

	Aminoindanes	Arylalkylamines & Arylcyclohexylamines	Benzodiazépines	Cannabinoïdes	Cathinones	Indoalkylamines (Tryptamines)	Opioides	Phénéthylamines	Pipérazines	Pipéridines & Pyrrolidines	Autres
1998								2C-B*			
2000								4-MTA*			
					Bupropion			2C-T-7*			
2002								2C-T-2*			
								TMA-2*			
2003						AMT DMT					
						5-MeO-DIPT		2C-1*			Asarone
2004						5-MeO-DMT					
						5-HO-DMT					
2005		Tiletamine*						MDHOET		mCPP	
										BZP	
2006										pCPP	
										TFMPP*	
2007								N methyl PEA		DBZP	
2008				CP47,497 (C8+C10)* JWH-018*	Mephedrone*						
				JWH-073*	3-FMC*			1-PEA		pFPP	
2009					4-fluoroethcathinone* Methylone*			4-FMP* ou 4-FA*			
								DOB			
								DOC			
								PMMA*			
	MDAI	x-APB			4-MEC* Ethylcathinone*			2C-D			pFBT (4-fluorotropacoline)
								2C-E			
								4-FMA			
								4-MA*			
								Ethylamphetamine*			
								3,4 DMMA			
2011		4-MeO-PCP Methoxetamine* MPA / methylthienylpropamine		AM-2201* JWH-019* JWH-122* JWH-210* JWH-250*	alpha-PVP* BMBD* Butylone* Ethylone* MDPV* Pentadron* Pentylone*	4-ACO-DMT 4-ACO-MIPT DIPT					
	2-Aminoindan			5F-UR-144* HU-331 JWH-081* JWH-122 (5-fluoropentyl)* JWH-122 N(4-pentyl)* JWH-200* Methanandamide RCS-4* UR-144* UR-144 (-2H)*	Diméthylone / bk-MDDMA* Isoethcathinone* MOPPP* N-ethylbuphedrone*	5-MeO-DALT		25I-NBOMe 2C-P		Ethylphenidate	Etqualone
2012											
2013		2-MeO-ketamine 5-MAPB x-APDB x-EAPB 5-APDB	Flubromazepam	5F-AB-PINACA* 5F-AKB-48* 5F-PB-22* AB-FUBINACA* AB-PINACA* APICA* APINACA* BB-22* JWH-203* JWH-307* JWH-018 quinolinecarboxylate analogue / PB-22* RH-34* STS-135*	alpha-PBP* alpha-PVT* MDPPP* MPHP*	4-HO-MIPT 5-MeO-Tryptamine 5-MeO-MIPT	AH-7921	25B-NBOMe 25C-NBOMe 25H-NBOMe 2C-C bk-2C-B DMA-NBTOMe Escaline Proscaline		2-DPMP	2-MeO-diphenidine / methoxyphenidine
	5-IAI	2C-B-FLY	Diclozepam	5-Cl-UR-144*	2-FMC*	4-ACO-DIPT	Acetylfeentanyl*	25D-NBOMe	3,4 CTMP	D2PM	4,4'-DMAR
	N-methyl-2AI	3-MeO-PCP bk-MPA	Etizolam	5F-AMB* 5F-MN-24* AB-CHMINACA* AM-1220* AM-2201 indazole analogue / THJ-2201* AM-2232 FUB-PB-22* JWH-018 adamantyl carboxamide / APICA* JWH-018 indazole analogue / THJ-018* SDB-006*	3-CMC/3-chloromethcathinone* 3-MeO-MC* 3-MMC* 4-EEC* 4-EMC* 4F-alpha-PVP* 4F-Pentadron* 4-MeO-alpha-PEP* 4-methyl-N,N-diethylcathinone* 4-methyl-N-ethylnorpentadron* alpha-PEP / PV8* Brephezone / 4-BMC* N-methyl-bk-MMDA-2*	4-ACO-DEPT 4-HO-DET 4-HO-MET	Despropionyl-2-fluoro fentanyl* 2-Phenethylamine 3C-E 4-Chloroamphetamine Allylescaline		MBZP Methoxyppiperamide	HDMP-28 (methylnaphthidate)	Dimethocaine Diphenidine LSZ* Mephtramine Pramiracetam Phenibut
2014											
2015		5-APB Benocyclidine Deschloro-N-ethyl-ketamine Methammetamine 2-MAPB N-ethylnorketamine	Clonazepam Flubromazolam Pyrazolam Nifoxipam	5F-AB-FUPPYCA* 5F-MDMB-PINACA / 5F-ADB* 5F-PY-PICA* ADB-CHMINACA* AM-6527* AMB-FUBINACA* CUMYL-THPINACA* FUB-JWH-018* MDMB-CHMICA* MDMB-FUBINACA* NM-2201*	1-naphyrone* 2-MMC* 3,4-DMMC* 4-CMC / clephedrone* 5-BPD* alpha-PHP* alpha-PNP* Buphedrone* Dipentylone* Ethylhexedrone (NEH)* Hexedrone* 4-methyl-alpha-PPP* MDPBP* Mexedrone nor-Mephedrone (4-MC)* tBuONE* TH-PVP*	DALT	Ocfentanil* o-desmethyltramadol U-47,700 Valerylfentanyl*	DMAA PMA x,x-DMA		Isopropylphenidate	1p-LSD* 3F-Phenmetrazine 4-methylpentan-2-amine / DMBA 5-HTP 1-acétyl-LSD / ALD-52* Ephedrine / NEDPA LSA*
2016		5-EAPB Deschloroketamine Thiopropamine	Bromazolam	5C-AKB-48* 5F-MDMB-PICA* ADB-FUBINACA* AM-2201 indazolecarboxamide analogue* AMB-CHMICA* CUMYL-SF-PINACA* EG-018* FUB-AKB-48* MDMB-CHMCZCA MDMB-FUBICA*	3-MEC* 4-chloroethcathinone* 4-Cl-α-PNP* 4-Cl-α-PVP* 4F-α-PEP* 4F-α-PHP* 4-MeO-alpha-PV9* 4-méthyl-buphedrone* 4-méthyl-buphedrone, N-benzyl derivative* 5-DBFPV* alpha-PPP* Dibutylone / bk-MMBDB* Ephylone* MDPBP* N-methylbenzodrone* N-methyl-bk-MMDA-5* x,x-DMMC* xF-α-PHP* DL-AGE2	AL-LAD* DPT ETH-LAD*	Furanylfentanyl* Metafluorofentanyl* W-15 4-fluoro-isobutyrylfentanyl / 4F-IBF*	25C-NBF 2C-H		3,4 Dichlorométhylphénidate 4F-éthylphénidate 4-fluorométhylphénidate (4F-MPH)*	Noopept xF-phenmetrazine
2017		2-fluorodeschloroketamine 3-OH-PCE	Metizolam	CUMYL-4CN-BINACA* 5F-AMB-PICA* Cumyl-4CN-B7AICA CUMYL-PeGACLONE	4-Cl-α-PNP* 4-Cl-α-PVP* (4-MPD)* α-PHP* Benzedrone* 4'-Methyl-α-pyrrolidinobutyrophenone*		Methoxyacetylfeentanyl* Para-fluoroisobutyrylfentanyl analogue 3-methylphenethyl*	N,α-dipropylphenethylamine (PPAP)			
2018		3-MeO-PCE		MPhP-2201 4F-MDMB-BINACA* 5F-EDMB-PINACA*	4-Cl-diméthylcathinone* 4-chloro-N-butylcathinone* N-butylpentylone* N-butylhexedrone* M-ALPHA N-isopropylpentadron (NIPP)*		Tianeptine Carfentanil* U-51754	MBDB	NSI-189		
2019			Flunitrazolam* Flualprazolam Modafinidz	5C-AKB-48* AMB-CHMINACA* APP-BINACA* Cumyl-Pegaclone EMB-FUBINACA* MDMB-4en-PINACA* AMB-4en-PICA / MMB022* UR-144 dégradant* 5F-Cumyl-PeGaClone / 5F-SGT-151	BMDP* Eutylone N-ethylheptedrone*			25C-NBOH 25E-NBOH 3-FA IDRA-21 4-Fluoroethamphetamine			6-BR-DMPEA para-fluoro-4-methylaminorex / 4-FPO Xylazine
2020		MXPr / Méthoxpropamine x-Me-PCP BOH-2-CB Mephedrone		4F-MDMB-BICA* 5F-EMB-PICA / EMB-2201* ADB-BUTINACA* ABO-4en-PINACA* N-(1-amino-1-oxobutan-2-yl)-1-(pent-4-en-1-yl)-1H-indazole-3-carboxamide Cumyl-SF-P7AICA*	4F-3-methyl-α-PVP 3-CEC Alpha-PCVP MDPEP	4-HO-EPT 4-ACO-MET 4-HO-DPT 5-HO-DMT		2-fluoroéthamphetamine (2-FA) 3-FMA			1cP-LSD Fladrafinil 1B-LSD*
2021		Deoxyméthoxetamine / DMXE x-HO-PCP Atomoxetine Méthoxisopropamine Deoxyméthoxetamine 3-Me-PCPy	Deschloroétizolam Flucitazolam Flubrotizolam	4F-ABINACA* Cumyl-CH-MeGaClone ADB-Hexinaca* MDA 19 (BZO-HEXOXIZID) CUMYL-NBMINACA ou SGT 152* Cumyl-CB-MeGaClone / SGT-273 5F-EDMB-PICA* CUMYL-CBMICA CUMYL-NBMINACA EDMB-PINACA* 5,3-ADB-4en-PFUPPYCA	A-D2PV 4-Méthyl-N,N-diméthylcathinone (4-MDMC)	4-ACO-DET 5-Br-DMT	AP-238 Métodesnitazène Métonitazène 2-méthyl-AP-237 Étonitazépyne	Méthallylescaline 3-MMA / 3-méthylméthamphetamine		Méthyl 2-phényl-2-(pyrrolidin-1-yl)acetate Mpy (méthyl 2-phényl-2-(pyrrolidin-1-yl)acetate)	1cP-AL-LAD Gabapentine x-CPM (x-chlorophenmetrazine)
2022			Flucitazolam					3C-P		HDEP-28	