Law of Georgia on Narcotic Drugs, Psychotropic Substances and Precursors and Narcological Assistance

Chapter I – General Provisions

Article 1 – Aims, scope of regulation and basic principles of the Law

- 1. This Law aims to protect health of natural persons, to ensure state and public security, and to fulfil requirements under international agreements of Georgia.
- 2. This Law regulates relations associated with circulation of narcotic drugs, psychotropic substances and precursors within Georgia; establishes legal grounds for the state policy for legal circulation of substances under special control, and for combating their illegal circulation, as well as the principles of narcological assistance.
- 3. Basic principles of this Law are:
- a) fulfilling requirements under international agreements for the circulation of narcotic drugs, psychotropic substances and precursors;
- b) facilitating the exercise of state control over circulation of substances under special control;
- c) defining the State competence for certain types of activities related to legal circulation of substances under special control;
- d) prioritising preventive measures applied to offences related to circulation of substances under special control, and stimulating prevention of drug addiction;
- e) ensuring availability of narcotic drugs for medical purposes.

Article 2 – Legislation of Georgia on substances under special control, and narcological assistance

Legislation of Georgia on substances under special control, and narcological assistance shall be based on the Constitution of Georgia, international agreements and treaties of Georgia. The legislation shall consist of this Law, other laws, and subordinate normative acts under these laws.

Article 3 – Definition of terms used in this Law

For the purposes of this Law, the terms used in it shall have the following meanings:

- a) narcotic drug a substance of natural or synthetic origin; the substance-containing plant or preparation which is included in the Lists I and II of narcotic drugs under special control in Georgia on the basis of appropriate UN conventions;
- b) psychotropic substance a substance of natural or synthetic origin; the substance-containing plant or preparation which is included in the List III of psychotropic substances under special control in Georgia on the basis of appropriate LIN conventions:
- c) precursor a substance of natural or synthetic origin which is included in Table No 1 and Table No 2 of List IV of substances under special control in Georgia on the basis of appropriate UN conventions;
- d) psychoactive substance a substance of natural or synthetic origin that affects humans' central nervous system to cause changes of mental condition, and is included in the Lists;
- e) (Deleted 16.4.2014, No 2235);
- f) pharmaceutical product under special control a therapeutic agent with all trade names which is included in the Lists and permitted in Georgia for medical purposes, as well as a pharmacologically active pharmaceutical substance obtained by a natural or synthetic way;
- f¹) therapeutic agent equated to pharmaceutical product under special control a pharmaceutical product not included in the list of substances under special control but illegal circulation and abuse of which seriously endangers health of the population, aggravates drug abuse situation in the country, and which is included in the Lists under Article 5(4) of this Law;
- g) substance under special control all substances, pharmaceutical products, and plant materials and mixtures obtained by a natural or synthetic way and are included in Lists I, II, III, and IV;
- h) narcotic drug strictly limited for circulation an extremely dangerous narcotic drug prohibited in Georgia for medical purposes, which is permitted only for training, scientific research, and expert examination and diagnostic purposes;
- i) narcotic drug limited for circulation a narcotic drug permitted in Georgia for medical purposes;
- j) List (Lists) a list of substances under special control in Georgia which is given in Annex No 1 to this Law and constitutes its integral part;
- k) dosage form of a substance under special control a pharmaceutical product of any form containing only one pharmacologically active pharmaceutical substance under special control;
- l) preparation a combined therapeutic agent in any physical state which contains one or more pharmaceutical substances under special control along with other pharmacologically active substance (substances);
- m) pharmaceutical substance under special control ('pharmaceutical substance') a pharmacologically active substance of any origin, and of corresponding quality which is included in the Lists and is used to produce a dosage form of a substance under special control, and a preparation, and/or to prepare a medicine as per magistral and officinal prescriptions;
- n) mixture an illegally manufactured blend of any type, form and composition in any physical state containing one or

more substance under special control;

- o) analogue of a narcotic drug an unknown substance of natural or synthetic origin whose pharmacological effect on the central nervous system is similar to pharmacological effect of a narcotic drug under this Law on the central nervous system;
- p) special control combination of measures applied by the State to prevent illegal circulation of substances under special control included in the Lists;
- q) circulation of substances under special control sowing, growing and cultivation of plants containing narcotic drugs and psychotropic substances; creation, production, preparation, manufacturing/processing, storage, transfer, transportation (carriage), sale (retail and wholesale), distribution, purchase, marketing, delivery, usage, consumption, destruction, bringing in, taking out, import, export, transit, and re-export of substances under special control;
- r) legal circulation of substances under special control circulation of plants, and fungi, and of substances under special control included in the Lists, that contain narcotic drugs and psychotropic substances, in compliance with the legislation of Georgia;
- s) illegal circulation of substances under special control circulation of plants, and fungi, and of substances under special control included in the Lists, that contain narcotic drugs and psychotropic substances, in violation of the legislation of Georgia;
- t) creation developing an analogue of a narcotic drug;
- u) production serial output of substances under special control, their dosage forms, and preparations at a pharmaceutical factory which holds an appropriate permission, under the legislation of Georgia;
- v) preparation of a pharmaceutical product under special control as per magistral prescription preparation of a pharmaceutical product under special control at a pharmacy for an individual patient;
- w) preparation of a pharmaceutical product under special control as per officinal prescription preparation of a pharmaceutical product under special control at a pharmacy according to a pharmacopoeia;
- x) manufacturing/processing all processes, except for production and preparation, that may be used to obtain a substance under special control; purification of a plant, substance or preparation of foreign matters; extraction of a substance under special control from a plant, substance or preparation, or change of the substance concentration;
- y) transfer moving (diverting) a substance under special control in the territory of Georgia by any means, without presence of a sender of the substance, an addressee, or an authorised person;
- z) transportation (carriage) moving of a substance under special control in the territory of Georgia by any means, by a person in charge or the owner of the substance;
- z¹) retail sale giving out a pharmaceutical product under special control by an authorised person to a natural person on the basis of an appropriate prescription, free of charge or at a fixed price;
- z^2) wholesale sale giving out a pharmaceutical product under special control by an authorised legal person to a legal person on the basis of an appropriate documentation, for free or at a fixed price;
- z³) marketing passing a substance under special control, in violation of the legislation of Georgia, in return for payment or for free, regardless of the purpose of passing;
- z⁴) consumption consuming a pharmaceutical product under special control as prescribed by the doctor;
- z⁵) illegal consumption consuming a substance under special control included in the Lists without doctor's prescription;
- z^6) bringing a substance under special control into Georgia and taking it out of Georgia bringing a substance under special control from the territory of another state into the customs territory of Georgia, or taking a substance under special control from the customs territory of Georgia out to the territory of another state;
- z[′]) import, export, transit, or re-export of a substance under special control, and its placement under storage conditions of goods at a bonded warehouse/terminal the import, export, transit, re-export, and placement under the customs warehousing procedure, as defined by the Tax Code of Georgia or the Customs Code of Georgia;
- z⁸) plants and fungi containing substances under special control are:
- z^8 .a) coca bush any species of genus *Erythroxylon*;
- z⁸.b) opium poppy (soporific poppy, Papaver) a plant of *Papaver somniferum L* species;
- z⁸.c) hemp plant any species of genus *Cannabis*;
- z⁸.d) all species of cacti of genus *Loprophora*;
- z⁸.e) all species of cacti of genus *Echinopsis*;
- z⁸.f) only a plant of *Catha edulis* species of genus *Catha*;
- z⁸.g) Ephedra plant all species of genus *Ephedra*;
- z⁸.h) all genera of fungi of family Strophariaceae;
- z⁹) cannabis tips of hemp plant with flowers and fruit (except for leaves and seeds without tips of the plant), unless resin of any appellation has been extracted from them;
- z¹⁰) cannabis resin purified or non-purified resin obtained (extracted) from a hemp plant;
- z¹¹) coca leaf leaves of coca bush, except for leaves with ecgonine, cocaine, and any other alkaloid of ecgonine completely removed;
- z¹²) medical opium processed opium used for medical purposes;
- z¹³) opium coagulated milk juice of Papaver somniferum;

- z¹⁴) poppy straw all parts of mowed down (cut) opium poppy, except for seeds;
- z^{15}) sowing of fungus mycelium and a plant that contain a substance under special control entering a seed of a plant containing a substance under special control into natural or artificial soil, or planting a seedling on a plot of land, including on uncultivated land, as well as in artificial and/or household conditions;
- z¹⁶) growing of a plant and fungus that contain a substance under special control looking after a sown and planted plant and fungus until they achieve their phase of biological ripeness;
- z¹⁷) cultivation of a plant and fungus containing a substance under special control selection of a plant and fungus containing a narcotic drug and a psychotropic substance; an action that aims to raise new species or hybrid of a plant, or fungus, or their parts, that contain a narcotic drug, a psychotropic substance, and/or a precursor;
- z¹⁸) storage any purposeful act related to factual possession of a substance under special control in a building, hiding place, or otherwise, unless this act is connected with transfer of the substance, regardless of storage time;
- z^{19}) distribution handing over, by an authorised person to a person, of a specific amount and sort of a substance under special control apportioned to that person;
- z²⁰) purchase taking possession of a substance under special control;
- z²¹) destruction neutralising a substance under special control;
- z²²) delivery handing over a substance under special control to an authorised body;
- z^{23}) standard samples of a narcotic drug, psychotropic substance, and precursor a standard metrological substance of high purity in the form of a chemical substance which is characterised by the features and composition of a narcotic drug, a psychotropic substance, and a precursor;
- z²⁴) registration a unified registration system for legal circulation of substances under special control;
- z²⁵) internet pharmacy a person who sells a pharmaceutical product and/or disseminates information to sell the product online;
- z^{26}) narcological service provider a medical facility providing narcological and medical psychological assistance to abusers of substances under special control included in Lists I, II, and III, and to drug-addicted persons;
- z²⁷) avoidance of the procedure to ascertain a fact of narcotic drug and psychotropic substance consumption refusing to comply with a demand of an authorised person to undergo a clinical and/or laboratory examination;
- z²⁸) quota on narcotic drugs, psychotropic substances, and precursors a limit on narcotic drugs, psychotropic substances, and precursors under international control, which is set based on country's annual consumption demand and submitted to the UN International Narcotics Control Board;
- z^{29}) drug addiction an illness characterised by dependence on substances under special control included in Lists I and II; z^{30}) psychoactive substance dependence combination of physiological, behavioural, and psychological events that develop against the background of repeated consumption of a psychoactive substance, during which period the desire to consume the substance takes precedence in an individual's value system which is manifested in an irresistible desire to consume a psychoactive substance, regardless of clear understanding of the harmful consequences of consumption;
- z³¹) drug addicted person a person diagnosed with dependence on a substance under special control by an appropriate medical facility;
- z³²) illegal consumer a person who consumes a substance under special control included in List I, II, or III without doctor's prescription, but has not developed substance dependence;
- z^{33}) person with a somatic disease, and dependent on a psychoactive substance a person ill with a somatic disease to whom a doctor has legally administered a pharmaceutical product under special control, and who has developed dependence on the product that is evidenced by an appropriate medical facility;
- z³⁴) rehabilitation measures totality of medical and social measures intended for recovery and social integration of a person dependent on a substance under special control;
- z³⁵) warehouse stock amount of pharmaceutical products under special control existing within the country that are intended for export, as well as for medical, scientific research and expert examination purposes within country; for preparation of a pharmaceutical product under special control as per magistral or officinal prescription, and for production of a therapeutic agent permitted by this Law which contains a substance (substances) under special control;
- z³⁶) special warehouse stock amount of pharmaceutical products at the State's disposal stored for special state purposes and in case of force majeure/emergency situations;
- z³⁷) Interagency Coordination Council on Combating Drug Addiction a coordinating body which aims to ensure efficient and coordinated interagency co-operation within country against illegal circulation of narcotic drugs, psychotropic substances and precursors, and for reducing medical, social and economic harm caused by consumption of narcotic drugs;
- z³⁸) national competent body of Georgia (competent body) a competent agency under the state control of the Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health and Social Affairs of Georgia;
- Z^{39}) domestic quota a limit on certain substances under special control, and on therapeutic agents equated to these substances that are not subject to international control, which is set based on country's annual consumption demand.

Law of Georgia No 2043 of 5 March 2014 – website, 12.3.2014

Law of Georgia No 2235 of 16 April 2014 – website, 28.4.2014

Law of Georgia No 3064 of 5 July 2018 – website, 11.7.2018 Law of Georgia No 4915 of 28 June 2019 – website, 4.7.2019

Article 4 – Lists of Substances under Special Control in Georgia and making amendments in them

- 1. Substances under special control, on the basis of their high dependence development potential, their spread, duration of effect, social significance, and danger to health of the country's population, shall be included in the following Lists I, II, III and IV of Substances under Special Control in Georgia:
- a) List I Narcotic Drugs Strictly Limited for Circulation narcotic drugs of the highest medical and social risks, as well as other substances equated to them in terms of medical and social risks, circulation of which is strictly limited within Georgia;
- b) List II Narcotic Drugs Limited for Circulation narcotic drugs of high medical and social risks permitted for medical purposes within Georgia, their dosage forms, as well as other substances equated to them in terms of medical and social risks, circulation of which is limited within Georgia;
- c) List III Psychotropic Substances psychotropic substances of moderate medical and social risks permitted for medical purposes within Georgia, their dosage forms, as well as other substances equated to them in terms of medical and social risks;
- d) List IV Precursors substances (precursors) often used for illegal manufacturing of narcotic drugs and psychotropic substances.
- 2. Lists of Substances under Special Control in Georgia shall be given in Annex No 1 to this Law, and shall constitute its integral part.
- 3. Substances under special control shall be included in the Lists by their international unregistered (generic) names, and/or their chemical names and/or unregistered trivial names. The Lists shall automatically include the dosage forms of substances entered into the Lists, as well as the dosage forms of their salts, ethers, bases and isomers, if any, by any trade names, except as provided for by this Law.
- 4. Considering the local drug addiction, epidemiological, and criminal situation, when appropriately substantiated, it shall be permissible to make amendments in the Lists, particularly, to move a substance under special control from one List to another, or remove a substance from any List, or add a new substance under special control to any List.
- 5. Making amendments in the Lists shall be based on:
- a) official notification of the UN Secretary-General;
- b) statistically evidenced information held by medical institutions, forensic/criminalistic, judicial/investigative and/or law enforcement bodies on allegations of consumption of a specific substance under special control that can pose social danger.
- 6. The Parliament of Georgia shall make amendments in the Lists of Substances under Special Control in Georgia, based on a respective recommendation of the Government of Georgia.
- 7. Plants, substances under special control, or pharmaceutical products under special control shall be assigned to the Lists based solely on the Lists, and/or on explanatory notes by a competent body.

Article 5 – Control Regime for substances under special control

- 1. Substances under special control included in List I shall be subject to stricter control than substances under special control included in List II.
- 2. Substances under special control included in List II shall be subject to stricter control than substances under special control included in List III.
- 3. Precursors included in Table No 1 of List IV shall be subject to stricter control than precursors included in Table No 2 of List IV.
- 4. The Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia shall determine the list of, and legal circulation procedures for therapeutic agents equated to pharmaceutical products under special control. Control regime and legal circulation procedures established for substances under special control included in the Lists shall apply to therapeutic agents on this list, including preparations.
- 5. It shall be prohibited to move a substance under international control to a List under less strict control than it is provided for by international requirements.

Law of Georgia No 2043 of 5 March 2014 – website, 12.3.2014

Law of Georgia No 3064 of 5 July 2018 – website, 11.7.2018

Article 6 - Small, large, and particularly large amounts of substances under special control and preparations containing them seized from illegal possession or circulation

- 1. Small, large, and particularly large amounts of substances under special control included in Lists I, II, and III seized from illegal possession or circulation shall be determined by Annex No 2 to this Law and shall be its integral part.
- 2. Amount of a dosage form (tablet, capsule, ampoule, etc.) of a substance under special control included in Lists I and II shall be determined in grams, calculated on the basis of pure substance, without fillers (sugar, water, starch, etc.); and in the case of a preparation or a mixture – without a substance that is not under special control.
- 3. If a preparation or a mixture seized from illegal circulation contains two or several substances under special control, the amount shall be calculated on the basis of a substance illegal circulation of which (in a determined amount) is punishable with a stricter penalty.

- 4. No amount shall be determined for dosage forms of substances included in Lists III and IV (except as provided for by this Law), nor for preparations not included in the Lists.
- 4¹. If the amount of a narcotic drug under the list of Annex No 2 of this Law is not determined, any amount of the narcotic drug shall be deemed as the initial amount for imposing criminal liability.
- 5. The Parliament of Georgia shall make amendments in the small, large, and particularly large amounts of substances under special control that are seized from illegal possession or circulation, based on a respective recommendation of the Government of Georgia.

Law of Georgia No 2118 of 4 April 2018 – website, 19.4.2018

Chapter II – Powers of the State in Circulation of Substances under Special Control in Georgia, and National Coordination of Activities against Illegal Circulation of the Substances

Article 7 - National regulation of circulation of substances under special control in Georgia

Only duly authorised state bodies shall regulate circulation of substances under special control in Georgia.

Article 8 – Powers of the State with respect to legal circulation of substances under special control in Georgia

- 1. Appropriate executive authorities of Georgia, through duly authorised agencies, shall control and supervise the legal circulation of substances under special control.
- 2. The Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia shall ensure production of a required quantity of prescription forms for pharmaceutical products included in List II.
- 3. Only duly authorised state bodies shall control legal circulation of pharmaceutical products and quality of narcological assistance in Georgia, within the scope of their powers.
- 4. The State shall ensure availability of narcotic drugs and psychotropic substances in required amount and form for medical and scientific purposes, as well as for other purposes permitted by the legislation of Georgia, under international standards.

Law of Georgia No 3064 of 5 July 2018 – website, 11.7.2018

Article 9 – Quotas for narcotic drugs, psychotropic substances, and precursors

- 1. The Competent Body shall establish state quotas (if necessary, it shall make amendments in the quotas) on narcotic drugs, psychotropic substances, and precursors included in Table No 1 of List IV under international control, based on Georgia's annual consumption demand. The Competent Body shall submit the quotas to the UN International Narcotics Control Board for approval under international requirements.
- 2. The Minister of Internal Affairs and the Minister of Internally Displaced Persons from the Occupied Territories, Labour, Health and Social Affairs of Georgia may jointly establish quotas of certain substances under special control, based on Georgia's annual consumption demand. The established quotas shall be submitted to the UN International Narcotics Control Board for approval under international requirements.
- 3. The Minister of Internal Affairs of Georgia and the Minister of Internally Displaced Persons from the Occupied Territories, Labour, Health and Social Affairs of Georgia may jointly establish domestic quotas of certain substances under special control that are not subject to international control, and of certain therapeutic agents equated to pharmaceutical products under special control, based on Georgia's annual consumption demand.
- 4. The Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health and Social Affairs of Georgia shall, no later than five working days of approval of the third paragraph of this article, announce publicly and publish the approved domestic quotas; and no later than 30 calendar days, the Ministry shall start accepting import applications.
- 5. The Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health and Social Affairs of Georgia shall be obliged, when granting preliminary agreement and permission after approval of domestic quotas under the fourth paragraph of this article, not to allow monopolisation of pharmaceutical product import.

Law of Georgia No2043 of 5 March 2014 - website, 12.3.2014

Law of Georgia No 3064 of 5 July 2018 – website, 11.7.2018

Article 10 – Packaging/labelling of pharmaceutical products under special control

- 1. Packaging/labelling requirements for pharmaceutical products under special control shall be determined under this Law and the Law of Georgia on Medicines and Pharmaceutical Activity.
- 2. Packages of pharmaceutical products under special control produced in Georgia, or brought into Georgia must rule out the possibility of contact with medicines and/or pharmaceutical substances without breaking its integrity.

Article 11 - Promotion and advertisement of substances under special control in Georgia

- 1. It shall be prohibited to promote and advertise, in any form, substances included in the Lists of substances under special control in Georgia dissemination of information on creation, consumption, use, purchasing places of narcotic drugs and psychotropic substances; use of books, brochures, and the media, including the Internet, for advertising means, except for specialised professional literature.
- 2. Advertisement of substances under special control shall include materials and/or acts spread through the media, as well

as by any other means and in any other form, with the purpose to promote the use of substances.

- 3. It shall be prohibited to:
- a) advertise substances under special control;
- b) distribute substances under special control among population for advertisement purpose.

Article 12 - Reporting on activities related to legal circulation of substances under special control in Georgia

- 1. All state bodies and persons that carry out activities related to legal circulation of substances under special control within Georgia shall be obliged to report to the competent body as determined by the Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia.
- 2. Failure to fulfil the requirement under the first paragraph of this article shall entail liability as determined by the Administrative Offences Code of Georgia.

Law of Georgia No 3064 of 5 July 2018 – website, 11.7.2018

Article 13 – Registration of operations related to legal circulation of pharmaceutical products under special control in Georgia

Operations related to legal circulation of pharmaceutical products under special control in Georgia shall be registered under the legislation of Georgia.

Article 14 – The Interagency Coordination Council on Combatting Drug Addiction

- 1. To reduce the spread of drug addiction, and the medical, social, and economic harm caused by consumption of narcotic drugs, and to ensure efficient and coordinated interagency cooperation against illegal circulation of narcotic drugs in the country, the Interagency Coordination Council on Combating Drug Addiction ('the Council') shall be established.
- 2. Legal and organisational form, composition, and rules of procedure of the Council shall be determined by the statute of the Council. The Government of Georgia shall approve the statute of the Council.
- 3. The Council may request from appropriate institutions the documents that are necessary for its operation, within its powers.
- 4. The Constitution of Georgia, international agreements and treaties of Georgia, and laws and other normative acts of Georgia shall govern activities of the Council.
- 5. To collect and assess information on illegal consumption of substances under special control in the country, as well as to introduce evidence-based scientific and practical methodologies, the Council shall ensure creation of monitoring system over illegal consumption and illegal circulation of substances under special control, and shall facilitate its operation.
- 6. The monitoring system shall ensure:
- a) definition of epidemiological and statistical indicators for illegal consumption of substances under special control; assessment of the medical and social harm caused by illegal consumption and drug addiction; planning of measures to be taken; as well as assessment of the efficiency of the measures taken;
- b) exchange of information with, and report to appropriate organisations at international level;
- c) participation in the Early Warning System.
- 7. The Council shall determine procedure for the monitoring system operation and the institution to conduct monitoring. *Law of Georgia No 1240 of 20 September 2013 Website, 1.10.2013*

Chapter III – Scope of Use of Substances under Special Control in Georgia

Article 15 - Prohibition of certain types of circulation of substances under special control in Georgia

- 1. Except when used for educational, scientific research, expert examination, and criminalistic purposes in Georgia, it shall be prohibited to:
- a) circulate narcotic drugs included in List I;
- b) creae analogues of narcotic drugs included in Lists I and II;
- c) manufacture/process substances under special control.
- 2. It shall be prohibited to bring substances under special control into Georgia and take them out of Georgia by a parcel post (except as provided for by this Law), as well as by using post office boxes or bank addresses.
- 3. It shall be prohibited to:
- a) bring in narcotic drugs using the address of a bonded warehouse/customs terminal;
- b) take out narcotic drugs using the address of a customs bonded warehouse/customs terminal, except when a specific customs bonded warehouse/customs terminal is indicated in the preliminary agreement document issued by a competent body of an importing country;
- c) transit narcotic drugs;
- d) re-export narcotic drugs, except when an international organisation carries out activities under programme;
- e) produce narcotic drugs;
- f) transfer narcotic drugs.
- 4. It shall also be prohibited to:
- a) sell pharmaceutical products under special control that have not gone through serial control (the importer shall provide serial control of pharmaceutical products under special control);

- b) purchase and/or sell substances under special control included in the Lists by individuals through online pharmacies;
- c) consume pharmaceutical products included in List II without doctor's prescriptions;
- d) give/sell pharmaceutical substances to natural persons;
- e) carry out activities related to circulation of pharmaceutical products under special control in Georgia by individuals previously convicted of a drug crime, by drug-addicted persons, and/or by illegal consumers of narcotic drugs;
- f) sow, grow, and cultivate plants and fungus mycelium containing a substance under special control.

Article 16 - Use of pharmaceutical products under special control for urgent medical aid

- 1. The Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia shall prepare the list and amounts of pharmaceutical products under special control that are permitted to provide urgent medical aid in air, marine, and railway transport registered within Georgia, including during international trips.
- 2. During international trips on any transport, and during international events (cycling, motor rally, etc.), including joint military exercises with foreign country representatives, it shall be permitted to bring into and take out of Georgia pharmaceutical products under special control (if the event to be held provides for it) included in Lists II and III to provide urgent medical aid to passengers, and participants of the events, respectively. This process shall not be regarded as import, export, or transit.
- 3. Before the start of an international event under the second paragraph of this article, the organisation (agency) concerned shall submit a written application to the Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia, based on which the Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia shall prepare a letter addressed to the Legal Entity under Public Law (LEPL) within the Ministry of Finance of Georgia the Revenue Service ('LEPL Revenue Service'). This letter shall be the basis for passing, or for refusal to pass through customs the pharmaceutical products under special control.

Law of Georgia No 3064 of 5 July 2018 – website, 11.7.2018

Article 17 – Use of substances under special control in training, scientific research, expert examination, and criminalistic activities

State institutions, and legal persons authorised by the competent bodies shall be permitted to use substances under special control for training, scientific research, expert examination and criminalistic purposes.

Article 18 – Procedures for legal circulation of substances under special control in Georgia for veterinary activities

The Minister of Environmental Protection and Agriculture of Georgia, in agreement with the Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia shall approve the procedure for legal circulation of substances under special control in Georgia that are required for veterinary offices and animal-catching activities.

Law of Georgia No 1644 of 7 December 2017 – Website, 14.12.2017 Law of Georgia No 3064 of 5 July 2018 – website, 11.7.2018

Article 19 – Bringing into and taking out of Georgia pharmaceutical products under special control for personal needs of natural persons

- 1. Natural persons (including natural persons in transit through the territory of Georgia) shall have the right to carry around narcotic drugs and psychotropic substances for treatment, together with proper medical documents, and documentation related to the movement of goods across the customs border of Georgia.
- 2. If natural persons are unable to leave the territory of Georgia but they need pharmaceutical products under special control to continue treatment, the patients shall be provided with corresponding medicine under the procedure approved by the Minister of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia.
- 3. Bringing into Georgia, taking out of Georgia, or transfer of pharmaceutical products under special control to the territory of another state through the territory of Georgia by natural persons (including natural persons in transit through the territory of Georgia) for their personal needs shall not be regarded as import, export, or transit of pharmaceutical products under special control.
- 4. The Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia, in agreement with the LEPL Revenue Service shall approve the procedure for bringing pharmaceutical products under special control into Georgia, and for taking them out of Georgia.

Law of Georgia No 3064 of 5 July 2018 – website, 11.7.2018

Chapter IV – Carrying out of Individual Types of Activities Related to Circulation of Substances under Special Control

Article 20 – Permit-related activity connected with legal circulation of pharmaceutical products under special control, and basic requirements related to issuing of permits

- 1. Permit-related activity connected with legal circulation of pharmaceutical products under special control shall be regulated under the Law of Georgia on Licenses and Permits, and the subordinate normative acts issued under it.
- 2. Use of a pharmaceutical product under special control as part of a medical service provided by a medical facility shall

not require permission.

Article 21 – Production of pharmaceutical products under special control

Legal persons holding appropriate permits may only produce pharmaceutical products under special control included in Lists III and IV.

Article 22 - Preparation of pharmaceutical products under special control in pharmacies

- 1. Pharmacies holding appropriate permits may prepare pharmaceutical products under special control as per magistral prescriptions.
- 2. Pharmacies shall be prohibited from preparing pharmaceutical products under special control as per officinal prescriptions.
- 3. Pharmacies holding appropriate permits may prepare preparations that are not included in the Lists but contain a psychotropic substance included in List III as per officinal prescriptions.

Article 23 - Manufacturing/processing of substances under special control

Duly authorised training, scientific research, and criminalistic institutions are the only facilities that have the right to manufacture/process substances under special control.

Article 24 – Storage of substances under special control in Georgia

- 1. Persons that carry out respective activities may store substances under special control as determined by the legislation of Georgia; also natural persons, if pharmaceutical products under special control have been purchased as prescribed by the doctor.
- 2. Storage of narcotic drugs at the customs warehouse using the customs warehousing procedure shall be prohibited in Georgia.

Law of Georgia No 4915 of 28 June 2019 – website, 4.7.2019

Article 25 – Purchase of pharmaceutical products under special control

The following persons may purchase pharmaceutical products under special control:

- a) natural persons (only on the basis of appropriate prescriptions);
- b) persons with appropriate right from persons having appropriate right (on the basis of documentation under the legislation of Georgia), to carry out activities permitted by the legislation of Georgia.

Article 26 – Transfer of substances under special control

Transfer of substances under special control included in Lists I and II within Georgia shall be prohibited.

Article 27 – Transportation (carriage) of substances under special control

- 1. Legal persons authorised to circulate substances under special control may transport (carry) the substances together with documentation evidencing their purchase.
- 2. Legal persons shall only transport pharmaceutical products under special control included in List II under police escort.
- 3. Natural persons may carry pharmaceutical products under special control included in List II together with the document confirming purchase of the products. The Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia shall approve the form of and the procedure for issuance of the document.

Law of Georgia No 3064 of 5 July 2018 – website, 11.7.2018

Article 28 – Retail sale of pharmaceutical products under special control

Persons that have appropriate permits may sell pharmaceutical products under special control at retail to natural persons, on the basis of prescriptions as determined by the legislation.

Article 29 – Wholesale sale of pharmaceutical substances under special control

Legal persons holding appropriate permits are the only persons that have the right to sell pharmaceutical substances under special control at wholesale to legal persons that have appropriate right, on the basis of documentation as determined by the legislation.

Article 30 - Import (export) of pharmaceutical products under special control

- 1. Legal persons holding appropriate permits and engaged in respective activity are the only persons that have the right to import (export) pharmaceutical products under special control.
- 2. Legal persons that bring in (take out) narcotic drugs shall be obliged to obtain preliminary agreements and permits to be issued by the Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia before bringing in (taking out) narcotic drugs.
- 3. Before importing or exporting psychotropic substances, and precursors included in Table No 1 of List IV, legal persons shall be obliged to obtain preliminary agreements and permits to be issued by the Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia.

- 4. In an attempt to bring narcotic drugs into Georgia, or to import psychotropic substances without a preliminary permit, an appropriate agency of the Ministry of Finance of Georgia shall ensure that the shipment is returned back at supplier's expense.
- 5. Before the permit is issued, the import (export) of pharmaceutical products under special control shall be agreed upon in advance with an authorised body of an exporting (importing) country, and the competent body shall issue a preliminary agreement document for this purpose.
- 6. Import (export) of all substances under special control, as well as export of preparations produced in Georgia, shall require preliminary agreement, regardless of whether they are included in the Lists or not.
- 7. A preliminary agreement document shall also be issued when this is required by a manufacturer and/or by an exporting (importing) country, regardless of whether a pharmaceutical product under special control is subject to special control in Georgia or not.
- 8. A preliminary agreement document shall include:
- a) the name of an importing (exporting) organisation, its legal and actual addresses;
- b) the international unregistered (generic) names and trade names of substances under special control (if any);
- c) the amount of import (export) (and if substances under special control are being imported or exported, their dosage form, dose unit, and their quantity);
- d) the type of transport to bring in the shipment to Georgia (take the shipment out of Georgia);
- e) purpose of import (export);
- f) date of issue and term of validity of the document.
- 9. When exporting, a preliminary agreement document must additionally include the number of a preliminary import agreement document issued by an appropriate national competent body of an importing country, and the date of its issuance.
- 10. Within the scope of this procedure, it shall be permitted to export pharmaceutical products under special control, registration period of which has expired in Georgia.
- 11. Legal persons authorised to carry out training, scientific research, expert examination, and criminalistic activities may import substances under special control, consequently, only for training, scientific research, expert examination, and criminalistic purposes. In this case, the substances shall be imported only on the basis of a preliminary agreement document, and issuance of further permission documents shall not be required.
- 12. Preparations produced in Georgia that are not included in the Lists shall be exported on the basis of a preliminary agreement document, and issuance of further permits shall not be required.
- 13. After the import (export) is completed, an appropriate customs authority shall submit details of the import (export) of substances under special control to the competent body, as determined by the legislation of Georgia; the details shall include the names and amount of actually imported (exported) substances, and the date of import (export).
- 14. If the competent body receives an application from an appropriate body of an exporting country, the competent body shall submit the names and amount of actually imported substances to the appropriate body, under the requirements of international norms.
- 15. Narcotic drugs brought into Georgia, and narcotic drugs intended to be taken out of Georgia, as well as psychotropic substances to be imported or exported, that are not accompanied with preliminary agreement documents issued by an appropriate agency, shall be detained by the customs authority.
- 16. After the export of pharmaceutical products under special control is completed, the competent body shall request the names, amount, and date of import of actually imported pharmaceutical products from an authorised body of an importing country, under the requirements of international norms.
- 17. If a discrepancy between the actual amount of pharmaceutical products under special control and the amount indicated in the permit is identified when carrying out the release into free circulation or the customs export procedure, a customs authority shall detain the goods, and shall notify the competent body about it, following which, the Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia and appropriate services of the Ministry of Finance of Georgia shall study the reasons of the discrepancy within their powers, and shall act under the legislation of Georgia.
- 18. Import and export procedure for narcotic drugs and psychotropic substances shall be approved by a joint order of the Minister of Finance of Georgia and the Minister of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia.
- 19. Import and export procedure for precursors included in List IV shall be approved by the Government of Georgia.
- 20. LEPL Revenue Service shall compile a list of customs check points within Georgia that have permission to let substances under special control through into, and out of Georgia under the legislation of Georgia.
- 21. By parcel post, it shall be permitted to:
- a) bring substances under special control for expert examination into Georgia, and to take them out of Georgia;
- b) import and export the registration samples, reference standards, and standard samples under the Law of Georgia on Medicines and Pharmaceutical Activity.
- 22. During natural disasters, or other emergency situations in Georgia, pharmaceutical substances under special control shall be brought into (taken out of) Georgia without preliminary agreement. Control conditions under the legislation of Georgia shall apply to legal circulation of therapeutic agents under special control that were imported during this period.
- 23. Circulation of substances under special control within free ports and zones (free industrial zones) shall be supervised and controlled the same way as within other parts of Georgia; however, stricter measures may also be applied.

Law of Georgia No 2043 of 5 March 2014 – Website, 12.3.2014 Law of Georgia No 3064 of 5 July 2018 – website, 11.7.2018 Law of Georgia No 4915 of 28 June 2019 – website, 4.7.2019

Article 31 – Purchase, storage, registration, and handing out of special blanks of prescription for pharmaceutical products under special control, and writing of a prescription

- 1. Prescriptions for pharmaceutical products under special control may be written on a special prescription blank in a physical or electronic form to be approved by the Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia.
- 2. The Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia shall approve the procedures for the purchase, storage, registration, and writing of a special prescription blank.
- 3. The Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia shall approve the list of pharmaceutical products to be written on a special prescription blank (including pharmaceutical products under special control not included in the Lists).
- 4. Doctors holding the appropriate certificates may write pharmaceutical products under special control that are registered in Georgia and included in the Lists on a special prescription form.
- 5. Pharmaceutical products under special control that are unregistered in Georgia shall be prescribed to natural persons for individual needs as determined by the legislation of Georgia.

Law of Georgia No 3064 of 5 July 2018 – website, 11.7.2018

Article 32 – Destruction of substances under special control

- 1. The following shall be subject to destruction:
- a) substances under special control included in the Lists, and plants containing narcotic drugs and psychotropic substances that are seized by law enforcement authorities from illegal circulation or possession, except as provided for by paragraph 3 of this article;
- b) pharmaceutical products under special control that were given to patients for treatment, and those returned;
- c) waste of substances under special control that were used for medical, expert examination, training, and veterinary
- d) substances under special control that have expired and/or have become unusable under any type of exposure;
- e) substances under special control in other cases determined by the legislation of Georgia.
- 2. Duly authorised legal person or state body shall destroy substances under special control in Georgia.
- 3. Substances under special control included in the Lists, and plants containing narcotic drugs and psychotropic substances that are seized by law enforcement authorities from illegal circulation or possession may be transferred, on the basis of a request of an appropriate administrative body, to this administrative body for the study/training or scientific research purposes. The procedure for transferring for the above purpose, for storing, using and destroying the substances under special control included in the Lists, and plants containing narcotic drugs and psychotropic substances that are seized from illegal circulation or possession shall be defined by an ordinance of the Government of Georgia. Law of Georgia No 5622 of 19 December 2019 – website, 26.12.2019

Chapter V – Restrictions for Drug-addicted Persons

Article 33 – Restrictions imposed on professions and activities

- 1. To ensure the state and public security, and to protect natural persons' health, moral values, human rights, and other legal interests, the persons dependent on substances under special control included in Lists I, II and III, and illegal consumers of substances under special control included in Lists I and II shall be restricted from being engaged in certain professions and activities in Georgia.
- 2. The Government of Georgia shall approve the list of professions and activities under the first paragraph of this article, and shall determine the frequency of drug tests to be performed.
- 3. Persons engaged in the activities and professions under the first paragraph of this article shall be obliged to undergo periodic tests for consumption of substances under special control included in Lists I, II, and III. Alleged illegal consumption of substances under special control included in Lists I and II shall be the grounds for dismissing workers engaged in the above professions, except when persons consume pharmaceutical products under special control for treatment purposes as prescribed by a doctor with the appropriate right, and when there is a medical document evidencing the consumption.

Chapter VI – Narcological Assistance

Article 34 – General principles of narcological assistance

- 1. Medical and rehabilitation programmes for drug-addicted persons, and for consumers of substances under special control included in Lists I, II, and III shall be funded from the state budget of Georgia, and/or from the revenue of a legal entity under public law under control of the Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia that is permitted for funding under the legislation of Georgia.
- 2. Narcological assistance shall be rendered to drug-addicted persons, and to consumers of substances under special

control included in Lists I, II, and III at a respective narcological service providing facility openly, confidentially, or anonymously, and voluntarily. Narcological assistance shall be rendered to an underage patient as determined by the legislation of Georgia.

- 3. It shall be prohibited to treat drug-addicted persons, and consumers of substances under special control included in Lists I, II, and III with narcotic drugs, except when there are life-saving indications, or during the substance dependence removal period in the inpatient setting based on a respective standard, guideline, or protocol, as well as during drug replacement special programme.
- 4. The Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia shall determine the methodology for treatment with drug replacement special programme.
- 5. Types of compulsory medical assistance to drug-addicted persons shall be:
- a) removal of substance dependence during the period of temporary restriction of liberty, or imprisonment;
- b) treatment in penitentiary institutions.
- 6. The Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia shall determine the procedures for medical investigation, check-up, expert examination, diagnostics, treatment, rehabilitation, and oversight of drug-addicted persons and consumers of substances under special control included in Lists I, II, and III.

Law of Georgia No 3553 of 1 May 2015 – Website, 18.5.2015 Law of Georgia No 3064 of 5 July 2018 – website, 11.7.2018

Article 35 – Narcological service providing institutions

Narcological service providing institutions shall render narcological and medical/psychological assistance to consumers of substances under special control included in Lists I, II, and III and drug-addicted persons. Narcological service providing institutions shall be medical facilities providing assistance in an inpatient and/or outpatient setting under the requirements of the legislation of Georgia.

Article 36 – Identification and registration of drug-addicted persons and establishment of facts of taking substances under special control included in Lists I, II, and III

- 1. A fact of taking substances under special control included in Lists I, II, and III shall be established on the basis of a clinical and/or laboratory examination.
- 2. A joint order by the Minister of Internal Affairs of Georgia and the Minister of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia shall determine the procedure for establishing facts of consumption of substances under special control included in Lists I, II and III as administrative offences.
- [2. The procedure for determining consumption/being under the influence of the substances under special control included in Lists I, II and III shall be defined by a joint order of the Minister of Internal Affairs of Georgia and the Minister of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia. (Shall become effective from 6 December 2021)]
- 3. An institution authorised by the Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia shall create the Unified Information Bank on drug-addicted persons and consumers of substances under special control in Georgia.
- 4. The Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia shall determine the procedure for operation of the Unified Information Bank, and shall compile a list of the state bodies and legal persons that must have access to the information in the Unified Information Bank.
- 5. The Unified Information Bank on drug-addicted persons and consumers of substances under special control in Georgia shall contain information on drug-addicted persons and consumers of substances under special control included in Lists I, II, and III in Georgia. The information in the Bank shall be confidential.
- 6. All state bodies, legal persons, and individual entrepreneurs that provide medical examination, diagnostics, check-up, and rehabilitation to consumers of narcotic drugs and psychotropic substances, and drug-addicted persons within Georgia shall be obliged to keep record of such persons under the established procedure, and to communicate the information to the Unified Information Bank within the established terms.
- 7. When providing assistance and/or treatment anonymously, a narcological service providing institution may forward information to the Unified Information Bank without a patient's personal data. Such data shall be a medical secrecy that can be disclosed only with consent of the patient, or as determined by the legislation of Georgia.
- 8. Narcological service providers or appropriately authorised institutions shall diagnose drug-addicted persons on the basis of a decision by the commission involving at least three narcologists. As a result, registration cards established by the Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia shall be compiled on drug-addicted persons in two copies. One copy shall be forwarded to the Unified Information Bank, and the other copy shall remain with the institution.

Law of Georgia No 3064 of 5 July 2018 – website, 11.7.2018

Law of Georgia No 1014 of 16 November 2021 – website, 22.11.2021

Article 37 – Treatment of drug-addicted persons

1. Drug-addicted persons shall be treated at narcological service providing institutions under the established standard, or the National Recommendations on Clinical Practice (Guidelines) and the State Standard for Clinical Conditions

Management (Protocol) approved or recognised by the Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia.

- 2. If drug-addicted persons are treated voluntarily at their own expense, they may remain anonymous under the established procedure. Information on treatments funded from the state budget of Georgia shall be confidential.
- 3. If drug-addicted persons are treated anonymously, they shall be obliged to present their identification document to medical facilities under the established procedure. Based on this document, drug-addicted persons shall be assigned special codes that may be decoded with their consent, or under court decision, as determined by the legislation of Georgia.
- 4. The Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health, and Social Affairs of Georgia shall establish procedures for presenting identification documents by the patients, for assigning special codes to them, and for confidentiality.

Law of Georgia No 3064 of 5 July 2018 – website, 11.7.2018

Chapter VII – Transitional Provisions

Article 38 – Measures to be taken with regard to enactment of the Law

- 1. After this Law is enacted, legal acts adopted before the enactment shall retain legal force unless they contradict this Law.
- 2. The Ministry of Labour, Health, and Social Affairs of Georgia shall, within eight months after this Law is enacted, and in agreement with appropriate bodies of the executive authority of Georgia, approve respective legal acts required for this Law to come into force.
- 3. The Ministry of Agriculture of Georgia shall, in agreement with the Ministry of Labour, Health, and Social Affairs of Georgia, develop and approve:
- a) the procedure for using substances under special control in Georgia necessary for veterinary services and animal-catching activities;
- b) the procedure for sowing, growing, and cultivating plants and fungus mycelium containing narcotic drugs, psychotropic substances, and precursors for scientific research purposes.
- 4. Within six months after this Law is enacted, the Ministry of Labour, Health, and Social Affairs of Georgia together with the Ministry of Justice of Georgia shall compile and submit for approval to the Government of Georgia the list of certain professions and activities for which drug tests are required, and the procedure for periodic drug tests for consumption of substances included in Lists I and II of substances under special control based on random selection principle.
- 5. Within three months after this Law is enacted, the Interagency Coordination Council on Combating Drug-addiction shall develop procedure for the monitoring system operation.

Article 39 – Normative acts to be repealed in connection with enactment of the Law

After this Law is enacted, the following shall be declared void:

- a) Law of Georgia on Narcotic Drugs, Psychotropic Substances, and Precursors and Narcological Assistance of 5 December 2002 (Legislative Herald of Georgia, No 33, 23.12.2002, Article 162);
- b) Resolution No 2557-ES of the Parliament of Georgia on Approval of the List of Small, Large, and Particularly Large Amounts of Narcotic Drugs and Psychotropic Substances Seized from Illegal Possession or Circulation of 23 July 2003 (Legislative Herald of Georgia, No 82, 6.8.2003, Article 727).

Chapter VIII – Final Provision

Article 40 - Enactment of the Law

This Law shall enter into force on the 30th day after its promulgation.

President of Georgia Tbilisi 22 May 2012 No 6245-I b M. Saakashvili

List I Narcotic Drugs Strictly Limited for Circulation Annex No 1

No	ნივთიერების დასახელება Name of substance	ქიმიური დასახელება Chemical name
1	(+)- ლიზერგიდი (ლსდ, ლსდ -25) (+)-LYSERGIDE (LSD, LSD-25)	9,10-didehydro- N , N -diethyl-6-methylergoline-8 β -carboxamide
2	(Deleted – 16.4.2014, No 2235)	
2	(Deleted – 16.4.2014, No 2235)	, ,

3	(Deleted – 16.4.2014, No 2235)	
4	(Deleted – 16.4.2014, No 2235)	
5	(Deleted – 16.4.2014, No 2235)	
6	(Deleted – 16.4.2014, No 2235)	
7	(Deleted – 16.4.2014, No 2235)	
8	(Deleted – 16.4.2014, No 2235)	
9	(Deleted – 16.4.2014, No 2235)	
10	(Deleted – 16.4.2014, No 2235)	
11	(Deleted – 16.4.2014, No 2235)	
12	(Deleted – 16.4.2014, No 2235)	
13	3- მეთილთიოფენტანილი 3-METHYLTHIOFENTANYL	N-[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl] propionanilide
14	3- მეთილფენტანილი 3-METHYLFENTANYL	N-(3-methyl-1-phenethyl-4-piperidyl)propionanilide
15	(Deleted – 16.4.2014, No 2235)	
16	(Deleted – 16.4.2014, No 2235)	
17	(Deleted – 16.4.2014, No 2235)	
18	(Deleted – 16.4.2014, No 2235)	
19	(Deleted – 16.4.2014, No 2235)	
20	(Deleted – 16.4.2014, No 2235)	
21	4- მეთილამინორექსი 4-METHYLAMINOREX	(±)- <i>cis</i> -2-amino-4-methyl-5-phenyl-2-oxazoline
21 ¹	4,4'- დმარ, 4,4' დიმეთილამინორექსი 4,4'-DMAR, 4,4'Dimethylaminorex	para-methyl-4-methylaminorex
	4- მეთილეთკათინონი	
21 ²	4-METHYLETHCATHINONE	(4-MEC)
21 ³	5 ფ – აპინაკა	(5F-AKB-48)
	5F-APINACA 4- ფლუოროიზობუტირფენტანილი	
	4-Fluoroisobutyrfentanyl	N-(4-Fluorophenyl)-2-methyl-N-[1-(2-
21 ⁴	·	phenylethyl)piperidin-4-yl]propanamide
	(4-FIBF, pFIBF)	1 2 2
	4- ფლუოროამფეტამინი	
21 ⁵	4-Fluoroamphetamine	1-(4-Fluorophenyl)propan-2-amine
	(4-FA)	
	5 ფ – მდმზ – პინაკა	
21 6	5F-MDMB-PINACA	Methyl (2S)-2-{[1-(5-fluoropentyl)-1H-indazole-3-
21 -	(5F-ADB)	carbonyl]amino} -3,3-dimethylbutanoate
	5 ფ – პზ -22	
21 7	5F-PB-22	Quinolin-8-yl 1-(5-fluoropentyl)-1H-indole-3-carboxylate
22	(Deleted – 16.4.2014, No 2235)	
23	(Deleted – 16.4.2014, No 2235)	
24	(Deleted – 16.4.2014, No 2235)	
25	(Deleted – 16.4.2014, No 2235)	
26	(Deleted – 16.4.2014, No 2235)	

N- Document December D	27	(Deleted – 16.4.2014, No 2235)	
N-BTHYLINDREFENTYLONE (Ephylone) N-Booghooplo 6000 (a) N-MORROXY MDA (b) N-MORROXY MDA (c) N-MORROX	og 1	N- ეთილნორპენტილონი (ეფილონი)	1-(2H-1,3-benzodioxol-5-yl)-2-(ethylamino)pentan-1-one
N-HYDROXY MDA N-HYDROXY M	27 1	N-ETHYLNORPENTYLONE (Ephylone)	
ADB-FUBINACA carboxamide N-[(2S)-1-amino-3,3-dimethyl-1-oxobutan-2-y1]-1- ((oxo-fined flower)) N-[(2S)-1-amino-3,3-dimethyl-1-oxobutan-2-y1]-1- ((oxo-fined flower)) N-[(2S)-1-amino-3,3-dimethyl-1-oxobutan-2-y1]-1- ((oxo-fined flower)) N-[(2S)-1-amino-3,3-dimethyl-1-oxobutan-2-y1]-1- ((oxo-fined flower)) N-[(2S)-1-amino-3-methyl-1-oxobutan-2-y1]-1- ((oxo-fined flower)) N-[(1-amethyl-1-oxobutan-2-y1]-1- ((oxo-fined	28	N- ჰიდროქსი მდა N-HYDROXY MDA	phenethyl] hydroxylamine
ADB-FURNACA carboxamide λ926 - 86065λ32 N-[(2S)-1-amino-3,3-dimethyl-1-oxobutan-2-yl]-1- (AB-CHMINACA) (cyclohexylmethyl)-1H-indazole-3-carboxamide λβ60ccogogogogogogogogogogogogogogogogogogo	20 1	ადბ – ფუბინაკა	
(გან - გმინავა)	20	ADB-FUBINACA	
28 2 ADB-CHMINACA (cyclohexylmethyl)-1H-indazole-3-carboxamide (MAB-CHMINACA) දැන්ගෙන් (cyclohexylmethyl)-1H-indazole-3-carboxamide (Acrylfentanyl enamide (Acrylfentanyl)		ადბ – ჩმინაკა	N_[(2S)_1_amino_3_3_dimethyl_1_ovohutan_2_v]]_1_
ADS-CHMINACA	20 ²	(მაზ – ჩმინაკა)	
336ილფენტანილი (20	ADB-CHMINACA	
28 3 Acryloylfentanyl			
28 3 Acryloylfentanyl N-Prenyl-N-[1-(2-pnenyletnyl)piperdin-4-yl)piop-2-enamide (Acrylfentanyl) δ - 860533 N-[(25)-1-Amino-3-methyl-1-oxobutan-2yl]-1-(cyclohexylmethyl)-1H-indazole-3-carboxamide 28 5 AB-CHMINACA (cyclohexylmethyl)-1H-indazole-3-carboxamide 29 5 Δ-8 PINACA indazole-3-carboxamide 20 6 ΔεθλΑΜΕΤΗΑΙΕΤΑΙΟΙ α-6-dimethylamino-4,4-diphenyl-3-heptanol 30 8 Θρουοφοσοσοχρβοβοδοφο α-6-dimethylamino-4,4-diphenyl-3-heptanol 4 MTA Δεσβλ - θρουοφοσοχρβοβοδοφο N-[1-[1-methyl-4-methylthiophenethylamine 4 MTA Δεσβλ - θρουοφοσχρβοβοφοφο N-[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl] 31 Σασβλ - θρουοφοσχρβοβοφοφο N-[1-(α-methylphenethyl)-4-piperidyl]propionanilide 32 Σασβλ - θρουοφοσχρβοβοφοφο α-2-thyl-1-methyl-4-phenyl-4-piperidyl]propionanilide 33 α-PVP α-2-thyl-1-methyl-4-phenyl-4-piperidyl]propionanilide 34 Δ-7921 3,4-dichloro-N-[(1-dimethylamino-4,4-diphenylheptane 35 Δ-7921 3,4-dichloro-N-[(1-dimethylamino-4,4-diphenylheptane 36 Δ-9020 α-2-cerylamino-polyclohexylmethyl]-piperidyl]-separatione 36 Δ-9021 3-2-dogogogogogogogogogogogogogogogogogogog		აკოილოილფენტანილი (აკრილფენტანილი)	
(Acrylfentanyl) 3δ – 8065λ3δ N-[(2S)-1-Amino-3-methyl-1-oxobutan-2yl]-1-(cyclohexylmethyl)-1H-indazole-3-carboxamide 28 4 AB-CHMINACA (cyclohexylmethyl)-1H-indazole-3-carboxamide 28 5 – 365λ3δ N-[(2S)-1-Amino-3-methyl-1-oxobutan-2-yl]-1-pentyl-1H-indazole-3-carboxamide 29 Δ- 36λ3δ N-[(2S)-1-Amino-3-methyl-1-oxobutan-2-yl]-1-pentyl-1H-indazole-3-carboxamide 29 Δ- 36λ3δ N-[(2S)-1-Amino-3-methyl-1-oxobutan-2-yl]-1-pentyl-1H-indazole-3-carboxamide 29 Δ- 36λ3δ α-6 dimethylamino -4,4 diphenyl-3-heptanol 29 Δ- 36λ3δ α-6 dimethylamino -4,4 diphenyl-3-heptanol 20 Δ- 37 Δ- 37 Δ- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4-	28 ³		
		, , ,	
28 AB-CHMINACA (cyclohexylmethyl)-1H-indazole-3-carboxamide 28 δ - 36533 N-[(2S)-1-Amino-3-methyl-1-oxobutan-2-yl]-1-pentyl-1H-indazole-3-carboxamide 29 2009380000000000 α-6-dimethylamino-4,4-diphenyl-3-heptanol 30 3000000000000000000000000000000000000	20.4		N-[(2S)-1-Amino-3-methyl-1-oxobutan-2yl]-1-
AB-PINACA AC-6-dimethylamino-4,4-diphenyl-piperidyl-propionanilide AC-PINAC-A AB-PINACA A-G-dimethylamino-4,4-diphenyl-piperidyl-piperidyl-piperidyl-piperidyl-piperidyl-piperidyl-piperidyl-piperidyl-piperidyl-piperidyl-piperidyl-piperidyl-piperidyl-piperidyl-piperidyl-piperidyl-piperidine ACETORPHINE AB-PINACA A-G-dimethylamino-4,4-diphenyl-piperidyl-piperidyl-piperidine ACETORPHINE AB-PINACA A-G-dimethylamino-4,4-diphenyl-piperidyl-piperidine ACETORPHINE AB-PINACA A-G-dimethylamino-4,4-diphenyl-piperidine A-G-dimethylamino-4,4-diphenyl-piperidine A-G-acetyltetrahydro-7α-(1-hydroxy-1-methylbutyl)-6, ACETORPHINE AB-PINACE AB-PINACE A-M-METHYLFENTANYL A-G-dimethylamino-4,4-diphenyl-piperidine A-G-dimethylamino-4,4-diphenyl-piperidine A-CETORPHINE AB-PINACE A-G-dimethylamino-4,4-diphenyl-piperidine A-G-dimethylamino-4,4-diphenyl-piperidine A-G-dimethylamino-4,4-diphenyl-piperidine A-CETORPHINE AB-PINACE A-M-METHYLFENTANYL A-G-dimethylamino-4,4-diphenyl-piperidine A-G-dimethylamino-4,4-diphenyl-piperidine A-G-dimethylamino-A-d-dimethylamino-A-d-dimethylamino-A-d-dimethylamino-A-d-dimethy	28 -		
AB-PINACA AB-PINACA ALPHAMETHADOL Segs — 3g9000000000000000000000000000000000000	28 ⁵		N-[(2S)-1-Amino-3-methyl-1-oxobutan-2-yl]-1-pentyl-1H-
ALPHAMETHADOL 3cmgs — θეσοcm — 4- 3d θησοcmocmagishysosmon ALPHA-METHYLTHOFENTANYL 3cmgs — θησοcmocmagishysosmon ALPHA-METHYLFENTANYL 3cmgs — θησοcmocmagishysosmon ALPHA-METHYLFENTANYL 3cmgs — θησοcmocmagishysosmon ALPHAMETHYLFENTANYL 3cmgs — θησοcmagishysosmon ALPHACETYLMETHADOL 3d-dichloro-N-[(1- dimethylamino)cyclohexylmethyl]benzamide 3d-dichloro-N-[(1- dimethylamino)cyclohexylmethyl]benzamide 3cmgs — θησοcmagishysosmon ACETYL-ALPHA-METHYLFENTANYL 3cmgs — θησοcmagishysosmon ACETYL-ALPHA-METHYLFENTANYL 3cmgs — θησοcmagishysosmon ACETYLMETHADOL 3cmgs — θησοcmagishysosmon ACETYLMETHADOL 3cmgs — θησοcmagishysosmon Acetylfentanyl 3cmgs — θησοcmagishysosmon Acetoxy-6-dimethylamino-4,4-diphapyl-4-piperidyl]-N-phenylacetamide Acetoxyle — θησοcmagishysosmon Acetoxyle — θησοcmagish			indazole-3-carboxamide
30 ම්	29		α-6-dimethylamino-4,4-diphenyl-3-heptanol
4-MTA 31	20		
ALPHA-METHYLTHIOFENTANYL 32	30		α-methyl-4-methylthiophenethylamine
ALPHA-METHYLFENTANYL ალვამებროდინი ALPHAMEPRODINE ალფა – პვ3 α-PVP 4	31		
ALPHAMEPRODINE ალფა – მვპ α-PVP 34	32	ALPHA-METHYLFENTANYL	$N-[1-(\alpha-methyl)-4-piperidyl]$ propionanilide
33 ¹ α-PVP 34	33	ALPHAMEPRODINE	α -3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine
α-PVP 34 ალფაცეტილმეთადოლი	33^{1}	ალფა – პვპ	α-pyrrolidinovalerophenone
ALPHACETYLMETHADOL 33 -7921 3,4-dichloro-N-[(1-dimethylamino)-cyclohexylmethyl]benzamide 36 3-7921 3,4-dichloro-N-[(1-dimethylamino)-cyclohexylmethyl]benzamide 3-acetoxy-6-dimethylamino-4,4-diphenylmethylme			17
34 ¹ AH-7921 dimethylamino)cyclohexylmethyl]benzamide 35 გვეტილ - ალფა – მეთილფენტანილი ACETYL-ALPHA-METHYLFENTANYL 36 გვეტილმეთადოლი ACETYLMETHADOL 3-acetoxy-6-dimethylamino-4,4-diphenylheptane 36 ¹ ავეტილფენტანილი N-[1-(2-phenylethyl)-4-piperidyl]-N-phenylacetamide 36 ავეტილფენტანილი N-[1-(2-phenylethyl)-4-piperidyl]-N-phenylacetamide 3-O-acetyltetrahydro-7α-(1-hydroxy-1-methylbutyl)-6, 14-endo-ethenooripavine (derivative of thebaine) (თებაინის წარმოებული) 38 ბეზიტრამიდი 1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3-propionyl-1-benzimidazolinyl)piperidine 39 ბენზეთიდინი 1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester 40 ბენზილმორფინი 3-benzylmorphine 5ენზილპიპერაზინი 40 ¹ N-BENZYLPIPERAZINE 1-benzylpiperazine (Benzylpiperazine, BZP) 8-6 dimethylamino)cyclohexylmethyl]benzamide N-[1-(α-methylphenethyl)-4-piperidyl]acetanilide N-[1-(α-methylphenethyl)-4-piperidyl]-N-phenylacetamide N-[1-(α-methylphenethyl)-4-piperidyl]-N-phenylacetamide N-[1-(α-methylphenethyl)-4-piperidyl]-N-phenylacetamide N-[1-(α-methylphenethyl)-4-piperidyl]-N-phenylacetamide N-[1-(α-methylphenethyl)-4-piperidyl]-N-phenylacetamide N-[1-(α-methylphenethyl)-4-piperidyl]-N-phenylacetamide N-[1-(α-methylphenethyl)-4-piperidyl]-N-phenylacetamide N-[1-(α-methylphenethyl)-4-piperidyl]-N-phenylacetamide	34	ALPHACETYLMETHADOL	
ACETYL-ALPHA-METHYLFENTANYL 36 გვეტილმეთადოლი ACETYLMETHADOL 36 აცეტილვენტანილი Acetylfentanyl 36 აცეტორფინი ACETORPHINE 37 აცეტორფინი ACETORPHINE 38 ბეზიტრამიდი BEZITRAMIDE 39 ბეზიტრამიდი BENZETHIDINE 40 ბენზილმორფინი BENZYLMORPHINE 40 ბენზილმორფინი BENZYLMORPHINE 40 Ν-ΒΕΝΖΥLPIPERAZINE β-6 dimethylamino-4,4-diphenylheptane 3-acetoxy-6-dimethylamino-4,4-diphenylheptane 3-acetoxy-6-dimethylamino-4,4-diphenylheptane 3-acetoxy-6-dimethylamino-4,4-diphenylheptane 3-acetoxy-6-dimethylamino-4,4-diphenylheptane N-[1-(2-phenylethyl)-4-piperidyl-N-phenylbutyl)-6, 14-endo-ethenooripavine (ძო ivative of thebaine) (თებაინი) წარმოებული) 1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3-propionyl-1-benzimidazolinyl)piperidine 1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester 3-benzylmorphine 3-benzylmorphine 3-benzylpiperazine (Benzylpiperazine, BZP)	34^{1}	AH-7921	
ACETYLMETHADOL 361 აცეტილფენტანილი Acetylfentanyl	35	ACETYL-ALPHA-METHYLFENTANYL	$N-[1-(\alpha-methyl)-4-piperidyl]$ acetanilide
Acetylfentanyl 3-O-acetyltetrahydro-7α-(1-hydroxy-1-methylbutyl)-6, 14-endo-ethenooripavine (derivative of thebaine) (თებაინის წარმოებული) 3-O-acetyltetrahydro-7α-(1-hydroxy-1-methylbutyl)-6, 14-endo-ethenooripavine (σებაინის წარმოებული) 1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3-propionyl-1-benzimidazolinyl)piperidine 3-propionyl-1-benzimidazolinyl)piperidine 3-propionyl-1-benzyloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester 40 ბენზილმორფინი BENZYLMORPHINE Δენზილპიპერაზინი 40¹ N-BENZYLPIPERAZINE (Benzylpiperazine, BZP) 3-6-dimethylamino-44-diphenyl-	36	ACETYLMETHADOL	3-acetoxy-6-dimethylamino-4,4-diphenylheptane
37 ბვეტორფინი ACETORPHINE (derivative of thebaine) (თებაინის წარმოებული) 38 ბეზიტრამიდი 1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo- BEZITRAMIDE 3-propionyl-1-benzimidazolinyl)piperidine 39 ბენზეთიდინი 1-(2-benzyloxyethyl)-4-phenylpiperidine- 4-carboxylic acid ethyl ester 40 ბენზილმორფინი 3-benzylmorphine 40¹ N-BENZYLMORPHINE 1-benzylpiperazine (Benzylpiperazine, BZP) 3-6-dimethylamino-44-diphenyl-	36 ¹		
ACETORPHINE (derivative of thebaine) (თებაინის წარმოებული) 38 ბეზიტრამიდი 1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo- BEZITRAMIDE 3-propionyl-1-benzimidazolinyl)piperidine 39 ბენზეთიდინი 1-(2-benzyloxyethyl)-4-phenylpiperidine- 4-carboxylic acid ethyl ester 40 ბენზილმორფინი 3-benzylmorphine ბენზილპიპერაზინი 40¹ N-BENZYLPIPERAZINE 1-benzylpiperazine (Benzylpiperazine, BZP)		Sonamoro	
გეზიტრამიდი 1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3-propionyl-1-benzimidazolinyl)piperidine 1-(2-benzyloxyethyl)-4-phenylpiperidine 1-(2-benzyloxyethyl)-4-phenylpiperidine 4-carboxylic acid ethyl ester 3-benzylmorphine 3-benzylmorphine 4-benzylpiperazine (Benzylpiperazine, BZP)	37		
BEZITRAMIDE 3-propionyl-1-benzimidazolinyl)piperidine 1-(2-benzyloxyethyl)-4-phenylpiperidine- 4-carboxylic acid ethyl ester 40 δηδ δο σο δηδ δο σο δηδ δο δο δηδ δο δο δηδ δο δηδ δο δηδ δο δηδ δο δηδ δηδ			(თებაინის წარმოებული)
39	38		
40 გენზილმორფინი BENZYLMORPHINE ბენზილპიპერაზინი 40¹ N-BENZYLPIPERAZINE (Benzylpiperazine, BZP) გეგ გემლავლოდი — გეგ გემლავ	39	ბენზეთიდინი	1-(2-benzyloxyethyl)-4-phenylpiperidine-
40 ¹ N-BENZYLPIPERAZINE (Benzylpiperazine, BZP) 8-6-dimethylamino-4 4-diphenyl-	40	BENZYLMORPHINE	·
8-6-dimethylaming-4.4-diphenyl-	40 ¹	N-BENZYLPIPERAZINE	1-benzylpiperazine
	41		β-6-dimethylamino-4,4-diphenyl-

	BETAMETHADOL	3-heptanol
42	ბეტამეპროდინი BETAMEPRODINE	β-3-ethyl-1-methyl-4-phenyl- 4-propionoxypiperidine
43	ბეტაპროდინი BETAPRODINE	β-1,3-dimethyl-4-phenyl- 4-propionoxypiperidine
44	ბეტაცეტილმეთადოლი BETACETYLMETHADOL	β-3-acetoxy-6-dimethylamino-4, 4-diphenylheptane
45	ბეტა – ჰიდროქსი -3- მეთილფენტანილი BETA-HYDROXY-3-METHYLFENTANYL	N-[1-(β-hydroxyphenethyl)-3-methyl- 4-piperidyl]propionanilide
46	ბეტა – ჰიდროქსიფენტანილი BETA-HYDROXYFENTANYL	N-[1-(β-hydroxyphenethyl)- 4-piperidyl]propionanilide
47	(Deleted – 16.4.2014, No 2235)	
48	(Deleted – 16.4.2014, No 2235)	
49	ბროლამფეტამინი BROLAMFETAMINE (DOB)	(\pm) -4-bromo-2,5-dimethoxy- α - methylphenethylamine
49 ¹	ბუტირფენტანილი	N-phenyl- N -[1-(2-phenylethyl)-4-piperidinyl] butanamide
F.0	BUTYRFENTANYL	
50	(Deleted – 16.4.2014, No 2235)	
51	(Deleted – 16.4.2014, No 2235)	
52	(Deleted – 16.4.2014, No 2235)	
53	(Deleted – 16.4.2014, No 2235)	
54	(Deleted – 16.4.2014, No 2235)	
55	(Deleted – 16.4.2014, No 2235)	
56	დეზომორფინი DESOMORPHINE	Dihydrodesoxymorphine (derivative of morphine) (მორფინის წარმოებული)
57	დეტ DET	3-[2-(diethylamino)ethyl]indole
58	დიამპრომიდი DIAMPROMIDE	N-[2-(methylphenethylamino)- propyl]propionanilide
59	(Deleted – 16.4.2014, No 2235)	
60	დიმეფეპტანოლი DIMEPHEPTANOL	6-dimethylamino-4,4-diphenyl-3-heptanol
61	დიჰიდროეტორფინი DIHYDROETORPHINE	7,8-dihydro-7α-[1-(R)-hydroxy-1-methylbutyl]-6, 14-endo-ethanotetrahydrooripavine (derivative of etorphine) (ეტორფინის წარმოებული)
62	დიჰიდრომორფინი DIHYDROMORPHINE	(derivative of morphine) (მორფინის წარმოებული)
63	დმა DMA	(±)-2,5-dimethoxy- α -methylphenethylamine
64	დმტ DMT	3-[2-(dimethylamino)ethyl]indole
65	დმჰპ DMHP	3-(1,2-dimethylheptyl)-7,8,9,10-tetrahydro-6, 6,9-trimethyl-6 <i>H</i> -dibenzo[<i>b</i> , <i>d</i>]pyran-1-ol
66	დოეტ DOET	(±)-4-ethyl-2,5-dimethoxy- α -methylphenethylamine
67	(Deleted – 16.4.2014, No 2235)	
68	(Deleted – 16.4.2014, No 2235)	
69	ეკგონინი ECGONINE	esters and derivatives of ecgonine that are convertible to ecgonine and cocaine ეკგონინის რთული ეთერები და მისი წარმოებულები, რომელთა ეკგონინად ან კოკაინად გარდაქმნა შესაძლებელია
70	(Deleted – 16.4.2014, No 2235)	
	ეთილმეთილთიამზუტენი	

71		3-ethylmethylamino-1,1-di-(2'-thienyl)-1-butene
	ETHYLMETHYLTHIAMBUTENE ეთილონი	
71 ¹	ETHYLONE	
71 ²	ეთილფენიდატი ETHYLPHENIDATE	
72	(Deleted – 16.4.2014, No 2235)	
73	ეტიციკლიდინი ETICYCLIDINE (PCE)	N-ethyl-1-phenylcyclohexylamine
74	ეტონიტაზენი ETONITAZENE	1-diethylaminoethyl-2-p-ethoxybenzyl- 5-nitrobenzimidazole
75	ეტორფინი ETORPHINE	Tetrahydro-7α-(1-hydroxy-1-methylbutyl)-6, 14-endo-ethenooripavine (derivative of thebaine) (თებაინის წარმოებული)
76	(Deleted – 16.4.2014, No 2235)	
77	ეტრიპტამინი ETRYPTAMINE	3-(2-aminobutyl)indole
78	თიოფენტანილი THIOFENTANYL	N-[1-[2-(2-thienyl)ethyl]-4-piperidyl] propionanilide
79	იზომეთადონი ISOMETHADONE	6-dimethylamino-5-methyl-4, 4-diphenyl-3-hexanone
79 ¹	იქსლრ -11 XLR-11	
80	(Deleted – 16.4.2014, No 2235)	
81	კათინონი CATHINONE	(–)-(<i>S</i>)-2-aminopropiophenone
82	კანაფი CANNABIS	"Cannabis" means the flowering or fruiting tops of the hemp plant (excluding the seeds and leaves not accompanied by the tops) when the resin of any definition has not been extracted from. კანაფი (Cannabis) – მცენარე კანაფის წვეროები ყვავილებით და ნაყოფით (ფოთლებისა და თესლების გარდა, რომელთაც თან არ ახლავთ მცენარის წვეროები), თუ მათგან არ არის გამოყოფილი ნებისმიერი დასახელების ფისი
83	კანაფის ექსტრაქტი და ნაყენი (EXTRACTS AND TINCTURS O CANNABIS)	
84	კანაფის ზეთი (CANNABIS OIL)	The oil of cannabis obtained by any way მცენარე კანაფისგან ნებისმიერი გზით მიღებული ზეთი
85	კანაფის ფისი (CANNABIS RESIN)	Crude and/or purified cannabis resin extracted from the hemp plant მცენარე კანაფისგან გამოყოფილი, გასუფთავებული ან / და გაუსუფთავებელი ფისი
85 ¹	კარფენტანილი Carfentanil	Methyl 1-(2-phenylethyl)-4-[phenyl(propanoyl)amino]piperidine-4-carboxylate
86	კეტობემიდონი KETOBEMIDONE	4-m-hydroxyphenyl-1-methyl-4-propionylpiperidine
87	კოდოქსიმი CODOXIME	Dihydrocodeinone-6-carboxymethyloxime (derivative of morphine) (მორფინის წარმოებული) Coca leaf means the leaf of the coca bush,
88	კოკას ფოთოლი COCA LEAF	except for the leaves from which all ecgonine, cocaine and any other ecgonine alkaloids are completely removed კოკას ფოთოლში იგულისხმება კოკას ბუჩქის ფოთოლი, გარდა იმ ფოთლებისა,

		რომლებიდანაც მთლიანად არის გამოდევნილი ეკგონინი, კოკაინი და ეკგონინის სხვა ნებისმიერი ალკალოიდი
88 ¹	კუმილ -4 სნ – ბინაკა CUMYL-4CN-BINACA	1-(4-cyanobutyl)-N-(2-phenylpropan-2-yl)-1H-indazole-3-carboxamide
89	(Deleted – 16.4.2014, No 2235)	
90	ლევომეტორფანი LEVOMETHORPHAN	(-)-3-methoxy-N-methylmorphinan
01	ლევომორამიდი	(-)-4-[2-methyl-4-oxo-3,3-diphenyl-4-
91	LEVOMORAMIDE	(1-pyrrolidinyl)butyl]morpholine
92	ლევოფენაცილმორფანი LEVOPHENACYLMORPHAN	(-)-3-hydroxy-N-phenacylmorphinan
93	ლიზერგინის მჟავა LYSERGIC ACID	((8ß)-9,10-didehydro-6-methylergoline-8-carboxylic acid)
94	(Deleted – 16.4.2014, No 2235)	
95	მდე, N- ეთილ მდა MDE, <i>N</i> -ETHYL MDA	(±)- N -ethyl- α -methyl-3,4-(methylenedioxy) phenethylamine
96	მდმა MDMA	(±)- N , α -dimethyl-3,4-(methylenedioxy) phenethylamine
96 ¹	მდპვ MDPV (3,4-Methylenedioxypyrovalerone)	(R/S)-1-(Benzo[d][1,3]dioxol-5-yl)-2-(pyrrolidin-1-
96 ²	მდმბ – ჩმიკა MDMB-CHMICA	
97	(Deleted – 16.4.2014, No 2235)	
98	(Deleted – 16.4.2014, No 2235)	
99	(Deleted – 16.4.2014, No 2235)	
100	მეთადონის სინთეზის შუალედური პროდუქტი METHADONE INTERMEDIATE	4-cyano-2-dimethylamino-4, 4-diphenylbutane
101	მეთილდეზორფინი METHYLDESORPHINE	6-methyl-∆6-deoxymorphine (derivative of morphine) (მორფინის წარმოებული)
102	მეთილდიჰიდრომორფინი METHYLDIHYDROMORPHINE	6-methyldihydromorphine (derivative of morphine) (მორფინის წარმოებული)
102 ¹	მეთილონი METHYLONE (Beta-keto-MDMA)	(RS)-2-methylamino-1-(3,4-methylenedioxyphenyl) propan-1-one
102 ²	მეთიოპროპამინი METHIOPROPAMINE	* *
103	(Deleted – 16.4.2014, No 2235)	
104	მეთკათინონი (ეფედრონი) METHCATHINONE (EPHEDRONE)	2-(methylamino)-1-phenylpropan-1-one
104 ¹	მეთოქსეტამინი METHOXETAMINE (MXE)	2-(3-methoxyphenyl)-2-(ethylamino)cyclohexanone-2-one
104 ²	S	2-Methoxy-N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]acetamide
105	(Deleted – 16.4.2014, No 2235)	<i>y</i> 1
106	მესკალინი MESCALINE	3,4,5-trimethoxyphenethylamine
107	მეტაზოცინი METAZOCINE	2'-hydroxy-2,5,9-trimethyl-6,7-benzomorphan
107 ¹	მეფედრონი MEPHEDRONE (4-methylmethcathinone)	(RS)-2-methylamino-1-(4-methylphenyl) propan-1-one
108	(Deleted – 16.4.2014, No 2235)	
109	მეტოპონი METOPON	5-methyldihydromorphinone (derivative of morphine) (მორფინის წარმოებული)
110	(Deleted – 16.4.2014, No 2235)	

111	(Deleted – 16.4.2014, No 2235)	
112	მიროფინი MYROPHINE	Myristylbenzylmorphine (derivative of morphine)
	მმდა	(მორფინის წარმოებული) 5-methoxy-α-methyl-3,4-(methylenedioxy)
113	MMDA	phenethylamine
114	მორამიდის სინთეზის შუალედური პროდუქტი MORAMIDE INTERMEDIATE	2-methyl-3-morpholino-1,1-diphenylpropane carboxylic acid
115	მორფერიდინი MORPHERIDINE	1-(2-morpholinoethyl)-4-phenylpiperidine- 4-carboxylic acid ethyl ester
116	მორფინ -N- ოქსიდი	(derivative of morphine)
117	MORPHINE-N-OXIDE მორფინის მეთობრომიდი და მორფინის სხვა ხუთვალენტიანი აზოტური წარმოებულები, მათ შორის, მორფინ - N- ოქსიდის წარმოებულები, რომელთაგან ერთ — ერთი N- ოქსი — კოდეინია MORPHINE METHOBROMIDE AND OTHER PENTAVALENT NITROGEN MORPHINE DERIVATIVES INCLUDING	
	THE MORPHINE-N-OXIDE DERIVATIVES, ONE OF WHICH IS CODEINE-N-OXIDE	
117 ¹	მტ -45 MT-45	1-cyclohexyl-4-(1,2-diphenylethyl)piperazine
118	მფპპ MPPP	1-methyl-4-phenyl-4-piperidinol propionate (ester)
119	(Deleted – 16.4.2014, No 2235)	
120	(Deleted – 16.4.2014, No 2235)	
121	(Deleted – 16.4.2014, No 2235)	
122	(Deleted – 16.4.2014, No 2235)	
123	(Deleted – 16.4.2014, No 2235)	
124	ნორაციმეთადოლი NORACYMETHADOL	(±)-α-3-acetoxy-6-methylamino-4, 4-diphenylheptane
125	ნორლევორფანოლი NORLEVORPHANOL	(-)-3-hydroxymorphinan
126	ნორმორფინი NORMORPHINE	Demethylmorphine (derivate of morphine) (მორფინის წარმოებული)
127	(Deleted – 16.4.2014, No 2235)	
128	ოპიუმი (ამფიონი) OPIUM	The coagulated milk juice of the soporific poppy (plant species Papaver somniferum L.) დამაძინებელი ყაყაჩოს (მცენარე Papaver somniferum L) შედედებული რძეწვენი
	ოპიუმი ექსტრაქციული, მათ შორის: ა) ნარკოტიკული საშუალებების (მორფინი, კოდეინი, თებაინი, ორიპავინი) შემცველი ნებისმიერისახეობის მცენარიდან წყლიანი გამონაწვლილი, გამონახარში, გამონაცემი, ნაყენი ან	

	ამოქროლების შედეგად მიღებული მშრალი ნაშთი; ბ) დამაძინებელი ყაყაჩოსგან	
	ნებისმიერი გზით მიღებული, ნარკოტიკულად აქტიური ალკალოიდები;	
129	გ) ყაყაჩოს ნამჯისგან კუსტარულად დამზადებული ნებისმიერი	
	პრეპარატი extractive opium,	
	including:a) dry residual matter obtained as a result o hydrous	f
	extraction, boiling extraction, emission tincture,	,
	or evaporation of any species of plant	t
	containing narcotic drugs (Morphine, Codeine, Thebaine, Oripavine);	
	b) narcotically active alkaloids from soporific	
	poppy obtained by any method; c) any home-made preparation made from poppy straw	1
130	ოპიუმის ექსტრაქტი (EXTRACT OPIUM)	
131	ოპიუმის ნაყენი (TINCTURA OPII)	
131 ¹	ორთოფლუოროფენტანილი	N-(2-Fluorophenyl)-N-[1-(2-phenylethyl)piperidin-4-yl]
101	Orthofluorofentanyl	propanamide 14-hydroxydihydromorphinone
132	ოქსიმორფონი OXYMORPHONE	(derivative of morphine) (მორფინის წარმოებული)
132 ¹	Octentanii	N-(2-Fluorophenyl)-2-methoxy-N-[1-(2-phenylethyl)piperidin-4-yl]acetamide
133	პარა – ფლუოროფენტანილი PARA-FLUOROFENTANYL	4'-fluoro-N-(1-phenethyl-4-piperidyl) propionanilide
133 ¹	პარაფლუორობუტირილფენტანილი Parafluorobutyrylfentanyl	N-(4-Fluorophenyl)-N-[1-(2-phenylethyl)piperidin-4-yl]butanamide
134	პარაჰექსილი PARAHEXYL	3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6 <i>H</i> -dibenzo[<i>b</i> , <i>d</i>]pyran-1-ol
135	პეთიდინის სინთეზის შუალედური პროდუქტი A PETHIDINE INTERMEDIATE A	4-cyano-1-methyl-4-phenylpiperidine
136	პეთიდინის სინთეზის შუალედური პროდუქტი B PETHIDINE INTERMEDIATE B	4-phenylpiperidine-4-carboxylic acid ethyl ester
137	პეთიდინის სინთეზის შუალედური პროდუქტი C PETHIDINE INTERMEDIATE C	1-methyl-4-phenylpiperidine-4-carboxylic acid
137 ¹	პენტედრონი PENTEDRONE	
138	პეპაპ PEPAP	1-phenethyl-4-phenyl-4-piperidinol acetate (ester)
139	პიმინოდინი PIMINODINE	4-phenyl-1-(3-phenylaminopropyl)piperidine- 4-carboxylic acid ethyl ester
140	პმა PMA	p-methoxy- $lpha$ -methylphenethylamine
141	პპფ * PPP	α -pyrrolidinopropiophenone
142	პროპერიდინი PROPERIDINE	1-methyl-4-phenylpiperidine-4-carboxylic acid isopropyl ester

143	პროჰეპტაზინი PROHEPTAZINE	1,3-dimethyl-4-phenyl- 4-propionoxyazacycloheptane
144	პსილოცინი, პსილოტსინი PSILOCINE, PSILOTSIN	3-[2-(dimethylamino)ethyl]indol-4-ol
145	პსილოციბინი PSILOCYBINE	3-[2-(dimethylamino)ethyl]indol-4-yl dihydrogen phosphate
146	(Deleted – 16.4.2014, No 2235))8 [
147	(Deleted – 16.4.2014, No 2235)	
148	(Deleted – 16.4.2014, No 2235)	
149	(Deleted – 16.4.2014, No 2235)	
150	რაცემეთორფანი RACEMETHORPHAN	(±)-3-methoxy-N-methylmorphinan
151	რაცემორამიდი RACEMORAMIDE	(±)-4-[2-methyl-4-oxo-3,3-diphenyl-4- (1-pyrrolidinyl)butyl]morpholine
152	როლიციკლიდინი ROLICYCLIDINE (PHP, PCPY)	1-(1-phenylcyclohexyl)pyrrolidine
153	(Deleted – 16.4.2014, No 2235)	
154	სტპ, დომ STP, DOM	2,5-dimethoxy- α ,4-dimethylphenethylamine
155	ტენამფეტამინი (მდა) TENAMFETAMINE (MDA)	α -methyl-3,4-(methylenedioxy)phenethylamine
156	ტენოციკლიდინი TENOCYCLIDINE (TCP)	1-[1-(2-thienyl)cyclohexyl]piperidine
157	ტეტრაჰიდროკანაბინოლები, შემდეგი იზომერები და მათი სტერეოქიმიური ვარიანტები: Tetrahydrocannabinols, the following isomers and their stereochemical variants:	7,8,9,10-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol; (9R,10aR)-8,9,10, 10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol; (6aR,9R,10aR)-6a,9,10, 10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol; (6aR,10aR)-6a,7,10, 10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol; 6a,7,8,9-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol; (6aR,10aR)-6a,7,8,9,10,10a-hexahydro-6, 6-dimethyl-9-methylene3- pentyl-6H-dibenzo[b,d]pyran-1-ol
	ტეტრაჰიდროფურანილფენტანილი	N-Phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]oxolane-2-
157 ¹	Tetrahydrofuranylfentanyl	carboxamide
	(THF-F)	
158	(Deleted – 16.4.2014, No 2235)	() 0.45
159	ტმა TMA	(±)-3,4,5-trimethoxy- α - methylphenethylamine
159 ¹	უ -47700 U-47700	3,4-dichloro- <i>N</i> -(2-dimethylamino-cyclohexyl)- <i>N</i> -methylbenzamide
159 ²	ურ -144 UR-144	(1-Pentyl-1H-indol-3-yl)(2,2,3,3- tetramethylcyclopropyl)methanone
160	ფენამპრომიდი PHENAMPROMIDE	N-(1-methyl-2-piperidinoethyl) propionanilide
161	ფენომორფანი PHENOMORPHAN	3-hydroxy-N-phenethylmorphinan
162	ფენოპერიდინი PHENOPERIDINE	1-(3-hydroxy-3-phenylpropyl)- 4-phenylpiperidine- 4-carboxylic acid ethyl ester
	ფუბ – ამბ	
162 ¹	(მმბ – ფუბინაკა, ამბ – ფუბინაკა) FUB-AMB	Methyl(2S)-2-({1-[4-fluorophenyl]methyl-1H-indazole-3-carbonyl } amino)-3-methylbutanoate
102	(MMB-FUBINACA, AMB-	• • • • • • • • • • • • • • • • • • • •
	, , , , , , , , , , , , , , , , , , , ,	

	FUBINACA)	
163	ფლეფედრონი * FLEPHEDRONE	p-fluormethcathinone
163 ¹	ფურანილფენტანილი Furanylfentanyl	N-Phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]-furan-2-carboxamide
164	ფურეთიდინი FURETHIDINE	1-(2-tetrahydrofurfuryloxyethyl)- 4-phenylpiperidine- 4-carboxylic acid ethyl ester
165	_В З 47,497 СР 47,497	5-(1,1-dimethylhexyl)-2-[(1R,3S)- 3-hydroxycyclohexyl]-phenol
165 ¹	ციკლოპროპილფენტანილი Cyclopropylfentanyl	N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl] cyclopropanecarboxamide
166	(Deleted – 16.4.2014, No 2235)	
167	(Deleted – 16.4.2014, No 2235)	
168	(Deleted – 16.4.2014, No 2235)	
169	χ ₃ 3 -018 JWH-018	Naphthalen-1-yl-(1-pentylindol-3-yl) methanon
170	χ ₃ 3 -073 JWH-073	1-butyl-3-(1-naphthoyl)indole
171	χ ₃ 3 -200 JWH-200	1-[2-(4-morpholino)ethyl]-3- (1-naphthoyl)indole
172	33 -250 JWH-250	1-pentyl-3-(2-methoxyphenylacetyl)indole
173	χ ₃ 3 -398 JWH-398	1-pentyl-3-(4-chloro-1-naphthoyl)indole
174	(Deleted – 16.4.2014, No 2235)	
175	ყაყაჩო დამაძინებელი PAPAVER SOMNIFERUM	
176	ყაყაჩოს ნამჯა POPPY STRAW	All parts (except for the seeds) of the mowed down opium poppy მოცელილი დამაძინებელი ყაყაჩოს ყველა ნაწილი, გარდა ყაყაჩოს თესლებისა
177	ყაყაჩოს ნამჯის კონცენტრატი CONCENTRATE OF POPPY STRAW	(The material obtained from poppy straw when it is under the concentration process of its alkaloids, when this material is a subject of traffic) (მასალა, რომელიც მიიღება ყაყაჩოს ნამჯისაგან მაშინ, როცა ყაყაჩოს ნამჯა განიცდის მასში შემავალი ალკალოიდების კონცენტრირების პროცესს, თუ ეს მასალა ხდება ვაჭრობის საგანი)
178	ყაყაჩოს ნამჯის ექსტრაქტი EXTRACT OF POPPY STRAW	დამაძინებელი ყაყაჩოს ნამჯისგან ნებისმიერი გზით მიღებული, ნარკოტიკულად აქტიური ალკალოიდები, აგრეთვე ყაყაჩოს ნამჯისგან კუსტარულად დამზადებული ნებისმიერი პრეპარატი Narcotically active alkaloids from soporific poppy obtained by any method, as well as any home-made preparation made from poppy straw
179	ყაყაჩოს (დამაძინებელი ყაყაჩოს) ნებისმიერი სახის ნაყენი და რძეწვენი ANY TYPE OF TINCTURE AND MILK JUICE OF POPPY (SOPORIFIC POPPY) ყველა იმ სახეობის ყაყაჩო და	
180	მისგან მომზადებული პროდუქტი, რომელი არ არის დამაძინებელი ყაყაჩო, მაგრამ შეიცავს ამ სიაში	3

	მითითებულ ნარკოტიკულ საშუალებას All the species of poppy and products made therefrom that is not soporific poppy but contains a narcotic drug of this list	
181	ჰეროინი HEROIN	Diacetylmorphine (derivative of morphine) (მორფინის წარმოებული)
182	ჰუ -210 HU-210	1,1-dimethylheptyl-11- hydroxytetrahydrocannabinol
183	χ ₃ 3 -081 JWH-081	4-methoxynaphthalen-1-yl-(1-pentylindol-3-yl) methanone
184	χ ₃ 3 -122 JWH-122	4- methyl- 1- naphthalenyl)(1- pentyl- 1H- indol- 3-yl)- methanone
185	χ ₃ 3 -2201 JWH-2201 (AM-2201)	[1-(5-Fluoropentyl)-1H-indol-3-yl](naphthalen-1-yl)methanone
186	25 ბ – ნბომე 25B-NBOMe (2C-B-NBOMe)	2-(4-bromo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine
187	25 ც – ნბომე 25C-NBOMe (2C-C-NBOMe)	2-(4-chloro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine
188	25 ი – ნბომე 25I-NBOMe (2C-I-NBOMe)	2-(4-iodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine
189	3398-68-3 (300s) 3398-68-3 (PMMA)	para-methoxymethylamphetamine

Law of Georgia No 1866 of 25 December 2013 – website, 28.12.2013 Law of Georgia No 2235 of 16 April 2014 – website, 28.4.2014 Law of Georgia No 2118 of 4 April 2018 – website, 19.4.2018 Law of Georgia No 4499 of 17 April 2019 – website, 24.4.2019

Notes:

- 1. List I shall also include:
- a) isomers of substances included in the List, if such isomers may exist within a specific chemical designation, except when an isomer of any substance has been intentionally removed from the List;
- b) simple and compound ethers of substances included in the List, if such ethers may exist;
- c) salts of isomers, and salts of simple and compound ethers of substances included in the List, if such salts may exist;
- d) dosage forms of substances included in the List, if such dosage forms may exist;
- e) standard samples of substances included in the List;
- f) mixtures.
- 2. List I shall not include isomers of levomethorphan and levorphanol, and accordingly, dextromethorphan [(+)-3-methyl-N-methylmorphinan] and dextrorphan [(+)-3-hydroxy-N-methylmorphinan] which have been intentionally removed from the List.
- 3. (Deleted 16.4.2014, No 2235)

Law of Georgia No 2235 of 16 April 2014 – website, 28.4.2014

List II Narcotic Drugs Limited for Circulation

No	ნივთიერების დასახელება Name of substance	ქიმიური დასახელება Chemical name
1	2 ს – ბ 2 C-B	4-bromo-2,5-dimethoxyphenethylamine
2	ალილპროდინი ALLYLPRODINE	3-allyl-1-methyl-4-phenyl-4-propionoxypiperidine
3	ალფაპროდინი ALPHAPRODINE	α -1,3-dimethyl-4-phenyl-4-propionoxypiperidine
4	ალფენტანილი ALFENTANIL	N-[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1H-tetrazol-1-yl)ethyl]-4-(methoxymethyl)-4-piperidinyl]-N-phenylpropanamide
5	ამინეპტინი AMINEPTINE	7-[(10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5-yl) amino]heptanoic acid

6	ამობარბიტალი AMOBARBITAL	5-ethyl-5-isopentylbarbituric acid
7	ამფეტამინი AMPHETAMINE	(±)- α -methylphenethylamine
8	ანილერიდინი	1-p-aminophenethyl-4-phenylpiperidine-4-carboxylic acid ethyl ester
9		(derivative of codein) (კოდეინის წარმოებული)
10	RIJDRENOR PHINE	$2l$ -cyclopropyl- 7 - α -[(S)- 1 -hydroxy- 1 ,2,2-trimethylpropyl]- 6 ,14- endo-ethano- 6 , 7 ,8,14-tetrahydrooripavine
11	ბუტალბიტალი BUTALBITAL	5-allyl-5-isobutylbarbituric acid
12	ბუტორფანოლი BUTORPHANOL	17-cyclobutylmethyl-morphinan-3,14-diol
12 ¹	გამა – ოქსიერბო მჟავა GHB	y-hydroxybutyric acid
13	გლუტეთიმიდი GLUTETHIMIDE	2-ethyl-2-phenylglutarimide
14	დექსამფეტამინი DEXAMFETAMINE (dexamphetamine)	(+)-α-methylphenethylamine
15	დექსტრომორამიდი DEXTROMORAMIDE	(+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl) butyl]morpholine (Dextrorotatory isomer of moramide) (მორამიდის მარჯვნივ მბრუნავი იზომერი)
16	დექსტროპროპოქსიფენი DEXTROPROPOXYPHENE	α-(+)-4-dimethylamino-1,2-diphenyl-3-methyl-2-butanol propionate (Dextrorotatory isomer of propoxyphene) (პროპოქსიფენის მარჯვნივ მბრუნავი იზომერი)
17	დიეთილთიამბუტენი DIETHYLTHIAMBUTENE	3-diethylamino-1,1-di-(2'-thienyl)-1-butene
18	დიმეთილთიამბუტენი DIMETHYLTHIAMBUTENE	3-dimethylamino-1,1-di-(2'-thienyl)-1-butene
19	დიმენოქსადოლი DIMENOXADOL	2-dimethylaminoethyl-1-ethoxy-1,1-diphenylacetate
20	დიოქსაფეტილ ბუტირატი DIOXAPHETYL BUTYRATE	Ethyl-4-morpholino-2,2-diphenylbutyrate
21	დიპიპანონი DIPIPANONE	4,4-diphenyl-6-piperidine-3-heptanone
22		1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
23	დიფენოქსინი DIFENOXIN	1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonipecotic acid
24	დიჰიდროკოდეინი DIHYDROCODEINE	(derivative of morphine) (მორფინის წარმოებული)
25	დრონაბინოლი DRONABINOL ამ საერთაშორისო	(6aR,10aR)-6a,7,8,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo [b,d]pyran-1-ol
26	This international non-proprietary name refers to only one of the stereochemical variants of delta-9-tetrahydrocannabinol, namely (-)-trans-delta-9-tetrahydrocannabinol დროტებანოლი	
	amamamamana amamamana	3-ethylmorphine
27	ETHŶLMORPHINE	(derivative of morphine)

		(მორფინის წარმოებული)
28	ეტოქსერიდინი ETOXERIDINE	1-[2-(2-hydroxyethoxy)-ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester
29	ზიპეპროლი ZIPEPROL	α -(α -methoxybenzyl)-4-(β -methoxyphenethyl)-1-piperazineethanol
30	თებაინი THEBAINE	(an opium alkaloid; also contained in plant Papaver bracteatum) (ოპიუმის ალკალოიდი; მას აგრეთვე შეიცავს მცენარე Papaver bracteatum)
31	თებაკონი THEBACON	Acetyldihydrocodeinone (acetylated enol form of Hydrocodone)
32	კათინი CATHINE (+)-norpseudoephedrine	(+)-(S)- α -[(S)-1-aminoethyl]benzyl alcohol
33	კლონიტაზენი CLONITAZENE	2-(p-chlorobenzyl)-1-diethylaminoethyl-5- nitrobenzimidazole
34	კოდეინი CODEINE	3-methylmorphine (derivate of morphine, alkaloid contained in opium and poppy straw) (მორფინის წარმოებული; ალკალოიდი, რომელსაც შეიცავს ოპიუმი და ყაყაჩოს ნამჯა)
35	კოკაინი COCAINE	methyl ester of benzoylecgonine (an alkaloid contained in coca leaves or obtained from ecgonine by way of synthesis) (ალკალოიდი, რომელსაც შეიცავს კოკას ფოთლები ან რომელიც მიიღება სინთეზური გზით ეკგონინიდან)
36	ლევამფეტამინი LEVAMFETAMINE (levamphetamine)	(–)-(R)- α -methylphenethylamine(amphetamine(-)isomer
37	ლევომეტამფეტამინი LEVOMETHAMPHETAMINE	(–)- N, α -dimethylphenethylamine
38	ლევორფანოლი LEVORPHANOL	(-)-3-hydroxy-N-methylmorphinan
39	მეთაქვალონი METHAQUALONE	2-methyl-3- <i>o</i> -tolyl-4(3 <i>H</i>)-quinazolinone
40	მეთადონი METHADONE	6-dimethylamino-4,4-diphenyl-3-heptanone
41	მეთილფენიდატი METHYLPHENIDATE	methyl $lpha$ -phenyl-2-piperidine acetate
42	მეტამფეტამინი METAMFETAMINE (methamphetamine)	(+)-(S)- N , α -dimethylphenethylamine
43	მეტამფეტამინის რაცემატი METAMFETAMINE RACEMATE (methamphetamine racemate)	(±)- N , α -dimethylphenethylamine
44	მეკლოქვალონი MECLOQUALONE	3-(<i>o</i> -chlorophenyl)-2-methyl-4(3 <i>H</i>)-quinazolinone
45	მორფინი MORPHINE	the principal alkaloid of opium or of opium (soporific) poppy (ოპიუმის ან ოპიუმის (დამაძინეზელი) ყაყაჩოს ძირითადი ალკალოიდი)
46	ნალბუფინი NALBUPHINE	(-)-17-(cyclobutylmethyl)- 4,5 α -epoxymorphinan-3,6 α ,14-triol hydrochloride
47	ნიკოდიკოდინი NICODICODINE	6-nicotinyldihydrocodeine (derivative of morphine) (მორფინის წარმოებული)
48	ნიკოკოდინი NICOCODINE	6-nicotinylcodeine (derivative of morphine) (მორფინის წარმოებული)
49	ნიკომორფინი NICOMORPHINE	3,6-dinicotinylmorphine (derivative of morphine) (მორფინის წარმოებული)
50	ნორკოდეინი NORCODEINE	N-demethylcodeine (derivative of morphine)

		(მორფინის წარმოებული)
51	ნორმეთადონი NORMETHADONE	6-dimethylamino-4,4-diphenyl-3-hexanone
52	ნორპიპანონი NORPIPANONE	4,4-diphenyl-6-piperidino-3-hexanone
53	ორიპავინი ORIPAVINE	3-O-demethylthebaine
54	ოპიუმი სამედიცინო OPII MEDICINALIS	
55	ოქსიკოდონი OXYCODONE	14-hydroxydihydrocodeinone (derivative of morphine) (მორფინის წარმოებული)
56	პანტოპონი PANTOPON	
57	პაპავერიტუმი (ომნოპონი) PAPAVERITUM (OMNOPON)	
58	პეთიდინი PETHIDINE	1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester
59	პენტაზოცინი PENTAZOCINE	(2 <i>R</i> *,6 <i>R</i> *,11 <i>R</i> *)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol
60	პენტობარბიტალი PENTOBARBITAL	5-ethyl-5-(1-methylbutyl)barbituric acid
61	პირიტრამიდი PIRITRAMIDE	1-(3-cyano-3,3-diphenylpropyl)-4-(1-piperidino)piperidine-4-carboxylic acid amide
62	პროპირამი PROPIRAM	N-(1-methyl-2-piperidinoethyl)-N-2-pyridylpropionamide
63	რაცემორფანი RACEMORPHAN	(±)-3-hydroxy-N-methylmorphinan
64	რემიფენტანილი REMIFENTANIL	1-(2-methoxycarbonylethyl)-4-(phenylpropionylamino)-piperidine-4-carboxylic acid methyl ester
65	სეკობარბიტალი SECOBARBITAL	5-allyl-5-(1-methylbutyl)barbituric acid
66	სუფენტანილი SUFENTANIL	N-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
67	ტილიდინი TILIDINE	(±)-ethyl-trans-2-(dimethylamino)-1-phenyl-3- cyclohexene-1-carboxylate
68	ტრამადოლი TRAMADOL	(1 <i>R</i> ,2 <i>R</i>)- <i>rel</i> -2-[(dimethylamino)methyl]- 1-(3-methoxyphenyl)cyclohexanol
69	ტრიმეპერიდინი TRIMEPERIDINE	1,2,5-trimethyl-4-phenyl-4-propionoxypiperidine
70	ფენადოქსონი PHENADOXONE	6-morpholino-4,4-diphenyl-3-heptanone
71	ფენაზოცინი PHENAZOCINE	2'-hydroxy-5,9-dimethyl-2-phenethyl-6,7-benzomorphan
72	ფენეტილინი FENETYLLINE	7-[2-[(α -methylphenethyl)amino]ethyl]theophylline
73	ფენმეტრაზინი PHENMETRAZINE	3-methyl-2-phenylmorpholine
74	ფენტანილი FENTANYL	7-[2-[(α -methylphenethyl)amino]ethyl]theophylline
75	ფენციკლიდინი PHENCYCLIDINE (PCP)	1-(1-phenylcyclohexyl)piperidine
76	ფლუნიტრაზეპამი FLUNITRAZEPAM	5-(<i>o</i> -fluorophenyl)-1,3-dihydro-1-methyl-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-one
77	ფოლკოდინი PHOLCODINE	morpholinylethylmorphine (derivative of morphine) (მორფინის წარმოებული)
78	ციკლობარბიტალი CYCLOBARBITAL	5-(1-cyclohexen-1-yl)-5-ethylbarbituric acid
79	ჰიდროკოდონი HYDROCODONE	dihydrocodeinone (derivative of morphine)

80	ჰიდრომორფინოლი HYDROMORPHINOL	(მორფინის წარმოებული) 14-hydroxydihydromorphine (derivative of morphine) (მორფინის წარმოებული)
81	ჰიდრომორფონი HYDROMORPHONE	dihydromorphinone (derivative of morphine) (მორფინის წარმოებული)
82	ჰიდროქსიპეთიდინი HYDROXYPETHIDINE	4-m-hydroxyphenyl-1-methylpiperidine-4-carboxylic acid ethyl ester

Notes: List II shall include:

- a) isomers of substances included in the List, if such isomers may exist within a specific chemical designation, except when an isomer of any substance has been intentionally removed from this List;
- b) simple and compound ethers of substances included in the List, if such ethers may exist;
- c) salts of isomers, and salts of simple and compound ethers of substances included in the List, if such salts may exist;
- d) dosage forms of substances included in the List, and dosage forms of their salts, by any trade names (registered, or unregistered in Georgia), if such dosage forms may exist;
- e) preparations of the following narcotic drugs:
- e.a) all combined preparations containing acetyldihydrocodeine, dihydrocodeine, codeine, nicodicodine, nicocodine, norcodeine, pholcodine, and ethylmorphine;

Law of Georgia No 2043 of 5 March 2014 – website, 12.3.2014

- e.b) propiram-containing combined preparations that contain 100 mg or more propiram per dose unit, where propiram is compounded with at least the same amount of *methylcellulose*;
- e.c) dextropropoxyphene-containing combined peroral preparations that contain 135 mg or more dextropropoxyphene per dose unit, or when its concentration in integral preparations equals to or exceeds 2.5 percent, provided that the preparations must not contain any of the substances under the UN Convention on Psychotropic Substances of 1971;
- e.d) cocaine-containing combined preparations that contain more than 0.1 per cent of cocaine calculated on the basis of cocaine-base;
- e.e) opium- or morphine-containing combined preparations that contain more than 0.2 per cent of morphine calculated on the basis of anhydrous morphine-base;
- e.f) difenoxin-containing combined preparations that contain 0.5 mg or more difenoxin, and the amount of atropine sulphate that is equivalent to 5 per cent of a difenoxin dose;
- e.g) diphenoxylate-containing combined preparations that contain 2.5 mg or more diphenoxylate (calculated on the basis of diphenoxylate-base), and the amount of atropine sulphate that is equivalent to 1 percent of a diphenoxylate dose;
- e.h) Pulvis ipecacuanhae et opii compositus:
- e.h.a) 10 per cent of opium powder;
- e.h.b) 10 per cent of ipecacuanha root, which is well mixed with 80 percent of any other ingredient in the form of powder which does not contain any narcotic drug;
- e.i) standard samples of substances included in the List;
- e.j) all combined preparations containing buprenorphine.

Law of Georgia No 2561 of 29 July 2014 – website, 6.8.2014

Law of Georgia No 1044 of 16 June 2017 – website, 28.6.2017

List III Psychotropic Substances

No	ნივთიერების დასახელება Name of substance	ქიმიური დასახელება Chemical name
1	ალობარბიტალი ALLOBARBITAL	5,5-diallylbarbituric acid
2		8-chloro-1-methyl-6-phenyl- 4 <i>H-s</i> -triazolo[4,3- <i>a</i>][1,4]benzodiazepine
3	ამინორექსი AMINOREX	2-amino-5-phenyl-2-oxazoline
4	ამფეპრამონი AMFEPRAMONE (DIETHYLPROPION)	2-(diethylamino)propiophenone
5	ბარბიტალი BARBITAL	5,5-diethylbarbituric acid
6	ზენზფეტამინი BENZPHETAMINE	N -benzyl- N , $lpha$ -dimethylphenethylamine
7		7-bromo-1,3-dihydro-5-(2-pyridyl)-2 <i>H</i> -1, 4-benzodiazepin-2-one

8			
80 ΘΕΙ	8	BROTIZOLÂM	
10 DĒLORAZĒPAM 4 - benzodiazepin-2 -one 11 Φοσδράβο 7 -chloro 1.3 -dihydro -1-methyl-5-phenyl-2H-1, 12 2002 ლიფლაზებვბე ethyl 7 -chloro 5 (o fluorophenyl) -2, 13 ETHLAMFETAMINE 3 -dihydro -2-oxo 1H-1, 14 - benzodiazepine-3-carboxylate 3000ლამდეტამინი 1 - thyl -0 - methylphenethylamine 15 - polycoeógodoseo 1 - ethynylcyclohexanolcarbamate 15 - polycoeógodoseo 1 - ethynylcyclohexanolcarbamate 16 - polycoeógodoseo 8 - chloro-6-phenyl-4H-s-triazolo[4,3-a][1, 17 - polycoeógodoseo 5 - (1-methylburyl)-5-vinylbarbiuric acid 18 - polycoeógodoseo 5 - (1-methylburyl)-5-vinylbarbiuric acid 19 - polycoeógodoseo N.N.G. trimethyl-2-p-tolylimidazo[1,2-a] 19 - polycoeógodoseo N.N.G. trimethyl-2-p-tolylimidazo[1,2-a] 20 - polycoeógo	9		5-butyl-5-ethylbarbituricacid
11	10		
12	11		7-chloro-1,3-dihydro-1-methyl-5-phenyl-2 <i>H</i> -1,
3000ccccologogodocococococococococococococococococ	12		ethyl 7-chloro-5-(<i>o</i> -fluorophenyl)-2, 3-dihydro-2-oxo-1 <i>H</i> -1,
Fethynyfyctonexanotearbandae Fethynyfyctonexanotearbandae Fethynyfyctonexanotearbandae Fethynyfyctonexanotearbandae Fethynyfyctonexanotearbandae Fethynyfyctonexanotearbandae Fethynyfyctonexanotearbandae Fethynyfythol	13	ETILAMFETAMINE	, i
Fernitron - Settly 1- Pernitron - Pernitron - Settly 1- Pernitron - Pernitron - Settly 1- Pernitron - Pernitron - Settly 1- Pernitron - Pernitron - Settly 1- Pernitron - Pernitron - Settly 1- Pernitron - Pernitron - Pernitron - Settly 1- Pernitron -	14		1-ethynylcyclohexanolcarbamate
FSTAZOLAM	15		1-chloro-3-ethyl-1-penten-4-yn-3-ol
161	16		
VINYLBITAL S-(n-tethylbuly))-3-Vinyloadouthic actu	16 ¹		$([R-(R^*,S^*)][1-(methylamino)ethyl]$
ZOLPIDEM	17		5-(1-methylbutyl)-5-vinylbarbituric acid
19 თიანეპტინი TIANEPTINE thiazepin-11-ylamino) heptanoic acid S_c -dioxide 17-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2H-1, 4-benzodiazepin-2-one dimethyl-15-phenyl-2H-1, 4-benzodiazepin-2-one dimethyl-15-phenyl-2H-1, 4-benzodiazepin-2-one dimethyl-12b-phenyl-4H-1,3]oxazino[3,2-d][1,4]benzodiazepin-4,7(6H)-dione (RS)-2-(2-Chlorophenyl)-2- (methylamino)cyclohexanone (RS)-2-(2-Chlorophenyl)-1- (methylamino)cyclohexanone (RS)-3-2-(3H,5H)-dione (RS)-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	18		
20	19		
21	20		4- benzodiazepin-2-one dimethylcarbamate
23	21		11-chloro-8,12b-dihydro-2,8-dimethyl-12b-phenyl-4 <i>H</i> -
23	22	კეტამინი KETAMINE	
24	23		7-chloro-1-methyl-5-phenyl-1 <i>H</i> -1,5-
25	24		5-(<i>o</i> -chlorophenyl)-1,3-dihydro-7-nitro-2 <i>H</i> -1,
26	25	კლორაზეპატი	7-chloro-2,3-dihydro-2-oxo-5-phenyl-1 <i>H</i> -1,
27 კლოქსაზოლამი 10-chloro-11b-(o-chlorophenyl)-2,3,7,11b-tetrahydro-oxazolo- [3,2-d][1,4]benzodiazepin-6(5H)-one 28 ლეფეტამინი	26	კლოტიაზეპამი	5-(o-chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-
28 ლეფეტამინი LEFETAMINE (SPA) (-)-N,N-dimethyl-1,2-diphenylethylamine 29 ლოპრაზოლამი LOPRAZOLAM methylene]-8- nitro-1H-imidazo[1,2-a][1,4] benzodiazepin-1-one 30 ლორაზეპამი LORAZEPAM 4- benzodiazepin-2-one 31 ლორმეტაზეპამი LORMETAZEPAM 3-dihydro-3-hydroxy-1-methyl- 2H-1, 4-benzodiazepin-2-one 32 მაზინდოლი MAZINDOL 33 მედაზეპამი	27	კლოქსაზოლამი	10-chloro-11b-(o-chlorophenyl)-2,3,7,11b-tetrahydro-
29 ლოპრაზოლამი LOPRAZOLAM 6-(o-chlorophenyl)-2,4-dihydro-2-[(4-methyl-1-piperazinyl) methylene]-8- nitro-1 <i>H</i> -imidazo[1,2-a][1,4] benzodiazepin-1-one 30 ლორაზეპამი 7-chloro-5-(o-chlorophenyl)-1,3-dihydro-3-hydroxy-2 <i>H</i> -1, 4- benzodiazepin-2-one 31 ლორმეტაზეპამი 7-chloro-5-(o-chlorophenyl)-1, 31 LORMETAZEPAM 3-dihydro-3-hydroxy-1-methyl- 2 <i>H</i> -1, 4-benzodiazepin-2-one 32 მაზინდოლი 5-(p-chlorophenyl)-2,5-dihydro-3 <i>H</i> -imidazo [2,1-a]isoindol-5-ol 33 მედაზეპამი 7-chloro-2,3-dihydro-1-methyl-5-phenyl-1 <i>H</i> -1, 4- benzodiazepine 34 მეზოკარბი 3-(α-methylphenethyl)- <i>N</i> -(phenylcarbamoyl) sydnone imine	28	ლეფეტამინი	
30 ლორაზეპამი	29	ლოპრაზოლამი	methylene]-8- nitro-1 <i>H</i> -imidazo[1,2- <i>a</i>][1,4]
7-chloro-5-(o-chlorophenyl)-1, 3-dihydro-3-hydroxy-1-methyl- 2 <i>H</i> -1, 4-benzodiazepin-2-one 32 მაზინდოლი 5-(p-chlorophenyl)-2,5-dihydro-3 <i>H</i> -imidazo MAZINDOL [2,1-a]isoindol-5-ol 33 მედაზეპამი 7-chloro-2,3-dihydro-1-methyl-5-phenyl-1 <i>H</i> -1, MEDAZEPAM 4-benzodiazepine 3-(α-methylphenethyl)- <i>N</i> -(phenylcarbamoyl) sydnone imine	30		7-chloro-5-(<i>o</i> -chlorophenyl)-1,3-dihydro-3-hydroxy-2 <i>H</i> -1,
32 მაზინდოლი 5-(p-chlorophenyl)-2,5-dihydro-3 <i>H</i> -imidazo [2,1-a]isoindol-5-ol 33 მედაზეპამი 7-chloro-2,3-dihydro-1-methyl-5-phenyl-1 <i>H</i> -1, MEDAZEPAM 4- benzodiazepine 34 მეზოკარბი 3-(α-methylphenethyl)- <i>N</i> -(phenylcarbamoyl) sydnone imine	31		7-chloro-5-(<i>o</i> -chlorophenyl)-1, 3-dihydro-3-hydroxy-1-methyl- 2 <i>H</i> -1,
33 მედაზეპამი 7-chloro-2,3-dihydro-1-methyl-5-phenyl-1 <i>H</i> -1, MEDAZEPAM 4- benzodiazepine 3-(α-methylphenethyl)- <i>N</i> -(phenylcarbamoyl) sydnone imine	32		5-(<i>p</i> -chlorophenyl)-2,5-dihydro-3 <i>H</i> -imidazo
34 მეზოკარბი 3-(α-methylphenethyl)- <i>N</i> -(phenylcarbamoyl) sydnone imine	33	მედაზეპამი	7-chloro-2,3-dihydro-1-methyl-5-phenyl-1 <i>H</i> -1,
· ·	34	მეზოკარბი	3 - $(\alpha$ -methylphenethyl)- N - $(phenylcarbamoyl)$
		მეთილფენობარბიტალი	

25		5 othyl 1 mothyl 5 nhanylharhituria acid
35	METHYLPHENOBARBITAL	5-ethyl-1-methyl-5-phenylbarbituric acid
36	მეთიპრილონი METHYPRYLON	3,3-diethyl-5-methyl-2,4-piperidine-dione
37	მეპრობამატი MEPROBAMATE	2-methyl-2-propyl-1,3-propanedioldicarbamate
38	მეფენორექსი MEFENOREX	N -(3-chloropropyl)- $lpha$ -methylphenethylamine
39	მიდაზოლამი MIDAZOLAM	8-chloro-6-(<i>o</i> -fluorophenyl)-1-methyl-4 <i>H</i> -imidazo [1,5- <i>a</i>][1,4]benzodiazepine
40	(Deleted – 29.07.2014, No 2561)	
41	ნიმეტაზეპამი NIMETAZEPAM	1,3-dihydro-1-methyl-7-nitro-5-phenyl-2 <i>H</i> -1, 4-benzodiazepin- 2-one
42	ნიტრაზეპამი NITRAZEPAM	1,3-dihydro-7-nitro-5-phenyl-2 <i>H</i> -1, 4-benzodiazepin-2-one
43	ნორდაზეპამი NORDAZEPAM	7-chloro-1,3-dihydro-5-phenyl-2 <i>H</i> -1, 4-benzodiazepin-2-one
43 ¹	ნორეფედრინი NOREPHEDRINE	(R^*,S^*) - μ - $(1$ -aminoethyl)benzenemethanol
44	ოქსაზეპამი OXAZEPAM	7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-2 <i>H</i> -1, 4- benzodiazepin-2-one
45	ოქსაზოლამი OXAZOLAM	10-chloro-2,3,7,11b-tetrahydro-2-methyl-11b- phenyloxazolo [3,2- d][1,4]benzodiazepin-6(5 <i>H</i>)-one
46	პემოლინი PEMOLINE	2-amino-5-phenyl-2-oxazolin-4-one
47	პინაზეპამი PINAZEPAM	7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-2 <i>H</i> -1, 4- benzodiazepin-2-one
48	პიპრადროლი PIPRADROL	1,1-diphenyl-1-(2-piperidyl)methanol
49	პიროვალერონი PYROVALERONE	4'-methyl-2-(1-pyrrolidinyl)valerophenone
50	პრაზეპამი PRAZEPAM	7-chloro-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-2 <i>H</i> -1,
51	პრეგაბალინი PREGABALIN	4- benzodiazepin-2-one (S)-3-(aminomethyl)-5-methylhexanoic acid
52	რელადორმი RELADORM	Cyclobarbital 0.1g + Diazepam 0.001g
53	სეკბუტაბარბიტალი SECBUTABARBITAL	5-sec-butyl-5-ethylbarbituric acid
54	ტემაზეპამი TEMAZEPAM	7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2 <i>H</i> -1, 4- benzodiazepin-2-one
55	ტეტრაზეპამი TETRAZEPAM	7-chloro-5-(1-cyclohexen-1-yl)-1,3-dihydro-1-methyl-2 <i>H</i> -1, 4- benzodiazepin-2-one
56	ტრიაზოლამი TRIAZOLAM	8-chloro-6-(<i>o</i> -chlorophenyl)-1-methyl-4 <i>H-s</i> -triazolo [4,3- <i>a</i>][1,4] benzodiazepine
57	ფენაზეპამი PHENAZEPAM	7-Bromo-5-(2-chlorophenyl)-1,3-dihydro-2 <i>H</i> -1, 4-benzodiazepin-2-one
58	ფენდიმეტრაზინი PHENDIMETRAZINE	(+)-(2 <i>S</i> ,3 <i>S</i>)-3,4-dimethyl-2-phenylmorpholine
59	ფენკამფამინი FENCAMFAMIN	N-ethyl-3-phenyl-2-norbornanamine
60	ფენობარბიტალი PHENOBARBITAL	5-ethyl-5-phenylbarbituric acid
61	ფენპროპორექსი FENPROPOREX	(±)-3-[(α -methylphenylethyl)amino]propionitrile
62	ფენტერმინი PHENTERMINE	lpha,lpha-dimethylphenethylamine
63	ფლუდიაზეპამი FLUDIAZEPAM	7-chloro-5-(<i>o</i> -fluorophenyl)-1,3-dihydro-1-methyl-2 <i>H</i> -1, 4- benzodiazepin-2-one
	ფლურაზეპამი	7-chloro-1-[2-(diethylamino)ethyl]-5-(<i>o</i> -fluorophenyl)-1,
		THE MALE AND ADDRESS OF THE PARTY OF THE PAR

64	FLURAZEPAM	3- dihydro-2 <i>H</i> -1,4-benzodiazepin-2-one
64 ¹	ფსევდოეფედრინი PSEUDOEPHEDRINE	([S-(R*,R*)][1-(methylamino)ethyl] benzenemethanol)
65	ქლორდიაზეპოქსიდი CHLORDIAZEPOXIDE	7-chloro-2-(methylamino)-5-phenyl-3 <i>H</i> -1, 4-benzodiazepine-4- oxide
66	ჰალაზეპამი HALAZEPAM	7-chloro-1,3-dihydro-5-phenyl-1-(2,2,2-trifluoroethyl)-2 <i>H</i> -1, 4- benzodiazepin-2-one
67	ჰალოქსაზოლამი HALOXAZOLAM	10-bromo-11b-(<i>o</i> -fluorophenyl)-2,3,7,11b- tetrahydrooxazolo[3,2- <i>d</i>] [1,4]benzodiazepin-6(5 <i>H</i>)-one

Notes: List III shall include:

- a) dosage forms of substances included in the List, and their salts, by any trade names (registered, or unregistered in Georgia), if such dosage forms may exist;
- b) standard samples of substances included in the List;
- c) ephedrine-, norephedrine- and pseudoephedrine-containing combined agents.

Law of Georgia No 2043 of 5 March 2014 - website, 12.3.2014

Law of Georgia No 2561 of 29 July 2014 – website, 6.8.2014

List IV Precursors

Table No 1

1 - 1- ggδρος -2 - 3 δραλδοπδο (1-phenyl-2-propanone) 1-PHENYL-2-PROPANONE 3,4 - θαλ -2 - 3 θρονος χεσιορισφόρο 2- oxiranecarboxylic acid, 3-(1,3- 1	No	ნივთიერების დასახელება Name of substance	ქიმიური დასახელება Chemical name
3.4-MDP-2-P methyl glycidate 3,4- მდ3 -2- 3 მეთილ გლიციდის მყავა 3,4-MDP-2-P methyl glycidic acid 3,4- მდ3 -2- 3 მეთილ გლიციდის მყავა 3,4-MDP-2-P methyl glycidic acid 3,4- მეთილენედითქსიფენილ -2- პროპანონი 3,4- მეთილენედითქსიფენილ -2- პროპანონი 3,4-METHYLENEDIOXYPHENYL-2- PROPANONE 4- ანილინო - N- ფენეთილპიპერიდინი (ანპპ) (N-phenyl-1-(2-phenylethyl)piperidin-4-amine) 4-Anilino-N-phenethylpiperidine (ANPP) HS code: 2933.39 CAS number: 21409-26-7 N- აცეტილანტრანილის მყავა N-ACETYLANTHRANILIC ACID 3- ფენილაცეტოაცეტონიტრილი alpha-Phenylacetoacetonitrile (APAAN) N - ფენეთილ -4- პიპერიდონი (ნპპ) (1-(2-phenylethyl)-piperidin-4-one) N-Phenethyl-4-piperidone (NPP) ალვა – ფენილაცეტოაცეტამიდი (აპაა) 3- alpha-Phenylacetoacetamide benzeneacetamide, α-acetyl- (APAA) 4- ერგომეტრინი (PRP) (2-hydroxy-1-methyl-f-methyl-methyl-f-methyl-f-methyl-methyl-f-methyl-methyl-methyl-methyl-methyl-methyl-met	1		
3.4-MDP-2-P methyl glycidate 3.4- მდპ -2- პ მეთილ გლიციდის მჟავა 2- თiranecarboxylic acid, 3.4- მეთილენედითქსიფენილ -2- პროპანონი 3.4- MDP-2-P methyl glycidic acid 3.4- მეთილენედითქსიფენილ -2- პროპანონი 2 3.4-METHYLENEDIOXYPHENYL-2- PROPANONE 4- ანილინო -N- ფენეთილპიპერიდინი (ანპპ) (N-phenyl-1-(2-phenylethyl)piperidin-4-amine) 4- Anilino-N-phenethylpiperidine (ANPP) HS code: 2933.39 CAS number: 21409-26-7 N- აცეტილანტრანილის მჟავა N-ACETYLANTHRANILIC ACID 3 N- აცეტილანტრანილის მჟავა N-ACETYLANTHRANILIC ACID 3 N- ფენეთილ-პიპერიდონი (APAAN) N- ფენეთილ-4- პიპერიდონი (533) (1-(2-phenylethyl)-piperidin-4-one) N- Phenethyl-4-piperidone (NPP) ალფა – ფენილაცეტოაცეტონი (633) (1-(2-phenylethyl)-piperidin-4-one) HS code: 2933.39 CAS number: 39742-60-4 ალფა – ფენილაცეტოაცეტამიდი (აპაა) 3 alpha-Phenylacetoacetamide (APAA) (4-(2-phenylethyl)-piperidin-4-one) HS code: 2933.39 CAS number: 39742-60-4 ალფა – ფენილაცეტოაცეტამიდი (აპაა) alpha-Phenylacetoacetamide (APAA) (2-hydroxy-1-methylethyl)-6-methyl-,[8ß(S)]) (ergotiman-3',6',18'-trione,12'-hydroxy-2'-methyl-5'-(phenylmethyl)-,(5)) (Deleted – 5.3.2014, No 2043) იზისაფროლი (SOSAFROLE 3ალიუმის პერმანგანატი POTASSIUM PERMANGANATE (Deleted – 5.3.2014, No 2043) 3ბპერინალი (1.3-benzodioxole,5-(1-propenyl)-) 3ამპერინალი (1.3-benzodioxole,5-(1-propenyl)-) (1.3-benzodioxole,5-(1-propenyl)-) (1.3-benzodioxole,5-(1-propenyl)-) (1.3-benzodioxole,5-carboxaldehyde)	1 1	3,4- მდპ -2- პ მეთილ გლიციდატი	2-oxiranecarboxylic acid, 3-(1,3-
3.4-MDP-2-P methyl glycidic acid 3.4- მეთილენედიოქსიფენილ -2- პროპანონი 3.4-METHYLENEDIOXYPHENYL-2- PROPANONE 4- ანილინო - N- ფენეთილპიპერიდინი (ანპპ) (N-phenyl-1-(2-phenylethyl)piperidin-4-amine) 4-Anilino-N-phenethylpiperidine (ANPP) HS code: 2933.39 CAS number: 21409-26-7 N- ავეტილანტრანილის მუკვა (benzoic acid, 2-(acetylamino)-) N-ACETYLANTHRANILIC ACID (benzoic acid, 2-(acetylamino)-) N- ფენეთილ -4- პიპერიდონი (ნპპ) (1-(2-phenylethyl)-piperidin-4-one) N- Phenethyl-4-piperidone (NPP) (N- აღვა – ფენილაცეტოაცეტობცეტობციტაციტო (აპპა)) alpha-Phenylacetoacetamide (APAA)	1		
3.4- მეთილენედითქსიფენილ -2 - პროპანონი 3.4-METHYLENEDIOXYPHENYL-2- PROPANONE 4 - ანილინო -N - ფენეთილპიპერიდინი (ანპპ) (N-phenyl-1-(2-phenylethyl)piperidin-4-amine) 4 - Anilino-N-phenethylpiperidine (ANPP) 3	1 2		·
2 3,4-METHYLENEDIOXYPHENYL-2- PROPANONE 4 - ანილინო - N- ფენეთილპიპერიდინი (ანპპ) (N-phenyl-1-(2-phenylethyl)piperidin-4-amine) 4 - Anilino-N-phenethylpiperidine (ANPP) 3 N- აცეტილანტრანილის მჟავა (benzoic acid, 2-(acetylamino)-) 31 ალფა – ფენილაცეტონიტრილი alpha-Phenylacetoacetonitrile (APAAN) N - ფენეთილ - 4 - პიპერიდონი (ნპპ) (1-(2-phenylethyl)-piperidin-4-one) N - Phenethyl-4-piperidone (NPP) (APAA) 3 alpha-Phenylacetoacetamide (APAAN) 4 ერგომეტრინი (APAAN) 4 ერგომეტრინი (PROP) (Paramethyl-4-piperidone) 5 ERGOMETRINE (2-hydroxy-1-methylethyl)-6-methyl-,[8ß(S)]) (Paramethyl-5'-(phenylethyl)-6-methyl-1,[8ß(S)]) (Paramethyl-5'-(phenylethyl)-6-methyl-5'-(phenylethyl)-5'-(phe			3-(1,3-benzodioxol-5-yl)-2-methyl-
4-Anilino- <i>N</i> -phenethylpiperidine (ANPP) N- აცეტილანტრანილის მყავა (benzoic acid, 2-(acetylamino)-) ν- ΑCΕΤΥΙΑΝΤΗΚΑΝΙΙΙ (ACID (benzoic acid, 2-(acetylamino)-) ν- ფენილაცეტოაცეტონტრილი alpha-Phenylacetoacetonitrile (APAAN) ν- ფენეთილ -4- პიპერიდონი (ნპპ) (1-(2-phenylethyl)-piperidin-4-one) ν- Phenethyl-4-piperidone (NPP) (APAA) (APAA) (APAA) (APAA) (crgoline-8-carboxamide, α-acetyl-αPAAA) υπο βραθηθηθηθηθηθηθηθηθηθηθηθηθηθηθηθηθηθηθη	2	3,4-METHYLENEDIOXYPHENYL-2-	(2-propanone,1-[3,4(methylenedioxy)phenyl]-)
4-Anilino-N-phenethylpiperidine (ANPP) N- ავეტილანტრანილის მჟავა N-ACETYLANTHRANILIC ACID 31 ალვა – ვენილაცეტონიტრილი alpha-Phenylacetoacetonitrile (APAAN) N – ფენეთილ -4- პიპერიდონი (ნპპ) N – Phenethyl-4-piperidone (NPP) ალვა – ვენილაცეტოაცეტამიდი (აპაა) 3 alpha-Phenylacetoacetamide (APAA) 4 ერგომეტრინი ERGOMETRINE 5 ერგოტამინი ERGOTAMINE 6 (Deleted – 5.3.2014, No 2043) 7 იზოსავროლი ISOSAFROLE 8 კალიუმის პერმანგანატი POTASSIUM PERMANGANATE 9 (Deleted – 5.3.2014, No 2043) 3 იათ-2-phenylbutanenitrile 3-0x0-2-phenylbutanenitrile 1-(1-(2-phenylethyl)-piperidin-4-one) HS code: 2933.39 CAS number: 39742-60-4 1-(2-phenylethyl)-piperidin-4-one) 1-(2-phenylethyl)-piperidin-4-one) 1-(2-phenylethyl)-piperidin-4-one) 1-(2-phenylethyl)-piperidin-4-one) 1-(2-phenylethyl)-piperidin-4-one) 1-(2-phenylethyl)-piperidin-4-one) 1-(2-phenylethyl)-piperidin-4-one) 1-(1-(2-phenylethyl)-piperidin-4-one) 1-(1-(2-phenylethyl)-piperidin-4-one) 1-(1-(2-phenylethyl)-piperidin-4-one) 1-(1-(2-phenylethyl)-piperidin-4-one) 1-(1-(2-phenylethyl)-piperidin-4-one) 1-(1-(2-phenylethyl)-pi	2^{1}	4- ანილინო - N - ფენეთილპიპერიდინი (ანპპ)	(N-phenyl-1-(2-phenylethyl)piperidin-4-amine)
N-ACETYLANTHRANILIC ACID 1 ალფა – ფენილაცეტოაცეტონიტრილი alpha-Phenylacetoacetonitrile (APAAN) N – ფენეთილ -4- პიპერიდონი (ნპპ) N -Phenethyl-4-piperidone (NPP) ალფა – ფენილაცეტოაცეტამიდი (აპაა) 3 alpha-Phenylacetoacetamide (APAA) 4 ერგომეტრინი ERGOMETRINE 5 ერგოტამინი ERGOTAMINE 6 (Deleted – 5.3.2014, No 2043) 7 იზისაფროლი ISOSAFROLE 8 კალიუმის პერმანგანატი POTASSIUM PERMANGANATE 9 (Deleted – 5.3.2014, No 2043) 3 -oxo-2-phenylbutanenitrile 3-oxo-2-phenylbutanenitrile 3-oxo-2-phenylbutanenitrile (1-(2-phenylethyl)-piperidin-4-one) HS code: 2933.39 CAS number: 39742-60-4 benzeneacetamide, α-acetyl- (ergoline-8-carboxamide,9,10-didehydro-N- (2-hydroxy-1-methylethyl)-6-methyl-,[8ß(S)]) (ergotaman-3',6',18'-trione,12'-hydroxy-2'- methyl-5'-(phenylmethyl)-,(5)) (1,3-benzodioxole,5-(1-propenyl)-) (permanganic acid (HMnO4), potassium salt)	_		HS code: 2933.39 CAS number: 21409-26-7
alpha-Phenylacetoacetonitrile (APAAN) N – ფენეთილ -4 - პიპერიდონი (ნპპ) N -Phenethyl-4-piperidone (NPP) ალფა – ფენილაცეტოაცეტამიდი (აპაა) alpha-Phenylacetoacetamide (APAA) 4 ერგომეტრინი ERGOMETRINE (2-hydroxy-1-methylethyl)-6-methyl-,[8ß(S)]) 5 ერგოტამინი ERGOTAMINE (Deleted – 5.3.2014, No 2043) 7 იზთსაფროლი ISOSAFROLE 8 ვალიუმის პერმანგანატი POTASSIUM PERMANGANATE (Deleted – 5.3.2014, No 2043) 3 იპერონალი (1,3-benzodioxole,5-(1-propenyl)-) (permanganic acid (HMnO4), potassium salt)	3	N- აცეტილანტრანილის მჟავა N-ACETYLANTHRANILIC ACID	(benzoic acid, 2-(acetylamino)-)
3	3 ¹		3-oxo-2-phenylbutanenitrile
N-Phenethyl-4-piperidone (NPP) ალფა – ფენილაცეტოაცეტამიდი (აპაა) alpha-Phenylacetoacetamide (APAA) benzeneacetamide, α-acetyl- (APAA) 4 ერგომეტრინი ERGOMETRINE (2-hydroxy-1-methylethyl)-6-methyl-,[8\(\text{g}\scrt{s}\scrt{s}\)]) 5 ერგოტამინი ERGOTAMINE (Deleted – 5.3.2014, No 2043) 7 იზოსაფროლი ISOSAFROLE 8 კალიუმის პერმანგანატი POTASSIUM PERMANGANATE (Deleted – 5.3.2014, No 2043) 10 ამიპერონალი (1,3-benzodioxole, 5-carbovaldehyde)	3 2	N — ფენეთილ -4- პიპერიდონი (ნპპ)	(1-(2-phenylethyl)-piperidin-4-one)
alpha-Phenylacetoacetamide (APAA) 4 ერგომეტრინი (ergoline-8-carboxamide,9,10-didehydro-N-ERGOMETRINE (2-hydroxy-1-methylethyl)-6-methyl-,[8ß(S)]) 5 ერგოტამინი (ergotaman-3',6',18'-trione,12'-hydroxy-2'-methyl-5'-(phenylmethyl)-,(5)) 6 (Deleted – 5.3.2014, No 2043) 7 იზოსაფროლი (1,3-benzodioxole,5-(1-propenyl)-) 8 ალიუმის პერმანგანატი (permanganic acid (HMnO4), potassium salt) 9 (Deleted – 5.3.2014, No 2043) 10 ამიპერონალი (1,3-benzodioxole,5-carboxaldehyda)	J		HS code: 2933.39 CAS number: 39742-60-4
(APAA) 4 ერგომეტრინი		ალფა – ფენილაცეტოაცეტამიდი (აპაა)	
(APAA) 4 ერგომეტრინი	3 3	alpha-Phenylacetoacetamide	benzeneacetamide, α-acetyl-
ERGOMETRINE (2-hydroxy-1-methylethyl)-6-methyl-,[8ß(S)]) (5		(APAA)	
ERGOTAMINE (Deleted – 5.3.2014, No 2043) 7 აზოსაფროლი ISOSAFROLE 8 კალიუმის პერმანგანატი POTASSIUM PERMANGANATE 9 (Deleted – 5.3.2014, No 2043) 10 პიპერონალი (1,3-benzodioxole,5-(1-propenyl)-) (permanganic acid (HMnO4), potassium salt)	4		
7 იზოსაფროლი (1,3-benzodioxole,5-(1-propenyl)-) 8 კალიუმის პერმანგანატი (permanganic acid (HMnO4), potassium salt) 9 (Deleted – 5.3.2014, No 2043) 10 პიპერონალი (1.3-benzodioxole,5-carboxaldehyde)	5		
ISOSAFROLE 8 კალიუმის პერმანგანატი POTASSIUM PERMANGANATE 9 (Deleted – 5.3.2014, No 2043) 10 პიპერონალი (1,5-belizodioxole,5-(1-propeny1)-) (permanganic acid (HMnO4), potassium salt)	6	(Deleted – 5.3.2014, No 2043)	
POTASSIUM PERMANGANATE 9 (Deleted – 5.3.2014, No 2043) 10 3οληρωσο (1.3-banzadiovale-5-carbovaldehyde)	7		(1,3-benzodioxole,5-(1-propenyl)-)
ე პიპერონალი (1.3-banzadiovale-5-carbovaldahyda)	8		(permanganic acid (HMnO4), potassium salt)
	9	(Deleted – 5.3.2014, No 2043)	
	10		(1,3-benzodioxole-5-carboxaldehyde)

11	საფროლი SAFROLE	(1,3-benzodioxole,5-(2-propenyl)-)
12	(Deleted – 5.3.2014, No 2043)	
13	ფენილმმარმჟავა PHENYLACETIC ACID	(benzeneacetic acid)
14	მმარმჟავაანჰიდრიდი ACETIC ANHYDRIDE	(acetic oxide)

Law of Georgia No 2043 of 5 March 2014 – website, 12.3.2014 Law of Georgia No 4588 of 10 December 2015 – website, 16.12.2015 Law of Georgia No 4499 of 17 April 2019 – website, 24.4.2019 Law of Georgia No 6499 of 25 June 2020 – website, 1.7.2020

Notes: Table No 1 of List IV shall include:

- a) salts of substances included in the Table, if such salts may exist;
- b) drug forms of substances included in the Table, and drug forms of their salts, by any trade names (registered, or unregistered in Georgia), if such drug forms may exist;
- c) standard samples of substances included in the Table.

Table No 2

No	ნივთიერების დასახელება Name of substance	ქიმიური დასახელება Chemical name
1	ანტრანილის მჟავა ANTHRANILIC ACID	(2-aminobenzoic acid)
2	აცეტონი ACETONE	(2-propanone)
3	გოგირდმჟავა კონცენტრირებული SULPHURIC ACID	(sulfuric acid)
4	ეთილის ეთერი ETHYL ETHER	(1,1'-oxybis[ethane])
5	ქლორწყალბადმჟავა კონცენტრირებული HYDROCHLORIC ACID	(hydrochloric acid)
6	მეთილეთილკეტონი METHYL ETHYL KETONE	(2-butanone)
7	პიპერიდინი PIPERIDINE	(piperidine)
8	ტოლუოლი TOLUENE	(benzene, methyl-)

Notes: Table No 2 of List IV shall include:

- a) salts of substances included in the Table (except for salts of sulphuric acid and hydrochloric acid), if such salts may exist;
- b) standard samples of substances included in the Table.

Annex No 2

Law of Georgia No 845 of 24 July 2013 – website, 13.8.2013 Law of Georgia No 1219 of 26 July 2017 – website, 28.7.2017 Law of Georgia No 324 of 5 March 2021 – website, 9.3.2021

List of small, large, and particularly large amounts of narcotic drugs and psychotropic substances seized from illegal possession or circulation

No	Name of plants, substances, or preparation	S	Amount (in grams)		
		Small	Large	Particularly large	
1	2	3	4	5	
	Narco	otic drugs			
1	ALLYLPRODINE	-	1	1	
2	ALPHAMETHADOL	-	1	1	
3	ALPHA-METHYLTHIOFENTANYL	-	1	1	
4	ALPHA-METHYL-4- METHYLTHIOPHENETHYLAMINE	-	1	1	

5	ALPHA-METHYLFENTANYL	_	1	1
6	ALPHAMEPRODINE	_	1	1
7	ALPHAPRODINE	_	1	1
8	ALPHACETYLMETHADOL	_	1	1
9	ALFENTANIL	_	1	1
	AMINEPTINE	0.1	1	10
	AMOBARBITAL (BARBAMYL)	0,1	1	1
	,	0.005	0.1	1
	ANILERIDINE	-	1	1
	ACETYL-ALPHA-METHYLFENTANYL	_	1	1
	ACETYLDIHYDROCODEINE	_	1	1
	ACETYLMETHADOL	_	1	1
	ACETORPHINE	_	1	1
	BEZITRAMIDE	_	1	1
	BENZETHIDINE	_	1	1
	BENZYLMORPHINE	_	1	1
	BETAMETHADOL	_	1	1
	BETAMEPRODINE	_	1	1
	BETAPRODINE	_	1	1
	BETACETYLMETHADOL	_	1	1
	BETA-HYDROXY-3-METHYLFENTANYL	_	1	1
	BETA-HYDROXYFENTANYL	_	1	1
27	BROLAMPHETAMINE (DOB)	_	1	1
	2 C-B (4-BROMO-2,5-	_	1	1
28	DIMETHOXYPHENETHYLAMINE)	-	1	1
29	BUPRENORPHINE	0.0012	0.012	0.12
	BUTALBITAL	0.0012	0.012	0.12
	BUTORPHANOL	0.003	0.03	2
	GAMMA-HYDROXYBUTYRIC ACID	3	30	300
		1		
	GLUTETHIMIDE (NOXIRON) DESOMORPHINE	0.001	10	100
		0.001	0.01	1
	DET	-	1	1
35	DEXAMPHETAMINE			
26	DEVEDOMODAMIDE		1	1
	DEXTROMORAMIDE	-	1	1
37	DEXTROPROPOXYPHENE	-	1 1 1	1 1 1
37 38	DEXTROPROPOXYPHENE DIAMPROMIDE	- - -	1 1 1 1	1 1 1 1
37 38 39	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE	- - -	1 1 1 1	1 1 1 1
37 38 39 40	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE	- - - -		1 1 1 1 1
37 38 39 40 41	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL	- - - - -		1 1 1 1 1 1
37 38 39 40 41 42	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL	- - - - - -	1 1 1 1	1 1 1 1 1 1 1 1
37 38 39 40 41 42 43	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE	- - - - - -		1 1 1 1 1 1 1 1
37 38 39 40 41 42 43 44	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE	- - - - - - -	1 1 1 1	1 1 1 1 1 1 1 1 1
37 38 39 40 41 42 43 44 45	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE	- - - - - - -	1 1 1 1	1 1 1 1 1 1 1 1 1 1
37 38 39 40 41 42 43 44 45 46	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE DIFENOXIN	- - - - - - - -	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1
37 38 39 40 41 42 43 44 45 46 47	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE DIFENOXIN DIHYDROETORPHINE	- - - - - - - - -	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1
37 38 39 40 41 42 43 44 45 46 47 48	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE DIFENOXIN DIHYDROETORPHINE DIHYDROCODEINE	- - - - - - - - - -	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1
37 38 39 40 41 42 43 44 45 46 47 48 49	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE DIFENOXIN DIHYDROETORPHINE DIHYDROCODEINE DIHYDROMORPHINE	- - - - - - - - - -	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1
37 38 39 40 41 42 43 44 45 46 47 48 49 50	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE DIFENOXIN DIHYDROETORPHINE DIHYDROGODEINE DIHYDROMORPHINE DMA (2,5 – DIMETHOXYAMPHETAMINE)	- - - - - - - - - - -	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE DIFENOXIN DIHYDROETORPHINE DIHYDROCODEINE DIHYDROMORPHINE DMA (2,5 – DIMETHOXYAMPHETAMINE) DMT (DIMETHYLTRYPTAMINE)	- - - - - - - - - - - -	1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE DIFENOXIN DIHYDROETORPHINE DIHYDROGODEINE DIHYDROMORPHINE DMA (2,5 – DIMETHOXYAMPHETAMINE) DMT (DIMETHYLTRYPTAMINE) DMHP (DIMETHYLHEPTYLPYRAN)	- - - - - - - - - - - - -	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE DIFENOXIN DIHYDROETORPHINE DIHYDROCODEINE DIHYDROMORPHINE DMA (2,5 – DIMETHOXYAMPHETAMINE) DMT (DIMETHYLTRYPTAMINE) DMHP (DIMETHYLHEPTYLPYRAN) DOET (2,5-DIMETHOXY-4-ETHYL-	- - - - - - - - - - - - - -	1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE DIFENOXIN DIHYDROETORPHINE DIHYDROCODEINE DIHYDROMORPHINE DMA (2,5 - DIMETHOXYAMPHETAMINE) DMT (DIMETHYLTRYPTAMINE) DMHP (DIMETHYLHEPTYLPYRAN) DOET (2,5-DIMETHOXY-4-ETHYL-AMPHETAMINE)	- - - - - - - - - - - - - - - - - - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE DIFENOXIN DIHYDROETORPHINE DIHYDROCODEINE DIHYDROMORPHINE DMA (2,5 – DIMETHOXYAMPHETAMINE) DMT (DIMETHYLTRYPTAMINE) DMHP (DIMETHYLHEPTYLPYRAN) DOET (2,5-DIMETHOXY-4-ETHYL-AMPHETAMINE) DRONABINOL	- - - - - - - - - - - - - - - - - - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE DIFENOXIN DIHYDROETORPHINE DIHYDROGODEINE DIHYDROMORPHINE DMA (2,5 - DIMETHOXYAMPHETAMINE) DMT (DIMETHYLTRYPTAMINE) DMHP (DIMETHYLHEPTYLPYRAN) DOET (2,5-DIMETHOXY-4-ETHYL-AMPHETAMINE) DRONABINOL DROTEBANOL	- - - - - - - - - - - - - - - - - - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE DIFENOXIN DIHYDROETORPHINE DIHYDROGODEINE DIHYDROMORPHINE DMA (2,5 - DIMETHOXYAMPHETAMINE) DMT (DIMETHYLTRYPTAMINE) DMHP (DIMETHYLHEPTYLPYRAN) DOET (2,5-DIMETHOXY-4-ETHYL-AMPHETAMINE) DRONABINOL DROTEBANOL N-ETHYL MDA (base and salts)	- - - - - - - - - - - - - - - - - - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2 1 1
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE DIFENOXIN DIHYDROETORPHINE DIHYDROGODEINE DIHYDROMORPHINE DMA (2,5 – DIMETHOXYAMPHETAMINE) DMT (DIMETHYLTRYPTAMINE) DMHP (DIMETHYLTRYPTAMINE) DMHP (DIMETHYLHEPTYLPYRAN) DOET (2,5-DIMETHOXY-4-ETHYL-AMPHETAMINE) DRONABINOL DROTEBANOL N-ETHYL MDA (base and salts) ETHYLMETHYLTHIAMBUTENE	- - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2 1 1 1
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE DIFENOXIN DIHYDROETORPHINE DIHYDROGODEINE DIHYDROMORPHINE DMA (2,5 - DIMETHOXYAMPHETAMINE) DMT (DIMETHYLTRYPTAMINE) DMHP (DIMETHYLTRYPTAMINE) DMHP (DIMETHYLHEPTYLPYRAN) DOET (2,5-DIMETHOXY-4-ETHYL-AMPHETAMINE) DRONABINOL DROTEBANOL N-ETHYL MDA (base and salts) ETHYLMETHYLTHIAMBUTENE ETHYLMORPHINE	- - - - - - - - - - - - - 0.002	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2 1 1 1 60
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE DIFENOXIN DIHYDROETORPHINE DIHYDROCODEINE DIHYDROMORPHINE DMA (2,5 - DIMETHOXYAMPHETAMINE) DMT (DIMETHYLTRYPTAMINE) DMHP (DIMETHYLTRYPTAMINE) DMHP (DIMETHYLHEPTYLPYRAN) DOET (2,5-DIMETHOXY-4-ETHYL-AMPHETAMINE) DRONABINOL DROTEBANOL N-ETHYL MDA (base and salts) ETHYLMETHYLTHIAMBUTENE ETHYLMORPHINE ECGONINE	- - 0.6 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2 1 1 1 60 0.02
37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60	DEXTROPROPOXYPHENE DIAMPROMIDE DIETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE DIMENOXADOL DIMEFEPTANOL DIOXAPHETYL BUTYRATE DIPIPANONE DIPHENOXYLATE DIFENOXIN DIHYDROETORPHINE DIHYDROGODEINE DIHYDROMORPHINE DMA (2,5 - DIMETHOXYAMPHETAMINE) DMT (DIMETHYLTRYPTAMINE) DMHP (DIMETHYLTRYPTAMINE) DMHP (DIMETHYLHEPTYLPYRAN) DOET (2,5-DIMETHOXY-4-ETHYL-AMPHETAMINE) DRONABINOL DROTEBANOL N-ETHYL MDA (base and salts) ETHYLMETHYLTHIAMBUTENE ETHYLMORPHINE	- - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2 1 1 1 60

62	ETONITAZENE	-	1	1
	ETORPHINE	-	1	1
64	ETOXERIDINE	-	1	1
65	ETRYPTAMINE	-	1	1
66	ZIPEPROL	0.5	5	50
67	THEBAINE	-	1	1
68	THEBACON	-	1	1
69	THIOFENTANYL	-	1	1
70	ISOMETHADONE	-	1	1
	CATHINE (NORPSEUDOEPHEDRINE)	-	1	1
72	CATHINONE	-	1	1
	CANNABIS (plant)	10	140	750
	EXTRACT and TINCTURE of CANNABIS	-	1	1
	CANNABIS OIL	-	1	1
	CANNABIS RESIN	0.05	0.5	5
	KETOBEMIDONE	-	1	1
	CLONITAZENE	-	1	1
	CODEINE (base and salts)	0.2	2	20
	CODEINE-N-OXIDE	-	1	1
	CODOXIME	-	1	1
	COCAINE (base and salts)	0.06	0.6	6
83	D-COCAINE	0.06	0.6	6
84	COCA LEAF (except for leaves from which ECGONINE, COCAINE, and any other alkaloids of ECGONINE are completely removed) – DRIED – RAW	5	25	125
0.5	I DVO AMDITET AMINE	10	50	250
	LEVOAMPHETAMINE	-	1	1
	LEVOMETHORPHAN	-	1	1
	LEVOMETHAMPHETAMINE	-	1	I 1
	LEVOMORAMIDE	-	1	1
	LEVORPHANOL	-	1	1
90	LEVOPHENACYLMORPHAN	-	1	1
91	LYSERGIC ACID, its derivatives and preparations, including LYSERGIDE	0.00002	0.0002	0.001
	MARIJUANA			
92	– DRIED	5	70	500
	– RAW	10	140	1 000
93	MDMA (3,4-METHYLENDIOXYMETHAMPHETAMINE)	-	1	1
0.4	METHADONE (base and salts)	0.05	0.5	1
	D-METHADONE (base and saits)	0.005	0.3	1
	L-METHADONE	0.003	1	1
	METHADONE INTERMEDIATE	_	1	1
	METHAQUALONE (base and salts)	_	1	1
	4-METHYLAMINOREX	_	1	1
	METHYLDESORPHINE	_	1	1
		_	1	1
	METHYLDIHYDROMORPHINE	-	1	1
	3-METHYLTHIOFENTANYL	-	1	1
	METHYLPHENIDATE	-	1	1
	3-METHYLFENTANYL	0.005	1	1
	METHCATHINONE (EPHEDRONE)	0.005	0.1	1
	MECLOQUALONE MESCALINE	-	0.0006	1
	MESCALINE	-	0.0006	0.0006
	METAZOCINE	-	1	1
109	METHAMPHETAMINE (base and salts, regardless of the existence of accompanying substances)	0.005	0.1	1
110	METHAMPHETAMINE RACEMATE	-	1	1
	METOPON	-	1	1

112 MYROPHINE	_	1	1
MMDA /5 METHOVV 2 A			_
113 METHYLENEDIOXYAMPHETAMINE)	-	1	1
114 MORAMIDE INTERMEDIATE	-	1	1
115 MORPHERIDINE	-	1	1
116 MORPHINE (base and salts)	0.04	0.4	4
117 MORPHINE METHOBROMIDE	0.04	0.4	4
118 MORPHINE-N-OXIDE	-	1	1
119 mCPP	-	1	1
120 NICODICODINE	-	1	1
121 NALBUPHINE	0.2	2	20
122 NICOCODINE	-	1	1
123 NICOMORPHINE	-	1	1
124 NORACYMETHADOL	-	1	1
125 NORCODEINE	-	1	1
126 NORLEVORPHANOL	-	1	1
127 NORMETHADONE	-	1	1
128 NORMORPHINE	-	1	1
129 NORPIPANONE	-	1	1
130 PAPAVERETUM, PANTOPON, OMNOPON,	0.04	0.4	4
ORIPAVINE			
131 OPIUM, AMPHION	0.2	2	20
132 EXTRACTIVE OPIUM	0.1	1	10
133 MEDICAL OPIUM	0.2	2	20
134 OPIUM EXTRACT	0.1	1	10
135 OPIUM TINCTURE	0.3	3	30
136 OXYCODONE	-	1	1
137 OXYMORPHONE	-	1	1
138 PARA-FLUOROFENTANYL	-	1	1
139 PARAHEXYL	-	1	1
140 PETHIDINE	0.04	0.4	4
141 PETHIDINE INTERMEDIATES A, B, and C	-	1	1
142 PENTAZOCINE	0.1	1	10
143 PENTOBARBITAL	0.005	0.05	0.5
144 PEPAP	-	1	1
145 PIMINODINE	_	1	1
146 PIRITRAMIDE	_	1	1
147 PMA (base and salts)	_	1	1
148 PROPERIDINE	_	1	1
149 PROPIRAM	_	1	1
150 PROHEPTAZINE	_	1	1
151 PSILOCYBIN	_	0.002	0.002
152 PSILOCIN, PSILOTSIN	-	0.002	0.002
DCII OCVDIN or DCII OCIN containing fungi of	^ -		
any species	0.5	5	50
154 RACEMETHORPHAN	-	1	1
155 RACEMORAMIDE	-	1	1
156 RACEMORPHAN	-	1	1
157 REMIFENTANIL	-	1	1
158 ROLICYCLIDINE (base and salts)	-	1	1
159 SECOBARBITAL	0.005	0.05	0.5
160 STP, DOM (base and salts)	-	1	1
161 SUFENTANIL	-	1	1
162 TENAMFETAMINE (base and salts)	-	1	1
163 TENOCYCLIDINE (base and salts)	-	1	1
TETRAHYDROCANNABINOLS (all isomers and	0.05	0.5	5
their stereo chemical variants)	0.03	0.5	
165 TILIDINE	0.01	0.1	1
103 TIBIDITE	0.01	0.1	1

166	TRAMADOL	1	80	800
167	TMA	-	1	1
168	TRIMEPERIDINE (PROMEDOL)	0.08	0.8	8
	PHENADOXONE	-	1	1
	PHENAZOCINE	-	1	1
	PHENAMPROMIDE	-	1	1
	FENETHYLLINE	-	1	1
	PHENMETRAZINE	-	1	1
	PHENOMORPHAN	-	1	1
	PHENOPERIDINE	-	1	1
	FENTANYL	0.0005	0.005	0.05
	PHENCYCLIDINE	- 0.1	1	1
	FLUNITRAZEPAM	0.1	1	10
	PHOLCODINE FURETHIDINE	0.02	0.2	2
100	SOPORIFIC POPPY	_	1	1
181	- DRIED	10	50	500
101	- RAW	20	100	1 000
182	POPPY STRAW	5	50	500
	A concentrate obtained from POPPY STRAW			
183	(calculated on the basis of OPIUM)	0.2	2	20
184	POPPY STRAW EXTRACT	0.1	1	10
185	Any type of poppy tincture and juice (soporific	5	10	FO
185	poppy)	5	10	50
186	but contains a narcotic drug	1 000	5 000	25 000
187	A product prepared from any species of poppy which is not soporific poppy, but contains a narcotic drug	1.5	15	150
188	CYCLOBARBITAL (CYCORAPIIAO)	2	20	200
	HEROIN	0.005	0.2	1
	HYDROCODONE	0.003	2	20
	HYDROMORPHINOL	0.2	1	1
	HYDROMORPHONE	_	1	1
	N-HYDROXY MDA, N-HYDROXY-		1	1
193	METHYLENEDIOXYAMPHETAMINE	-	1	1
194	HYDROXYPETHIDINE	-	1	1
195	JWH-018			
196	JWH-398			
	JWH-073			
	JWH-200			
	HU-210			
	CP-47, 497			
	JWH-250	0,05	0,5	5
	JWH-081	0,05	0,5	5
	JWH-122	0,05	0,5	5
203	4,4'- დმარ, 4,4' დიმეთილამინორექსი	0,03	0,5	9
204	4,4'-DMAR, 4,4'Dimethylaminorex	-	-	-
205	ალფა - პვპ α-PVP	-	-	-
206	s3 -7921 AH-7921	-	-	-
207	აცეტილფენტანილი Acetylfentanyl	-	-	-
208	ბენზილპიპერაზინი N-BENZYLPIPERAZINE (Benzylpiperazine, BZP)	-	-	-
209	მდპვ MDPV (3,4-Methylenedioxypyrovalerone)	-	-	-
210	მეთილონი	-	-	-

	METHYLONE (Beta-keto-MDMA)			
211	მეთოქსეტამინი METHOXETAMINE (MXE)	-	-	-
212	მეფედრონი MEPHEDRONE (4-methylmethcathinone)	-	-	-
213	მტ -45 MT-45	-	-	-
214	JWH-2201 (AM-2201)	-	-	-
215	25B-NBOMe (2C-B-NBOMe)	-	-	-
216	25 ც - ნზომე 25C-NBOMe (2C-C-NBOMe)	-	-	-
217	25 ი - ნზომე 25I-NBOMe (2C-I-NBOMe)	-	-	-
218	3398-68-3 (პმმა) 3398-68-3 (PMMA)	-	-	-
219	4- მეთილეთკათინონი 4-METHYLETHCATHINONE	-	-	-
220	5 ფ – აპინაკა 5F-APINACA	-	-	-
221	ბუტირფენტანილი BUTYRFENTANYL	-	-	-
222	ETHYLONE	-	-	-
223	ეთილფენიდატი ETHYLPHENIDATE	-	-	-
224	იქსლრ -11 XLR-11	-	-	-
225	მდმბ – ჩმიკა MDMB-CHMICA	-	-	-
226	მეთიოპროპამინი METHIOPROPAMINE	-	-	-
227	პენტედრონი PENTEDRONE	-	-	-
228	უ -47700 U-47700 პარაფლუორობუტირილფენტანილი	-	-	-
229	Parafluorobutyrylfentanyl	-	-	-
230	ორთოფლუოროფენტანილი Orthofluorofentanyl	-	-	-
231	ციკლოპროპილფენტანილი	-	-	-
232	Cyclopropylfentanyl მეთოქსიაცეტილფენტანილი	_	_	_
	Methoxyacetylfentanyl ადბ – ფუბინაკა			
233	ADB-FUBINACA ფუბ – ამბ (მმბ – ფუბინაკა, ამბ – ფუბინაკა)	-	-	-
234	FUB-AMB (MMB-FUBINACA, AMB-FUBINACA)	-	-	-
235	კუმილ -4 სნ – ბინაკა CUMYL-4CN-BINACA	-	-	-
236	5 % - 6 %	_	_	-
237	ADB-CHMINACA (MAB-CHMINACA) N- ეთილნორპენტილონი (ეფილონი)	_	_	_
	N-ETHYLNORPENTYLONE (Ephylone) 4- ფლუოროამფეტამინი			
238	4-Fluoroamphetamine (4-FA)	-	-	-

000	5 ფ – პბ -22			
239	5F-PB-22	_	-	-
	ურ -144			
240	J() 144	_	_	_
210	UR-144			
	აზ – პინაკა			
241		_	-	_
	AB-PINACA			
0.40	5 ფ – მდმბ – პინაკა			
242	5F-MDMB-PINACA (5F-ADB)	_	-	-
243	აბ – ჩმინაკა	_	_	_
240	AB-CHMINACA			_
	ტეტრაჰიდროფურანილფენტანილი			
244		_	_	_
	Tetrahydrofuranylfentanyl (THF-F)			
0. 4 -	4- ფლუოროიზობუტირფენტანილი			
245	4 El	_	-	_
	4-Fluoroisobutyrfentanyl (4-FIBF, pFIBF)			
246	აკრილოილფენტანილი (აკრილფენტანილი)			
240	Acryloylfentanyl (Acrylfentanyl)	_	_	_
	ფურანილფენტანილი			
247		-	_	_
	Furanylfentanyl			
	ოქფენტანილი			
248	,	_	-	-
	Ocfentanil			
240	კარფენტანილი			
249	Carfentanil	_	_	-
		na hotom coo		
1	Psychotropic s		150	1500
1	ALLOBARBITAL	15	150	1500
2	ALPRAZOLAM	0.25	2.5	25
3	AMINOREX	0.1	1	10
4	APFEPRAMONE	1.5	15	150
5	BARBITAL	15	150	1500
6	BENZPHETAMINE	0.1	1	10
7	BROMAZEPAM	1	10	100
8	BROTIZOLAM	2.5	25	250
9	BUTOBARBITAL	7	14	140
	(Deleted – 29.7.2014, No 2561)			
11	DELORAZEPAM	0.25	2.5	25
12	DIAZEPAM	0.25	2.5	25
13	ETHYLAMPHETAMINE	0.1	1	10
14	ETHYL LOFLAZEPATE	0.25	2.5	25
	ETHINAMATE	20	100	1 000
	ETHCHLORVYNOL	20	100	1 000
17	ESTAZOLAM	0.1	1	10
	EPHEDRINE	0.15	1.5	15
18	VINILBITAL	15	150	1500
19	ZOLPIDEM	0.25	2.5	25
20	TIANEPTINE	0.125	1.25	12.5
21		0.25	2.5	25
	KETAZOLAM	0.25	2.5	25
	KETAMINE	0.1	1	10
	CLOBAZAM	0.5	5	50
25	CLONAZEPAM	0.05	0.5	5
26	CLORAZEPATE	0.25	2.5	25
27	CLOTIAZEPAM	0.25	2.5	25
28	CLOXAZOLAM	0.25	2.5	25
	LEFETAMINE	0.1	1	10
	LOPRAZOLAM	0.25	2.5	25
	LORAZEPAM			12.5
31	LURALEFAIVI	0.125	1.25	12.5

32	LORMETAZEPAM	0.25	2.5	25
33	MAZINDOL	0.02	0.2	2
34	MEDAZEPAM	0.5	5	50
35	MESOCARB (SIDNOCARB)	0.25	2.5	25
36	METHYLPHENOBARBITAL	15	150	1 500
37	METHYPRYLON	0.1	1	10
38	MEPROBAMATE	3	30	300
39	MEFENOREX	20	100	1 000
40	MIDAZOLAM	0.75	7.5	75
41	NIMETAZEPAM	0.25	2.5	25
42	NITRAZEPAM (RADEDORM)	0.15	1.5	15
43	NORDAZEPAM	0.25	2.5	25
43 ¹	NOREPHEDRINE	0.15	1.5	15
44	OXAZEPAM	0.25	2.5	25
45	OXAZOLAM	0.25	2.5	25
46	PEMOLINE	0.25	2.5	25
47	PINAZEPAM	0.25	2.5	25
48	PIPRADROL	0.1	1	10
49	PYROVALERONE	0.1	1	10
50	PRAZEPAM	0.25	2.5	25
51	PREGABALIN	0.6	6.0	60
52	RELADORM	-	-	-
53	SECBUTABARBITAL	7	14	140
54	TEMAZEPAM	0.25	2.5	25
55	TETRAZEPAM	2.5	25	250
56	TRIAZOLAM	0.0125	0.125	1.25
57	PHENAZEPAM	0.25	2.5	25
58	PHENDIMETRAZINE	0.25	2.5	25
59	FENCAMFAMINE	0.25	2.5	25
	PHENOBARBITAL	25	250	500
	FENPROPOREX	0.25	2.5	25
62	PHENTERMINE	0.1	1	10
63	FLUDIAZEPAM	0.25	2.5	25
	FLURAZEPAM	0.25	2.5	25
64 ¹	PSEUDOEPHEDRINE	0.3	3	30
65	CHLORDIAZEPOXIDE	0.25	2.5	25.0
66	HALAZEPAM	0.25	2.5	25
67	HALOXAZOLAM	0.25	2.5	25

Law of Georgia No 1866 of 25 December 2013 – website, 28.12.2013 Law of Georgia No 2043 of 5 March 2014 – website, 12.3.2014 Law of Georgia No 2235 of 16 April 2014 – website, 28.4.2014 Law of Georgia No 2561 of 29 July 2014 – website, 6.8.2014

Law of Georgia No 2118 of 4 April 2018 – website, 19.4.2018

Law of Georgia No 4499 of 17 April 2019 – website, 24.4.2019

Law of Georgia No 6499 of 25 June 2020 – website, 1.7.2020

Notes:

- 1. Amounts included in vertical columns 3, 4 and 5 of the table of this List shall be determined as follows:
- a) amounts up to the amounts indicated in vertical column 3 (including the indicated amounts) shall be considered small amounts:
- b) amounts above the amounts indicated in vertical column 3, up to the amounts indicated in vertical column 4 (including the indicated amounts) shall be considered the starting amounts for imposing criminal liability;
- c) amounts above the amounts indicated in vertical column 4, up to the amounts indicated in vertical column 5 (including the indicated amounts) shall be considered large amounts;
- d) amounts above the amounts indicated in vertical column 5 shall be considered particularly large amounts.
- 2. If no amount has been determined in vertical column 3, then:
- a) amounts up to the amounts indicated in vertical column 4 (including the indicated amounts) shall be considered large amounts;
- b) amounts above the amounts indicated in vertical column 5 shall be considered particularly large amounts.

- 3. The amount of reladorm, a psychotropic substance, has not been determined as it is a combined preparation.
- 4. Amounts of narcotic drugs shall be indicated and determined without their fillers (flour, sugar, starch, therapeutic agent, etc.).
- 5. Only pure substances and not their dosage forms shall be included in the list of psychotropic substances under this List, except for the dosage forms of psychotropic substances of tianeptine and pregabalin.
- 6. (Deleted 16.4.2014, No 2235).

Law of Georgia No 1866 of 25 December 2013 – website, 28.12.2013 Law of Georgia No 2235 of 16 April 2014 – website, 28.4.2014