptacle or container whatsoever in which any poison is kept, stored, sold or in any way dealt with;
- (k) providing exemption from any of the provisions or the operation of this Act or of any regulation made thereunder of such persons or classes of persons as may seem expedient;
- (1) prescribing the form of licences, registers, books, prescriptions, written orders and returns;
- (m) fixing fees and exempting any person or body of persons from the payment of such fees;
 - (n) prescribing anything which may be prescribed under this Act;
 - (o) the import, manufacture, possession, sale or use of lead tetra ethyl, ethyl petrol or concentrated ethyl fluid;

- (p) prescribing penalties not exceeding the penalties prescribed in subsection 32(2) for contravention of any regulation made under this section;
- (q) the sale, whether by wholesale or retail, or the supply of psychotropic substances by or to any person or class of persons;
- (r) the storage, transport and labelling of psychotropic substances:
- (s) the compounding, dispensing and mixing of psychotropic substances;
- (t) the import, export, manufacture, possession, purchase, administration or use of psychotropic substances;
- (*u*) requiring persons in possession of psychotropic substances to keep and maintain a register and prescribing the manner in which the register should be maintained;
- (v) prescribing the mode or the manner of disposal and sampling of poisons or psychotrophic substances;
- (w) prescribing the records to be kept by a licensed pharmacist including records of attendance and roster of a registered pharmacist employed or engaged in a premises where a licensed pharmacist is licensed to retail poisons.

Confirmation of Regulations

- (2) All regulations made by the Minister under this Act shall be published in the *Gazette* and shall come into force on the date of publication or on such other date as may be provided therein.
- (3) All such regulations shall be laid as soon as conveniently may be before the House of Representative and if a resolution of the House of Representative is passed within the next three months after any such regulation is laid before it that such regulation shall be

annulled as from a specified date such regulation shall be void as from such date but without prejudice to the validity of anything done under such regulation before such date or to the making of a new regulation.

FIRST SCHEDULE

POISONS LIST

[Section 2]

Names		Pa	Part II	Exempt		
	Group A	Group B	Group C	Group D		
Abacavir; its salts	-	All preparations	İ	<u> </u>		
Abatacept	-	All preparations				
Abemaciclib	-	All preparations				
Abiraterone	-	All preparations		<u> </u>		
Acalabrutinib	-	All preparations				
Acarbose	-	-	All preparations			
Acebutolol; its salts	-	All preparations				
Aceclofenac	-	All preparations			 	
Acepifylline	-	-	All preparations	T		
Acetanilide; alkylacetanilides	-	All preparations unless exempted	-	-	-	Preparations not for the internal treatment of human ailments
Acetazolamide	-	All preparations	-	All preparations		
Acetic anhydride	-		-	All preparations		
Acetohexamide	-		All preparations			
N-acetylanthranilic acid				All preparations		
Acetyl bromide	-		-	All preparations		
Acetyl chloride	-		-	All preparations		
Acetylcarbromal	-	· [All preparations			
Acetylcholine; its salts	-	All preparations				
Acetylcysteine	-	-	All preparations for parenteral administration	-	-	All preparations unless in Group C
Acitretin	-	All preparations				
Aclidinium bromide	-	All preparations	[
Acyclovir	-	All preparations except those in Group C	Preperations containing not more than 5% w/w of Acyclovir for topical use			
N-(Adamantan-1-yl)-1-(5- fluoropentyl)-1H-indazole-3- carboxamide (5F-APINACA)	-	All preparations				
N-(Adamantan-1-yl)-1- pentyl- 1H-indazole-3- carboxamide (APINACA)	-	All preparations				

Adapalene	-	All preparations				
Adefovir dipivoxil	-	All preparations				
Adenosine Adenosine	-	_All preparations	Medicinal preparations unless exempted	All preparations unless in Group C or exempted	-	(1) Raw cordyceps (2) Product which is registered under the Control of Drugs and Cosmetics Regulations 1984 containing adenosine from natural resources
						(3) Cosmetic which is notified under the Control of Drugs and Cosmetics Regulations 1984 (4) Food (5) Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other
						substances structurally derived
Adrenaline	Adrenaline including betaagonist in animal feeds	-	Preparations other than those in Group A	-	-	
Afatinib	-	All preparations				
Aflibercept	-	All preparations				
Afoxolaner	-	Preparations for animal treatment				
Agomelatine	-	All preparations				
Albutrepenonacog alfa	-	All preparations	<u> </u>			
Alcaftadine	-	All preparations	T			
Alclofenac	All preparations					
Alcuronium chloride	-	All preparations				
Alectinib	-	All preparations	İ			
Alefacept	-	All preparations	•			
Alendronic acid; its salts	-	All preparations				
Alfuzosin; its salts	-	All preparations	!			
Aliskiren	-	All preparations				
Alkaloids; the	All preparations	-	All products registered			
following: their salts,	unless in Group C		under the Control of			
simple or complex;	,		Drugs and Cosmetics			
their quaternary			Regulations 1984			
compounds:	.]	 	<u> </u>			

Aconite, alkaloids of	-	-	All preparations	 		
Atropine	-	-	All preparations			
Belladonna, alkaloids of	-	_	All preparations			
Brucine	-	-	All preparations unless	-	-	Surgical spirit containing not
			exempted	i ! !		more than 0.015% of brucine
Calabar bean, alkaloids of	-	-	All preparations	İ		
Colchicine	Veterinary	-	All preparations unless			
	preparations for		in Group A			
	food-producing					
	animals		<u> </u>	ļ		
Coniine	Strengths of 10% and	-	Strength under 10% of			
	over of base		base	ļ		
Cotarnine	Strengths of 10% and	-	į			
	over of base	G. 1 6100/ 1		ļ	ļ	
Curare, alkaloids of	Strengths of 10%	Strengths of 10% and				
		under		ļ	}	6. 4. 61. 4. 0.05%
Emetine	-	-	All preparations unless exempted	-	-	Strengths of less than 0.05% emetine; ipecacuanha;
			exempted			extracts and tinctures of
						ipecacuanha
Ephedra, alkaloids of			All preparations unless	 	<u>-</u>	Raw herbs containing
Epitedra, antaiolas of			exempted			ephedra alkaloids
Ergot, alkaloids of	-	-	All preparations	İ		
Gelsemium, alkaloids of	-	-	All preparations			
Homatropine	-	-	All preparations	1		
Hyoscine	-	-	All preparations unless	! -	-	Stramonium contained in
•			exempted			preparations for the relief
						of asthma in the form of
				ļ		cigarettes, smoking
		 	<u>.</u>	<u> </u>		mixtures or fumigants
Jaborandi, alkaloids of	-	-	All preparations unless	-	-	Strengths less than
	•		exempted			0.25% of the alkaloids
				<u> </u>		of Jaborandi
Lobelia, alkaloids of	-	-	All preparations unless	-	-	Cigarettes, smoking
			exempted			mixtures or fumigants for
						the relief of asthma;
Mitrograming	A 11 managerations		· 	Descriptions for	 	strengths less than 0.1%
Mitragynine	All preparations unless in Group D	-	-	Preparations for laboratory use		
	uniess in Group D	i	.i	iadoratory use	L	L

NT: C	1	1	L 4.11 .: 1	Ţ	r	(1) T. 1
Nicotine	-	-	All preparations unless	-	-	(1) Tobacco
			exempted			(2) Product in the form of patch or gum to be used as an aid for smoking cessation, which is registered under the Control of Drugs and Cosmetics Regulations 1984
						(3) Preparation of a kind used for smoking through electronic cigarette and electric vaporizing device, in the form of liquid or gel
Noscapine	-	-	All preparations			
Nux Vomica, alkaloids of	Strengths of 1.2%		Strengths under 1.2%	 		
	and over of Strychnine		of Strychnine			
Papaverine	-	-	All preparations unless exempted	-	-	Exhausted poppy capsules
Physostigmine	_	-	All preparations			
Pilocarpine	-	-	All preparations unless exempted	-	-	Strengths of 0.25% of base and under
Piper methysticum (kava- kava); its salts	All preparations	-				
Quebracho, alkaloids of	-	-	All preparations unless exempted	-	-	Alkaloids of red Quebracho
Rauwolfia, alkaloids of	-	-	All preparations			
Sabadilla, alkaloids of	_	_	All preparations			
Solanaceous alkaloids, unless specified elsewhere in the List	-	-	All preparations unless exempted	-	-	Cigarettes, smoking mixtures or fumigants for the relief of asthma
Stavesacre, alkaloids of	-	-	All preparations unless exempted	-	-	Contained in soaps, ointments and lotions for external use
Strychnine	Strengths of 1.2% of base and over	-	Strengths under 1.2% of base			
Veratrum, alkaloids of			All preparations	ļ	 	
Vinca, alkaloids of		All preparations	ļ	ļ		
Yohimba, alkaloids of	-	-	All preparations			
Allergens	-	(1) All preparations for therapeutic use (2) In-vivo diagnostic	-	-	-	(1) All preparations unless in Group B (2) Preparation for laboratory
		test kits				use
Allopurinol	-	All preparations				

Alogliptin	-	All preparations	T			
Alpelisib	-	All preparations				
Alphadolone acetate		All preparations	†			
Alpha-Phenylacetoacetamide	-	-			All preparations	
(APAA)					7 III preparations	
Alpha-Phenylacetoacetonitrile	-	-			All preparations	
(APAAN)					· m proparations	
Alpha-Pyrrolidinohexanophenone	-	All preparations	1			
(Alpha-PHP, PV-7)		r p p				
Alphaxolone	-	All preparations	T			
Alprenolol; its salts		All preparations	1			
Alseroxylon		-	All preparations			
Alteplase		All preparations	1 III proparations			
Alverine citrate			All preparations	 		
Amantadine and other substances		All preparations	7111 propurations			
structurally derived therefrom;	İ	7 in proputations				
their salts unless						
specified elsewhere						
in the List						
Ambrisentan	-	All preparations				
Amfepramone	-	All preparations	†	i		
Amidopyrine; its salts	All preparations	All preparations		#=====================================		
Amifostine; its salts; its esters	-	All preparations	1			
Amiloride; its salts	-	All preparations	1	! !		
Amilsulpride	-	All preparations	1			
Amino acids, unless specified		-	All preparations for			All preparations unless in
elsewhere in the List			parenteral			Group C
		1	administration			
N-[(2S)-1-Amino-3-methyl-1-	İ					
oxobutan-2yl]-1-						
(cyclohexylmethyl)-1H-indazole-	-	All preparations				
3-carboxamide (AB-						
CHMINACA) (DD)						
	ļ	.	i			•
N-[(2S)-1-Amino-3-methyl-1-		A 11	T			
1	-	All preparations				
oxobutan-2-yl]-1-[(4-	-	All preparations				
fluorophenyl)methyl]indazole-3-	-	All preparations				
	-	All preparations				
fluorophenyl)methyl]indazole-3- carboxamide (AB-FUBINACA)	-					
fluorophenyl)methyl]indazole-3- carboxamide (AB-FUBINACA) 2-Amino-1-(2,5-dimethoxy-4-	-	All preparations All preparations				
fluorophenyl)methyl]indazole-3- carboxamide (AB-FUBINACA) 2-Amino-1-(2,5-dimethoxy-4- methyl)	-					
fluorophenyl)methyl]indazole-3- carboxamide (AB-FUBINACA) 2-Amino-1-(2,5-dimethoxy-4-	- -					
fluorophenyl)methyl]indazole-3- carboxamide (AB-FUBINACA) 2-Amino-1-(2,5-dimethoxy-4- methyl) phenylpropane (DD)	-	All preparations				
fluorophenyl)methyl]indazole-3- carboxamide (AB-FUBINACA) 2-Amino-1-(2,5-dimethoxy-4- methyl) phenylpropane (DD) N-[(2S)-1-Amino-3,3-dimethyl-1-	- - -					
fluorophenyl)methyl]indazole-3- carboxamide (AB-FUBINACA) 2-Amino-1-(2,5-dimethoxy-4- methyl) phenylpropane (DD)	- - - -	All preparations				
fluorophenyl)methyl]indazole-3- carboxamide (AB-FUBINACA) 2-Amino-1-(2,5-dimethoxy-4- methyl) phenylpropane (DD) N-[(2S)-1-Amino-3,3-dimethyl-1- oxobutan-2-yl]-1-	- - -	All preparations				
fluorophenyl)methyl]indazole-3- carboxamide (AB-FUBINACA) 2-Amino-1-(2,5-dimethoxy-4- methyl) phenylpropane (DD) N-[(2S)-1-Amino-3,3-dimethyl-1- oxobutan-2-yl]-1- (cyclohexylmethyl)-1H-indazole-	- - - -	All preparations				
fluorophenyl)methyl]indazole-3- carboxamide (AB-FUBINACA) 2-Amino-1-(2,5-dimethoxy-4- methyl) phenylpropane (DD) N-[(2S)-1-Amino-3,3-dimethyl-1- oxobutan-2-yl]-1- (cyclohexylmethyl)-1H-indazole- 3-carboxamide (ADB-	- - - -	All preparations				

N-[(2S)-1-Amino-3,3-dimethyl-1- oxobutan-2-yl]-1-[(4- fluorophenyl) methyl]-1H- indazole-3-carboxamide (ADB- FUBINACA) (DD)	-	All preparations				
N-[(2S)-1-Amino-3-methyl-1- oxobutan-2-yl]-1-pentyl-1H- indazole-3-carboxamide (AB- PINACA) (DD)		All preparations				
Aminoglutethimide	-	All preparations				I
Aminometradine	-	All preparations All preparations				
Aminophylline	-	-	All preparations			
Aminopterine	-	All preparations				
Aminorex	-	All preparations				
Amiodarone; its salts	-	-	All preparations	<u> </u>		
p-Amino salicyclic acid and other	-	-	All preparations			
substances structurally derived						
therefrom; their salts; their esters			ļ	ļ		
Amiphenazole; its salts			All preparations	; 		:
Aminometradine		All preparations				
Amitriptyline; its salts		All preparations		ļ		
Amlodipine Ammonia	-	All preparations	: 	 	5% and above	(1) Below 5%
						(2) Ammonia inside cooling units of a refrigerator, air conditioner and smelling bottles (3) Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other subtances structurally derive
Amorolfine	-	All preparations unless in Group C or exempted	All preparations for external use unless exempted			All preparations for external use containing not more than 5% of Amorolfine
Amphetamine (DD); its salts	-	All preparations	i 	 		
Amprolium	-	All preparations	ļ			
Amrinone; its salts		All preparations	1 A11 ::	 		r
Amyl nitrite		- A 11	All preparations	 		
Anagrelide	-	All preparations	 	ļ		
Anastrozole		All preparations	i I	i 		
Anidulafungin	-	All preparations	ļ	ļ	4.11	
4-Anilino-N- phenethylpiperidine (ANPP)	-	-	-		All preparations	

Amistroples	·	All managers:	I	T	F	<u> </u>
Anistreplae	-	All preparations				
Anthranilic acid; its salts	 	- !	-	All preparations	! ! &==================================	! ! !
Antibiotics, all substances of;	All preparations	All preparations in	Suppositories and	Preparations for	When compounded	
their synthetic preparations; their	unless in Group B,	pharmaceutical dosage	preparations for topical	laboratory use	with animal feeds	
salts; unless stated elsewhere in	Group C, Group D	forms and beterinary	use in the nose, eyes	Ì		
the List	and Part II	preparations	and ears. Lozenges and	1		
•	ļ	compounded with one	preparations for			į
į		or more ingredients	external use only	ļ		
į		intended for inclusion				
į	į	in animal feeds unless		į		
	į	in Group A, Group C,		Ì		
		Group D and Part II				
		Group D and Tart II				
Anticoagulant substances,	-	All preparations for	Preparations for human	†		
including heparin and other		human use unless in	external use only			
substances structurally derived		Group C				
from coumarin and phenindione						
unless specified elsewhere in the						
List						
Antihistamines; the following:			All preparations	 		
Acrivastine			All preparations	t	L	
Antazoline			· in proparations			
Astemizole	į	į		ļ		
Azatadine	į			Ì		
Azelastine						
Bamipine						
Bilastine	į	i I		į		
Bromodiphenhydramine						
Brompheniramine						
Buclizine	į	i I		į		
Carbinoxamine						
Cetirizine				į		
Chlorcyclizine	į	i I		į		
Chlorpheniramine	ļ	ļ		1		ļ
Cinnarizine						
Clemastine						
Clemizole	! !	!				
Cyclizine						
Cyproheptadine	ļ					
Desloratedine						
3-Dibutylaminomethyl						
-4, 5, 6-trihydroxy-1-						
isobenzo-furanone	! !	! !				•
Dimenhydrinate						
Diphenhydramine						
Diphenylpyraline	i ! !	i !				
Doxylamine						
Ebastine				İ		
Emedastine						
Epinastine						
Fexofenadine						
Isothipendyl	i !	i i	i !	i !	! !	i

						(2) Product which is registered under the Control of Drugs and Cosmetic Regulations 1984 [P.U. (A) 223/1984] containing not more than 5 parts per million of arsenic calculated as the metal
Arsenic; its organic and inorganic compounds		<u>-</u>	All medicinal preparations unless exempted	Preparations other than medicinal preparations unless exempted	-	(1) Cosmetic which is notified under the Control of Drugs and Cosmetics Regulations 1984 [<i>P.U.</i> (<i>A</i>) 223/1984] containing not more than 5 parts per million of arsenic calculated as the metal;
Aripiprazole	_	All preparations				
Aprotinin		All preparations	All preparations			
Aprepitant Apronalide	-	All preparations	All preparations			
Apremilast		All preparations		ļ		
Apraclodine; its salts	-	All preparations				
Apomorphine; its salts		-	All preparations			
Apixaban	-	All preparations				
Apalutamide	-	All preparations				
of antimony					- *	
Antimony; its chlorides, oxides, sulphides, antimonates, antimonites; organic compounds	-	-	All medicinal preparations	-	Preparations other than medicinal preparations	
substituted derivatives of ethylenediamine and propylenediamine						
Triprolidine Substances being tetra-N						
Tolpropamine						
Thenalidine						
Terfenadine						
Pyrrobutamine Rupatadine						
Promethazine						
Phenyltoloxamine						
Pheniramine						
Phenindamine						
Mequitazine Olopatadine						
Meclozine						
Mebhydrolin						
Levocetrizine Loratadine						

All preparations

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unless specified	1		Ĭ	i		
elsewhere in the List						
Benzoquinonium chloride		All preparations	 	 		
Benzphetamine	 	All preparations	 	 		
Benzquinamide	ļ	An preparations	All preparations	! !		
Benztropine; its homologues;	 	 	All preparations	 		
their salts	-	-	An preparations			
Benzydamine; its salts			All preparations	ļ		
N-Benzylpiperazine (BZP)		All preparations	An preparations	<u> </u> 		
Bepridil; its salts	ļ	All preparations	 	 		
Beroctocog alfa		All preparations	 	 		
Betahistine; its salts	 	An preparations	All preparations			
Betaxolol; its salts		All proporations	An preparations			
Bethanechol; its salts		All preparations All preparations		! !		
Bethanidine; its salts		An preparations	All managericus			
Bevonium; its salts		{	All preparations All preparations	<u> </u>		
Bicalutamide	 	All preparations	An preparations	 		
Bifonazole	ļ		Preparations for	<u> </u>		
рионаzове	-	All preparations unless in Group C	external use			
Dimeterment	ł		external use	ļ		
Bimatoprost	 	All preparations All preparations	<u> </u>	<u> </u>		
Biperiden; its salts Bismuth; its salts	i 	All medicinal	Commenter	A 11		Garagia indudia da da fa
Bismuth; its saits	-	preparations	Suppositories and medicinal preparations	All preparations unless in Group B,		Cosmetics including those for the eye, containing bismuth
		unless in Group C or	for external use unless	Group C or exempted		oxychloride as a pearling or
		exempted	exempted	Group C or exempled		colouring agent
1		CACIIIPICU	CACIIIPICU			Colouring agent
Ricoprolol fumorate	!	All preparations		!		
Bisoprolol fumarate	All properations for	All preparations	Drangerations other than			
Bisoprolol fumarate Bitolterol	All preparations for	All preparations -	Preparations other than			
Bitolterol	use in animal feeds	-	Preparations other than those in Group A			
Bitolterol Bleomycin; its salts		- All preparations				
Bitolterol Bleomycin; its salts Boceprevir	use in animal feeds	- All preparations All preparations				
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations	those in Group A			
Bitolterol Bleomycin; its salts Boceprevir	use in animal feeds	- All preparations All preparations	those in Group A All medicinal	Preparations other	-	(1) Preparations containing not more than 5% of Boric
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations All preparations	All medicinal preparations unless	than medicinal		not more than 5% of Boric
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations All preparations	those in Group A All medicinal	than medicinal preparations unless		not more than 5% of Boric acid, or 5% of Sodium
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations All preparations	All medicinal preparations unless	than medicinal	-	not more than 5% of Boric acid, or 5% of Sodium borate, or 5% of a
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations All preparations	All medicinal preparations unless	than medicinal preparations unless	-	not more than 5% of Boric acid, or 5% of Sodium
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations All preparations	All medicinal preparations unless	than medicinal preparations unless	-	not more than 5% of Boric acid, or 5% of Sodium borate, or 5% of a combination of Boric acid
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations All preparations	All medicinal preparations unless	than medicinal preparations unless		not more than 5% of Boric acid, or 5% of Sodium borate, or 5% of a combination of Boric acid
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations All preparations	All medicinal preparations unless	than medicinal preparations unless		not more than 5% of Boric acid, or 5% of Sodium borate, or 5% of a combination of Boric acid and Sodium borate.
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations All preparations	All medicinal preparations unless	than medicinal preparations unless		not more than 5% of Boric acid, or 5% of Sodium borate, or 5% of a combination of Boric acid and Sodium borate. (2) Preparations ready for use as pesticides or fertilizers
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations All preparations	All medicinal preparations unless	than medicinal preparations unless		not more than 5% of Boric acid, or 5% of Sodium borate, or 5% of a combination of Boric acid and Sodium borate. (2) Preparations ready for use as pesticides or fertilizers (3) Its analogues,
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations All preparations	All medicinal preparations unless	than medicinal preparations unless	-	not more than 5% of Boric acid, or 5% of Sodium borate, or 5% of a combination of Boric acid and Sodium borate. (2) Preparations ready for use as pesticides or fertilizers (3) Its analogues, homologues,
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations All preparations	All medicinal preparations unless	than medicinal preparations unless	-	not more than 5% of Boric acid, or 5% of Sodium borate, or 5% of a combination of Boric acid and Sodium borate. (2) Preparations ready for use as pesticides or fertilizers (3) Its analogues, homologues, compounds,
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations All preparations	All medicinal preparations unless	than medicinal preparations unless	-	not more than 5% of Boric acid, or 5% of Sodium borate, or 5% of a combination of Boric acid and Sodium borate. (2) Preparations ready for use as pesticides or fertilizers (3) Its analogues, homologues, compounds, intermediates,
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations All preparations	All medicinal preparations unless	than medicinal preparations unless		not more than 5% of Boric acid, or 5% of Sodium borate, or 5% of a combination of Boric acid and Sodium borate. (2) Preparations ready for use as pesticides or fertilizers (3) Its analogues, homologues, compounds, intermediates, derivatives, esters,
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations All preparations	All medicinal preparations unless	than medicinal preparations unless	-	not more than 5% of Boric acid, or 5% of Sodium borate, or 5% of a combination of Boric acid and Sodium borate. (2) Preparations ready for use as pesticides or fertilizers (3) Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations All preparations	All medicinal preparations unless	than medicinal preparations unless	-	not more than 5% of Boric acid, or 5% of Sodium borate, or 5% of a combination of Boric acid and Sodium borate. (2) Preparations ready for use as pesticides or fertilizers (3) Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other substances structurally
Bitolterol Bleomycin; its salts Boceprevir Bopindolol Boric acid and Sodium borate	use in animal feeds	All preparations All preparations All preparations	All medicinal preparations unless	than medicinal preparations unless	-	not more than 5% of Boric acid, or 5% of Sodium borate, or 5% of a combination of Boric acid and Sodium borate. (2) Preparations ready for use as pesticides or fertilizers (3) Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other
Bleomycin; its salts Boceprevir Bopindolol	use in animal feeds	- All preparations All preparations	All medicinal preparations unless	than medicinal preparations unless		not more than 5% of Boric acid, or 5% of Sodium borate, or 5% of a combination of Boric acid and Sodium borate. (2) Preparations ready for use as pesticides or fertilizers (3) Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other substances structurally

Bretylium; its salts	-	All preparations	<u> </u>			
Brexpiprazole	-	All preparations				
Brigatinib	- -	All preparations		6		
Brimonidine; its salts	-	All preparations				
Brinzolamide		All preparations	- 	 	-	
Bromhexine		-	All preparations for			All preparations unless in
Diomicane	_		parenteral	_		Group C
	İ	İ	administration			Group C
Bromides, inorganic and			All preparations			
Ammonium bromide, for			7 III preparations			
therapeutic use	İ	İ	i			İ
Bromocriptine; its salts		All preparations				
2-(4-Bromo-2,5-		All preparations			-	
dimethoxyphenyl)-N-(2-	-	An preparations			į	
methoxybenzyl)ethanamine (25B-						
NBOMe) (DD)						İ
Bromvaletone		ļ	All managerations			
Brotizolam	! !	All proporations	All preparations	! 		
Broxaterol	A 11 managetions for	All preparations	December to a sthere the control of		·}	
DIOXAGETOI	All preparations for	-	Preparations other than		1	1
D 1	use in animal feeds		those in Group A			
Bucolome			All preparations			
Bufexamac		-	All preparations			
Buflomedil; its salts			All preparations	 		
Bufotenine; its esters and ethers:	-	All preparations				
their salts						
Bumadizone; its salts			All preparations			
Bumetanide	<u> </u>	All preparations		<u></u>	<u> </u>	
Bunazosin; its salts	-	All preparations	1			
Buprenorphine	-	All preparations				
Bupropion	-	All preparations				
Buisulphan; its salts	-	All preparations				
Buspirone; its salts	-	All preparations	- 			
Butamirate; its salts			All preparations	 		
Butinoline; its salts	-	-	All preparations			
Butoconazole		All preparations	Pessaries. Preparations		.	
Butoconazore		unless in Group C	for external use			
Butorphanol; its salts (DD)		All preparations	101 CACCITAL USC			
Butriptyline; its salts		All preparations				
Butropium; its salts			All propagations			
Tert-Butyl 4-	<u></u>	ļ	All preparations	All properties	<u> </u>	
	-	-	-	All preparations	İ	
(phenylamino)piperidine-1-					ļ	
carboxylate (1-boc-4-AP)		A 11				
Cabazitaxel		All preparations			ļ	
Cabergoline		All preparations			·	
Cabozantinib		All preparations			<u> </u>	
Caffeine	-	-	-	-	All preparations unless exempted	(1) Caffeine in
						(i) food or beverages
						(ii) cosmetic which is notified under the

						Control of Drugs and Cosmetics Regulations 1984 (iii) product which is registered under the Control of Drugs and Cosmetics Regulations 1984 (2) Its analogues, homologues, compounds, intermediates, derivatives, esters,
						ethers, salts and other substances structurally
 	 	 	ļ			derived
Calcipotriol	ļ		All preparations			
Calcitonin	- 	All preparations				
Calcitriol	-	-	All preparations unless exempted	-	-	Product which is registered under the Control of Drugs and Cosmetics Regulations 1984 other than product for parenteral administration
Calcium carbimide	-	All preparations				
Calcium dobesilate	<u> </u>	All preparations	<u> </u>			
Calcium folinate	-	-	All preparations for parenteral adminstration	-	-	All preparations unless in Group C
Calcium gluconate	-	-	All preparations for parenteral adminstration	-	-	All preparations unless in Group C
Calcium polystyrene	-	All preparations	İ			
Calfactant	-	All preparations	1			
Camylofine; its salts	-	-	All preparations			
Canaglifozin	-	All preparations	İ			<u></u>
Candesartan; its salts	-	All preparations	İ			
Cannabidiol	-	All preparations				
Cantharidin; cantharides; cantharidates	-	Strengths over 0.01% of cantharidin or its equivalent	Strengths of 0.01% or less of cantharidin or its equivalent			
Capecitabine	-	All preparations	† -			
Capmatinib	-	All preparations	İ			
Captodiamine; it salts	-		All preparations			
Captopril	-	All preparations	İ			
Caramiphen; its salts, except	<u> </u>	All preparations	Tablets containing not			
caramiphen edisylate		unless in Group C	more than the equivalent of 7.5 mg of caramiphen base and liquid preparations			
	<u> </u>		containing not more than the equivalent of			

		·		T	·	
			0.1% of caramiphen			
	<u> </u>		base	ļ	ļ	
Caramiphen edisylate			All preparations			
Carbachol	- -	All preparations	<u> </u>	 	L	
Carbadox	All preparations		! ! !	 		
Carbamazepine	i 	All preparations		i ! !	i ! .}	
Carbarsone	-	-	All preparations		L	
Carbazochrome Sodium	-	All preparations		į	1	
Sulphonate	<u> </u>			<u> </u>	<u> </u>	
Carbenoxolone; its salts	-	All preparations unless in Group C	Preparations for topical use in the mouth or throat			
Contractor and the contractor	i 			i 	i 	
Carbetapentane; its salts	ļ	·	All preparations		}	
Carbidopa	ļ	All preparations				
Carbimazole; its salts	ļ	All preparations		ļ	ļ	
Carboplatin	-	All preparations	: 	; 	; }	
Carbromal	<u> </u>	All preparations		ļ	 	
Carbromide	-	All preparations		 	ļ 	
Carbutamide		-	All preparations			[]
Carfilzomib	<u> </u>	All preparations		<u> </u>	Ĺ	
Cariprazine	-	All preparations				
Carisoprodol	-	All preparations				
Carmustine; its salts	-	All preparations			[
Carperidine; its salts	-	-	All preparations	i		
Carprofen	-	All preparations		i		
Carteolol; its salts		All preparations				
Carvedilol		All preparations	:			
Cathine		All preparations				
Cathinone (DD)		All preparations				
CBPU or Chlorbenzen-	 	7 III proputations	All preparations	 	·}	}
sulfonylpyrrolidinourea	-	_	An preparations			
Celecoxib		All preparations	i		ł	<u></u>
Cerebrolysin	 	All preparations			}	l
Ceritinib	ļ	All preparations			ļ	
	ļ	All preparations	i !	ļ 		ļ
Cerivastatin; its salts	-	All preparations		 	ļ	
Cetrorelix	All preparations	1 A 11	i 	i †	; }	
Chenodeoxycholic acid	ļ	All preparations	<u> </u>	ļ	ļ	ļ
Chlophedianol; its salts	-	Strengths of 1.5% and	Strengths less than 1.5%			
Chloral; its condensation	ļ	over	All medicinal	Preparations other	!	ļ
products, its addition products;	-	-		than medicinal		
their			preparations	i		
molecular compounds				preparations		
Chlorambucil; its salts	i	All preparations		 	 	}
	A 11		December 6 1 1	Dogwoodin C		<u> </u>
Chloramphenicols and other	All preparations	All preparations in	Preparations for topical	Preparations for		
substances structually derived	unless in Group B,	pharmaceutical dosage	use in the nose, eyes	laboratory use		
therefrom, their salts; their esters	Group C anD Group D	form unless in Group	and ears. Preparations			į į
C11 1:	υ	C and Group D	for external use only	}	}	
Chlormerodrine		All preparations		ļ	ļ	
Chlormethiazole; its salts	1	All preparations	i !	1	1	<u> </u>

2-(4-Chloro-2,5- dimethoxyphenyl)-N-(2- methoxybenzyl) ethanamine(25C- NBOMe) (DD)	-	All preparations				
Chlormezanone	-	All preparations				
Chlormidazole; its salts	-	All preparations unless in Group C	Pessaries. Preparations for external use			
Chloroform	Veterinary preparations for food- producing animals		Medicinal preparation unless in Group A or exempted	All preparation unless in Group A, Group C or exempted	_	(1) Strengths under 10% unless in Group A (2) Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other substances structurally derived
4-Chloromethcathinone	-	All preparations				
Chloroquine; its salts	-	-	All preparations			
Chlorothiazide and other substances structurally derived from benzothiadiazine	-	All preparations				
Chlorphenoxamine; its salts	-	All preparations	<u> </u>			
Chlorphentermine; its salts	-	All preparations				
Chlorpromazine	Veterinary preparations for food-producing animals	All preparations unless in Group A				
Chlorpropamide; its salts	-	-	All preparations	[
Chlorprothixene and other substances structurally derived from 9-methylenethioxanthene; their salts	-	All preparations				
Chlorthalidone and other substances structurally derived from O-chlorbenzene Sulphonamide	-	All preparations				
Chlorzoxazone	-	All preparations		!		
Cholecalciferol	-	All medicinal preparations containing 10,000 i.u. or more of cholecalciferol per dosage unit	All preparations for parenteral administration unless in Group B	-	-	All preparations unless in Group B or Group C
Cholestyramine	-	All preparations				
Cianidanol		All preparations		 		
Ciclesonide		All preparations		 		
Cicletanine; its salts	-	All preparations				
Cilazapril	-	All preparations	<u> </u>			
Cilnidipine	-	All preparations				
Cilostazol	-	All preparations				

Cimetidine; its salts	1		All preparations	 	T	[]
Cimicoxib	 	All preparations	7 til preparations			
Cinacalcet	ļ	All preparations All preparations	ł	<u> </u>		
	ļ		ļ			
Cinchophen and other substances	-	All preparations				
structurally derived from 4-						
quinolinecarboxylic	ļ		į			
acid unless specified						
elsewhere in the List;						
their salts and esters				 		
Cisapride	ļ	All preparations	<u> </u>			
Cisatracurium Besylate		All preparations	<u> </u>			
Cisplatin	<u> </u>	All preparations	 			
Citalopram; its salts	<u> </u>	All preparations	İ	<u> </u>		
Citicoline	-	All preparations for	-	-	-	All preparations unless in
		parenteral				Group B
		administration				
Cladribine	-	All preparations				
Clenbuterol	All preparations for		Preparations other than	4=====================================		
	use in animal feeds		those in Group A			
Clevudine	1	All preparations	1			
Clidinium; its salts			All preparations			
Clioquinol and other halogenated	All preparations		l in proparations			
hydroxyquinoline compound	7 in preparations					
except halquinol						
Clobazam		All preparations	 			
Clodronate disodium	ł	All preparations	ł			
Clodronate disodium Clofarabine						
	 	All preparations	ļ	 	 	
Clofazimine	ļ	All preparations				
Clofexamide; its salts	ļ	All preparations		 		
Clofibrate and other substances	-	All preparations				
structurally derived therefrom;						
their salts and esters	4		4	ļ		
Clomiphene; its salts	ļ	All preparations		 		
Clomipramine; its salts Clonidine; its salts	 	All preparations	ļ	 		
Clonidine; its salts	- -	All preparations	! !	i 		
Clopamide	-	All preparations	<u> </u>			
Cloperastine; its salts	-	-	All preparations	 		
Clopidogrel		All preparations				
Clopidol]	All preparations	I			
Clorexolone	-	All preparations	T			
Closantel sodium	-	All preparations	 !			
Clothiapine	-	All preparations	İ			
Clotiazepam	<u></u>	All preparations	!	<u> </u>		
Clotrimazole		All preparations unless	Pessaries	-	-	Preparations containing
Cionimazoic		in Group C or	1 55541105			clotrimazole as a single
		exempted				ingredient for external use
Clozapine		All preparations	İ	 		ingredient for external disc
Cobicistat	ļ	All preparations All preparations	i	i 		
Cobinetinib	 	All proporetions	 			
	ļ	All preparations	ļ	ļ		
Colfoseril; its esters	i	All preparations	i 	; 		
Corticotrophins	I	All preparations	L	<u> </u>		

Cortisone, hydrocortisone; their	1	A 11 managerations	Duamanations for tonical	T	[!
derivatives, analogues and	-	All preparations unless in Group C	Preparations for topical use in the nose, eyes,			
		uniess in Group C				
homologues; their salts		1	ears, mouth or throat. Preparations for	İ		
Constant altrino 1 for on and 1			external use only	i 	Strengths over 50%	(1) Ct
Creosote, obtained from wood	-	-	· -	-	Strengths over 50%	(1) Strengths of 50% and under
		į	İ			under
						(2) Its analogues,
		į	İ			homologues, compounds,
						intermediates,
		į	İ			derivatives, esters,
						ethers, salts and other
		j	İ			substances structurally
						derived
Crizotinib		All preparations		}		
Crofelemer	-	-	All preparations	i. ! !	L	
Cucurbitacin; its derivatives		All preparations		}	}	
1-(4-Cyanobutyl)-N-(2-	·	All preparations	t			
phenylpropan-2yl)-1H-indazole-		7 in preparations				
3-carboxamide (CUMYL-4CN-						
BINACA) (DD)						
Cyclarbamate	-	All preparations	!	! !		
Cyclofenil		All managerations				
N-{[1- (Cyclohexylmethyl)-1H-	<u> </u>	All preparations All preparations	ł	! !	<u> </u>	L
indol-3yl]carbonyl}-3- methyl-L-	<u> </u>	All preparations	į			
valinate	ļ					
(MDMB-CHMICA)	ļ	į	į			
Cyclopentolate; its salts			All preparations	! 		
Cyclophosphamide; its salts	·	All preparations	7 in proparations	İ	}	
Cyclosporin		All preparations		ļ	ļ	
Cycrimine; its salts	·	All preparations	t			
Cyproterone acetate	.	All preparations	 	ļ		
Cysteamine; its salts		All preparations		l		
Cytarabine; its salts		All preparations	 	<u> </u>	l	
Dabigatran	.	All preparations	 	!		
Daclatasvir		All preparations	 	ļ	}	
Dacomitinib		All preparations	 	ļ		
Danazol		All preparations	ł	i		
		All proparations	ļ			
Dantrolene; its salts		All preparations	 	, 4	L	
Dapagliflozin Dapagetina		All preparations	 		ļ	}
Dapoxetine	XI-4	All preparations		 		
Dapsone	Veterinary	All preparations unless				
	preparations for	in Group A				
	food-producing animals					
Darifenacin	ammais	All proporations	 	ļ	ļ	l
Darmenacin Darunavir	· 	All preparations		 	ŀ	ļ
Darunavir Dasabuvir		All preparations	ł	ļ 	 	
		All preparations	ļ	ļ	<u> </u>	
Dasatinib	.i	All preparations	4	; 4	Laurenaan 1881 - 1881 - 1881 - 1881 - 1881 - 1881 - 1881 - 1881 - 1881 - 1881 - 1881 - 1881 - 1881 - 1881 - 1	4

-	All preparations for	I	T	[
	therapeutic use	•			
-			i !		
-			!		
-	All preparations				
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		<u> </u>			
-	All preparations				
-	All preparations				
-	All preparations	1			
-	All preparations	 !		L	
-	All preparations	İ	; :	;	
	-	All preparations	! !	<u></u>	
-	All preparations	<i> </i> 	† 		
-					
-	All preparations	İ	<u> </u>		
-	All preparations				}
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-	All preparations				
	FF				
-	All preparations		1		
-		All preparations	}		
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-	All preparations		!		
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-	All preparations	l	ļ		
-	All preparations		}		
-	All preparations	!!	.k	L	
-	All preparations		}		
-		All preparations	†		
-	-	All preparations	ļ	}	
-	All preparations	Tin propulations	†		
-	All preparations				
_	-	All preparations			
-	All preparations	7 in preparations	 		
-	All preparations	Preparations	!		
			<u> </u>	<u> </u>	
		B.P. unit of activity in			
		two grammes	•	•	
-	All preparations	†¥	†		
-	All preparations				
-	All preparations	İ	1		
-		All preparations			
-	All preparations	 	 		
	r r	•		1	
-	All preparations	†	1		
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				ĺ	
			therapeutic use - All preparations	therapeutic use All preparations All preparations All preparations All preparations	therapeutic use All preparations Pall preparations All preparations

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2, 5-Dimethoxyampheta- mine (DMA) (DD)	-	All preparations				
2,5-dimethoxy-α,4-	 	All preparations		 	ļ	
	-	All preparations				
dimethylphenethylamine				İ		
(STP/DOM) (DD)		-		 		
2, 5-Dimethoxy-4-	-	All preparations	i e	1		
ethylamphetamine (DOET) (DD)				<u> </u>	 	
1, 3-Dimethylamylamine	All preparations	All preparations		ļ		
(DMAA)			<u> </u>	<u> </u>		
Dimethyl-4,4',- dimethoxy-5,6,5',	-	All preparations				
6' dimethylenedioxybiphenyl- 2,				}		
2'- dicarboxylate(DDB); its				ļ		
derivatives				•		
Dimethyl fumarate		All preparations				
Dimethylone		All preparations		 		
Dimetridazole	All preparations	7111 preparations		ļ	ļ	
		- {	A 11	 	! !	-
Diminazene		-	All preparations	ļ		
Dinitrocresols; their salts	-				-	All preparations
Dinitronaphthols	-	-	-	-	All preparations	Its analogues, homologues,
					unless exempted	compounds, intermediates,
						derivatives, esters, ethers,
						salts and other substances
						structurally derived
D' '. 1 1		-		 	A 11	
Dinitrophenols	-	-	-	<u>-</u>	All preparations	Its analogues, homologues,
				•	unless exempted	compounds, intermediates,
						derivatives, esters, ethers,
		•		į		salts and other substances,
		; -	: :	: 4		structurally derived
Dinitrothymols	-	-	-	-	All preparations	Its analogues, homologues,
					unless exempted	compounds, intermediates,
				•		derivatives, esters, ethers,
		İ	į	1		salts and other substances
		İ	į	į		structurally derived
Diphenidine	_	All preparations				
F		r T				
Diphenidol hydrochloride			All preparations	 		
Diphendoi nydroemoride	_	İ	7 m preparations	İ		1
Diprophylline; its compounds			A 11	 		
Diprophylline; its compounds			All preparations	 		-
Dipyridamole		-	All preparations	ļ		
Dipyrone	All preparations	.		į Į	 	
Diquafosol	-	All preparations	<u> </u>	<u>i</u>	<u>[</u>	<u> </u>
Disodium clodronate	-	All preparations				
Disodium edetate	-	-	All preparations for	-	-	All preparations unless in
			parenteral			Group C
			administration			- v-gr
Disoprofol		All preparations		 		†
Disopyramide; its salts		All preparations		 	 	
	 			<u> </u>	 	-
Distigmine; its salts		All preparations		<u> </u>		-
Disulfiram	-	All medicinal	-	Preparations other		
		preparations	•	than medicinal		•
	! ! !	_!	<u>:</u>	preparations	! ! L	<u> </u>

Dithienylallylamines,	I	A 11	T	·	·	r
dithienylalkylamines; their salts	· -	All preparations		1		
		A 11		i 		
DMHP or 3-(1-2-	- '	All preparations				
dimethylheptyl)-1- hydroxy-7,8,9,10-	į		İ			
nyaroxy-7,8,9,10- tetrahydro-6,6,9-	!					
trimethyl-6 H-dibenzo [b,d] pyran						
				İ		
(DD) DMT or N.	 	A 11		 		
N-Dimethyltryptamine; its salts	-	All preparations				
(DD)						
			A 11	ļ		
Dithranol			All preparations	 		
Docetaxel	 !	All preparations	ļ			
Dofetilide		All preparations		; 		
Dolasetron Mesylate	<u> </u>	All preparations	 	ļ		<u> </u>
Dolutegravir		All preparations	ļ	¦ 		
Domperidone	-	All preparations	<u> </u>	<u> </u>		<u> </u>
Donepezil; its salts		All preparations	ļ			
Doramectin	-	All preparations				
Dorzolamide; its salts	-	All preparations				
Dothiepin; its salts	-	All preparations				
Doxapram	-	All preparations	Ī			
Doxazosin; its salts	-	All preparations				
Doxepin; its salts	-	All preparations				
Doxofylline	-	-	All preparations			
Dronedarone		All preparations				
Dropropizine		-	All preparations			
Drospirenone			All preparations	 		
Drotaverine; its salts		- All preparations	7th preparations	<u> </u>		
Drotrecogin alfa (Recombinant	[l	All preparations	l	 		
human	-	An preparations				
activated Protein C)	 					
Dulaglutide		All preparations	 	!		
Duloxetine; -its salts		All preparations				ŀ
Duioxetine; -us saus Dupilumab	 			<u> </u>		
	{ ⁻	All preparations		-		
Durvalumab		All preparations	ļ			
Dutasteride,		All preparations		ļ		
Dyflos	-	All preparations	ļ	i +		i
Econazole; its salts	- '	All preparations unless	Pessaries.			
		in Group C	Preparations			
			for external use	 		ļļ
Ecothiopate iodide	-	All preparations	<u> </u>	<u> </u>		<u> </u>
Ectylurea	-	-	All preparations	! ! !		
Edaravone	-	All preparations				
Edoxaban	-	All preparations				
Efavirenz	-	All preparations	 			
Elaterin	-	-	All preparations	T		[
Elbasvir	-	All preparations	-			
Electrolytes; the following:			All preparations for	-	-	All preparations unless in
Calcium chloride			parenteral			Group C
Potassium chloride			administration			•
	/	·	å			L

C - 4: 1-:1	 -			T	 · · · · · · · · · · · · · · · · · · ·
Sodium bicarbonate					
Sodium chloride Sodium lactate	i i				
Potassium dihydrogen					
phosphate Potassium phosphate					
Sodium glycerophosphate					
Magnesium sulphate					
Elosulfase	j	All preparations		ļ 	
Eltrombopag		All preparations			
Elvitegravir		All preparations		 	
Envitegravir Embutramide		An preparations	All managestions		
			All preparations	i 	
Emepromium; its salts			All preparations		
Emodepside			All preparations		
Empagliflozin	⁻	All preparations			
Emtricitabine		All preparations			
Emylcamate		All preparations			
Enalapril; its salts		All preparations			 ļ
Enflurane		All preparations		 	
Enfurvitide	-	All preparations		 	
Enphenamic acid; its salts	<u> </u>		All preparations	 	
Entacapone	-	All preparations			
Entecavir	; 	All preparations		¦ 	
Entrectinib	-	All preparations			
Enzalutamide	-	All preparations		! ! L	
Eperisone; its salts	-	All preparations			
Eplerenone	-	All preparations		 	
Eprinomectin	-	All preparations			
Eptacog alpha	-	All preparations			
Eptifibatide	-	All preparations			
Erdosteine	-	All preparations	All preparations		
Eribulin Mesylate	-	All preparations			
Erlotinib	-	All preparations			
Ertapenem sodium	-	All preparations		*	
Ertugliflozin	-	All preparations			
Erythrityl tetranitrate	_	-	All preparations		
Erythropoietin	-	All preparations			
Esafoxolaner	-	All preparations			
Escitalopram	-	All preparations			
Esmolol; its salts	_	All preparations			
Etanercept	_	All preparations			
Etelcalcetide		All preparations			
Ethacrynic acid; its salts		All preparations			
Ethambutol; its salts		-	All preparations	 	
Ethamivan	_	-	All preparations		
Ethchlorvynol	-	All preparations			
Ethinamate		All preparations			 <u> </u>
Ethionamide		-	All preparations		
Ethoheptazine; its salts		All preparations	2311 preparations	 	
Ethopropazine; its salts		All preparations		L	
ьтюргорадию, из saus	//	An preparadons		i	

Ethylected (NEH, Hexe). Ethyl-Hex) Ethylidene (NEH, Hexe). Ethylidene diacetate Ethylidene diacetate Ethylidene diacetate Ethylidene diacetate Ethylidene diacetate Ethylidene diacetate Ethylidene diacetate Ethylidene diacetate Ethylidene diacetate Ethylidene diacetate Ethylidene diacetate Ethylidene diacetate Ethylidene diacetate Ethylidene diacetate Ethylidene diacetate Ethylidene diacetate Ethylidene diacetate All preparations All preparations All preparations All preparations Ethylidene (Ephylone) (DD) All preparations All preparations All preparations Ethylidene (Ephylone) (DD) All preparations All preparations Ethylidene (Ephylone) (DD) Ethylidene (Ephylone) (DD) Ethylidene (Ephylone) Ethylidene (Ephylone) (DD) Ethylidene (Ephylone) Ethylidene (Ephylone) (DD) Ethylidene (Ephylone) Ethylidene (Ephylone) Ethylidene (Ephylone) Ethylidene (Ephylone) (DD) Ethylidene (Ephylone) Ethyli	Ethosuximide	-	All preparations		[Ī	
N-Ethyl-blexedrone (NEH, Hexen, Ethyl-lefen) Ethyl-lefen diacetate Ethyl-lefen diacetate Ethyl-lefen diacetate Ethyl-lefen diacetate Ethyl-lefen diacetate Ethyl-lefen diacetate Ethyl-lefen diacetate Ethyl-lefen diacetate Ethyl-lefen diacetate Ethyl-lefen diacetate Ethyl-lefen diacetate Ethyl-lefen diacetate Ethyl-lefen diacetate Ethyl-lefen diacetate Ethyl-lefen diacetate Ethyl-lefen diacetate Ethyl-lefen diacetate Ethyl-lefen diacetate All preparations N-Ethyl-loropentylone (Ephylone) (OD) Ethylone (3-4 Methylenedioxy-N-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendoxy-N-ethyl-lefendo		-		·			
Ethylichen diacetate		- -	All preparations		#=====================================		
Ethyl ether			r .r		İ		
For Aniesheric use Group B		-	-	-		-	Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other substances structurally derived
N-ethyl MDA (DD)	Ethyl ether	-	for Anaesthetic use	-	-	-	
All preparations All prepara	N-ethyl MDA (DD)	-	All preparations	1			
Ethyleathinone) Ethyleathinone) Ethyleathinone) Ethyleathinone) Ethyleathinone) Ethyleathinone) Ethyleathinone) Ethyleathinone) Ethyleathinone) Ethyleathinone Ethyl		-					
Ethyphenidate	Ethylone (3,4- Methylenedioxy- N-	-	All preparations				
Encycledine or PCE; All preparations Internat			A 11		: 	¦	
Iss alts (DD)		ļ		-	 	<u> </u>	
Etizolam	Encyclidine or PCE;	-	All preparations	•			
Elizolam - All preparations - All preparations - All preparations -	Etideneste disadium		A 11 managed i and				
Elonidate; its salts	Etidronate disodium	i 	All preparations	·	i !		
All preparations Compounds	Etizolam		All preparations		ļ	}	
Etretinate - All preparations -			All preparations		ļ		
Etodyline; its compounds			All preparations			ļ	
Etrofylline; its compounds Etravirine Carrytamine; its salts (DD) Carry				· 	 	}	
Etrayirine -				All preparations	ļ	ļ	
Etrytamine; its salts (DD)			-	All preparations		ļ	
Eutylone (DD) - All preparations Everolimus - All preparations Exemestane - All preparations Exenestane - All preparations Exenible - All preparations Ezetimible - All preparations Famoticlovir - All preparations Famotidine All preparations Famotidine All preparations Favipiravir - All preparations Fazighiravir - All preparations Fazighiravir - All preparations Fazighiravir - All preparations Febuxostat - All preparations Febuxostat - All preparations Febuxostat - All preparations Febuxostat - All preparations Felodipine - All preparations Fencanfamine Fencalmamine - All preparations Fencion - All preparations Fencions Fencions - All preparations Fencions - All preparations Fencions - All preparations Fencions - All preparations Fencions - All preparations Fencions - All preparations Fencions - All preparations Fencions - All preparations Fencions - All preparations Fencions - All preparations Fencions - All preparations Fencions - All preparations Fencions - All preparations Fencions - Preparations other than in Group A	Etravirine		All preparations				
Exemestane	Etryptamine; its salts (DD)		All preparations		ļ	ļ	
Exemestane - All preparations -	Eutylone (DD)	-	All preparations		 		
Exettimbe - All preparations Ezettimbe - All preparations Famoticlovir - All preparations Famotidine All preparations Fampridine - All preparations Favipiravir - All preparations Fazadinium bromide - All preparations Febuxostat - All preparations Febantel - All preparations Felodipine - All preparations Fencamfamine - All preparations			All preparations		ļ	ļ	ļ
Ezetimibe - All preparations Famciclovir - All preparations Famcidine All preparations Fampridine - All preparations Favipiravir - All preparations Fazadinium bromide - All preparations Febuxostat - All preparations Febuxostat - All preparations Feboxostat - All preparations Felodipine - All preparations Fencamfamine - All preparations Fencamfamine - All preparations Fencamfamine - All preparations Fencamfamine - All preparations Fencipiline - All preparati		 	All preparations		: 	: 	
Famciclovir - All preparations -			All preparations	<u> </u>	ļ	ļ	
Famoridine - All preparations Favipiravir - All preparations Fazadinium bromide - All preparations Febuxostat - All preparations Febuxostat - All preparations Febunostel - All preparations Felodipine - All preparations Fencamfamine - All preparations Fencamfamine - All preparations Fenctylline - All preparations Fenctylline - All preparations Fenfluramine; its salts - All preparations Fenoterol All preparations Fenoterol All preparations Fenoterol All preparations Fenoterol All preparations Fenoterol All preparations Fenoterol All preparations Fenoterol All preparations Fenoterol All preparation or use in animal feeds			All preparations		 	! 	
Fampridine			All preparations		ļ	ļ	L
Favipiravir - All preparations - All preparat				All preparations	i 		
Fazadinium bromide - All preparations - All preparations -		-	All preparations	ļ	ļ		
Febuxostat - All preparations - All preparations Febantel All preparations Felodipine - All preparations Fencamfamine - All preparations Fenctylline - All preparations Fenfluramine; its salts - All preparations Fenofibrate - All preparations Fenoterol All preparation or use in animal feeds Find or a preparation or preparations other than in Group A		-	All preparations	ļ	 	ļ	ļ
Febantel - All preparations - All preparations Felodipine - All preparations Fencamfamine - All preparations Fenetylline - All preparations Fenfluramine; its salts - All preparations Fenofibrate - All preparations Fenoterol All preparation or use in animal feeds Finder - Preparations other than in Group A			All preparations		ļ		
Felodipine		-					
Fencamfamine - All preparations - - All preparations -		-	-	All preparations	ļ		
Fencamfamine - All preparations - - All preparations -		-	All preparations		ļ		l L
Fenfluramine; its salts - All preparations Fenofibrate - All preparations Fenoterol All preparation for use in animal feeds in Group A		-	All preparations				
Fenofibrate - All preparations Fenoterol All preparation for use in animal feeds in Group A		-	All preparations	<u> </u>	ļ		
Fenoterol All preparation for - Preparations other than use in animal feeds in Group A		-	All preparations	<u> </u>			
Fenoterol All preparation for - Preparations other than use in animal feeds in Group A		-	All preparations		i 		.
	Fenoterol		-				
Fenoxazoline; its salts All preparations	Fenovazoline: its salts	 		All preparations	<u> </u>	l	L

Fenpipramide; its salts	-	-	All preparations			
Fenproporex	-	All preparations				
Fentiazac	-	-	All preparations			
Fenticonazole; its salts	-	All preparations	Pessaries. Preparations			
			unless in Group C for			
			external use			
Fesoteradine	-	All preparations	İ	<u> </u>		
Fimasartan	-	All preparations	l			
Finasteride	-	All preparations	ļ	i ! \$	i 	
Fingolimod	-	All preparations	İ			
Firocoxib	-	All preparations	l			
Flavoxate; its salts	-	All preparations	İ			
Flecainide; its salts	-	All preparations				
Floctaphenine	-	-	All preparations			
Fluanisone; its salts	-	All preparations				
Fluconazole	-	All preparations unless	Pessaries. Preparations			
		in Group C	for external use	! ! !		
Flucytosine	-	All preparations				
Fludarabine; its salts	-	All preparations				
Flufenamic acid;	-	All preparations				
its salts; esters and ethers; their		1	•		ł	
salts		.	ļ 	i 	 	
Flumazenil	-	All preparations				
Flunarizine; its salts	-	All preparations	! !	! ! \$==================================	i 	
Flunitrazepam;	All preparations					
(DD)		.	 			
Flunixin	-	All preparations			ļ 	
Fluorescein sodium	-	-	All preparations for	-	-	All preparations unless in
			parenteral			Group C
TI '1 11 1'	·	-	administration	20/ 1 0 1	i 	A11
Fluorides, alkali; organo fluorides	-	-	All medicinal	3% and over Sodium Silicoflouride or	-	All preparations other than those in Group C or Group D
organo fluorides			preparations containing 3% and over	Sodium Fluoride		those in Group C or Group D
		İ	3% and over	unless in Group C		
				uniess in Group C		
4-Fluoroamphetamine (4-FA)	·	All preparations	†			
(DD)		7 in preparations				
2-{[1-(4-Fluorobutyl)-1H-	·	All preparations	†	i		
indazole-3-carbonyl]amino}-3,3-						
dimethylbutanoate (4-F-MDMB-						
BINACA, 4F-ADB, 4F-MDMB-						
BUTINACA)						
	<u> </u>		<u> </u>	i 		
3-Fluoromethcathinone	-	All preparations				
[1-(5-fluoropentyl)-1H-indol-3-	-	All preparations				
yl](naphthalen-1-		r .r				
yl)methanone(AM-2201)						
[1-(5-Fluoropentyl)-1H- indol-3-	-	All preparations				
yl](2,2,3,3-		1	•		1	

	1					
tetrametylcyclopropyl) methanone						
(XLR-11)		İ	İ			
		A 11	·	 		
Fluorouracil and	-	All preparations				
other substances structurally						
derived from uracil			.	ļ	ļ	
Fluoxetine; its salts	<u> </u>	All preparations	<u> </u>	ļ		
Fluralaner	_	All preparations	i	¦ 	: L	
Flutamide		All preparations	<u> </u>			
Flutrimazole; its salts	-	All preparations	Pessaries. Preparations			
		unless in Group C	for external use			
Fluvastatin; its salts	-	All preparations				
Fluvoxamine; its salts	-	All preparations				
Fondaparinux sodium		All preparations		†		
Formaldehyde			_		5% and over	(1) Under 5% calculated as
1 ominatelly de	ļ	-	•		calculated as HCHO	HCHO
			İ		calculated as frefre	(2) Photographic glazing or
			1			hardening solution
			•			(3) Its analogues,
				1		homologues, compounds,
			İ	1		intermediates,
			•			derivatives, esters,
				1		ethers, salts and other
				1		substances structurally
		1	1	1	į	derived
F	i 	A 11		i 	i 	derived
Formestane		All preparations	B 2 4 4	 		
Formoterol	All preparations for	-	Preparations other than		į	
	use in animal feeds		those in Group A			
Fosaprepitant		All preparations	<u> </u>			
Foscarnet trisodium hexahydrate	-	All preparations		<u> </u>		
Fosinopril; its salts	<u>-</u>	All preparations	1	<u> </u>	L	
Fotemustine	-	All preparations	1	<u> </u>		
Fractionated blood products	-	All preparations				
(plasma proteins obtained through						
a chemical				1		
manufacturing process for use			İ	į.		
on patients)			!	1		
Frusemide	-	All preparations		! !		
Fulvestrant	-	All preparations				
Gabapentin		All preparations		! !	}	
Gadolinium chelate	-	All preparations for	-	-	-	All preparations unless in
		diagnostic or				Group B
		therapeutic use				
Galantamine		All preparations				
Gallamine; its salts; its		All preparations		 		
quarternary compounds	_	7 m preparations				
		.	<u></u>	<u> </u>	All proporations	(1) When used as find
Gamma Butyrolactone	-	-	-	-	All preparations	(1) When used as food
			1		unless exempted	additive in food
			İ			(2) Its oms1
		İ	İ	1		(2) Its analogues,
	j	.	<u></u>	İ	Ĺ	homologues, compounds,

]]	<u> </u>	<u> </u>	[intermediates.
						derivatives, esters, ethers,
			1			salts and other substances
						structurally derived
Ganciclovir	-	All preparations		 		
Gangliosides; its salts	- -	All preparations	1	- 	L	
Ganirelix		All preparations	1	- 		
Gefitinib	-	All preparations				
Gemcitabine; its salts		All preparations		- 	}	
Gemfibrozil	-	All preparations	1	1		
Gestrinone		All preparations	l	- 		
Gimeracil		All preparations	}			
Glaphenine	-	-	All preparations		L	
Glecaprevir		All preparations		- 	}	
Glibenclamide	-	proparations	All preparations	 		
Glibornuride			All preparations			
Gliclazide			All preparations	 		
Glimepiride			All preparations			
Glipizide		<u></u>	All preparations	·		
Gliquidone; its salts			All preparations		l	
Glucagon; its salts		All preparations	An preparations	 	i	
Glucose unless specified		All preparations	All preparations for	- 		A 11
elsewhere in the List	-	-	parenteral	-	-	All preparations unless in Group C
eisewhere in the List			administration			uniess in Group C
Glutathione			All preparations for			All preparations
Giutatnione	-	-	parenteral	-	-	unless in Group C
			administration			uniess in Group C
Glutethimide	ļ	All preparations	aummistration			
Glyceryl trinitrate		An preparations	All preparations	 		
Glycopyrrolate	<u> </u>	<u> </u>	All preparations	<u> </u>	 	
Glymidine; its salts			All preparations	- 		
	i 	A 11	All preparations		 	
Granisetron; its salts		All preparations		 		
Grapiprant		All preparations	∤	- 	ļ	
Grazoprevir		All preparations	A 11		! 	
Griseofulvin		i - -	All preparations	- 	i 	
Guanethidine; its salts	-	All preparations	<u> </u>	 		
Guanfacine; its salts	i 	All preparations	i 	- i	: 	i
Haloperidol and other substances	-	All preparations				
structurally derived						
from butyrophenones; their salts				. 		
Halothane	-	All preparations	 	ļ		
Halquinol	All preparations	Veterinary				
L	unless in Group B	preparations	 	 	ļ	
Hemin; its esters	-	All preparations	ļ	.ļ		
Hexacarbacholine bromide		All preparations		- 	 	
Hexafluoronium bromide	-	All preparations	ļ	ļ		
Hexakis zinc	- 	All preparations		¦ 	 	
Hexamethonium; its salts	-	All preparations	 	<u> </u>		
Hexapropymate	<u> </u>	<u> </u>	All preparations	<u> </u>	<u> </u>	

Hexobendine; its salts	-	-	All preparations	<u> </u>		
Hydrallazine; its salts	-	All preparations		 		
Hydrazines, benzyl, phenethyl,	-	All medicinal		<u> </u>		
phenoxyethyl; their alpha-methyl		preparations		1		
derivatives; acyl derivatives of		preparations		į		
any of the foregoing substances				į		
comprised in this item; salts of				}		
any compound comprised in this						
				•		
item, for therapeutic use				 		
Hydrochloric acid; hydrogen	-	-	_	-	9% and over calculate	(1) Under 9% calculated as
chloride				•	as HCI	HCI
						(2) Its analogues,
				İ		homologues compounds,
				}		intermediates,
						derivatives, esters,
						ethers, salts and other
				İ		substances structurally
				<u> </u>		derived
Hydrogen bromide, hydrobromic	-	-	-	-	All preparations	(1) Preparations ready for
acid						use as pesticides
						Its analogues,
				i		homologues compounds,
						intermediates,
						derivatives, esters,
						ethers, salts and other
						substances structurally
						derived
Hydrogen cyanide; metal	-	-	-	All preparations	-	Under 0.15% w/w hydrogen
cyanides other than ferrocyanides				unless exempted		cyanide (HCN) or under
and ferricyanides				amess enempted		0.1% w/w of cyanides
				į		calculated as HCN
				•		(Registered Pesticides)
Hydrofluoric acid; hydrogen				 	All preparations	Its analogues, homologues
fluoride	_	_	_	_	unless exempted	compounds, intermediates,
nuonae				į	uniess exempted	derivatives, esters, ethers,
				1		salts and other substances
						structurally derived
				 	A 11	
Hydroquinone	-	-	All medicinal	-	All preparations	(1) Artificial nail systems
			preparations unless		unless in group C or	which is notified
			exempted	•	exempted	cosmetic under the
						Control of Drugs and
						Cosmetics Regulations
						1984, containing
				İ		hydroquinone not more
						than 0.02% w/w
						(2) Notified cosmetic under
						the Control of Drugs and
						Cosmetics Regulations
				1		1984 containing arbutin
						1704 Containing around

						(3) Its analogues, homologues compounds, intermediates, derivatives, esters, ethers, salts and other substances structurally derived
Hydroxychloroquine; its salts	-	-	All preparations			
Hydroxycinchoninic acid, derivatives of; their salts; their esters	-	-	All preparations			
8-[N-(2-hydroxyethyl)- methyl amino]-1,3,7 trimethylxanthine	-	-	All preparations			
Hydroxyethylstarch	-	-	All preparations for parenteral administration	-	-	All preparations unless in Group C
N-hydroxy MDA (DD)	-	All preparations				
4-hydroxy-3-nitrophenylarsonic acid	-	-	All preparations			
Hydroxyphenamate			All preparations		L	
Hydroxyurea		All preparations	i in proparations			
Hydroxyzine; its salts		711 preparations	All preparations			<u> </u>
Hypothalamic Hormones and their analogues	-	All preparations	, and propagations			
Ibandronic acid	-	All preparations				
Ibrutinib	-	All preparations		!		
Ibuprofen and other substances structurally derived from 2- phenylpropionic acid	-	-	All preparations			
Idarubicin	-	All preparations				
Idarucizumab	-	All preparations		<u> </u>		<u> </u>
Idelalisib	-	All preparations	<u> </u>	<u> </u>		
Idoxuridine		All preparations			 	
Idrocilamide	- 	All preparations	! 		! 	
Iloprost	-	All preparations				
Imatinib		All preparations				
Imidafenacin	-	-	All preparations	<u> </u>		
Imidapril HCI	-	All preparations				
Imidocarb	 	All preparations All preparations	 	<u> </u>		
Imiglucerase	-	All preparations				
Imipramine; its salts	-	All preparations	i 	<u> </u>		
Imiquimod		All preparations unless in Group C	Preparations for external use			
Inclisiran	-	All preparations			L	<u></u>
Indacaterol	-	All preparations				
Indanazoline; its salts		-	All preparations		 	
Indapamide		All preparations	111 propulations			<u> </u>

Indinavir; its salts		All preparations		I		
Indomethacin; its salts		All preparations				
Inositol nicotinate		-	All preparations			
Insulin			All preparations			
Interferons		All preparations	7111 preparations			-}
Iobitridol		All preparations		 		
Iodine		All preparations	All preparations for	All proporations		(1) Proporations containing
Iodine	-	-	All preparations for parenteral administration. All medicinal preparations containing 2% and above of iodine	All preparations unless in Group C or exempted	7	(1) Preparations containing less than 2% of iodine unless in Group C (2) Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other
2-(4-iodo-2,5-dimethoxyphenyl)- N-(2-methoxybenzyl)ethanamine (251-NBOMe) (DD)		All preparations				substances structurally derived
Iomeprol	-	All preparations				
Iopamidol	-	All preparations	:	!		
Ipratropium; its salts	-	-	All preparations	İ		
Iprindole; its salts	-	All preparations				
Iproclozide		All preparations				
Ipronidazole	All preparations					-}
Irbesartan	-	All preparations				-
Irinotecan; its salts		All preparations		ļ		
Isavuconazole		All preparations				
Isoaminile; its salts		All preparations		ļ		
Isocarboxazid		All preparations				
Isoconazole; its salts		All preparations	Pessaries. Preparations	†		-
is suite		unless in Group C	for external use			
Isoflurane		All preparations	101 CACCING GSC	t		-
Isoniazid; its salts	-	-	All medicinal preparations	All preparations unless in Group C		
Isopropamide; its salts	-	-	All preparations			
Isosafrole	-	-	-	-	All preparations unless exempted	Preparations containing isosafrole as flavouring agents and perfumes
Isosorbide dinitrate	-	-	All preparations			
Isosorbide mononitrate	-	-	All preparations			
Isoxicam	-	-	All preparations			
Isotretinoin	-	All preparations			**************************************	
Isradipine	-	All preparations	!	†		
Itopride; its salts	-	All preparations				

Itraconazole	-	All preparations	Pessaries. Preparations	[[
		unless in Group C	for external use	ļ		
Ivabradine	-	All preparations All preparations	· · · · · · · · · · · · · · · · · · ·	 		
Ivermectin	-	All preparations				
Ixazomib	-	All preparations				
Ketanserin	-	All preparations				
Ketoconazole	-	All preparations	Pessaries.Preparations			
		unless in Group C	for external use	 	! ! ! 	
Ketorolac Tromethamine		All preparations		i ↓	i L	
Ketotifen	-	-	All preparations	<u> </u>		<u> </u>
Labetalol; its salts		All preparations		<u> </u>		
Labuvirtide	-	All preparations		<u> </u>		
Lamivudine	-	All preparations				
Lamotrigine	-	All preparations		<u> </u>	<u> </u>	
Lacidipine	-	All preparations				
Lacosamide	-	All preparations		i ! !		
Lanreotide; its salts	-	All preparations				
Lansoprazole		All preparations		<u> </u>		
Lanthanum carbonate	-	All preparations				
Lapatinib Ditosylate	-	All preparations				
Latanoprost	-	All preparations				
Laudexium; its salts	-	All preparations				
Lead acetate; compounds of lead with acids from fixed oils	-	-	-	All preparations	-	Preparations containing less than 4% of lead acetate.
						Machine spread plaster. Medicinal preparations of herbal origin containing 10ppm or less of lead
Lead tetraethyl	-	-		Strengths over 1 in 750	-	Strengths of 1 in 750 or less
Ledipasvir	-	All preparations		1 		
Lefetamine	-	All preparations		i !		
Leflunomide; its salts	-	All preparations				
Lemborexant	-	All preparations		!		
Lenograstim	-	All preparations				
Lenvatinib	-	All preparations				
Leptazol	-	-	All preparations			
Lercanidipine	-	All preparations		<u> </u>		
Letermovir	-	All preparations				
Letrozole	-	All preparations				
Leuprolide; its salts	-	All preparations		<u> </u>		
Levallorphan; its salts	-	All preparations				
Levamisole; its salts	-	All preparations				
Levetiracetam	-	All preparations		<u> </u>		
Levodopa	-	All preparations				
Levodropropizine; its salts	-	-	All preparations	, , ,		
Levobunolol; its salts	-	All preparations				
Levocabastine; its salts	-	-	All preparations			
Levocabastine; its salts Levosimendan Lidoflazine	-	All preparations All preparations	All preparations			

Linagliptin		All preparations		T	T	·r
Liraglutide		All preparations				
Lisdexamfetamine		All preparations		i		
Lisinopril		All preparations				
Lithium salts for therapeutic use		All preparations	_			Preparations containing
Edinum saits for therapeutic use	_	unless exempted	_	_	_	0.01% or less of lithium
Lixisenatide		All preparations				0.0170 Of ICSS Of Ittifulii
Local anaesthetics; the following:	All preparations	All preparations in	(1) All preparations in	Preparations for	ļ	Denatonium benzoate
their salts; their homologues and	containing local	pharmaceutical dosage	pharmaceutical	laboratory use	_	Denatomum benzoate
analogues; their molecular	anaesthetics unless in	forms unless in Group C	dosage form for	laboratory use		
compounds:	Group B, Group C or	tornis uniess in Group C	topical use in the		1	1
Amino-alcohols esterified with	Group D, Group C or		nose, eyes and ears	İ		İ
benzoic acid, phenylacetic	Group B		or external use			1
acid, phenylpropionic acid,			or external ase	İ		İ
cinnamic acid or the			(2) Suppositories,			1
derivatives of these acids; their			lozenges and			1
salts			pastilles			
Benzocaine					1	1
Bupivacaine			(3) Preparations in the			
Butyl aminobenzoate			form of cartridges			1
Cinchocaine			for dental use			
Diperodon			containing 2% or			1
Etidocaine			less of local			
Lignocaine			anaesthetic		1	1
Levobupivacaine						
Mepivacaine						1
Orthocaine						1
Oxethazaine						İ
Phenacaine						
Phenodianisyl						1
Prilocaine						İ
Ropivacaine						1
Tetracaine				ļ	ļ	ļ
Benzocaine	All condoms,	All preparations in	All preparations in			
	appliances or	pharmaceutical dosage forms unless Group	pharmaceutical dosage	į		
	preparations containing	iorins uniess Group	form for local anaesthetics, topical			
	localanaesthetics		use in the nose, eyes	İ		
	unless Group B or		and ears, suppository			
	Group C		or external use.			
	Group C		Lozenges and pastilles			
			unless Group A or			
			Group C			
Bupivacaine	All condoms,	All preparations in	All preparations in	 		ł
	appliances or	pharmaceutical dosage	pharmaceutical dosage			
	preparations	forms unless Group A	form for local			1
	containing local	or Group C	anaesthetics, topical			
	anaesthetics unless	r	use in the nose, eyes			1
	Group B or Group C		and ears, suppository			1
			or external use.			1
			Lozenges and pastilles			

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			unless Group A or			
Dutyl ominch organic	All condons	All preparations in	Group C All preparations in	 		
Butyl aminobenzoate	All condoms,		pharmaceutical dosage			
	appliances or	pharmaceutical dosage forms unless Group A	form for local	į		
	preparations containing	or Group C	anaesthetics, topical			
	localanaesthetics	or Group C	use in the nose, eyes			
	unless Group B or		and ears, suppository			
	Group C		or external use.			
	Group C		Lozenges and pastilles			
			unless Group A or			
			Group C			
Cinchocaine	All condoms,	All preparations in	All preparations in			
	appliances or	pharmaceutical dosage	pharmaceutical dosage			
	preparations	forms unless Group A	form for local			
	containing local	or Group C	anaesthetics, topical			
	anaesthetics unless		use in the nose, eyes	İ		
	Group B or Group C		and ears, suppository			
			or external use.			
			Lozenges and pastilles			
			unless Group A or			
 		 	Group C			
Diperodon	All condoms,	All preparations in	All preparations in			
	appliances or	pharmaceutical dosage	pharmaceutical dosage			
	preparations	forms unless Group A	form for local			
	containing local	or Group C	anaesthetics, topical			
	anaesthetics unless		use in the nose, eyes			
	Group B or Group C		and ears, suppository			
			or external use. Lozenges and pastilles			
			unless Group A or			
			Group C			
Etidocaine	All condoms,	All preparations in	All preparations in	<u> </u>		
Etidocume	appliances or	pharmaceutical dosage	pharmaceutical dosage			
	preparations	forms unless Group A	form for local			
	containing local	or Group C	anaesthetics, topical			
İ	anaesthetics unless	or Group C	use in the nose, eyes			
	Group B or Group C		and ears, suppository			
İ	Group B or Group C	į	or external use.			
			Lozenges and pastilles			
			unless Group A or			
			Group C	ļ		
Lignocaine	All condoms,	All preparations in	All preparations in			
•	appliances or	pharmaceutical dosage	pharmaceutical dosage			
	preparations	forms unless Group A	form for local			
	containing local	or Group C	anaesthetics, topical			
	anaesthetics unless		use in the nose, eyes	!		
	Group B or Group C		and ears, suppository			
•		!	or external use.			
			Lozenges and pastilles			
			unless Group A or	İ		
i	.j	i	Group C	<u> </u>	L	L

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Levobupivacaine	All condoms,	All preparations in	All preparations in			[
Le vooupi vacame	appliances or	pharmaceutical dosage	pharmaceutical dosage			
			form for local			
İ	preparations	forms unless Group A	anaesthetics, topical			
	containing local	or Group C	use in the nose, eyes			
	anaesthetics unless		and ears, suppository			
	Group B or Group C					
İ			or external use.			
	ļ		Lozenges and pastilles			
			unless Group A or			
		ļ	Group C			
Mepivacaine	All condoms,	All preparations in	All preparations in			
	appliances or	pharmaceutical dosage	pharmaceutical dosage			
	preparations	forms unless Group A	form for local			
	containing local	or Group C	anaesthetics, topical			
•	anaesthetics unless	1	use in the nose, eyes			
	Group B or Group C		and ears, suppository			
	Gloup B of Gloup C		or external use.			
•			Lozenges and pastilles			
			unless Group A or			
•	į		Group C			
Orthocaine	All condoms,	All preparations in	All preparations in			
	appliances or	pharmaceutical dosage	pharmaceutical dosage			
	preparations	forms unless Group A	form for local			
			anaesthetics, topical			
	containing local	or Group C	use in the nose, eyes			
	anaesthetics unless		and ears, suppository			
	Group B or Group C		or external use.			
			Lozenges and pastilles			
İ	į	l				
			unless Group A or			
0.1		A 11	Group C			
Oxethazaine	All condoms,	All preparations in	All preparations in			
	appliances or	pharmaceutical dosage	pharmaceutical dosage			
	preparations	forms unless Group A	form for local			
	containing local	or Group C	anaesthetics, topical			
	anaesthetics unless		use in the nose, eyes			
	Group B or Group C		and ears, suppository			
			or external use.			
			Lozenges and pastilles			
	İ		unless Group A or			
			Group C			
Phenacaine	All condoms,	All preparations in	All preparations in			
	appliances or	pharmaceutical dosage	pharmaceutical dosage			
	preparations	forms unless Group A	form for local			
	containing local	or Group C	anaesthetics, topical			
	anaesthetics unless		use in the nose, eyes			
	Group B or Group C		and ears, suppository			
	Group B or Group C	1	or external use.			
			Lozenges and pastilles			
			unless Group A or			
			Group C			
Phenodianisyl	All condoms,	All preparations in	All preparations in			
	appliances or	pharmaceutical dosage	pharmaceutical dosage			
L	appnances or	Pharmaceuncar dosage	raccation acouge	L	L	L

	preparations	forms unless Group A	form for local	[[
	containing local	or Group C	anaesthetics, topical		
	anaesthetics unless	or Group C	use in the nose, eyes		
	•	į	and ears, suppository		
	Group B or Group C		or external use.		
			Lozenges and pastilles		
			unless Group A or		
			Group C		
Prilocaine	All condoms,	All preparations in	All preparations in	 	
Fillocame	† '	pharmaceutical dosage	pharmaceutical dosage		
	appliances or		form for local		
	preparations	forms unless Group A	anaesthetics, topical		
	containing local	or Group C	use in the nose, eyes		
	anaesthetics unless		and ears, suppository		
	Group B or Group C		or external use.		
		İ	Lozenges and pastilles		
			unless Group A or		
			Group C		
Domiyyaasina	All condoms	All managerious in	All preparations in		 ļ
Ropivacaine	All condoms,	All preparations in pharmaceutical dosage	pharmaceutical dosage		
	appliances or		form for local		
	preparations	forms unless Group A	anaesthetics, topical		
	containing local	or Group C	use in the nose, eyes		
	anaesthetics unless	İ	and ears, suppository		
	Group B or Group C		or external use.		
	1		Lozenges and pastilles		
			unless Group A or		
			Group C		
Tetracaine	All condoms,	All preparations in	All preparations in		 }
Tetracame	appliances or	pharmaceutical dosage	pharmaceutical dosage		
		forms unless Group A	form for local		
	preparations		anaesthetics, topical		
	containing local	or Group C	use in the nose, eyes		
	anaesthetics unless		and ears, suppository		
	Group B or Group C		or external use.		
			Lozenges and pastilles		
			unless Group A or		
			Group B		
Lofepramine	-	All preparations	1	L 	
Lodoxamide Tromethamine	-	-	All preparations	 	
Lomustine; its salts		All preparations	1	 	
Lonazolac; its salts	·		All preparations		
Lonoctocog alfa	.	All preparations			
Loperamide; its salts		All preparations	ł		
Lopinavir	·	All preparations	 		
Lorlatinib	·	All preparations	İ		
Losartan; its salts	·	All preparations			
Lovastatin	·	All preparations All preparations	i		
Lubisprostone	· 	All preparations	 	 	 <u> </u>
	·	All preparations	 		
Lumefantrine		All preparations All preparations	∤		
Lumiracoxib	-	All preparations		!	
Lung Phospholipid		All preparations	 	 	

Lurasidone	-	All preparations	[
Lutropin alfa (Recombinant	-	All preparations		!		
human luteinising hormone)						
Luseogliflozin	-	All preparations				
Luspatercept	-	All preparations	1 			
LSD or LSD-25 or (+)-N N-	-	All preparations				
diethyllysergamide or d-lysergic						
acid diethylamide;						
its derivatives (DD)			l			
Lysergic acid; its salts	-	-	-	-	All preparations	
Lysuride; its salts	-	All preparations				
Macitentan	-	All preparations				
Maduramycin	-	All preparations				
Mannitol	-	Product for diagnostic	All preparations for	-	-	All preparations unless in
		use which is registered	parenteral			Group B and Group C
		under the Control of	administration unless			
		Drugs and Cosmetics	in Group B			
		Regulations 1984		<u> </u>		
Mannityl hexanitrate	-	-	All preparations			
Mannomustine; its salts	-	All preparations				
Maprotiline; its salts	-	All preparations	l			
Maraviroc	-	All preparations	l			
Mazindol	-	All preparations				
Mebeverine; its salts	-	-	All preparations			
Mebezonium iodide	-	-	All preparations			
Mebutamate	-	-	All preparations			
Meclofenoxate; its salts	-	All preparations unless exempted	-	-	-	Preparations for horticultural use
Mecloqualone	-	All preparations				
Mefenamic acid; its salts; its	-	-	All preparations			
esters; their salts						
Mefenorex	-	All preparations				
Mefloquine; its salts	-	All preparations				
Megestrol Acetate	-	All preparations				
Meglumine; its salts		All preparations All preparations				
Melagatran; its salts	-	All preparations				
Melarsomine	-	All preparations	[[
Melatonin	-	-	All preparations			
Meloxicam	-	_	All preparations			<u> </u>
Memantine	-	All preparations	,			,
Mephedrone	-	All preparations				
Mephenesin; its esters	-	All preparations				
Meprobamate	-	All preparations	Î			
Meptazinol; its salts	-	All preparations				
2-Mercaptoethane Sulfonate	-	All preparations				
Sodium (MESNA)						
Mercaptopurine and other	-	All preparations		<u> </u>		
substances structurally derived		- •				
therefrom; their salts						

Mercury	_	_	_	All preparations unless exempted	-	(1) Cosmetic which is notified under the Control of Drugs and Cosmetics Regulations 1984 containing not more than 1 part per million of mercury calculated as the metal (2) Product which is registered under the Control of Drugs and Cosmetic Regulations 1984 containing not more than 0.5 part per million of mercury calculated as the metal (3) Appliances containing mercury
Mesalazine	_	All preparations				containing mercury
Mescaline or 3,4,5- trimethoxy-	-	All preparations	-	-		Living plants
phenethylamine; its salts		unless exempted				5 F
(DD)						
Mesocarb	-	All preparations				
Metahexamide		-	All preparations			
Metaxalone		All preparations				
Metergoline		All preparations	4.44			
Metformin	-	-	All preparations			ļJ
Methacholine; its salts		All preparations				·
Methamphetamine; its salts (DD)		All preparations	A 11 managerians			
Methantheline; its salts		A 11 managerians	All preparations			
Methaqualone Methcathinone; its salts (DD)	- -	All preparations All preparations				
Methimazole; its salts	<u>-</u>	All preparations All preparations				
Methiopropamine (MPA)		All preparations	!			
Methisazone		All preparations				
Methisoprinol			All preparations			
Methixene; its salts		All preparations	1111 proparations			
Methocarbamol	-	All preparations				
Methotrexate; its salts	-	All preparations				
Methoxetamine (MXE)	-	All preparations				
Methoxsalen	-	All preparations				
10-Methoxydeserpidine	-	All preparations				
5-Methoxy-N,N- diisopropyltryptamine	-	All preparations				
5-Methoxy-3, 4- methylenedioxyamphetamine (MMDA) (DD)	-	All preparations				

						
5-Methoxy-N,N-	-	All preparations	1			
methylisopropyltryptamine			1		l	
			<u> </u>			<u>[</u>
3-Methoxyphencyclidine	-	All preparations				
(3-MeO-PCP)		' '	1		l	
` ′						
2-(2-Methoxyphenyl)-1-(1-	-	All preparations				
pentylindol-3-yl)ethanone(JWH-						
250)			İ			
]	1		L	
Methyl alpha-phenylacetoacetate	-	-	-	-	All preparations	
(MAPA)					•	
					1	
4-Methyl-alpha-	-	All preparations	1			
pyrrolidinobutiophenone		' '	1		l	
F)						
3, 4-Methylenedioxy	-		- 		All preparations	
phenyl-2-propane		İ	1		7111 preparations	
phenyi-2-propane		į			İ	
4-Methylaminorex(DD)		A 11			}	
		All preparations				
Methyl bromide	-	- All preparations		All preparations	Registered pesticides	
4-Methylbuphedrone	-			 		
Methyl 3, 3-dimethyl-2-(1-	-	All preparations	1		1	
(pent-4-en-1-yl)-1H-indazole-						
3-carboxamido)butanoate						
(MDMB-4en-PINACA) (DD)						
Methyldopa		All preparations				
l				ļ		
Methylenedioxy- amphetamine	-	All preparations	1		l	
(MDA)(DD)						
3,4-	-	All preparations	1		İ	
Methylenedioxymethamphetamin						
e (MDMA)(DD)						
` ' '						
3,4-Methylenedioxypyroval erone	_	All preparations	_	_		
(MDPV)		The proparations	İ			
(1.121)			1			
N-Methylephedrine camsylate	-	All preparations				
, i		i	İ			
4-Methylethcathinone (4-MEC)	-	All preparations				
			1	<u> </u>	•	
Methyl (2S)-2-{[1 -	-	All preparations	1			
(5-fluoropentyl)-1H-indazole-		1 1 1 1 1 1 1 1			1	
3-carbonyl]amino}-			1		1	
3,3- dimethylbutanoate			1		1	
(5F-ADB/ 5F-MDMB-PINACA)			1			
(DD)			1		İ	
				ļ	 	
Methyl 2-({[1-(5-fluoropentyl)-	-	All preparations	1			
1H-indazol-3-yl]			1			
carbonyl}amino)-3-			1			
methylbutanoate (5F-AMB)			1			
i i		1	1	l	1	l

Methyl (2S)-2-{[1-(5- fluoropentyl)-1H-indole-3- carbonyl]amino}-3,3- dimethylbutanoate (5F-MDMB-PICA)	-	All preparations				
Methyl (2S)-2-({1-[(4- fluorophenyl)methyl]-1H- indazole-3-carbonyl}amino)-3- methylbutanoate (FUB-AMB) (DD)	-	All preparations				
3,4-MDP-2-P Methyl glycidate (PMK glycidate)	-	-	-	-	All preparations	
3,4-MDP-2-P Methyl glycidic acid (PMK glycidic acid)	-	-	-	-	All preparations	-
3-Methylmethcathinone (3-MMC)	-	All preparations				
N-methyl-1-(3, 4 methylenediox phenyl)-2-butanamine (DD)	-	All preparations				
Methylpentynol; its esters and other derivatives; their salts	-	-	All preparations			
Methylphenidate	_					
Methylone	-	All preparations	<u> </u>	i		
Methyprylone		All preparations		}	}	-
Methylthioninium chloride	-	All preparations for parenteral administration	-	-	-	All preparations unless in Group B
Metipranolol	-	All preparations	<u> </u>			
Metoclopramide; its salts	-	All preparations	†			
Metolazone	-	All preparations				
Metoprolol; its salts	-	All preparations				<u> </u>
Metronidazole	Veterinary preparations for food-producing animals	All preparations unless in Group A				
Metyrapone; its salts	-	All preparations	I			
Mexiletine; its salts	-	All preparations				
Mianserin; its salts	-	All preparations	I			
Micafungin sodium	-	All preparations	<u> </u>			
Miconazole; its salts	-	All preparations unless in Group C	Pessaries. Preparations for external use			
Midostaurin	-	All preparations	i	i		
Miglitol	-	-	All preparations	<u> </u>	 	<u>-</u>
Milnacipran	·	All preparations	4	†		-p
Milrinone	-	All preparations	-			
Miltefosine	-	All preparations	[!		

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		-,		T		·
Minerals; the following, unless	-	-	All preparations for	-	-	All preparations unless in
specified elsewhere in the List:			parenteral			Group C
Chromium			administration	İ	ł	•
Copper						
Fluorine						
Iron		İ	į	İ	İ	į
Manganese		İ	i	İ	•	į
Selenium			1			
Zinc				İ		
Minoxidil; its salts; its derivatives	_	All preparations	Preparations for	t		
minoman, no sano, no derivatives		Tim proparations	external use containing			
			not more than 5% of			•
			Minoxidil; its salts; its			
			derivatives			
Mipomersen sodium	-	All preparations	derivatives			
Mirabegron		All preparations				
Mirtazapine		7 th preparations	All preparations	 		i
		All proporations	An preparations	 		
Mitiglinide		All preparations	All managerations for	ļ		All meanagetions united in
Minerals; the	-	-	All preparations for	-	-	All preparations unless in
Following, unless		1	parenteral	ļ		Group
Specified elsewhere in		1	administration	!		
the List:		•	•	•		<u> </u>
Chromium		1	1	İ	•	•
Copper			1			
Fluorine						
Iron		1		!		
Manganese		•				
Selenium		•	•			<u> </u>
Zinc		1	1	İ		
Minoxidil; its salts; its derivatives	-	All preparations	Preparations for			[
		unless in Group C	external use containing	į		•
			not more than 5% of	İ		1
			Minoxidil; its salts; its	İ	į	
			derivative	İ		
Mipomersen sodium	-	All preparations	delivative	ļ	ļ	
Mirtazapine	_	All preparations		t	l	
Mitiglinide		All preparations		 		
Mitopodozide; its salts		All preparations		 	}	
		All preparations		 	ļ	ļ
Mitoxantrone; its salts		All preparations		 		ļ
Mivacurium; its salts		All preparations		<u> </u>		
Moclobemide	-	All preparations		<u> </u>		
Modafinil	 	All preparations	:	: : \$==================================	: : b	:
Mofebutazone	-	All preparations				
Molnupiravir	-	All preparations				
Molsidomin	-	-	All preparations			
Monensin	-	All preparations				
Monoclonal antibody; includes	_	All preparations		4=	}	
the following:		rr	I			
Abciximab			I			
Adalimumab						
Alemtuzumab			į.]	
1 Memuzumau	i	. i	i	i	L	L

,	,	,		·	p	·
Alirocumab				İ		
Amivantamab	İ		İ	į	į	į
Atezolizumab				1		
Basiliximab				1		
Belimumab	İ			İ	İ	į
Benralizumab				İ		
Bevacizumab						
Blinatumomab	İ			İ	İ	į
Brentuximab						
Brodalumab				•		
Brolucizumab	İ			İ	İ	į
Burosumab						1
Canakinumab						
Casirivimab				•		•
Certolizumab						1
Cetuximab				ļ		
Cilgavimab						
Dacliximab						1
Daratumumab				ļ		
Denosumab	İ			į		į
Efalizumab						
Emicizumab				İ		
Erenumab						į
Evolocumab						
Faricimab						į
Galcanezumab						
Golimumab						
Guselkumab	İ			į		į
Idarucizumab						
Imdevimab				İ		
Infliximab						į
Ixekizumab						
Mepolizumab						
Natalizumab				İ		
Necitumumab				•		
Nivolumab						į
Obinutuzumab						
Ofatumumab	İ			İ		į
Omalizumab				1		
Palivizumab						
Panitumumab	İ		İ	į	į	į
Pembrolizumab						
Pertuzumab						
Polatuzumab vedotin	İ		İ	į	į	į
Ramucirumab						
Ranibizumab				İ		
Regdanvimab						
Risankizumab						
Rituximab						
Romosozumab						
Sarilumab						
Satralizumab						
Secukinumab	<u> </u>	 	<u> </u>	<u> </u>	<u> </u>	<u> </u>

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Cilturianole			T	T		
Siltuximab Sotrovimab			į			
Tixagevimab Tocilizumab						
Trastuzumab			İ			
Ustekinumab						
Vedolizumab			į			
Montelukast			A 11	i		
	- 	A 11	All preparations	 		
Morantel Tartrate		All preparations				
Moroxydine; its salts		All preparations	ļ	ļ		
Moxonidine	-	All preparations				
Mosapride	-	All preparations				
Moxidectin	-	All preparations	i 	i i 4		
Moxonidine	-	All preparations	<u> </u>	! !		
Mustine and other substances	-	All preparations				
structurally derived			<u> </u>	!		
therefrom; their salts			<u> </u>			
Mycophenolic acid	-	All preparations				
Nabumetone	-	All preparations				
Nadolol	-	All preparations				
Naftidrofuryl acid oxalate	-	All preparations	I			
Nalbuphine	-	All preparations	1			
Nalidixic acid and other	-	All preparations	†			
substances, structurally		FF				
derived therefrom; its salts			•			
Nalorphine; its salts		All preparations	i			
Naloxone; its salts		All preparations	ł			
Naltrexone; its salts		All preparations		ļ		
		All preparations	A 11	 		
Naphazoline; its salts			All preparations	ļ		
Naphthalen-1-yl-(1-pentyl-1H-	-	All preparations		į		
indol-3-yl)methanone(JWH-018)				ļ		
Naproxen; its salts	-		All preparations	 		
Naratriplan; its salts	-	All preparations	i 	i 		i
Narcotic substances; the	-	All preparations				
following:			İ	į		
			<u> </u>	<u> </u>		
(DD) Acetorphine	-	All preparations				
(DD) Acetyl-alpha-methyl-	-	All preparations				
fentanyl			<u> </u>			
(DD) Acetyldihy- drocodeine	-	-	All products registered			
			under the Control of			
			Drugs and Cosmetics			
			Regulations 1984			
(DD) Acetylfentanyl	-	All preparations				
(DD) Acetylmethadol	-	All preparations				
(DD) Acryloylfentanyl	-	All preparations	†			j
(DD) Alfentanil	-	All products registered	İ	-	-	-
(==)		under the Control of				
		Drugs and Cosmetics				
		Regulations 1984	İ			
(DD) Allylprodine	-	All preparations				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	l	proparations	4	L	L	L

(DD) Almhood-1		A 11 mmomomotic	·T	T	r	[
(DD) Alphacetylmethadol		All preparations	·	 		
(DD) Alphameprodine	-	All preparations	ļ	ļ		ļ
(DD) Alphamethadol	-	All preparations	↓	 	ļ	ļ
(DD) Alpha- methylfentanyl	-	All preparations	ļ	ļ		ļ
(DD) Alpha-	-	All preparations			<u> </u>	į į
methylthiofentanyl			ļ	<u> </u>	ļ	
(DD) Alphaprodine	-	All preparations	ļ	ļ	ļ	ļ
(DD) Anileridine	-	All preparations	ļ	ļ	ļ	ļ
(DD) Benzethidine	-	All preparations	i 	i 	i 	ļ
(DD) Benzylmorphine	-	All preparations		ļ		ļ
(DD) Beta-hydroxyfentanyl	-	All preparations		ļ		ļ
(DD) Beta-hydroxy-3	-	All preparations			1	
methylfentany	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		<u> </u>	į 		
(DD) Betacetylmethadol	-	All preparations	<u> </u>			
(DD) Betameprodine	-	All preparations	ļ	ļ		ļ
(DD) Betamethadol	-	All preparations				
(DD) Betamethadol		All preparations				
(DD) Betaprodine		All preparations				
(DD) Bezitramide			All preparations			
(DD) 4-bromo-2,5-	All preparations					
dimethoxyphenylethylamine	-				!	
(2C-B)		İ	i 4	i L	i 	[
(DD) Brorphine		All preparations	ļ	ļ		L
(DD) Butyrfentanyl		All preparations		<u> </u>		
(DD) Cannabis, its resin,	-	All preparation except	When contained in			
extracts and tinctures of;		in corn paints	corn paints for external		<u> </u>	
cannabin tannate			use only			<u></u>
(DD) Carfentanil		All preparations				
(DD) Clonitazene		All preparations				
(DD) Coca,alkaloids of		Strengths of 0.1% and	Strengths under 0.1%	 		
		over calculated as	calculated as cocaine		1	
<u> </u>		cocaine	İ	<u> </u>	i	
(DD) Cocaine	-	-	All products registered			
			under the Control of			1
			Drugs and Cosmetics			[
			Regulations 1984			
(DD) Codeine	-	-	All products registered	!		
			under the Control of	•	:	
			Drugs and Cosmetics	<u> </u>	į :	;
	~~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~		Regulations 1984	; +		} 
(DD) Codoxime	-	All preparations		ļ		ļ
(DD) Crotonylfentanyl	-	All preparations				
(DD) 1-Cyclohexyl-4-(1,2-	-	All preparations				
diphenylethyl)piperazine (MT- 45)						
(DD) Cyclopropylfentanyl	-	All preparations	1	İ		
(DD) Desomorphine		All preparations	1	t	<u> </u>	<b> </b>
(DD) Descriptime (DD) Dextromoramide		All preparations  All preparations		 !		
(DD) Dextronioranide  (DD) Dextro- propoxyphene		proparations	All products registered	<del> </del>		<b>!</b>
(DD) Deatto- proposyptiene	-	1	under the Control of		<b>!</b>	ļ
			Drugs and Cosmetics		<u> </u>	<b>[</b>
		. /	Lugo and Cosmettes	1	L	L

	I		Regulations 1984	I	<b>.</b>	I
(DD) Diampromide	<del> </del>	All preparations	105010010115 1704			<del> </del>
(DD) 3,4-Dichloro-N-[(1-		All preparations	<u>.</u>	 		
dimethylamino)		7 in preparations				
cyclohexylmethyl]benzamide	İ		į			į
[AH-7921]						
[ //21]						
(DD) 3,4-Dichloro-N-[(2-	-	All preparations				<u> </u>
dimethylamino) cyclohexy]-N-	į	1				
methylbenzamide [U-47700]						
	j	<u> </u>	i	i 		
(DD) Diethylthiambutene	-	All preparations				
(DD) Difenoxin	-	-	All products registered			
			under the Control of			
			Drugs and Cosmetics			
	 		Regulations 1984		 	
(DD) Dihydro -codeine	-	All products registered				
	ļ	under the Control of				
		Drugs and Cosmetics				•
		Regulations 1984	ļ			<u> </u>
(DD) Dihydroetorphine	 	All preparations	 	 	 	
(DD) Dihydromorphine	ļ	All preparations		! !	: }	
(DD) Dimenoxadol	ļ	All preparations		 		
(DD) Dimepheptanol	ļ	All preparations				
(DD) Dimethylthiambutene	<del> </del>	All preparations		 	}	
(DD) Dioxaphetylbutyrate		All preparations				
(DD) Diphenoxylate	-	-	All products registered			
			under the Control of Drugs and Cosmetics			į
			Regulations 1984			
(DD) Dipipanone	<del> </del>	All preparations	Regulations 1984			
(DD) Drotebanol		All preparations		<u> </u> 	L !	
(DD) Ecgonine	Strengths of the	Strengths less than the		i 		
(DD) Ecgonnic	quivalent of 1% or	equivalent of 1% of				
	more of Ecgonine	Ecgonine				
(DD) Ethylmethyl-thiambutene	-	All preparation				
(DD) Ethylmorphine			All products registered			
(,,			under the Control of			
			Drugs and Cosmetics			į
	ļ		Regulations 1984			
(DD) Etonitazene	-	All preparations		 		[
(DD) Etorphine	]	All preparations				
(DD) Etoxeridine	-	All preparations				
(DD) Fentanyl	-	All products registered	-	- -	-	-
		under the Control of				
		Drugs and Cosmetics				
	<u> </u>	Regulations 1984				
(DD) 4-Fluoroisubutyrfentanyl	-	All preparations				
(4-FIBF,pFIBF)						
(DD) Furanyl fentanyl	-	All preparations				

(DD) Furethidine	-	All preparations	<u> </u>	<u> </u>		
(DD) Gamma hydroxybutyric	All preparations		İ			
Acid (GHB)						
(DD) Heroin or diacetyl	-	-	All preparations			
Morphine		1				
	İ			<u> </u>		
(DD) Hydrocodone	-	All preparations				
(DD) Hydromorphinol		All preparations				
(DD) Hydromorphone		All preparations	 			
(DD) Hydroxypethidine	¦	All preparations	ļ 	¦ <del> </del>		
(DD) Isomethadone	<u> </u>	All preparations	ļ	ļ		
(DD) Isotonitazene		All preparations	! 	¦ <del> </del>		
(DD) Ketamine	-	All products registered	-	-	-	-
		under the Control of				
		Drugs and Cosmetics				
		Regulations 1984				
(DD) Ketobemidone	<del> </del>	All preparations	ł	<del> </del>		
(DD) Levomethorphan		All preparations	ļ	<u> </u>		
(DD) Levomoramide	ļ	All preparations	ļ	ļ		
(DD) Levophenacylmorphan		All preparations		¦		
(DD) Levorphanol		All preparations		<u> </u>		
(DD) Metazocine	i	All preparations	ļ	; <del> </del>		 
(DD) Methadone	-	All products registered	-	-	-	-
		under the Control of				
		Drugs and Cosmetics Regulations 1984				
(DD) Mathadana Jatana diata						
(DD) Methadone-Intermediate (DD) Methoxyacetylfentanyl		All preparations	<u> </u>			
(DD) Methyldesorphine	ļ	All preparations	<b></b>	ļ		
(DD) Methyldihydromorphine	ļ	All preparations	<u> </u>	ļ		
(DD) Methyldinydromorphine (DD) 3-Methylfentanyl	<del> </del>	All preparations	<del> </del>	<del> </del>		
(DD) 4-Methylthioampheta-	All preparations	All preparations All preparations	<b>!</b>	ļ		ļ
mine (4-MTA)	An preparations	An preparations				
(DD) 3-Methylthiofentanyl	<del> </del>	All preparations		<del> </del>		
(DD) 1-Methyl-4-phenyl-4		All preparations				
piperidinol propionate (MPPP)	-					
piperiumoi propionate (WI 11)						
(DD) Metonitazene		All preparations				
(DD) Metopon	<u>-</u>	All preparations	<del> </del>	<del> </del>		
(DD) Moramide-Intermediate		All preparations	<u> </u>	ļ		
(22) Moraniae internediate		proputations	•			
(DD) Morpheridine	-	All preparations	†	†		
(DD) Morphine	-	All products registered	-	-	_	-
		under the Control of				
		Drugs and Cosmetics	•			
		Regulations 1984				
(DD) Morphine methobromide	-	All preparations	] 	 		
and other pentavalent nitrogen						
morphine derivatives,			i			
including in particular the	<u> </u>		! ! !	! ! &==================================	 	

			Ţ	· · · · · · · · · · · · · · · · · · ·		
morphine- N-oxide derivatives, one of which is Codeine-			1			1
Noxide						
(DD) Morphine-N-oxide		All managericans	<b></b>	ļ		
(DD) Morphilie-N-oxide	-	All preparations	<b></b>	i 		
(DD) Myrophine (DD) Nicocodine		All preparations		<del> </del>		
(DD) Nicocodine	-	-	All products registered			
			under the Control of			
			Drugs and Cosmetics			
(DD) M: 4: 4:			Regulations 1984	 		ļ
(DD) Nicodicodine	-	-	All products registered under the Control of			1
			Drugs and Cosmetics			İ
			Regulations 1984			•
(DD) M: 1:		A 11	Regulations 1984			
(DD) Nicomorphine		All preparations	ļ	i 		
(DD) Noracymethadol		All preparations	<b>!</b>	ļ		ļ
(DD) Norcodeine	-	-	All products registered	ļ		1
			under the Control of			
			Drugs and Cosmetics Regulations 1984			İ
	 		Regulations 1984	<del> </del>		· <del> </del>
(DD) Norlevor-phanol		All preparations	ļ			
(DD) Norme-thadone		All preparations	<b></b>	ļ		
(DD) Normorphine		All preparations	<b>!</b>	 		
(DD) Norpipanone	-	All preparations		<u> </u>		
(DD) Ocfentanil	-	All preparations				
(DD) Opium	-	All products registered		 		
		under the Control of	1			•
		Drugs and Cosmetics				
		Regulations 1984	•			•
	i   		<u> </u>	i ! !		i 
(DD) Orthofluorofentanyl	-	All preparations	! 	 		! 
(DD) Oxycodone	-	All products registered	-	-	-	-
		under the Control of	1			
		Drugs and Cosmetics				
		Regulations 1984				
(DD) Oxymorphone	-	All preparations	<b> </b>	<u> </u>		
(DD) Parafluorobutyrylfentanyl	-	All preparations		ļ		
(DD) Para-flurofentanyl	-	All preparations	ļ			
(DD) Pethidine	-	All products registered	-	-	-	-
		under the Control of				
		Drugs and Cosmetics				
		Regulations 1984	<b>ļ</b>	ļ		ļ
(DD) Pethidine-Intermediate A	-	All preparations	<u> </u>	¦ <del> </del>		
(DD) Pethidine-Intermediate B	-	All preparations	ļ	ļ		
(DD) Pethidine-Intermediate C	-	All preparations	ļ	ļ 		
(DD) Phenadoxone	-	All preparations	<b> </b>	<u> </u>		
(DD) Phenampromide	- 	All preparations	<u> </u>	 		
(DD) Phenazocine	-	All preparations				
(DD) 1-Phenethyl-4-phenyl-4-	-	All preparations				
			•	•		:
piperidinol acetate(PEPAP) (DD) Phenomorphan		All preparations		<u> </u>		<u> </u>

(DD) Phenoperidine	-	All preparations				
(DD) Pholcodine	-	-	All products registered			
			under the Control of			
			Drugs and Cosmetics			
		.	Regulations 1984	ļ		
(DD) Piminodine	ļ	All preparations	i 	i 	 	
(DD) Piritramide	-	All preparations		 	 	
(DD) Proheptazine		All preparations		ļ		
(DD) Properidine		All preparations				
(DD) Propiram	-	-	All products registered			
			under the Control of			
			Drugs and Cosmetics			
(DD) D (1 1			Regulations 1984			
(DD) Racemethorphan		All preparations		<del> </del>		
(DD) Racemoramide		All preparations		ļ		
(DD) Racemorphan		All preparations		ļ	 	
(DD) Remifentanil	-	All products registered				
		under the Control of Drugs and Cosmetics				
		Regulations 1984				
(DD) Sufentanil		All products registered	l	<del> </del>	l	
(DD) Sulentann	-	under the Control of	-	-	-	-
		Drugs and Cosmetics				
		Regulations 1984				
(DD) Tetrahydrofuranyl		All preparations	 	ļ	}	
fentanyl (THF-F)		7 in preparations				
(DD) Thebacon		All preparations	i	;		
(DD) Thebacon (DD) Thebaine	-	All preparations				
(DD) Thiofentanyl	-	All preparations		!		
(DD) Tilidine		All preparations				
(DD) Trimeperidine	-	All preparations	<u> </u>			
(DD) Valerylfentanyl	-	All preparations				
(DD) Racemorphan		All preparations	4	#=====================================	L	
(DD) Remifentanil	-	All preparations				
(DD) Trimeperidine	-	All preparations				
(DD) Sufentanil	-	All preparations				
(DD) Thebacon	-	All preparations				
(DD) Thebaine	-	All preparations	<u> </u>	<u> </u>		
(DD) Thiofentanyl	-	All preparations		#=====================================		
(DD) Tilidine	-	All preparations				
Natamycin	-	-	All preparations	† ! -	-	Natamycin when use as food
<u>,                                    </u>			unless exempted			additive
Nateglinide	-	-	All preparations	[		
Nebivolol	-	All preparations		<u> </u>		
Nedocromil sodium	-	-	All preparations	† 		
Nefazodone; its salts	-	All preparations	* 4 *			
Nefopam; its salts	-	All preparations		#=====================================		
Nelfinavir; its salts	-	All preparations				
Neostigmine; its Salts	-	All preparations		<del> </del>		
	ł		<b>4</b>	<b></b>	}	
Nepafenac	-	-	All preparations	ļ		

Netupitant	1	All preparations		T	[	
Nevirapine; its Salts	<del> </del>			i	i 	
Nialamide	i !	All preparations		i !	i 4	
		All preparations		ļ	<b> </b>	
Nicarbazin	<del> </del>	All preparations		<del> </del>		
Nicardipine; its Salt		All preparations				
Nicotinic acid	-	Sustained release preparations	All preparations for parenteral administration other than in Group B	-	-	All preparations unless in Group B and Group C
Nicergoline; its Salts	-	All preparations				
Niclosamide	-	All preparations				
Nifedipine	-	All preparations				
Niflumic acid	-	All preparations		#=====================================	k=====================================	
Nifuroxazide	-	-	All preparations	<del> </del>		
Nikethamide	<b></b>		All preparations			
Nilotinib	<del> </del>	All preparations	1 m proparations			
Nilvadipine	<del> </del>	All preparations				
Nimetazepam (DD)		An preparations				
Nimodipine	ļ	Allpreparations				
Nimorazole	<del> </del>		Descries Demonstions	<del> </del>		
	-	All preparations unless in Group C	Pessaries. Preparations for external use	; ; ; ; ;		
Nintedanib	-	All preparations			 	
Nirmatrelvir		All preparations		<u> </u>		
Nisoldipine	-	All preparations		<u> </u>	! L	
Nitric acid					9% w/w and over	(1) Under 9% w/w     (2) Its analogues,     homologues, compounds,     intermediates,     derivatives, esters,     ethers, salts and other     substances structurally     derived
Nitric Oxide	-	Preparations in the form of medicinal gas for therapeutic use	-	-	-	(1) All preparations unless in Group B  (2) Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other substances structurally derived
Nitrendipine	-	All preparations		[		
Nitrobenzene	-	-	-	All preparations containing 0.1% and over unless exempted	-	(1) Under 0.1% (2) Under 1% in soap (3) Under 5% in polishes (4) Its analogues, homologues, compounds,

						intermediates, derivatives, esters, ethers, salts and other substances structurally derived
Nitrofurans	All preparations including preparations for use in animal feed	All preparations in pharmaceutical dosage form unless in Groups A and Group C	Suppositories and preparation for topical use in the nose, eyes and ears. Lozenges and preparations for external use only			
Nitrophenols, ortho, meta and para	-	-	-	All preparations unless exempted	-	Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other substances structurally derived
Nizatidine	- 		All preparations	; ; ;4=================================		. <u>.</u>
Nomifensine; its salts	_	All preparations				
Norephedrine	All preparations		i 	i 	İ	
Norfentanyl		-		All preparations		
Nortriptyline; its salts	-	All preparations	<u> </u>			
Nusinersen	-	All preparations				
Nystatin		-	All preparations	<u> </u>	<u> </u>	
Oclacitinib		All preparations		ļ		
Ocriplasmin		All preparations	<u> </u>	<u> </u>	<u> </u>	
Octamylamine		-	All preparations			
Octreotide; its salts		All preparations	! ! !	! !	! ! !	
Olanzapine	i 	All preparations	i   	i ! 		
Olaparib	-	All preparations				
Olaquindox	All preparatons	i ! 		i ! .h		
Olmesartan medoxomil		All preparations				
Olodaterol	-	All preparations	<u> </u>	<u> </u>	<u> </u>	
Ombitasvir		All preparations	i 	; ; ;4=================================		. <b>.</b>
Omeprazole		All preparations	 		 	
Omidenepag	<u> </u>	All preparations	i •	: 		
Ondansetron; its salts	-	All preparations	<b></b>			
Oprelvekin	-	All preparations				
Orlistat		-	All preparations	ļ		
Omidazole	-	All preparations unless in Group C	Pessaries. Preparations for external use			
Orphenadrine; its salts		All preparations		 		
Orthopterin	-	All preparations				
Oseltamivir	-	All preparations				
Osimertinib	-	All preparations				
Oteracil potassium	-	All preparations		<u> </u>		
Ouabain	-	All preparations				
Oxalic acid; metallic oxalates	-	-	-	All preparations unless exempted	-	Laundry blue, polishes,     cleaning powders or     scouring products,

						containing the equivalent of not more than 10% of oxalic acid dihydrate  (2) Ink eradicators containing not more than 5% of oxalic acid  (3) Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other substances structurally derived
Oxaliplatin	-	All preparations				
Oxcarbazepine	-	All preparations		<u> </u>		
Oxiconazole; its salts	-	All preparations unless in Group C	Preparations for external use			
Oxprenolol; its salts	-	All preparations				
Oxybutinin; its salts	-	-	All preparations	<u> </u>		
Oxyclozanide	-	All preparations				
Oxymetazoline; its salts	-	-	All preparations	[		
Oxyphenbutazone	All preparations					
Oxyphencyclimine; its salts	-	-	All preparations			
Oxyphenonium; its salts	-	-	All preparations			
Oxytocins	-	All preparations		[		
Paliperidone		All preparations		!		
Palonosetron	-	All preparations				
Pamidronate Disodium	-	All preparations				
Paclitaxel	-	All preparations				
Palbociclib	-	All preparations	<u> </u>	<u> </u>		
Pancuronium bromide	-	All preparations				
Panobinostat	-	All preparations		 		
Pantoprazole; its salts	-	All preparations All preparations	I			
Paracetamol	-	-	All preparations for parenteral administration	-	-	All preparations unless in Group C
Parahexyl (DD)	-	All preparations				
Paraldehyde	-	-	All preparations			
Paramethadione	-	All preparations		i   		
Paramethoxyamphet- amine (PMA) (DD)	-	All preparations				
Para- methoxymethylamphetamine (PMMA) (DD)	-	All preparations				
Para-methyl-4- methylaminorex(4,4'-DMAR)		All preparations				
Parecoxib sodium	-	All preparations				

	,	- ,	.,	,		
Pargyline; its salts	-	All preparations	<b>!</b>			
Paricalcitol	-	All preparations				
Paritaprevir	-	All preparations	1			
Paroxetine	-	All preparations				
Pazopanib	-	All preparations	1			
Pecazine; its salts		All preparations				
Pegabtanib Sodium	-	All preparations				
Pegaspargase	-	All preparations				
Pegfilgrastim	-	All preparations				
Pegvisomant	-	All preparations				
Pemafibrate	-	All preparations				
Pemetrexed	-	All preparations				
Pemoline	-	All preparations				
Pempidine; its salts	-	All preparations				
Penciclovir	-	All preparations unless	Preparations for topical			
		in Group C	use			
Penicillamine; its salts	-	All preparations				
Pentosan	-	All preparations	1			
Pentaerythritol tetranitrate	-	-	All preparations			
Pentamidine; its salts	-	All preparations				
Pentazocine	-	All preparations	·			
Pentedrone (α-	-	All preparations				
methylaminovalerophenone)		1				
Pentosian	-	All preparations				
Pentoxifylline	-	All preparations	·			
(1-Pentyl-1H-indol-3-yl) (2,2,3,3-	-	All preparations				
tetramethylcyclopropyl)methanon						
e (UR-144) (DD)	<u> </u>	<u> </u>	<u> </u>			
5-Pentyl-2-(2-phenylpropan-	-	All preparations				
2-yl)-2,5-dihydro-1H-pyrido						
[4,3-b]indol-1-one	ļ	İ				
(CUMYL-PEGACLONE) (DD)	! {			 		
Perampanel	-	All preparations				
Pergolide Mesylate	-	All preparations	<u> </u>			
Perindopril		All preparations	<u> </u>			
Phenacemide	-	All preparations				
Phenacetin	All preparations unless exempted	-	-		-	Hydrogen Peroxide solution or preparations containing hydrogen peroxide solution incorporated with not more than 0.1% w/w of phemacetin as stabilizer for the hydrogen peroxide solution calculated with reference to that hydrogen peroxide solution
Phenaglycodol	ļ	All preparations	<u> </u>			
Phenazone	All preparations		İ			
Phenazopyridine;its salts	-	All preparations				
Phenbutrazate; its salts	-   	All preparations	i ! 			
Phencyclidine	-	All preparations				
Phendimetrazine	-	All preparations				

Phenelzine; its salts	-	All preparations				
Phenethylamine unless specified	All preparations for	-	Preparations other than			
elsewhere in the List	use in animal feeds	<u> </u>	those in Group A	i   	<u> </u>	
N-Phenethyl-4- piperidinone	-	-	-	-	All preparations	
(NPP)						
Phenformin	-	<u> </u>	All preparations			
Phenmetrazine	-	All preparations	<u> </u>	! !		
Phenolphthalein	-	-	All preparations for therapeutic use	-	All preparations unless in Group C or exempted	Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other substances structurally derived
Phenols (any member of the series of phenols of which the first member is phenol and of which the molecular composition varies from member to member by one atom of carbon and two atoms of hydrogen); compounds of phenol with a metal			All preparations for diagnostic or therapeutic use unless exempted		All preparations other than those in Part 1 or exempted	<ol> <li>(1) Paratertiary amyl phenol; tertiary butyl cresol; thymol; carvacrol; soap; tar (coal or wood); essential oils in which phenols occur naturally</li> <li>(2) Strengths under 2.5% w/w of phenols</li> <li>(3) 5% w/w of phenols or under in surgical dressings for human or animal use</li> <li>(4) Its analogues, homologues, compounds (other than compounds of phenol with a metal), intermediates, derivatives, esters, ethers, salts and other substances structurally derived</li> </ol>
Phenothiazine and other substances structurally derived from it; their salts; except Chlorpromazine, Dimethoxanate; its salts and Promethazine; its salts and molecular compounds	-	All preparations for therapeutic use unless in Part II or exempted	-	<u>-</u>	All preparations other than in Group B or exempted	Phenothiazine powder for veterinary use only
Phenprobamate	-	All preparations	7		[	
Phentermine	-	All preparations				
Phentolamine; its salts		All preparations				<b> </b>
Phenylbutazone; its salts	_	All preparations	! !	 		
Phenylene-1, 4- diisothiocyanate	<u></u> -	All preparations				
N-Phenyl-4-piperidinamine (4-AP)	-	-	-	All preparations		
1-Phenyl-2-propanone	-	-	-	- 	All preparations	

Phenytoin and other substances structurally derived from hydantoin; their salts	-	All preparations unless exempted	-	-	-	Cosmetic which is notified under the Control of Drugs and Cosmetics Regulations 1984 containing derivatives of hydantoin
Phosphorus white, yellow, red or black	-	-	-	-	All preparations unless exempted	(1) Phosporus in food, notified cosmetic or registered product under the Control of Drugs and Cosmetics Regulations 1984  (2) Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other substances structurally derived
Pibrentasvir	-	All preparations				
Picric acid	-	-	-	All preparations unless exempted	-	Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other substances structurally derived
Picrotoxin	-	-	All preparations		}	
Pimecrolimus	-	-	All preparations			
Pimobendan	-	All preparations				
Pimozide	-	All preparations				
Pinaverium	-	All preparations	i i			
Pindolol; its salts	-	All preparations				
Pioglitazone	-	All preparations		<b></b>		
Pipazethate; its salts	-	i _	All preparations	<u> </u>	! 	
Pipemidic acid; its salts	-	All preparations		<u> </u>		
Pirpradrol	-	All preparations		·		
Piperazine unless stated elsewhere in the List	-	-	-	-	All preparations unless exempted	(1) Cosmetic which is notified under the Control of Drugs and Cosmetics Regulations 1984
						(2) Product which is registered under the Control of Drugs and Cosmetics Regulations 1984
						(3) Its analogues, homologues, compounds, intermediates,

						derivatives, esters, ethers, salts and other substances
Piperidine unless specified					All preparations	structurally derived
elsewhere in the List	-	-	_	-	An preparations	
Piperonal Piperonal			-	-	All preparations	
Pirbuterol	All preparation for use in animal feeds	-	Preparations other than those in Group A		1111 propulations	
Pirenzepine; its salts	-	-	All preparations			
Pirfenoxone; its salts	-	All preparations	1			
Pifenidone	-	All preparations				
Piribedil	-	All preparations				
Piroxicam		i 	All preparations	i 	i L	
Pitavasatin calcium		All preparations	<b>. </b>	 		<u> </u>
Pitofenone; its salts	-	-	All preparations			 
Pituitary gland, the active principles of, other than	-	-	All preparations			
conticotrophins, oxytocins and vasopressins						 
Pizotifen; its salts	-	-	All preparations			 
Plerixafor	-	All preparations		 		
Polidocanol	-	All preparations for parenteral administration	-	-	-	All preparations unless in Group B
Polymethylene bis trimethylammonium salts	-	All preparations				
Pomalidomide	- <del> </del>	All preparations		; 		
Ponatinib		All preparations				
Posaconazole		All preparations			<u> </u>	
Potassium hydroxide	-	<u>-</u>	-	-	12% and over unless exempted	(1) Under 12%     (2) Accumulators, batteries or when use as food additive in food     (3) Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other substances structurally derived
Potassium- permanganate	-	-	-	-	All preparations	Preparation containing 0.1% and kess if potassium permanganate
Practolol; its salts	-	All preparations	ļ			
Pralatrexate		All preparations	ļ			ļ
Pralidoxime	-	-	All preparations for parenteral	-	-	All preparations unless in Group C
	<u> </u>	<u> </u>	adminstration		<u> </u>	<u>:</u>

D : 1 : 1		L 4.11		T	r	[
Pramipexole; its salts		All preparations		<del> </del>	<b></b>	
Prasugrel		All preparations	<b>.</b>	İ		
Pravastatin		All preparations	-	ļ		
Prazosin; its salts	-	All preparations		¦	<u> </u>	
Pregabalin		All preparations	<b>.</b>	ļ	ļ	
Prenylamine; its salts	-	All preparations		<u> </u>		
Prifinium	-	Preparations for	All preparations unless			
		animal treatment	in Group B	ļ		
Primaquine; its salts	-	All preparations	. <b></b>	i ‡	i 	i 
Primidone	-	All preparations	. <b>.</b>	i ! 	i   	
Probenecid	-	All preparations				
Probucol	-	<u> </u>	All preparations	i 		
Procainamide; its salts -All	-	All preparations				
preparations		J				
Procarbazine; its salts	-	All preparations				
Procetarol	All	-	Preparations other than			
	preparations	1	those in Group A			
	for use in	ļ	İ			
	animal feeds	<u> </u>	<u> </u>			
Procyanidolic oligomers	-	All preparations				
Procyclidine; its salts	-	All preparations				
Propafenone; its salts	-	All preparations		!		
Proglumetacin; its salts	-	-	All preparations			
Proglumide	-		All preparations	1		
Proguanil; its salts	-	-	All preparations			
Prolintane; its salts	-	All preparations				
Promoxolane	-	All preparations	1			
Propanidid	-	All preparations	1	İ		
Propranoiol; its salts		All preparations		†	[	
Propantheline; its salts	-	_	All preparations	ļ	ļ	
Propiverine	-	All preparations				
Propylhexedrine		All preparations	- <del> </del>	<del> </del>	l	
Proquazone		- In proparations	All preparations	! !		
Toquazone		1	7 m preparations	ļ		
Prostaglandins and its derivatives;		All preparations				
their salts; their esters		7 in proparations	İ			
Protamine sulphate		ļ	All preparations for			All preparations unless in
1 Totalillic surpliate			parenteral			Group C
			adminstration		ļ	Group C
Prothionamide		İ	All preparations	İ	i	
Prothipendyl; its	-	All preparations	propurations	<u> </u>		
Protriptyline; its salts	-	All preparations	<del> </del>	<del> </del>		
Prucalopride		All preparations	┪	<del> </del>	<b></b>	
Psilocine or psilotsin; its salts	_	All preparations			L	
(DD)	-	an proparations	•		•	
Psilocybine; its salts (DD)	_	All preparations				
Pyrazinamide		All preparations	- <del> </del>	<del> </del>	<u> </u>	
Pyridinol carbamate	-	All preparations	······	<del> </del>		
Pyridostigmine; its salts	-	An preparations	A 11 managerations	ļ	ļ	
			All preparations	ļ	<b></b>	
Pyrimethamine	-	I	All preparations	.1	L	<u>[</u>

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Pyrithyldione			All preparations	T	[	T
Pyrovalerone		All proporation	7111 preparations	<del> </del>		- <del> </del>
α-Pyrrolidinovalerophenoe (α-	 	All preparation All preparation	ļ	! !	 	<u> </u>
PVP)	- 		<u> </u>	<u> </u>		<u> </u>
Quetiapine; its salts	-	All preparation	<u> </u>	! !		
Quinagolide; its salts	-	All preparation		!		
Quinapril	-	All preparation				
Quinethazone	-	All preparation				 
Quinidine; its salts	-	All preparation		1		
Quinine; its salts	-	All preparations unless exempted	-	-	-	Preparations used as bitter, flavouring agent or in the manufacture of polarizing glasses and plastics
Quinolin-8-yl 1-(5- fluoropentyl)- 1H- indole-3- carboxylate (5F- PB-22) (DD)	-	All preparation				
Rabeprazole; its salts	-	All preparations		i		
Racecadotril	-	-	All preparations			
Ractopamine	All preparations Unless Part II	-	-	-	When compounded with animal feeds	
Radium and other radioactive substances for therapeutic or diagnostic use	-	All preparations				
Rafoxanide	_	All preparations	1	1		 
Raltegravir		All preparations		!		
Ramipril		All preparations	<del> </del>	<del> </del>		
Ranitidine; its salts		7th preparations	All preparations	ļ	! 	- <b> </b>
Ranitidine bismuth citrate		A 11 man a maticana	All preparations	<del></del>		· <b>-</b>
Ranolazine		All preparations	<b></b>	<del> </del>		
		All preparations		<del> </del>	}	
Rasburicase		All preparations	<b></b>	ļ	<u> </u>	
Ravidasvir		All preparations	<b>.</b>	i 	 	
Rebamipide	-	All preparations	<b>!</b>	<u> </u>		
Reproterol	All preparation for use in animal feeds	-	Preparations other than those in Group A			
Retinol; its esther	-	All preparations in pharmaceutical dosage forms for human use, containing more than 10,000 i.u. of Vitamin A per dosage unit	All preparations for parenteral administration unless in Group B	-	-	All preparations unless in Group B and Group C
Recombinant- Methionyl Human Granulocyte-colony stimulating factor	-	All preparations				
Regorafenib	-	All preparations	<u> </u>	<u> </u>	! }	
Remdesivir	-	All preparations	<u> </u>	ļ		
Repaglinide		_	All preparations			
Retigabine	-	All preparations				
Ribavirin	-	All preparations				
Ribociclib		All preparations	† 	†	}	
Rilmenidine; its salts		All preparations	t	<del> </del>		
······································	<b> </b>	All preparations	<b>4</b>	<del></del>	ļ	

Rimiterol	All preparation for	-	Preparations other than			
	use in animal feeds		those in Group A			
Rimonabant	-	All preparations		i ! <b>!</b>	L	
Riociguat	-	All preparations				
Ripasudil	-	All preparations		i ! 	i   	
Risdiplam	-	All preparations	<u> </u>			
Risedronate; its salts	-	All preparations				
Risperidone	-	All preparations	_ <b>i</b>			
Ritonavir	_	All preparations		! ! !	: ! L	
Rivaroxaban	-	All preparations		i !		
Rivastigmine; its salts	-	All preparations	<u> </u>			
Rizatriptan; its salts	-	All preparations		<u> </u>		
Robenacoxib	-	All preparations	<u> </u>			
Robenidine	-	All preparations	<u> </u>	<u> </u>		İ
Rocuronium; its salts	-	All preparations	_i			
Rofecoxib Roflumilast	-	All preparations	1			
	-	All preparations				
Rolicyclidine or PHP or	-	All preparations				
PCPY (DD)				i 		<u> </u>
Ronidazole	All preparations	 	<b>.</b>	ı ! !	:   	
Romiplostim	-	All preparations	_i			
Ropinirole; its salts	-	All preparations	1			
Rosiglitazone; its salts	<u> </u>	-	All preparations	i L		
Rosoxacin	-	All preparations				
Rosuvastatin	-	All preparations		i ! 	i   	
Rotigotine	-	All preparations	_ <b>i</b>	i 		
Roxatidine	-	-	All preparations	! ! !	 	
Rufinamide	-	All preparations		<u> </u>		
Rurioctocog alfa pegol	-	All preparations				
Ruxolitinib	-	All preparations		i   		
Sacubitril	-	All preparations	1			
Safinamide		All preparations		i ! \$	i 	
Safrole; includes safrole-rich oil	-	-	-	-	All preparation	Preparations containing safrole as flavouring agent and perfumes
Salbutamol	All preparation for use in animal feeds	-	Preparations other than those in Group A			
Salinomycin	-	All preparations	<u> </u>	i 	 	
Salmeterol	All preparation for	-	Preparations other than			
	use in animal feeds		those in Group A	<b> </b>		<b> </b>
Santonin	-	-	All preparations	ļ		
Sapropterin	<u> </u>	All preparations	<b>.</b>	¦ <del> </del>		
Saguinavir; its salts	-	All preparations	<u> </u>	<u> </u>		
Sarolaner	-	All preparations		; <del> </del>		
Savin, oil of	-		All preparations	<u> </u>		
Saxagliptin	-	All preparations	<u> </u>	ļ 	 	
Secnidazole	-	All preparations unless in Group C	Pessaries Preparation for external use			
Colomontin	· <del> </del>	A11 managerians	CAICITIAI USC	<del> </del>		<b></b>
Selamectin		All preparations	.4	L	L	L

Selegiline; its salts	-	All preparations				
Selenium sulphide	-	-	All preparations Unless exempted	-	-	Preparation for external use Containing 1% w/v or less Selenim Sulphide
Selexipag		All preparations	<b>.</b>	 	 	
Selumetinib	-	All preparations	l			
Semaglutide	-	All preparations				
Semduramicin	-	All preparations				
Semustine; its salts	-	All preparations				
Sermoreline GRF	-	All preparations				
Sertaconazole; its salts	-	All preparations	Preparation for			
		unless in Group C	external use			
Sertindole	-	All preparations				
Sertraline; its salts	-	All preparations				
Sevelamer	-	All preparations				
Sevoflurane	-	All preparations				
Sex Hormones-androgenic,	-	All preparations with	All preparation unless	-	-	Preparations for external use
oestrogenic and progestational,		androgenic properties	in Group B or			containing not more than 40
the following:		unless in Group C or exempted	exempted			ppm or oestrogenic substances
Benzoestrol.	-	(1) All preparations	All preparations unless	-	-	Preparations for external use
Derivatives of stilbene or		with androgenic	in Group B or			containing not more than 40
Naphthalene with oestrogenic		properties unless in	exempted			ppm of oestrogenic
activity; their esters		Group C or				substances
Steroid compounds with		exempted				
androgenic, oestrogenic or						
progestational activity; their		(2) Progestational				
esters		preparations for				
		subdermal implant			 	
Sibutramine	-	All preparations				
Sildenafil	-	All preparations				
Silodosin	-	All preparations		i 	 	
Simeprevir	-	All preparations				
Simoctocog alfa	 	All preparations	 	! ! <b>!</b>	! ! }	
Simvastatin	-	All preparations				
Siponimod	- -	All preparations		i 	 	
Sirolimus	-	All preparations				
Sitagliptin	-	All preparations	 	i L	i   	
Sodium cromoglycate	-	-	All preparations			

Sodium hydroxide	-	-	All preparations for therapeutic or diagnostic use		All preparations containing 12% and over other than those in Part I or exempted and subject to the provisions of Poisons (Sodium Hydroxide) Regulations 1962	(1) Under 12%     (2) Sodium hydroxide when use as food additive in food     (3) Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other substances structurally derived
Sodium zirconium	-	All preparations	<u> </u>			
cyclosilicate			<u> </u>	<u> </u>		
Sofosbuvir	-	All preparations		i 		
Somatostatin	-	All preparations				
Solifenacin	-	-	All preparations		 	
Sorafenib	-	All preparations				
Sotalol; its salts	-	All preparations				
Sparteine; its salts	-	All preparations				
Spironolactone	-	All preparations	: 		 	
Stavudine; its salts	-	All preparations	i   	i 	i 	
Streptokinase	-	All preparations				
Streptozocin	-	All preparations			 	
Strophanthus, glycosides of	-	All preparations				
Styramate	-	All preparations				
Succinylated gelatin	-	-	All preparations for parenteral administration	-	-	All preparations unless in Group C
Sucroferric oxyhydroxide	-	All preparations		!		
Sugammadex		All preparations		ļ		
Sulconazole; its salts		All preparations	Pessaries. Preparations	ļ		
~ ·		unless in Group C	for external use			
Sulindac	-	All preparations				
Sulphinpyrazone	-	All preparations				
Sulphonal; alkyl sulphonals	-	-	All preparations		When compound with animal feeds	
Sulphonamides; their salts; their derivatives	All preparations unless in Group B, Group C, Group D and Part II	All preparations in pharmaceutical dosage form and veterinary preparations compounded with one or more ingredients including preparations intended for inclusion in animal feed unless in Group A. Group C, Group D and Part II	Suppositories and preparations for topical use in the nose, eyes and ears. Lozenges and preparations for external use only	Preparation for laboratory use		

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Sulphuric acid	-	-	-	-	9% w/w and over unless exempted	(1) Under 9% w/w  (2) Accumulators; batteries; fire-extinguishers  (3) Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other substances structurally derived
Sulpiride	-	All preparations				<u> </u>
Sultopride	_	All preparations				
Sumatriptan; its salts	-	All preparations				i 
Sunitinib maleate	-	All preparations				
Suxamethonium; its salts	-	All preparations				
Syrosingopine	-	All preparations				
Tacrine; its salts	-	All preparations				
Tacrolimus	-	All preparations	Preparations for			
		unless in Group C	external use			
Tadalafil	-	All preparations				
Tafamidis		All preparations				
Tafluprost		All preparations				
Talazoparib	<del> </del>	All preparations				
Tamoxifen; its salts		All preparations				<b></b>
Tamsulosin		All preparations				
Tapentadol		All preparations				ļ
Tegafur Tegaserod		All preparations				
Tegaserod		All preparations	<b></b>			<b></b>
Telithromycin		All preparations				<b></b>
Teicoplanin	All preparations	A 11	·			ļ
Telbivudine		All preparations				
Telmisartan		All preparations				
Telithromycin		All preparations				
Temozolomide Temsirolimus		All preparations All preparations				ļ
Tenecteplase		All preparations	· <b>i</b>			ł
Tenocyclidine or TCP; its salts (DD)	-	All preparations				
Tenofovir	-	All preparations				
Tenonitrozole	-	All preparations unless in Group C	Pessaries Preparations for external use			
Tenoxicam	-		All preparations			
Terazosin; its salts	-	All preparations	1111 propurations			†
Terbinafine; its salts	-	All preparations unless exempted	-	-		Preparations for external use
Terbutaline	All preparations for use in animal feeds	-	Preparations other than those in Group A			
Terconazole	-	All preparations	Pessaries			<u> </u>

	1	unless in Group C	Preparations for			
			external use			1
Teriflunomide	-i	All preparations		<del></del>		
Teriparatide		All preparations				- <b></b>
Teropterin	-	All preparations				
Tertatolol	-	All preparations				
Tetrabenazine; its salts	-	All preparations			L	-
Tetrahydrozoline; its salts	-	-	All preparations			
Tetramisole		All preparations	Tim propagations		L	- <del> </del>
Tetrofosmin	_	-	All preparations for		-	All preparations unless in
100000000000000000000000000000000000000			parenteral			Group C
	İ	İ	administration			
Thalidomide	-	All preparations				
Thallium; salts of		All medicinal		All preparations		
Thanlum, saits of	-	preparations		unless in Group B		į.
Theophylline; its salts	-{	preparations	All medical	Preparations other	ļ	Naturally occurring
Theophymne, its saits	-	_	preparations	than medicinal	-	theophylline in tea, coffee or
			preparations	preparations unless		cocoa
			1	exempted		cocoa
Thiacetazone			All preparations	cxempted		
Thiambutosine		All preparations	Tim propagations			-
Thiocarlide; its salts	-	All preparations				
Thiocolchicoside		All preparations			L	- <del> </del>
Thiomersal	_	-	All preparations			Therapeutic substances
Imonorsu			unless exempted			containing less than 0.1% of Thiomersal as a preservative
Thionyl Chloride	-	-	-	All preparations unless exempted		Its analogues, homologues, compounds, intermediates, derivatives, esters, ethers, salts and other substances structurally derived
Thiotepa	-	All preparations				
Thiouracil and other substances	-	All medicinal	-	All preparations		
structurally derived therefrom		preparations		unless in Group B		
Thyroid gland, the active	-	-	All preparations			
principles of; their salts	<u> </u>					
Tiagabine; its salts	-	All preparations				
Tianepine; its salts	-	All preparations				
Tiapride; its salts	-	All preparations				
Tiaprofenic acid	-	All preparations				
Ticagrelor	-	All preparations				
Ticlopidine	-	All preparations				
Tibolone	-	-	All preparations			
Tiemonium; its salts	-	-	All preparations			T
Tiletamine; its salts	-	All preparations				<u> </u>
Tiludronic acid; its salts	-	All preparations				
Timepidium; its salts	-	All preparations			}	
Timolol; its salts	-	All preparations				
Tinidazole	-	All preparations	Pessaries			<u> </u>
	j	unless in Group C	i ! 	<u> </u>	i ! !	i   

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			Preparations for			
			external use			
Tinoridine; its salts	-	-	All preparations	i !		
Tioconazole	-	All preparations	Pessaries. Preparations	!		
		unless in Group C	for external use			
Tiotropium bromide	-	-	All preparations			
Tipepidine hybenzate	-	-	All preparations			1
Tipiracil	-	All preparations				
Tirofiban	-	All preparations				!
Todrazoline; its salts	-	All preparations				
Tofacitinib	-	All preparations				
Tolbutamide; its salts	-	-	All preparations	! !		
Tolcapone	-	All preparations				
Tolcyclamide	-	_	All preparations	! !		
Tolfenamic acid	-	All preparations		!		
Tolmetin; its salts	-	All preparations		 		
Tolperison; its salts	-	All preparations		!		
Tolterodine	-	-	All preparations			
Toltrazuril	-	All preparations				
Tolvaptan	-	All preparations				
Topiramate	-	All preparations		!		
Topotecan; its salts	-	All preparations				
Torasemide	-	All preparations				
Toremifene; its salts	-	All preparations				
Trabectedin	-	All preparations		 		
Tramadol; its salts	-	All preparations		! !		
Tranexamic acid	-	All preparations	-	-	-	Tranexamic acid in cosmetic
		unless exempted				which is notified under the
						Control of Drugs and
						Cosmetics Regulations 1984
Trapidil	-	All preparations	l	i I 	i I L	
Travoprost	-	All preparations				
Tretamine; its salts	-	All preparations	<u> </u>			<u> </u>
Tretinoin	-	-	All preparations			
Tretoquinol	All preparations for	-	Preparations other than			
	use in animal feeds		those in Group A	<u> </u>		ļ
Triamterene	-	All preparations	<u> </u>			
Triaziquone	-	All preparations		<u> </u>	<u></u>	<u> </u>
Tribenoside	-	-	All preparations	: ! !		
Tribromoethanol	-	All preparations		i   	i 	
2,2,2-Trichloroethanol; esters of;	-	All preparations				
their salts						
3-Trifluoromethylphenylpiperazine	-	All preparations	<b></b>	†	·	<b>†</b>
(TFMPP)		r - r				
· ´			1			
Trifluridine	-	All preparations				<u> </u>
Triflusal	-	All preparations				<u> </u>

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Triglycerides	-	-	All preparations for	-	-	All preparations
			parenteral	1	}	unless in Group C
	İ	1	administration	į	Į.	
Trimebutine maleate	-	All preparations				
Trimetaphan camsylate	-	All preparations		T		
Trimetazidine; its salts	-		All preparations			
3, 4, 5-Trimethoxy	·	- All preparations	1	<del></del>		
Aamphetamine (TMA)		7 in preparations	1			
(DD)			1			
	· <del> </del>	A 11	<b></b>			
Trimetrexate; its salts		All preparations				
Tromantadine; its salts	-	All preparations	Preparations for	į		
	.	unless in Group C	external use	- <del> </del>	ļ	<b> </b>
Trimipramine; its salts	.	All preparations	<u> </u>	<u> </u>		
Trioxsalen	-	All preparations	<u> </u>			
Triptorelin	-	All preparations				
Trofosfamide	-	All preparations				
Tropicamide	-	- 	All preparations			
Tropisetron; its salts	-	All preparations	1			}
Trospium chloride			All preparations	+		
Troxidone		All preparations	An preparations		}	
	· <del> </del>	All preparations	<b></b>		<b></b>	(1) Programations and desirate
L-Tryptophan	-	All preparations unless	-	-	-	(1) Preparations containing
	İ	exempted	1	İ		naturally occurring L -
	į		1	į		Tryptophan
			1			
			1			(2) Animal feed or feed
		1	1			additive
			1			
	į	İ	1	İ	İ	(3) Food and its added
	į		1	İ		nutrient
Tubocurarine; its salts		All preparations	1	1		
Tulobuterol	All preparations for		Preparations other than			
Tulobuteror	use in animal feeds	1	those in Group A	1		
Tybamate	use in unitial feeds	All preparations	those in Group 11	+		
	· <del> </del>	All preparations	<b></b>		ŀ	ļ
Udenafil		All preparations	ļ	<del></del>	ļ	X
Ulinastatin	-	All preparations unless	-	-	-	Naturally occurring
		exempted		<u> </u>		ulinastatin
Ulipristal	-	-	All preparations	<u> </u>		
Umeclidinium	-	All preparations	i	İ		
Upadacitinib	-	All preparations				
Urapidil	-	All preparations				
Urea in medicinal preparation	-	-	All medicinal	†		
containing 40% and above of urea			preparations			
13C-Urea in medicinal	.	ļ	All medicinal	- <del> </del>	L	
preparations	-	_			•	
Urokinase	· <del> </del>	A 11 man anotions	preparations	+	<b> </b>	
	· <del> </del>	All preparations	<u> </u>	<del>-</del>	ļ	
Ursodeoxycholic acid	.   	 	All preparations	- <del> </del>	; }	: 
Vaccines, sera, toxoids,						
antitoxins, antigens and						
immunoglobulins for human use			<b></b>	ļ		
				1	1	
Valaciclovir; its salts	-	All preparations	1	1	L	L

Vaidecoxib	-	All preparations				
Valepotriates	-	-	All preparations unless exempted			
Valganciclovir	-	All preparations	1			
Valproic acid; its salts	-	All preparations	1	<u> </u>		
Valsartan		All preparations	·	#=====================================		
Vancomycin	Veterinary preparations for food-producing animals	All preparations unless in Group A or Group D	-	Preparations for laboratory use		
Vardenafil	-	All preparations				
Varenicline tartrate	-	-	All preparations			
Vasopressins		All preparations	1	! !		
Vecuronium; its salts		All preparations	<b>†</b>			
Velpatasvir		All preparations	l			
Vemurafenib	-	All preparations	<del> </del>	<del> </del>	}	
Vemurafenib Venetoclax	-	All preparations	1	i	 	
Venlafaxine; its salts	-	All preparations			l	
Veralipride		All preparations	†	<b> </b>	l	
Verapamil; its salts		7 til preparations	All preparations	 		
Vericiguat Vericiguat		All preparations	7 m preparations	<del> </del>	}	
Verteporfin		All preparations		<u> </u>	L	
Vernakalant		All preparations	<del> </del>	<del> </del>		
Verteporfin		All preparations	<b></b>	<u> </u> 	L !	
Vidarabine		All preparations	· <del> </del>	i	}	
Vigabatrin		All preparations	<b></b>			
	-		ļ	 	ļ	
Vilanterol	! 	All preparations	<b></b>		}	
Vildagliptin		All preparations		 		
Viloxazine; its salts		All preparations	411	<del> </del>		A 11
Vitamins; the following: Alfacalcidol Ascorbic acid Cyanocobalamin Ergocalciferol	-	-	All preparations for parenteral administration	-	-	All preparations unless in Group C
Mecobalamin Menaquinone Panthotenic acid Phytomenadione						
Pyridoxine Riboflavin Thiamine Tocopherol						
Vismodegib	-	All preparations	ļ	ļ		
Vonoprazan	-	All preparations	<b>!</b>	ļ		
Voriconazole	-	All preparations				
Vorinostat	-	All preparations	<u> </u>	 		
Vortioxetine	-	All preparations	<u> </u>	<u> </u>		
Warfarin; its salts	-	All preparations for human use				
Xanthinol nicotinate	-	All preparations	†	<del> </del>		
Ximelagatran	-	All preparations	<b>†</b>			

Xipamide	-	All preparations	T			
Xylazine	-	All preparations	-	-	-	-
Xylometazoline; its salts	-	-	All preparations			
Zafirlukast	-	All preparations	1			
Zalcitabine	-	All preparations				
Zaleplon	_	All preparations		i		
Zanamivir	-	All preparations	į	i ! L	i L	
Zidovudine	-	All preparations	1			
Zinc p-phenolsulphonate	-	-	Medicinal preparations unless exempted	All preparations other than Group C and exempted	-	Strengths of 5% and under
Zipeprol	-	All preparations	1			
Ziprasidone Hydrochloride Monohydrate	-	All preparations				
Zofenopril calcium	-	All preparations	1			
Zolazepam	-	All preparations		   		
Zoledronic acid; its salts	-	All preparations				
Zolmitriptan	-	All preparations				
Zolpidem	-	All preparations				
Zomepirac; its salts	-	All preparations				
Zonisamide	-	All preparations				
Zopiclone	-	All preparations				
Zoxazolamine; its salts	-	All preparations	<u> </u>			

In the construction of this List, unless the contrary intention appears, a reference to a substance mentioned in the first column of this Schedule shall include a reference to that substance prepared either from natural sources or synthetically.

The following shall apply to all substances mentioned in the first column of this Schedule: unless already specified, the analogues, homologues, compounds, intermediates, derivatives, isomers, esters,

ethers and salts of the substances mentioned in the first column of this Schedule and other substances structurally derived.

#### POISONS LIST

### APPENDIX

#### Amoebicides:

Carbarsone

Clioquinol and other halogenated hydroxyquinoline compounds except halquinol

Dehydroemetine; its salts Diloxanide; its compounds

Dimetridazole

Emetine

Halquinol

Ipronidazole

Metronidazole

Pentamidine; its salts Ronidazole

#### Anaesthetics:

Alphadolone acetate

Alphaxolone

Desflurane

Diphenidine

Disoprofol

Enflurane

Ethyl ether

Etomidate; its salts

Halothane

Isoflurane

Ketamine; its salts

Local anaesthetics, the following: their salts;

their homologues and analogues; their molecular compounds

Methoxetamine (MXE)

3-Methoxyphencyclidine (3-MeO-PCP)

Amino-alcohols esterified with benzoic acid, phenylacetic

acid, phenylpropionic acid, cinnamic acid or the

derivatives of these acids; their salts

Benzocaine

Bupivacaine

Butyl aminobenzoate

Cinchocaine

Diperodon

Etidocaine

Levobupivacaine

Lignocaine

Mepivacaine

Orthocaine

Oxethazaine

Phenacaine

Phenodianisyl

Prilocaine Prilocaine

Ropivacaine

Tetracaine

Phencyclidine

Propanidid

Sevoflurane

Tiletamine; its salts Tribromoethanol

### **Analeptics and Central Stimulants:**

N-[(2S)-1-Amino-3,3-dimethyl-1-oxobutan-2-yl]-1-(cyclohexylmethyl)-1 H-indazole-3-mino-3,3-dimethyl-1-oxobutan-2-yl]-1-(cyclohexylmethyl)-1 H-indazole-3-mino-3,3-dimethyl-1-oxobutan-2-yl]-1-(cyclohexylmethyl)-1 H-indazole-3-mino-3,3-dimethyl-1-oxobutan-2-yl]-1-(cyclohexylmethyl)-1 H-indazole-3-mino-3,3-dimethyl-1-oxobutan-2-yl]-1-(cyclohexylmethyl)-1 H-indazole-3-mino-3,3-dimethyl-1-oxobutan-2-yl]-1-(cyclohexylmethyl)-1 H-indazole-3-mino-3-mino-3-mino

Carboxamide (ADB-CHMINACA, MAB-CHMINACA) (DD)

N-[(2S)-1-Amino-3-methyl-1-oxobutan-2-yl]-1-pentyl-1H-indazole-3-carboxamide (AB

PINACA) (DD)

Amiphenazole; its salts

Amphetamine (DD)

Bemegride

Cathine

Cathinone (DD)

4-Chloromethcathinone

Dexamphetamine (DD); its salts

Dexanphetamine; its salts

Dimethoxybromoamphetamine (DOB) (DD)

2,5-Dimethoxy-4-chloroamphetamine (DOC) (DD)

2, 5-Dimethoxyamphetamine (DMA) (DD)

2, 5-Dimethoxy-4-ethylamphetamine (DOET) (DD)

Dimethylone

Ethamivan

Ethylamphetamine

N-Ethylhexedrone (NEH, Hexen, Ethyl-Hex)

N-Ethyl MDA (DD)

N-Ethylnorpentylone (Ephylone) (DD)

Ethylone (3,4-Methylenedioxy-N-ethylcathinone) Ethylphenidate

N-Hydroxy MDA (DD)

Etryptamine (DD)

Eutylone (DD)

Fencamfamine

Fenetylline

Fluoroamphetamine (4-FA) (DD)

3-Fluoromethcathinone

Lefetamine

Leptazol

Lisdexamfetamine

Lobelia, alkaloids of

Meclofenoxate; its salts

Mephedrone

Methamphetamine (DD)

5-Methoxy-3, 4-methylenedioxyamphetamine (MMDA) (DD)

5-Methoxy-N, N-methyl is opropyl tryptamine

4-Methyl-alpha-pyrrolidinobutiophenone

4-Methylbuphedrone

Methyl 3,3-dimethyl-2-(1-(pent-4-en-1-yl)-1H-indazole-3-carboxamido)butanoate(MDMB-4en-

PINACA) (DD)

Methylenedioxyamphetamine (MDA) (DD)

Methylone

Methcathinone (DD)

Methiopropamine (MPA)

5-Methoxy-N,N-diisopropyltryptamine

3, 4-Methylenedioxymetamphetamine (MDMA) (DD)

4-Methylethcathinone (4-MEC)

 $Methyl\ (2S)-2-(\{1-[(4-fluorophenyl)methyl]-1H-indazole-3-carbonyl\}amino)-3-methylbutanoate\ (FUB-AMB)\ (DD)$ 

3- Methylmethcathinone (3-MMC

Methylphenidate

Methyl (2S)-2-{[1-(5-fluoropentyl)-1H-indazole-3-carbonyl]amino}-3,3-dimethylbutanoate (5F-

ADB/5F-MDMB-PINACA) (DD)

N-methyl-1-(3, 4-methylenedioxyphenyl)-2-butanamide (DD)

Modafinil

Nikethamide

Paramethoxyamphetamine (PMA) (DD)

Para-methoxymethylamphetamine (PMMA) (DD)

Para-methyl-4-methylaminorex (4,4'-DMAR)

Pemoline

(1-Pentyl-1H-indol-3-yl)(2,2,3,3-tetramethylcyclopropyl)metahnone (UR-144) (DD)

Pentedrone (α- methylaminovalerophenone)

Picrotoxin

Pipradrol

Prolintane; its salts

Pyrovalerone

α-Pyrrolidinovalerophenone (α-PVP)

Strychnine

3-Trifluoromethylphenylpiperazine (TFMPP)

3, 4, 5-Trimethoxyamphetamine (TMA) (DD)

### Analgesics including antipyretic and anti-inflammatory agents:

Aceclofenac

Acetanilide; alkylacetanilides

N-(Adamantan-1-yl)-1-(5-fluoropentyl)-1H-indazole-3-carboxamide (5F-APINACA) N-

(Adamantan-1-yl)-1-pentyl-1H-indazole-3-carboxamide (APINACA)

Alclofenac

[1-(5-fluoropentyl)-1H-indol-3-yl](naphthalene-1-yl) methanone (AM-2201)

Amidopyrine; its salts

 $N-[(2S)-1-Amino-3,3-dimethyl-1-oxobutan-2-yl]-1-[(4-fluorophenyl)\ methyl]-1H-indazole-3-carboxamide\ (ADB-FUBINACA)\ (DD)$ 

N- [(2S)-1-Amino-3-methyl-1-oxobutan-2yl]-1-(cyclohexylmethyl)-1H-indazole-3-carboxamide (AB-CHMINACA) (DD)

Balsalazide disodium

Benzydamine; its salts

Bucolome

Bufexamac

Bumadizone; its salts

Buprenorphine

Butorphanol; its salts

Carprofen

Celecoxib

Cimicoxib

Cinchophen and other substances structurally derived from 4-quinolinecarboxylic acid unless specified elsewhere in the List; their salts and esters

 $N-\{[1-(Cyclohexylmethyl)-1H-indol-3yl]carbonyl\}-3-methyl-L-valinate\ (MDMB-CHMICA)$ 

Dexmedetomidine, its salts

Dezocine

Diacerrein

Diclofenac; its salts

Diflunisal

Dipyrone

Enphenamic acid; its salts

Erenumab

Ethoheptazine; its salts

Etodolac

Etoricoxib

Fentiazac

Firocoxib

Fluctaphenine Flufenamic acid; its salts, esters and ethers; their salts

Flunixin

[1-(5-Fluoropentyl)-1H-indol-3-yl](2,2,3,3- tetrametylcyclopropyl) methanone (XLR-11)

Galcanezumab

Glaphenine

Grapiprant

Hydroxycinchoninic acid, derivatives of; their salts; their esters

Ibuprofen and other substances structurally derived from 2-phenylpropionic acid

Indomethacin: its salts

Isoxicam

Ketorolac Tromethamine

Lonazolac; its salts

Lumiracoxib

Mefenamic acid; its salts; its esters; their salts

Meloxicam

Meptazinol; its salts

Mesalazine

2-(2-Methoxyphenyl)-1-(1-pentylindol-3-yl)ethanone (JWH-250)

Methyl 2-({[1-(5-fluoropentyl)-1H-indazol-3-yl] carbonyl}amino)-3-methylbutanoate (5F-AMB)

Mofebutazone Nabumetone Nalbuphine

Naphthalen-1yl-(1-pentyl-1H-indol-3-yl) methanone (JWH-018)

Naproxen; its salts

Nefopam; its salts

Nepafenac Niflumic acid

Oxyphenbutazone Parecoxib Sodium

Pentazocine

Phenacetin

Phenazone

Phenazopyridine; its salts

Phenylbutazone; its salts

Primecrolimus

Piroxicam

Proglumetacin; its salts

Proquazone

Quinolin-8-yl 1-(5-fluoropentyl)-1H-indole-3- carboxylate (5F-PB-22) (DD)

Rizatriptan, it salts

Robenacoxib

Rofecoxib

Sulindac

Tapentadol

Tenoxicam

Tiaprofenic acid

Tinoridine; its salts

Tolfenamic acid

Tolmetin; its salts

Tramadol; its salts

Valdecoxib

Xylazine Zomepirac

# **Anorectics:**

Amfepramone

Aminorex

Benzphetamine

Chlorphentermine; its salts

Fenfluramine; its salts

Fenproporex

Mazindol

4-Methylaminorex

Mefenorex

Phenbutrazate; its salts

Phendimetrazine

Phenmetrazine

Phentermine

Propylhexedrine

# **Anthelmintics:**

Antimony; its chlorides, oxides, sulphides, antimonates, antimonites; organic compounds of antimony

Closantel sodium

Doramectin

Emodepside

Ivermectin

Melarsomine

Morantel Tartrate

Moxidectin

Niclosamide

Oxyclozanide

Phenylene-1, 4-diisothiocyanate

Santonin

Rafoxanide

Santonin

Tetramisole

Selamectin

# Anti-alcoholic agents:

Calcium carbimide

Disulfiram

### **Anti-asthmatics:**

Acepifylline

Aminophylline

Bambuterol

Benralizumab

Bitolterol

Broxaterol

Ciclesonide

Clenbuterol

Diprophylline; its compounds

Doxofyltine

Etofylline; its compounds

Fenoterol
Formoterol
Indacaterol
Mepolizumab
Montelukast
Olodaterol
Pirbuterol
Reproterol
Roflumilast
Salbutamol
Salmeterol

Theophylline; its salts

Tretoquinol
Tulobuterol
Umeclidinium
Vilanterol
Zafirlukast

Terbutaline

#### **Antibiotics:**

Antibiotics, all substances of, their synthetic preparations; their salts;

unless stated elsewhere in the List

Avoparcin

Chloramphenicols and other substances structurally derived therefrom, their salts; their esters

Telithromycin Vancomycin Ertapenem Sodium

Teicoplanin

### **Anticholinergics:**

Aclidinium bromide

Atropine

Belladonna, alkaloids of Benzhexol; its salts

Benztropine; its homologues; their salts

Bevonium; its salts Biperiden; its salts Brimonidine; its salts Butinoline; its salts Butropium; its salts Camylofine; its salts

Caramiphen; its salts; except caramiphen edisylate

Chlorphenoxamine; its salts

Clidinium; its salts
Cyclopentolate; its salts
Cycrimine; its salts
Darifenacin
Dicyclomine; its salts
Diethazine; its salts

Diethazine; its salts Diphenidol hydrochloride Emepromium; its salts Ethopropazine; its salts Fenpipramide; its salts

Fesoteradine

Glimepiride

Glycopyrrolate

Homatropine

Hyoscine

Imidafenacin

Ipratropium; its salts

Isopropamide; its salts

Itopride, its salts

Loperamide; its salts

Methantheline; its salts

Methixene; its salts

Mirabegron

Octamylamine

Oxybutynin; its salt

Oxyphencyclimine; its salts

Oxyphenonium; its salts

Pitofenone; its salts

Prifinium

Procyclidine; its salts

Propantheline; its salts

Propiverine

Solanaceous alkaloids unless specified elsewhere in the List

Solifenacin

Tiemonium; its salts

Timepidium; its salts

Tiotropium bromide

Tolterodine

Tropicamide

### Anticholinesterases:

Calabar bean, alkaloids of

Demecarium bromide

Distigmine; its salts

Donepezil; its salts

Dyflos

Ecothiopate iodide

Galantamine

Neostigmine; its salts

Physostigmine

Pyridostigmine; its salts

Rivastigmine; its salts

Sugammadex

Tacrine; its salts

### **Anticonvulsants:**

Beclamide

Cannabidiol

Carbamazepine

Ethosuximide

Gabapentin

Lacosamide

Lamotrigine

Levetiracetam

Oxcarbazepine

Paramethadione

Perampanel

Phenacemide

Phenytoin and other substances structurally derived from hydantoin; their salts

Pregabalin

Primidone

Retigabine

Rufinamide

Tiagabine; its salts

Topiramate

Troxidone

Valproic acid; its salts

Vigabatrin

Zonisamide

#### **Antidepressants:**

Amitriptyline; its salts

Agomelatine

Bupropion

Butriptyline; its salts

Citalopram; its salts

Clofexamine; its salts

Clonipramine; its salts

Deanol; its salts

Desipramine; its salts

Desvenlafaxine

Dibenzepin; its salts

Dothiepin; its salts

Doxepin; its salts

Duloxetine; its salts Escitaloprom

Fluoxetine; its salts

Fluvoxamine; its salts

Hydrazines, benzyl, phenethyl, phenoxyethyl; their alpha-methyl derivatives; acyl derivatives of any of the foregoing substances comprised in this item; salts of any compound comprised in this

item for therapeutic use

Imipramine; its salts Iprindole; its salts

Iproclozide

Isocarboxazid

Lithium salts for therapeutic use

Lofepramine

Maprotiline; its salts

Mesocarb

Mianserin; its salts

Milnacipran

Mirtazapine

Moclobemide

Nefazodone; its salts

Nialamide

Nomifensine: its salts

Nortriptyline; its salts

Paroxetin

Phenelzine; its salts

Protriptyline; its salts

Sertindole

Sertaline; its salts

Tianeptine, its salts

Trimipramine; its salts

Venlafaxine, its salts

Viloxazine; its salts

Vortioxetine

#### **Antidiabetics:**

Acarbose

Acetohexamide

Alogliptin

Canaglifozin

Carbutamide

CBPU or Chlorbenzensulfonylpyrrolidinourea

Chlorpropamide; its salts

Dapagliflozin

Dulaglutide

Empagliflozin

Ertugliflozin

Exenatide

Glibenclamide

Glibornuride

Gliclazide

Glimepiride

Glipizide

Gliquidone; its salts

Glymidine; its salts

Insulin

Linagliptin

Liraglutide

Lixisenatide

Luseogliflozin Metahexamide

Metformin

Miglitol

Mitiglinide

Nateglinide

Phenformin

Pioglitazone

Repaglinide

Rosiglitazone; its salts

Saxagliptin

Semaglutide

Sitagliptin

Tolbutamide; its salts

Tolcyclamide

Vildagliptin

# Antifungals and Antiprotozoals:

Abatacept

Alemtuzumab

Amorolfine

Amprolium

Anidulafungin

Bifonazole

Butoconazole

Chlormidazole; its salts

Clopidol

Clotrimazole

Decoquinate

Diclazuril

Diminazene

Econazole; its salts

Fenticonazole; its salts

Fluconazole

Flutrimazole; its salts

Griseofulvin

Imidocarb

Isavuconazole

Isoconazole; its salts

Itraconazole

Ketoconazole

Maduramycin

Micafungin sodium

Miconazole; its salts

Monensin

Natamycin

Nicarbazin

Nimorazole

Nystatin

Ornidazole

Oxiconazole

Posaconazole

Robenidine

Salinomycin

Secnidazole

Semduramicin

Sertaconazole, its salts

Sulconazole, its salts

Tenonitrozole

Terbinafine; its salts

Terconazole

Tinidazole

Tioconazole

Toltrazuril

Urea in medicinal preparation containing 40% and above of urea

Topotecan; its sals

Trabectedin

Voriconazole

# **Antihistamines:**

Alcaftadine

Antihistamines, the following:

Acrivastine

Antazoline

Astemizole

Azatadine

Azelastine

Bamipine

Bilastine

Bromodiphenhydramine

Brompheniramine

Buclizine

Carbinoxamine

Cetirizine

Chlorcyclizine

Chlorpheniramine

Cinnarizine

Clemastine

Clemizole

Cyclizine

Cyproheptadine

Desloratadine

3-Dibutylaminomethyl-4, 5, 6-trihydroxy-1-isobenzofuranone

Dimenhydrinate

Diphenylpyraline

Doxylamine

Ebastine

Emedastine

Epinastine

Fexofenadine

Isothipendyl

Levocabastine

Levocetirizine

Loratadine

Mebhydrolin

Meclozine

Mequitazine

Olapatadine

Phenindamine

Pheniramine

Phenyltoloxamine

Promethazine

Pyrrobutamine

Rupatadine

Terfenadine

Thenalidine

Tolpropamine

Triprolidine

Substances being tetra-N-substituted derivatives of ethylenediamine and propylenediamine

# **Antihypertensives:**

Alseroxylon

Aliskiren

Amlodipine

Azilsartan

Alseroxylon

Befunolol; its salts

Benazepril; its salts

Betaxolol; its salts

Bethanidine; its salts

Bretylium; its salts

Bunazosin; its salts

Candesartan; its salts

Captopril

Carvedilol

Cilazapril

Cilnidipine

Clonidine; its salts

Debrisoquine; its salts

Delapril, its salts

Deserpidine; its salts

Diazoxide

Dihydrallazine; its salts

Doxazosin; its salts

Enalapril; its salts

Felodipine

Fimasartan

Fosinopril; its salts

Guanethidine; its salts

Guanfacine; its salts

Hexamethonium; its salts

Hydrallazine; its salts

Imidapril HCI

Irbesartan

Ketanserin

Labetalol; its salts

Lacidipine

Lercanidipine

Lisinopril

Losartan; its salts

10-Methoxydeserpidine

Methyldopa

Minoxidil; its salts; its derivatives

Monoxidine

N-Methylephedrine camsylate

Moxonidine

Nebivolol

Nilvadipine

Nimodipine

Nisoldipine

Nitrendipine

Olmesartan medoxomil

Oxyclozanide

Pargyline; its salts

Pempidine; its salts

Perindopril

Phentolamine; its salts

Prazosin; its salts

Quinapril

Ramipril

Rauwolfia, alkaloids of

Rilmenidine; its salts

Riociguat

Syrosingopine

Telmisartan

Tertatolol

Terazosin, its salts

Todrazoline; its salts

Trimethaphan camsylate

Urapidil

Valsartan

Veratrum, alkaloids of

Zofenopril calcium

## **Antileprotics:**

Clofazimine

Dapsone

Thiambutosine

# **Antimalarials:**

Artemether

Artesunate

Chloroquine; its salts

Hydroxychloroquine; its salts

Lymefantrine

Mefloquine; its salts

Primaquine; its salts

Proguanil; its salts

Pyrimethamine

Quinine; its salts

### Antineoplastic agents and Immunosuppressants:

Abatacept

Abemaciclib

Alemtuzumab

Alpelisib

Abiraterone

Acalabrutinib

Afatinib

Alectinib

Aminopterine

Aminoglutethimide

Amivantamab

Anastrozole

Apalutamide

Apremilast

L-Asparaginase

Atezolizumab

Avelumab

Axitinib

Azathioprine; its salts

Baricitinib

Basiliximab

Belimumab

Bendamustine

Bevacizumab

Bicalutamide

Blinatumomab

Bortezomib

Brentuximab

Brigatinib

Brodalumab

Busulphan; its salts

Cabazitaxel

Cabozantinib

Canakinumab

Capecitabine

Capmatinib

Carboplatin

Carfilzomib

Carmustine; its salts

Ceritinib

Casirivimab

Certolizumab

Cetuximab

Chlorambucil; its salts

Cisplatin

Cladribine

Clofarabine

Cobimetinib

Crizotimib

Cyclophosphamide; its salts

Cyclosporin

Cytarabine; its salts

Dacliximab

Dacomitinib

Daratumumab

Dasatinib

Decitabine

Docetaxel

Durvalumab

Entrectinib

Enzalutamide

Enzarutamia

Erlotinib

Eribulin Mesylate

Etanerce pt

Exemestane

Everolimus

Fludarabine; its salts

Fluorouracil and other substances structurally derived from uracil

Formestane

Fotemustine

Fulvestrant

Gefitinib

Gemcitabine; its salts

Guselkumab

Hydroxyurea

Ibrutinib

Idarubicin

Idelalisib

Imdevimab

Infliximab

Irinotecan; its salts

Ixazomib

Ixekizumab

Lapatinib Ditosylate Leuprolide; its salts

Letrozole

Lomustine; its salts

Lorlatinib

Mannomustine; its salts Megestrol Acetate

Mercaptopurine and other substances structurally derived therefrom; their salts

Methotrexate; its salts

Midostaurin

Miltefosine

Mitopodozide; its salts Mitoxantrone; its salts

Mustine and other substances structurally derived therefrom; their salts

Mycophenolic acid

Natalizumab

Necitumumab

Neratinib

Nilotinib

Nintedanib

Nivolumab

Obinutuzumab

Octreotide

Ofatumumab

Olaparib

Orthopterin

Osimertinib

Oxaliplatin

Paclitaxel

Palbociclib

Panitumumab

Panobinostat Pazopanib

Pegaspargase

Pembrolizumab

Pemetrexed

Penclovir

Pertuzumab

Pirfenidone

Polatuzumab vedotin

Pomalidomide

Ponatinib

Pralatrexate

Raltegravir

Ramucirumab

Procarbazine; its salts

Rasburicase

Regorafenib

Ribociclib

Risankizumab

Rituximab

Romosozumab

Ruxolitinib

Secukinumab

Selumetinib

Sarilumab

Satralizumab

Semustine; its salts

Siltuximab

Simeprevir

Siponimod

Sirolimus

Sorafenib

Streptozocin

Sunitinib maleate

Streptozocin

Tacrolimus

Talazoparib

Tamoxifen; its salts

Temozolomide

Tegafur

Temozolomide

Temsirolimus

Teriflunomide

Teropterin

Thalidomide

Thiotepa

Tocilizumab

Tofacitinib

Topotecan; its salts

Trabectedin

Trastuzumab

Tretamine; its salts

Triaziquone

Trimetrexate

Triptorelin

Trofosfamide

Upadacitinib

Vedolizumab

Vemurafenib

Venetoclax

Vinca, alkaloids of

Vismodegib

Vorinostat

# Antiparkinsonism agents:

Benserazide; its salts

Carbidopa

Entacapone

Levodopa

Pergolide Mesylate

Pramipexole, its salts

Ropinirole

Rotigotine

Safinamide

Selegiline; its salts

Tolcapone

# Antithyroids:

Carbimazole; its salts Methimazole; its salts

Paricalaitol

Thiouracil and other substances structurally derived therefrom

#### **Antitubercular agents:**

p-Aminosalicyclic acid other substances structurally derived therefrom; their salts; their esters

Bedaquiline

Ethambutol; its salts

Ethionamide

Isoniazid; its salts

Prothionamide

Pyrazinamide Thiacetazone Thiocarlide; its salts

#### Antitussives:

Benproperine; its salts
Butamirate; its salts
Caramiphen edisylate
Carbetapentane; its salts
Chlophedianol; its salts
Cloperastine; its salts
Dextromethorphan; its salts
Destrophan; its salts
Dextrorphan; its salts
Dimethoxanate; its salts
Dropropizine

Isoaminile; its salts Levodropropizine; its salts

Noscapine

Pipazethate; its salts Tipepidine Hybenzate

Zipepro

## **Anti-ulcer agents:**

Cimetidine; its salts Famotidine Lansoprazole Nizatidine

Omeprazole

Pantoprazole; its salts Rabeprazole; its salts Ranitidine; its salts Rebamipide Roxatidine Vonoprazan

# **Antiviral agents:**

Abacavir; its salts

Acyclovir

Adefovir dipivoxil

Levodropropizine; its salts

Amantadine and other substances structurally derived therefrom; their salts unless specified

elsewhere in the List

Atazanavir

Baloxavir marboxil

Boceprevir

Cilgavimab

Clevudine

Daclatasvir

Darunavir

Dasabuvir

Didanosine

Dolutegravir

Efavirenz

Elbasvir

Elvitegravir

Emtricitabine

Enfurvitide

Entecavir

Etravirine

Famciclovir Favipiravir

Foscarnet Trisodium Hexahydrate

Ganciclovir

Glecaprevir

Grazoprevir

Hexakis zinc

Idoxuridine

Indinavir; its salts

Interferons

Labuvirtide

Lamivudine

Ledipasvir

Letermovir

Lopinavir

Maraviroc

Methisazone

Methisoprinol

Molnupiravir

Moroxydine; its salts

Nelfinavir; its salts

Nevirapine; its salts

Nirmatrelvir

Ombitasvir

Oseltamivir

Paritaprevir

Penciclovir Pibrentasvir

Ravidasvir

Regdanvimab

Remdesivir

Ribavirin

Rilpivirine

Ritonavir

Saquinavir; its salts

Sofosbuvir

Sotrovimab

Stavudine; its salts

Telbivudine

Tenofovir

Tixagevimab

Trifluridine

Tromantadine; its salts

Valaciclovir; its salts

Velpatasvir

Vidarabine

Zalcitabine

Zanamivir

Zidovudine

### Cardio drugs:

Ambrisentan

Adenosine

Acebutolol; its salts Alprenolol; its salts Amrinone; its salts Anistreplase Atenolol; its salts Bisoprolol fumarate

Bopindolol

Carteolol; its salts

Digitalis, glycosides of; other active principles of digitalis

Disopyramide; its salts

Dofetilide

Dronedarone Eplerenone

Esmolol; its salts Flecainide; its salts

Ivabradine

Levobunolol; its salts

Macitentan

Metipranolol

Metoprolol; its salts

Mexiletine; its salts

Milrinone

Nadolol

Ouabain

Oxprenolol; its salts

Pimobendan

Pindolol; its salts Practolol; its salts

Procainamide; its salts

Propafenone; its salts

Propranolol; its salts

Quinidine; its salts

Sacubitril

Ranolazine

Sotalol; its salts

Strophanthus, glycosides of

Timolol; its salts

Tirofiban

Vericiguat

Vernakalant

### **Cholinergics:**

Acetylcholine; its salts

Bethanechol; its salts

Carbachol

Jaborandi, alkaloids of

Methacholine; its salts

Pilocarpine

# Dermatological agents:

Acitretin

Adapalene

Azelaic acid

Calcipotriol

Calcitriol

Dithranol

Dupilumab

Etretinate

Hydroquinone

Isotretinoin Methoxsalen

Oclacitinib

Tretinoin

Trioxsalen

### Diuretics:

Acetazolamide

Amiloride; its salts

Aminometradine

Amisometradine

Bumetanide

Chlormerodrine

Chlorothiazide and other substances structurally derived from benzothiadiazine

Chlorthalidone and other substances structurally derived from O-chlorbenzene sulphonamide

Cicletanine; its salts

Clopamide

Clorexolone

Ethacrynic acid; its salts

Frusemide

Indapamide

Metolazone

Quinethazone

Spironolactone

Tolvaptan

Torasemide

Triamterene

Xipamide

### **Emetics:**

Apomorphine; its salts

### Hallucinogens:

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2-amino-1-(2, 5-dimethoxy-4-methyl) phenylpropane (DD)
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 $2\hbox{-}(4\hbox{-}Bromo\hbox{-}2,5\hbox{-}dimethoxyphenyl)\hbox{-}N\hbox{-}(2\hbox{-}methoxybenzyl)\hbox{ethanamine }(25B\hbox{-}NBOMe)\ (DD)$ 

 $\hbox{2-(4-Chloro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine} (25C-NBOMe) \ (DD)$ 

Bufotenine; its esters and ethers; their salts

DET or N, N-Diethyltryptamine; its salts (DD)

DMHP or 3-(1, 2-dimethylheptyl)-1-hydroxy-7, 8, 9, 10-tetra-hydro-6, 6, 9-trimethyl-6H-dibenzo

[b, d] pyran (DD)

DMT or N, N-Dimethyltryptamine; its salts (DD)

Eticyclidine or PCE; its salts (DD)

 $2\hbox{-}(4\hbox{-Iodo-}2,5\hbox{-dimethoxyphenyl})\hbox{-}N\hbox{-}(2\hbox{-methoxybenzyl})\hbox{ethanamine}(25\hbox{I-NBOMe})\ (DD)$ 

LSD or LSD-25 or (+)-N, N-diethyllysergamide or d-lysergic acid diethylamide (DD); its derivatives (DD)

Mescaline or 3, 4, 5-trimethoxyphenethylamine; its salts (DD)

Parahexyl (DD)

Psilocine or Psilotsin; its salts (DD) Psilocybine; its salts (DD) Rolicyclidine or PHP or PCPY (DD)

STP or DOM or 2-amino-1-(2, 5-dimethoxy-4-methyl) phenylpropane (DD)

Tenocyclidine or TCP; its salts (DD)

#### **Hormones:**

Corticotrophins

Cortisone, hydrocortisone; their derivatives, analogues and homologues; their salts

Drospirenone

Erythropoietin

Ganirelix

Hypothalamic Hormones and their analogues

Lutropin alfa (Recombinant human luteinising hormones)

Oxytocins

Pituitary gland, the active principles of, other than corticotrophins, oxytocins and vasopressins

Samatostatin

Sex Hormones-androgenic, oestrogenic and progestational, the following:

Benzoestrol

Derivatives of stilbene or naphthalene with oestrogenic activity; their salts

Steroid compounds with androgenic, oestrogenic or progestational activity; their esters

Thyroid gland, the active principles of; their salts

Tibolone

Toremifene, its salts

Vasopressins

# Hypnotics and sedatives:

Acetylcarbromal

Apronalide

Azaperone

Barbituric acid

Brotizolam

Bromval et one

Carbromal

Carbromide

Chloral, its condensation products; its addition products; their molecular compounds

Chlormethiazole; its salts

Ectylurea

Embutramide

Ethchlorvynol

Ethinamate

Glutethimide

Hexapropymate

Lemborexant

Mecloqualone

Methaqualone

Methylpentynol; its esters and other derivatives; their salts

Methyprylone

Paraldehyde

Pyrithyldione

Sulphonal; alkylsulphonals

2, 2, 2-Trichloroethanol, esters of; their salts

Valepotriates

Zaleplon

Zolpidem

Zopiclone

#### Industrial and laboratory poisons:

Acetic anhydride

Alpha-Phenylacetoacetonitrile (APAAN)N-acetylanthranilic acid

N-Benzylpiperazine (BZP)

Acetyl bromide

Acetyl chloride

Alpha-Phenylacetoacetamide (APAA)

Alpha -Phenylacetoacetonitrile (APAAN)

Ammonia

Anthranilic acid; its salts

N-Benzylpiperazine (BZP)

Chloroform

Formaldehyde

Gamma Butryrolactone

Hydrochloric acid; hydrogen chloride

Hydrofluoric acid

Hydrogen Bromide

Isosafrole

Lysergic acid; its salts

Methyl alpha-phenylacetoacetate (MAPA)

3,4-MDP-2-P Methyl glycidate (PMK glycidate)

3,4-MDP-2-P Methyl glycidic acid (PMK glycidic acid)

3,4-methylenedioxy phenyl-2-propanone

Nitric acid

Nitrobenzene

Oxalic acid; metallic oxalates

Phenylacetic acid; its salts

1-Phenyl-2-propanone

Piperazine

Piperidine unless specified elsewhere in the List

Piperonal

Potassium hydroxide

Potassium permanganate

Safrole; includes safrole-rich oil

Sodium hydroxide

Sulphuric acid

Thionyl chloride

## Muscle relaxants:

Alcuronium chloride

Alverine citrate

Atracurium; its salts

Baclofen; its salts

Benzoquinonium chloride

Carisoprodol

Chlorzoxazone

Cisatracurium besylate

Curare, alkaloids of

Dantrolene; its salts

Decamethonium; its salts

Eperisone; its salts

Fazadinium bromide

Gallamine; its salts; its quarternary compounds

Gamma Butyrolactone

Hexacarbacholine bromide

Hexafluoronium bromide

Idrocilamide

Laudexium; its salts

Mebeverine; its salts Mebezonium iodide

Mephenesin; its esters

Metaxalone

Methocarbamol

Mivacurium; its salts

Orphenadrine; its salts

Pancuronium bromide

Papaverine

Pipoxolon; its salts

Promoxolane

Rocuronium; its salts

Styramate

Suxamethonium; its salts

Tolperison; its salts

Tubocurarine; its salts

Thiocolchicoside

Vecuronium; its salts

### **Narcotics:**

Narcotis substances; the followings:

- (DD) Acetorphine
- (DD) Acetyl-alpha-methyl-fentanyl
- (DD) Acetyldihydrocodeine
- (DD) Acetylfentanyl
- (DD) Acetylmethadol
- (DD) Acryloyfentanyl
- (DD) Alfentanil
- (DD) Allylprodine
- (DD) Alphacetylmethadol
- (DD) Alphameprodine
- (DD) Alphamethadol
- (DD) Alpha-methylfentanyl
- (DD) Alpha-methylthiofentanyl
- (DD) Alphaprodine
- (DD) Anileridine
- (DD) Benzethidine
- (DD) Benzylmorphine
- (DD) Beta-hydroxyfentanyl
- (DD) Beta-hydroxy-3-methylfentanyl
- (DD) Betacetylmethadol
- (DD) Betameprodine
- (DD) Betamethadol
- (DD) Betaprodine
- (DD) Bezitramide
- (DD) 4-bromo-2, 5-dimethoxyphenethylamine (2C-B)
- (DD) Brorphine
- (DD) Butyrfentanyl

- (DD) Cannabis, its resin, extracts and tinctures of; cannabin tannate
- (DD) Carfentanil
- (DD) Clonitazene
- (DD) Coca, alkaloids of
- (DD) Cocaine
- (DD) Codeine
- (DD) Codoxime
- (DD) Crotonylfentanyl
- (DD) 1-Cyclohexyl-4-(1,2- diphenylethyl)piperazine (MT-45)
- (DD) Cyclopropylfentanyl
- (DD) Desomorphine
- (DD) Dextromoramide
- (DD) Dextropropoxyphene
- (DD) Diampromide
- (DD) 3,4-Dichloro-N-[(1-dimethylamino) cyclohexylmethyl]benzamide (AH-7921)
- (DD) 3,4-Dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide
- (U-47700)
- (DD) Diethylthiambutene
- (DD) Difenoxin
- (DD) Dihydrocodeine
- (DD) Dihydroetorphine
- (DD) Dihydromorphine
- (DD) Dimenoxadol
- (DD) Dimepheptanol
- (DD) Dimethylthiambutene
- (DD) Dioxaphetyl butyrate
- (DD) Diphenoxylate
- (DD) Dipipanone
- (DD) Drotebanol
- (DD) Ecgonine
- (DD) Ethylmethylthiambutene
- (DD) Ethylmorphine
- (DD) Etonitazene
- (DD) Etorphine
- (DD) Etoxeridine
- (DD) Fentanyl
- (DD) 4-Fluoroisubutyrfentanyl (4-FIBF,pFIBF)
- (DD) Furanyl fentanyl
- (DD) Furethidine
- (DD) Gamma hydroxybutric acid (GHB)
- (DD) Heroin or diacetylmorphine
- (DD) Hydrocodone
- (DD) Hydromorphinol
- (DD) Hydromorphone
- (DD) Hydroxypethidine
- (DD) Isomethadone
- (DD) Isotonitazene
- (DD) Ketobemidone
- (DD) Levomethorphan
- (DD) Levomoramide
- (DD) Levophenacylmorphan
- (DD) Levorphanol
- (DD) Metazocine
- (DD) Methadone
- (DD) Methadone-Intermediate
- (DD) Methoxyacetylfentanyl
- (DD) Methyldesorphine
- (DD) Methyldihydromorphine

- (DD) 3-methylfentanyl
- (DD) 4-Methylthioamphetamine (4-MTA)
- (DD) 3-methylthiofentanyl
- (DD) 1-methyl-4-phenyl-4-piperidinol propionate (MPPP)
- (DD) Metonitazene
- (DD) Metopon
- (DD) Moramide-Intermediate
- (DD) Morpheridine
- (DD) Morphine
- (DD) Morphine methobromide and other pentavalent nitrogen morphine derivatives, including in particular the morphine-N-oxide derivatives, one of which is Codeine-N-oxide
- (DD) Morphine-N-oxide
- (DD) Myrophine
- (DD) Nicocodine
- (DD) Nicodicodine
- (DD) Nicomorphine
- (DD) Noracymethadol
- (DD) Norcodeine
- (DD) Norlevorphanol
- (DD) Normethadone
- (DD) Normorphine
- (DD) Norpipanone
- (DD) Ocfentanil
- (DD) Opium
- (DD) Orthofluorofentanyl
- (DD) Oxycodone
- (DD) Oxymorphone
- (DD) Parafluorobutyrylfentanyl
- (DD) Para-flurofentanyl
- (DD) Pethidine
- (DD) Pethidine-Intermediate A
- (DD) Pethidine-Intermediate B
- (DD) Pethidine-Intermediate C
- (DD) Phenadoxone
- (DD) Phenampromide
- (DD) Phenazocine
- (DD) 1-phenethyl-4-phenyl-4-piperidinol acetate (PEPAP)
- (DD) Phenomorphan
- (DD) Phenoperidine
- (DD) Pholcodine
- (DD) Piminodine
- (DD) Piritramide
- (DD) Proheptazine
- (DD) Properidine
- (DD) Propiram
- (DD) Racemethorphan
- (DD) Racemoramide
- (DD) Racemorphan
- (DD) Remifentanil
- (DD) Sufentanil
- (DD) Tetrahydrofuranyl fentanyl (THF-F)
- (DD) Thebacon
- (DD) Thebaine
- (DD) Thiofentanyl
- (DD) Tilidine
- (DD) Trimeperidine
- (DD) Valerylfentanyl

### Narcotic antagonists:

Diacetylnalorphine; its salts Levallorphan; its salts Nalorphine; its salts Naloxone; its salts Naltrexone; its salts

# **Sulphonamides:**

Sulphonamides; their salts, derivatives

### Sympathomimetic amines:

Adrenaline

Atomoxetine; its salts

1,3- Dimethylamylamine (DMAA)

Ephedra, alkaloids of Fenoxazoline; its salts Indanazoline; its salts Naphazoline; its salts Norephedrine

Oxymetazoline; its salts

Penethylamine Procaterol Rimiterol

Tetrahydrozoline; its salts Xylometazoline; its salts

# Thrombolytics/Fibrinolytics:

Alteplase

Drotrecogin alfa (Recombinant human activated Protein C)

Edoxaban Prasugrel Streptokinase Tenecteplase Urokinase

# Tranquillisers:

Amisulpride Aripiprazole Asenapine

Azacyclonol; its salts Benactyzine; its salts Benzoctamine; its salts

1,4-Benzodiazepine unless specified elsewhere in the List

Benzquinamide Brexpiprazole Buspirone; its salts Captodiamine; its salts Cariprazine

Cariprazine Chlormezanone Chlorpromazine Chlorprothixene and other substances structurally derived from 9-methylenethioxanthene; their

Clobazam

Clotiazepam

Clothiapine

Clozapine

Cyclarbamate

1-(2,5-Dimethoxy-4-methylphenyl)propan-2-amine (STP/DOM) (DD)

Emylcamate

Etizolam

Fluanisone; its salts Flunitrazepam (DD)

Haloperidol and other substances structurally derived from butyrophenones; their salts

Hydroxyphenamate

Hydroxyzine; its salts

Lurasidone

Mebutamate

Meprobamate

Nimetazepam (DD)

Olanzapine

Paliperidone

Pecazine; its salts

Phenaglycodol

Phenothiazine and other substances structurally derived from it; their salts; except Chlorpromazine,

Dimethoxanate; its salts and Promethazine; its salts and molecular compounds

Phenprobamate

Pimozide

Prothipendyl; its salts

Risperidone

Sulpiride

Sultopride

Tiapride; its salts

Tetrabenazine; its salts

**Tybamate** 

Valbenazine

Ziprasidona Hydrocchloride Menohydrate

Zolazepam

## Uricosuric agents:

Allopurinol

Benzbromarone

Colchicine

Febuxostat

Probenecid

Sulphinpyrazone

Zoxazolamine; its salts

## Vaccines and other Immunological Products:

Adalimumab

Vaccines, sera, toxoids, antitoxins, antigens and immuneglobulins for human use

### Vasodilators:

Amiodarone; its salts

Amyl nitrite

Avanafil

Bencyclane: its salts Bepridil; its salts Betahistine; its salts Buflomedil; its salts Diltiazem; its salts Dipyridamole

Erythrityl tetranitrate Flunarizine; its salts Glyceryl trinitrate Hexobendine; its salts Inositol nicotinate Isosorbide dinitrate

Isosorbide mononitrate

Isradipine

Lidoflazine Molsidomin

Mannityl hexanitrate

Naftidrofuryl acid oxalate

Nicardipine; its salts

Nifedipine

Pentaerythritol tetranitrate

Pentoxifylline

Piribedil

Prenylamine; its salts

Sildenafil Tadalafil Trapidil

Trimetazidine; its salts

Udenafil

Verapamil; its salts

Vardenafil

Xanthinol nicotinate

### Miscellaneous:

Abciximab

Acarbose

Acetylcysteine

Aconite, alkaloids of

Aflibercept

Afoxolaner

Albutrepenonacog alfa

Alefacept

Alendronic acid, its salts

Alfuzosin; its salts

Alirocumab

Allergens

Alpha-Pyrrolidinohexanophenone (Alpha-PHP, PV-7)

Amifostine, its salts; it esters

Amino acids, unless specified elsewhere in the List

N-[(2S)-1-Amino-3-methyl-1-oxobutan-2-yl]-1-[(4-fluorophenyl)methyl] indazole-3-

carboxamide (AB-FUBINACA)

4-Anilino-N-phenethylpiperidine (ANPP)

Anticoagulant substances including heparin and other substances structurally derived from coumarin and phenindione unless specified elsewhere in the List

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Apixaban
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Apraclonidine; its salts

Aprepitant

Aprotinin

Arsenic, its organic and inorganic compounds

Atorvastatin calcium

Atosiban

Barium, salts of

Becaplermin

Beroctocog alfa

Bimatorprost

Bismuth; its salts

Bleomycin; its salts

Boric acid and Sodium borate

Botulinum toxin

Brinzolamide

Brolucizumab

Bromhexine

Bromides, inorganic and Ammonium bromide, for therapeutic use

Bromocriptine; its salts

Brucine

Burosumab

Tert-Butyl 4-(phenylamino)piperidine-1-carboxylate (1-boc-4-AP)

Cabergoline

Caffeine

Calcitonin

Calcium dobesilate

Calcium folinate

Calcium gluconate

Calcium-polystyrene

Calfactant

Cantharidin; cantharides; cantharidates

Carbadox

Carbazochrome Sodium Sulphonate

Carbenoxolone; its salts

Carperidine; its salts

Cerebrolysin

Cerivastatin; its salts

Cetrorelix

Chenodeoxycholic acid

Cianidanol

Cilostazol

Cinacalcet

Cisapride

Citicoline

Clodronate disodium

Clofibrate and other substances structurally derived therefrom; their salts and esters

Clomiphene; its salts

Clopidogrel

Cobicistat

Colfosceril; its esters

Coniine

Cotarnine

Creosote, obtained from wood

Crofelemer

Cucurbitacin; its derivatives

 $1\hbox{-}(4\hbox{-}Cyanobutyl)\hbox{-}N\hbox{-}(2\hbox{-}phenylpropan-2yl)\hbox{-}1H\hbox{-}indazole\hbox{-}3\hbox{-}carboxamide} \ (CUMYL-4CN-BINACA) \ (DD)$ 

Cyclofenil

Cyproterone acetate Cysteamine; its salts

Dabigatran

Danazol

Dapoxetine

Deferasirox

Deferiprone

Degarelix

Denosumab

Desferrioxamine

Digitalis antitoxin

Dimethyl-4,4'-dimethoxy, 5, 6, 5', 6'-dimethylenedioxy-biphenyl-2, 2'-dicarboxylate (DDB); its

derivatives

Dimethyl fumarate

Dinitrocresols; their salts

Dinitronaphthols

Dinitrophenols

Dinitrothymols

Diquafosol

Disodium clodronate

Disodium edetate

Dithienylallylamines, dithienylalkylamines; their salts

Dolasetron Mesylate

Domperidone

Dorzolamide; its salts

Doxapram

Drotaverine; its salts

Dutasteride

Edaravone

Efalizumab

Elaterin

Electrolytes; the following:

Calcium chloride

Potassium chloride

Sodium bicarbonate

Sodium chloride

Sodium lactate

Potassium dihydrogen phosphate

Potassium phosphate

Sodium glycerophosphate

Magnesium sulphate

Elosulfase

Eltrombopag

Emicizumab

Eprinomectin

Eptacog alpha

Eptifibatide

Erdosteine

Ergot, alkaloids of

Esafoxolaner

Etelcalcetide

Ethylidene diacetate

Etidronate disodium

Ezetimibe

Evolocumab

Fampridine

Faricimab

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Fenofibrate
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Finastreride

Fingolimod

Flavoxate; its salts

Flucytosine

Flumazenil

Fluorescein sodium

Fluorides, alkali; organofluorides

BINACA, 4F-ADB, 4F-MDMB-BUTINACA)

Fluralaner

Flutamide

Fluvastatin; its salts Fondaparinux sodium

Fosaprepitant

Fractionated blood products (plasma proteins obtained through a chemical manufacturing process

for use on patients)

Gadolinium chelate

Gangliosides; its salts

Gelsemium, alkaloids of

8-[N-(2-hydroxyethyl) methyl-amino]-1, 3, 7-trimethylxanthine

Gemfibrozil

Gestrinone

Gimeracil

Glucagon; its salts

Glucose unless specified elsewhere in the List

Glutathione

Golimumab

Granisetron; its salts

Hemin; its easters

Hydrogen cyanide; metal cyanides other than ferrocyanides and ferricyanides

Hydroxyethylstarch

4-hydroxy-3-nitrophenylarsonic acid

Ibandronic Acid

Idarucizumab

Iloprost

Imatinib

Imiglucerase

Imiquimod

Inclisiran

Iobitridol

Iodine

Iomeprol

Iopamidol

Ketotifen

Lanreotide; its salts

Latanoprost

Lanthanum carbonate

Lead acetate; compounds of lead with acids from fixed oils

Lead tetraethyl

Leflunomide; its salts

Lenograstim

Levamisole: its salts

Levosimendan

Lodoxamide tromethamine

Lonoctocog alfa

Lovastatin

Lubiprostone

Lung phospholipid Luspatercept Lysuride; its salts Mannitol Meglumine; its salts Melagatran; its salts Melatonin Memantine 2-Mercaptoethane Sulfonate Sodium (MESNA) Mercury Mesalazine Metergoline Methyl bromide 3,4-Methylenedioxypyrovalerone (MDPV) Methyl (2S)-2-{[1-(5-fluoropentyl)-1H-indole-3-carbonyl]amino}-3,3-dimethylbutanoate (5F-MDMB-PICA) Methylthioninium chloride Metoclopramide; its salts Metyrapone; its salts Minerals; the following, unless specified elsewhere in the List: Chromium Copper Fluorine Iron Manganese Selenium Zinc Mipomersen sodium Mitragynine, alkoloids of Mosapride Nalidixic acid and other subtances structurally derived therefrom; its salts Naratriptan; its salts Nedocromil sodium Netupitant Nicergoline; its salts Nicotine Nicotinic acid Nifuroxazide Nitric Oxide Nitrofurans Nitrophenols, ortho, meta and para Norfentanyl Nusinersen Nux Vomica, alkaloids of Ocriplasmin Olaquindox Omalizumab Omidenepag Ondansetron; its salts Oprelvekin Orlistat Oteracil potassium, Palivizumab Palonosetron

Paracetamol Pamidronate disodium Pegabtanib Sodium Pegfilgrastim Pegvisomant

Pemafibrate

Penicillamine; its salts

Pentosan

5-Pentyl-2-(2-phenylpropan-2-yl)-2,5-dihydro-1H-pyrido[4,3-b]indol-1-one

(CUMYL-PEGACLONE)(DD)

N-Phenethyl-4-piperidinone (NPP) Phenolphthalein

Phenols (any member of the series of phenols of which the first member is phenol and of which the molecular composition varies from member to member by one atom of carbon and two atoms of hydrogen); compounds of phenol with a metal

N-Phenyl-4-piperidinamine(4-AP)

Phosphorus white, yellow, red or black

Phosphorus Picric acid

Pinaverium

Pipermidic acid, its salts

Piper methysticum (kava-kava) its salts

Piracetam

Pirenzepine; its salts Pirfenoxone; its salts Pitavastatin calcium Pizotifen; its salts Plerixafor

Polidocanol

Polymethylene bistrimethylammonium salts

Pralidoxime Pravastatin

Probucol

Procyanidolic oligomers

Proglumide

Prostaglandins and its derivatives; their salts; their esters

Protamine sulphate

Prucalopride

Pyridinol carbamate

Quebracho, alkaloids of

Quetiapine; its salts

Quinagolide; its salts

Racecadotril

Ractopamine

Radium and other radioactive substances for therapeutic or diagnostic use

Rafoxanide

Ranibizumab

Ranitidine bismuth citrate

Recombinant - Methionyl Human granulocyte - colony Stimulating factor

Retinol; its esters

Riluzole

Rimonabant

Ripasudil

Risdiplam

Risedronate; its salts

Rivaroxaban

Romiplostim

Rosoxacin

Rosuvastatin

Rurioctocog alfa pegol

Sabadilla, alkaloids of

Sapropterin

Sarolaner

Savin, oil of

Selenium sulphide

Selexipag

Sermoreline GRF

Sevelamer

Sibutramine

Silodosin

Simoctocog alfa

Simvastatin

Sodium cromoglycate

Sodium zirconium cyclosilicate

Sparteine; its salts

Stavesacre, alkaloids of

Succinylated gelatin

Sucroferric oxyhydroxide

Sumatriptan

Tafamidis

Tafluprost

Tamsulosin

Tegaserod

Teriparatide

Tetrofosmin

Thallium, salts of

Thiomersal

Ticagrelor

Ticlopidine

Tiludronic acid; its salts

**Tipiracil** 

Tranexamic acid

Travoprost

Tribenoside

Triflusal

Triglycerides

Trimebutine; its salts

Tropisetron; its salts

Trospium chloride

L-Tryptophan

Ulinastatin

Ulipristal

Ursodeoxycholic acid

13C-Urea in medicinal preparations

Ustekinumab

Valganciclovir

Varenicline tartrate

Veralipride

Verteporfin

Vitamins; the following:

Alfacalcidol

Ascorbic acid

Cyanocobalamin

Ergocalciferol

Mecobalamin

Menaquinone

Panthotenic acid

Phytomenadione

Pyridoxine

Riboflavin

Thiamine

Tocopherol

Warfarin; its salts Ximelagatran Yohimba, alkaloids of Zinc p-phenol sulphonate Zolazepam Zolmitriptan Zoledronic acid; its salts

 ${
m NOTE}$  - (DD) refers to substances which are also controlled under the Dangerous Drugs Act 1952 (Act 234)

### SECOND SCHEDULE

[Sections 2 and 7]

Articles and Preparations exempted from the provisions of this Act:

machine-spread plasters (whose only poisonous content is lead)

surgical dressings

adhesives

antifouling compositions

builders materials

ceramics

distempers

electrical valves

enamels

explosives

fillers

photographic paper

pipet

plastics

printers inks

rubber

fireworks

glazes

glue

lacquer solvents

lead pencils

loading materials

marking inks

matches

media culture

medical device as defined under section 2 of the Medical Device Act 2012

[Act 737]

microtitre plate

motor lubricants and fuels

paints (other than pharmaceutical paints)

pigments

polishes

propellants

single homeopathic dilution preparation contain not more than one part per 10,000 parts of the poisons

test strip varnishes

#### THIRD SCHEDULE

[Section 2]

#### PSYCHOTROPIC SUBSTANCES

1. N-(Adamantan-1-yl)-1-pentyl-1H-indazole-3-carboxamide (APINACA)

 $N\hbox{-}(Adamantan\hbox{-}1\hbox{-}yl)\hbox{-}1\hbox{-}(5\hbox{-}fluor opentyl)\hbox{-}1H\hbox{-}indazole\hbox{-}3\hbox{-}carboxamide$ 

(5F-APINACA)

Alpha-Pyrrolidinohexanophenone (Alpha-PHP, PV-7)

Amfepramone

N-[(1S)-1-(Aminocarbonyl)-2-methylpropyl]-1-(cyclohexylmethyl) 1H-indazole-3-carboxamide (AB-CHMINACA)

N-[(2S)-1-Amino-3-methyl-1-oxobutan-2-yl]-1-[(4-fluorophenyl)

methyl]indazole-3-carboxamide (AB-FUBINACA)

Aminorex

Barbituric acid and other substances structurally derived therefrom; their compounds

Benzphetamine

N-Benzylpiperazine (BZP)

2-(4-bromo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine(25B-

NBOMe)

**Brotizolam** 

Buprenorphine

Cathine

2-(4-chloro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine(25C-

NBOMe)

Clobazam

Clotiazepam

N-{[1-(Cyclohexylmethyl)-1H-indol-3yl]carbonyl}-3-methyl-L-valinate (MDMB-CHMICA)

Diazepam and other subtances structurally derivated from 1,4-benzodiazepine except flumazenil and pirenzepine

Etizolam

Ethchlorvynol

Ethylamphetamine

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N-Ethyhexedrone (NEH, Hexen, Ethyl-Hex)
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Ethylone (3,4-Methylenedioxy-N-ethylcathinone)

Ethylphenidate

Fencamfamin

Fenetylline

Fenproporex

2-{[1-(4-Fluorpbutyl)-1H-indazole-3-carbonyl]amino}-3,3-dimethylbutanoate (4-F-MDMB-BINACA, 4F-ADB, 4F-MDMB-BUTINACA)

(1-(5-fluoropentyl)-1H-indol-3-yl](naphthalene-1-yl) methanone (AM-2201)

[1-(5-fluoropentyl)-1H-indol-3-yl](2,2,3,3-tetrametylcyclopropyl)methanone

(XLR-11)

Glutethimide

2-(4-iodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzly)ethanamine(251-NBOMe)

Lefetamine

Lisdexamphetamine

Mazindol

Mecloqualone

Mefenorex

Mephedrone

Meprobamate

Mesocarb

Methaqualone

Methiopropamine (MPA)

Methoxetamine (MXE)

3,4-Methylenedioxypyrovalerone(MDPV)

4-Methylethcathinone (4-MEC) Methyl 2-({[1-(5-fluoropentyl)-1H-indazol-3-

yl]carbonyl}amino)-3-methylbutanoate (5F-AMB)

3-Methylmethcathinone (3-MMC)

Methy (2S)-2-{[1-(5-fluoropentyl)-1H-indole-3-carbonyl]amino}-3,3-

dimethylbutanoate (5F-MDMB-PICA)

Methylone

Methylphenidate

Methyprylone

Mitragynine

Modafinil

Naphtalen-1-yl-(1-pentyl-1H-indol-3-yl)methanone (JWH-018)

Para-methyl-4-methylaminorex (4,4'-DMAR)

Pemoline

Pentazocine

Pentedrone (α-methylaminovalerophenone)

Phencyclidine

Phendimetrazine

Phenmetrazine

Phentermine

**Pipradrol** 

Propylhexedrine

Pyrovalerone  $\alpha$ -Pyrrolidinovalerophenone ( $\alpha$ -PVP) Quinolin-8-yl 1-(5-fluoropentyl)-1H-indole-3-carboxylate (5F-PB-22) Zipeprol Zolazepam Zolpidem Zopiclone

2. Any product which is registered under the Control of Drugs and Cosmetics Regulations 1984 [*P.U.* (*A*) 223/1984] and contains any of the following substances:

Alfentanil

Dihydrocodeine

Fentanyl

Ketamine

Methadone

Morphine

Oxycodone

Pethidine

Remifentanil

Sufentanil

- 3. The following shall apply to all substances mentioned in this Schedule:
  - (a) the analogues, homologues, compounds, intermediates, derivatives, isomers, esters, ethers and salts of the substances mentioned in this Schedule and other substances structurally derived; and
  - (b) includes any preparation, solution, compound, mixture or natural substance containing such substances.

## LAWS OF MALAYSIA

## **Act 366**

## **POISONS ACT 1952**

### LIST OF AMENDMENTS

Amending law	Short title	In force from
Ord. 24/1956	The Poisons (Amendment) Ordinance 1956	22-08-1956
L.N. 332/1958	Federal Constitution (Modification of Laws) (Ordinances and Proclamations) Order 1958	13-11-1958
L.N. 234/1961	Poisons List Order 1961	20-07-1961
Act 15/1964	Poisons (Amendment) Act 1964	01-06-1964
P.U. (A) 459/1970	Poisons List Order 1970	01-01-1971
P.U. (B) 504/1972	Titles of Office—Notification	22-12-1972
P.U. (A) 95/1974	Poisons List (Amendment) Order 1974	22-03-1974
P.U. (A) 192/1974	The Poisons List (Amendment) Order 1974 (Corrigendum)	31-05-1974
Act 160	Malaysian Currency (Ringgit) Act 1975	29-08-1975
P.U. (A) 391/1975	Poisons List (Amendment) Order 1975	28-11-1975
Act 149	Pesticides Act 1974	15-04-1975; 01-12-1976; 01-02-1981; 01-09-1988

Amending law	Short title	In force from
P.U. (A) 138/1976	Poisons List (Amendment) Order 1976	07-05-1976
P.U. (A) 70/1978	Poisons List Order 1977	10-03-1978
P.U. (A) 157/1978	Modification of Laws (Dangerous Drugs and Poisons) (Extension and Modification) Order 1978	01-06-1978
P.U. (A) 237/1978	Poisons List (Amendment) Order 1978	18-08-1978
P.U. (A) 326/1978	Poisons List (Amendment) (No. 2) Order 1978	24-11-1978
P.U. (A) 118/1979	Poisons List (Amendment) Order 1979	08-06-1979
Act A480	Poisons (Amendment) Act 1980	01-02-1980
P.U. (A) 146/1980	Poisons List (Amendment) Order 1980	23-05-1980
P.U. (A) 357/1980	Subordinate Courts Act (Extension) Order 1980	01-06-1981
P.U. (A) 330/1981	Poisons List (Amendment) Order 1981	09-10-1981
P.U. (A) 236/1982	Poisons List (Amendment) Order 1982	10-08-1982
P.U. (A) 159/1983	Poisons List Order 1983	29-04-1983
Act A555	Poisons (Amendment) Act 1983	13-05-1983
P.U. (A) 566/1985	Poisons List (Amendment) Order 1985	27-12-1985
P.U. (A) 66/1986	Poisons List (Amendment) Order1985 (Corrigendum)	14-03-1986

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Amending law	Short title	In force from
P.U. (A) 48/1987	Poisons List (Amendment) Order 1987	30-01-1987
P.U. (A) 119/1987	Poisons List (Amendment) Order 1987	17-04-1987
P.U. (A) 223/1987	Poisons List (Amendment) (No. 2) Order 1987 (Corrigendum)	19-06-1987
P.U. (A) 403/1987	Poisons List (Amendment) (No. 3) Order 1987	11-12-1987
Act A695	Poisons (Amendment) Act 1988	19-02-1988
P.U. (A) 258/1988	Poisons List (Amendment) Order 1988	19-08-1988
P.U. (A) 259/1988	Poisons (Amendment of Fourth Schedule) Order 1988	19-08-1988
P.U. (A) 107/1989	Poisons (Amendment of Fourth Schedule) Order 1989	07-04-1989
P.U. (A) 413/1989	Poisons (Amendment of Third Schedule) Order 1989	15-12-1989
P.U. (A) 455/1989	Poisons List (Amendment) Order 1989	29-12-1989
P.U. (A) 210/1990	Poisons List (Amendment) Order 1990	27-07-1990
P.U. (A) 467/1991	Poisons (Amendment of Third Schedule) Order 1991	27-12-1991
P.U. (A) 114/1992	Poisons (Amendment of Second Schedule) Order 1992	27-03-1992
P.U. (A) 115/1992	Poisons List Order 1992	27-03-1992
P.U. (A) 98/1993	Poisons List Order 1993	23-04-1993

	Poisons	15
Amending law	Short title	In force from
P.U. (A) 64/1994	Poisons List (Amendment) Order 1994	25-02-1994
P.U. (A) 65/1994	Poisons List (Amendment) (No. 2) Order 1994	25-02-1994
P.U. (A) 301/1994	Poisons List (Amendment) (No. 3) Order1994	05-08-1994
P.U. (A) 106/1995	Poisons List (Amendment) Order 1995	14-04-1995
P.U. (A) 401/1995	Poisons List Amendment (No. 2) Order 1995	10-11-1995
P.U. (A) 188/1996	Poisons List (Amendment) Order 1996	26-04-1996
P.U. (A) 247/1996	Revision of Laws (Rectification of Poisons Act) Order 1996	01-09-1952; 01-06-1978
P.U. (A) 475/1996	Poisons List (Amendment) (No. 2) Order 1996	20-09-1996
P.U. (A) 640/1996	Poisons List (Amendment) (No. 3) Order 1996	01-01-1997
P.U. (A) 148/1997	Poisons List (Amendment) Order 1997	11-04-1997
P.U. (A) 244/1997	Poisons List (Amendment) (No. 2) Order 1997	20-06-1997
P.U. (A) 332/1997	Poisons List (Amendment) Order 1997 (Corrigendum)	29-08-1997
P.U. (A) 433/1997	Poisons List (Amendment) (No. 3) Order 1997	31-10-1997
P.U. (A) 458/1997	Poisons List (Amendment) Order 1995 (Corrigendum)	14-11-1997

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Amending law	Short title	In force from
P.U. (A) 35/1998	Poisons (Amendment of Fourth Schedule) Order 1988 (Corrigendum)	23-01-1998
P.U. (A) 328/1998	Poisons List (Amendment) Order 1998	04-09-1998
P.U. (A) 6/2000	Poisons List (Amendment) Order 2000	14-01-2000
P.U. (A) 60/2000	Poisons List (Amendment) Order 2000	25-02-2000
P.U. (A) 450/2000	Poisons List (Amendment) (No. 3) Order 2000	18-12-2000
P.U. (A) 365/2001	Poisons List (Amendment) Order 2001	07-12-2001
P.U. (A) 3/2003	Poisons List (Amendment) Order 2002	03-01-2003
P.U. (A) 39/2004	Poisons List (Amendment) Order 2004	23-01-2004
P.U. (A) 221/2004	Poisons List (Amendment) (No. 2) Order 2004	02-07-2004
P.U. (A) 42/2005	Poisons List (Amendment) Order 2005	03-02-2005
P.U. (A) 244/2005	Poisons List (Amendment) (No. 2) Order 2005	01-07-2005
P.U. (A) 297/2006	Poisons List (Amendment) (No. 2) Order 2006	18-08-2006
P.U. (A) 298/2006	Poisons (Amendment of Second Schedule) Order 2006	18-08-2006
P.U. (A) 334/2006	Poisons List (Amendment) (No. 2) Order 2006	08-09-2006
P.U. (A) 278/2008	Poisons (Amendment of Third Schedule) Order 2008	22-08-2008

	Poisons	15
Amending law	Short title	In force from
P.U. (A) 279/2008	Poisons (Amendment of Poisons List) Order 2008	22-07-2008
P.U. (A) 52/2009	Poisons (Amendment of Poisons List) Order 2009	10-02-2009
P.U. (A) 290/2009	Poisons (Amendment of Poisons List) Order 2009	07-02-2009
P.U. (A) 340/2010	Poisons (Amendment of Second Schedule) Order 2010	08-10-2010
P.U. (A) 341/2010	Poisons (Amendment of Poisons List) Order 2010	08-10-2010
P.U. (A) 6/2011	Poisons (Amendment of Poisons List) Order 2011	14-01-2011
P.U. (A) 109/2011	Poisons (Amendment of Poisons List) (No.2) Order 2011	15-04-2011
P.U. (A) 266/2011	Poisons (Amendment of Poisons List) (No.3) Order 2011	09-08-2011
P.U. (A) 257/2012	Poisons (Amendment of Poisons List) Order 2012	15-08-2012
P.U. (A) 104/2013	Poisons (Amendment of Poisons List) Order 2013	27-03-2013
P.U. (A) 136/2013	Poisons (Amendment of Third Schedule) Order 2010	12-04-2013
P.U. (A) 220/2013	Poisons (Amendment of Poisons List) (No.2) Order 2013	10-07-2013
P.U. (A) 72/2014	Poisons (Amendment of Poisons List) Order 2014	14-03-2014
P.U. (A) 116/2014	Poisons (Amendment of Poisons List) (No. 2) Order 2014	30-04-2014

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Amending law	Short title	In force from
P.U. (A) 17/2015	Poisons (Amendment of Poisons List) Order 2015	05-02-2015
P.U.(A) 130/2017	Poisons (Amendment of Poisons List) Order 2017	27-04-2017
P.U.(A) 153/2017	Poisons (Amendment of Poisons List) (No. 2) Order 2017	26-05-2017
P.U.(A) 180/2017	Poisons (Amendment of Third Schedule) Order 2017	20-06-2017
P.U.(A) 181/2017	Poisons (Amendment of Poisons List) (No.3) Order 2017	21-06-2017
P.U. (A) 426/2017	Poisons (Amendment of Third Schedule) (No.2) Order 2017	29-12-2017
P.U. (A) 179/2018	Poisons (Amendment of Third Schedule) Order 2018	01-08-2018
P.U. (A) 8/2019	Poisons (Amendment of Poisons List) Order 2019	10-01-2019
P.U. (A) 112/2019	Poisons (Amendment of Third Schedule) Order 2019	19-04-2019
P.U. (A) 165/2019	Poisons (Amendment of Poisons List) Order 2019- Corrigendum	14-06-2019
P.U. (A) 170/2019	Poisons (Amendment of Second Schedule) Order 2019	26-06-2019
P.U. (A) 202/2019	Poisons (Amendment of Poisons List) (No. 2) Order 2019	24-07-2019
P.U. (A) 207/2019	Poisons (Amendment of Poisons List) (No. 3) Order 2019	26-07-2019

Amending law	Short title	In force from
P.U. (A) 3/2020	Poisons (Amendment of Third Schedule) Order 2020	07-01-2020
P.U. (A) 257/2020	Poisons (Amendment of Poisons List) Order 2020	02-09-2020
P.U. (A) 139/2021	Poisons (Amendment of Third Schedule) Order 2020	27-03-2021
P.U. (A) 332/2021	Poisons (Amendment of Poisons List) Order 2021	10-08-2021
P.U. (A) 412/2021	Poisons (Amendment of Poisons List) (No.2) Order 2021	03-11-2021
P.U. (A) 309/2022	Poisons (Amendment of Poisons List) Order 2022	06-10-2022
Act A1666	Poisons (Amendment) Act 2022	01-01-2023
P.U. (A) 93/2023	Poisons (Amendment of Poisons List) Order 2023	01-04-2023
P.U. (A) 306/2023	Poisons (Amendment of Poisons List) (No. 2) Order 2023	11-10-2023
P.U. (A) 312/2023	Poisons (Amendment of Third Schedule) (No. 2) Order 2017- Corrigendum	29-12-2017
P.U. (A) 313/2023	Poisons (Amendment of Poisons List) Order 2019- Corrigendum	10-01-2019
P.U. (B) 509/2023	Poisons Act 1952 - Corrigendum	16-11-2023
P.U. (A) 125/2024	Poisons (Amendment of Poisons List) Order 2024	11-05-2024

# LAWS OF MALAYSIA

## **Act 366**

## **POISONS ACT 1952**

### LIST OF SECTIONS AMENDED

Section	Amending authority	In force from
2	L.N. 332/1958 Act 160 Act A480 Act A555 Act A695 Act A1666 P.U.(B) 509/2023	13-11-1958 29-08-1975 01-02-1980 13-05-1983 19-02-1988 01-01-2023 16-11-2023
2A	Ord. 24/1956 L.N. 332/1958	22-08-1956 13-11-1958
2в	Ord. 24/1956 L.N. 332/1958	02-08-1956 13-11-1958
2c	Ord. 24/1956	22-08-1956
3	Ord. 24/1956 L.N. 332/1958 Act 160 Act A1666	22-08-1956 13-11-1958 29-08-1975 01-01-2023
4	L.N. 332/1958	13-11-1958
4A	Act A1666	01-01-2023
5	L.N. 332/1958	13-11-1958
7	Act A1666	01-01-2023
9	L.N. 332/1958	13-11-1958
10a	Act A555	13-05-1983

Section	Amending authority	In force from
11	L.N. 332/19	13-11-1958
15	Act A1666	01-01-2023
16	Act A1666	01-01-2023
17	Act A1666	01-01-2023
18	Act A1666	01-01-2023
19	Act A1666	01-01-2023
21	Act A1666	01-01-2023
22	L.N. 332/1958 Act A480	13-11-1958 01-02-1980
23	L.N. 332/1958 Act A1666	13-11-1958 01-01-2023
24	Act A1666	01-01-2023
25A	Act A695	19-02-1988
26	Act A480 Act A1666	01-02-1980 01-01-2023
26a	Act A1666	01-01-2023
27	Act A480	01-02-1980
28	Act A1666	01-01-2023
29	Act A480	01-02-1980
30	L.N. 332/1958 Act A1666	13-11-1958 01-01-2023
31	Act A1666	01-01-2023
31A	Act A1666	01-01-2023
31в	Act A1666	01-01-2023
31c	Act A1666	01-01-2023

Section	Amending authority	In force from
31 _D	Act A1666	01-01-2023
31E	Act A1666	01-01-2023
31F	Act A1666	01-01-2023
32	Act A1666	01-01-2023
32A	Act A1666	Not yet in force
34A	Act A1666	01-01-2023
34в	Act A1666	01-01-2023
34c	Act A1666	01-01-2023
35	Act A1666	01-01-2023
First Schedule	L.N. 234/1961 Act 15/1964 P.U. (A) 459/1970 P.U. (B) 504/1972 P.U. (A) 95/1974 P.U. (A) 192/1974 P.U. (A) 391/1975 Act 149  P.U. (A) 138/1976 P.U. (A) 70/1978 P.U. (A) 157/1978 P.U. (A) 237/1978 P.U. (A) 326/1978 P.U. (A) 118/1979 P.U. (A) 357/1980 P.U. (A) 357/1980 P.U. (A) 330/1981 P.U. (A) 236/1982 P.U. (A) 159/1983 P.U. (A) 566/1985 P.U. (A) 66/1986 P.U. (A) 48/1987 P.U. (A) 119/1987 P.U. (A) 223/1987	20-07-1961 01-06-1964 01-01-1971 22-12-1972 22-03-1974 31-05-1974 28-11-1975 15-04-1975; 01-12-1976; 01-02-1981; 01-09-1988; 07-05-1976 10-03-1978 01-06-1978 18-08-1978 24-11-1978 08-06-1979 23-05-1980 01-06-1981 09-10-1981 10-08-1982 29-04-1983 27-12-1985 14-03-1986 30-01-1987 17-04-1987 19-06-1987

Section	Amending authority	In force from
	P.U. (A) 403/1987	11-12-1987
	P.U. (A) 258/1988	19-08-1988
	P.U. (A) 259/1988	19-08-1988
	P.U. (A) 107/1989	07-04-1989
	P.U. (A) 413/1989	15-12-1989
	P.U. (A) 455/1989	29-12-1989
	P.U. (A) 210/1990	27-07-1990
	P.U. (A) 467/1991	27-12-1991
	P.U. (A) 114/1992	27-03-1992
	P.U. (A) 115/1992	27-03-1992
	P.U. (A) 98/1993	23-04-1993
	P.U. (A) 64/1994	25-02-1994
	P.U. (A) 65/1994	25-02-1994
	P.U. (A) 301/1994	05-08-1994
	P.U. (A) 106/1995	14-04-1995
	P.U. (A) 401/1995	10-11-1995
	P.U. (A) 188/1996	26-04-1996
	P.U. (A) 247/1996	01-09-1952;
		01-06-1978;
	P.U. (A) 475/1996	20-09-1996
	P.U. (A) 640/1996	01-01-1997
	P.U. (A) 148/1997	11-04-1997
	P.U. (A) 244/1997	20-06-1997
	P.U. (A) 332/1997	29-08-1997
	P.U. (A) 433/1997	31-10-1997
	P.U. (A) 458/1997	14-11-1997
	P.U. (A) 35/1998 P.U. (A) 328/1998	23-01-1998 04-09-1998
	P.U. (A) 385/1998	30-10-1998
	P.U. (A) 6/2000	14-01-2000
	P.U. (A) 60/2000	25-02-2000
	P.U. (A) 450/2000	18-12-2000
	P.U. (A) 365/2001	07-12-2001
	P.U. (A) 3/2003	03-01-2003
	P.U. (A) 39/2004	23-01-2004
	P.U. (A) 221/2004	02-07-2004
	P.U. (A) 42/2005	03-02-2005
	P.U. (A) 244/2005	01-07-2005
	P.U. (A) 297/2006	18-08-2006
	P.U. (A) 335/2006	08-08-2006
	P.U. (A) 279/2008	22-08-2008
	P.U. (A) 52/2009	10-02-2009
	P.U. (A) 290/2009	07-08-2009
	P.U. (A) 341/2010	08-10-2010
	P.U. (A) 6/2011	14-01-2011

Section	Amending authority	In force from
	P.U. (A) 109/2011	15-04-2011
	P.U. (A) 266/2011	09-08-2011
	P.U. (A) 257/2012	15-08-2012
	P.U. (A) 104/2013	27-03-2013
	P.U. (A) 220/2013	10-07-2013
	P.U. (A) 72/2014	14-03-2014
	P.U. (A) 116/2014	30-04-2014
	P.U.(A) 17/2015	05-02-2015
	P.U.(A) 130/2017	27-04-2017
	P.U.(A) 153/2017	26-05-2017
	P.U.(A) 220/2016	04-08-2016
	P.U. (A) 181/2017	21-06-2017
	P.U. (A) 8/2019	10-01-2019
	P.U. (A) 202/2019	24-07-2019
	P.U. (A) 207/2019	26-07-2019
	P.U. (A) 257/2020	02-09-2020
	P.U. (A) 332/2021	10-08-2021
	P.U.(A) 412/2021	03-11-2021
	P.U. (A) 309/2022 P.U. (A) 93/2023	06-10-2022
	P.U. (A) 306/2023	01-04-2023 11-10-2023
	P.U. (A) 313/2023	10-01-2019
	P.U. (A) 125/2024	11-05-2024
	1.0. (A) 125/2024	11-03-2024
Second Schedule	P.U. (A) 114/1992	27-03-1992
	P.U. (A) 475/1996	20-09-1996
	P.U. (A) 298/2006	18-08-2006
	P.U. (A) 340/2010	08-10-2010
	P.U. (A) 170/2019	26-06-2019
Third Schedule	P.U. (A) 413/1989	15-12-1989
	P.U. (A) 467/1991	27-12-1991
	P.U. (A) 365/2001	07-12-2001
	P.U. (A) 3/2003	03-01-2003
	P.U. (A) 334/2006	08-09-2006
	P.U. (A) 278/2008	22-08-2008
	P.U. (A) 136/2013	12-04-2013
	P.U. (A) 180/2017	20-06-2017
	P.U. (A) 426/2017	29-12-2017
	P.U. (A) 179/2018	01-08-2018
	P.U. (A) 112/2019	19-04-2019
	P.U. (A) 3/2020	07-01-2020
	P.U. (A) 139/2021	27-03-2021
	Act A1666	01-01-2023
	P.U. (A) 312/2023	29-12-2017

Section Amending authority In force from

Fourth Schedule Act A695 19-02-1988