

The list of NPSs identified by the National Forensic Laboratory (NFL) and some of them verified by NMR at Faculty of Chemistry and Chemical Technology, University of Ljubljana - data have been included in the Slovenian EWS - Progress Report (January to June 2015) reported to EMCDDA

Chemical characterization data on listed substances (Analytical reports) are available in database here: http://www.policija.si/apps/nfl_response_web/seznam.php

Test purchases and a part of analyses have been produced with the financial support of the Prevention of and fight against crime Programme of the European Union (RESPONSE project: grant agreement number JUST/2013/ISEC/DRUGS/AG/6413). We kindly acknowledge this!

The contents of this report are sole responsibility of the National Forensic Laboratory and can in no way be taken to reflect the views of the European Commission.

Identified by	Type of detection	NPS detected	Other NPS / substances detected	Physical form	Number of cases	Quantity	Units of measurement	Additional information
National forensic laboratory	Seized	5F-AKB48		powder	1	7000	g	
National forensic laboratory	Seized	N-ethylnorpentedrone		powder	1	100	g	
National forensic laboratory	Seized	3-CMC		powder	1	100	g	
National forensic laboratory	Seized	CUMYL-5F-P7AICA		powder	2	12000	g	
National forensic laboratory	Seized	2-MAPB		tablet	3	16,55	g	
National forensic laboratory	Seized	2-MAPB	5/6 EAPB	tablet	1	0,26	g	
National forensic laboratory	Seized	3-MMC		powder	1	0,01	g	
National forensic laboratory	Seized	5F-AKB48		black pasty substance	5	2,12	g	
National forensic laboratory	Seized	alpha-Pyrrolidinovalerophenone / alpha-PVP		powder	1	1	g	
National forensic laboratory	Seized	Catha edulis - cathinone		plant material	2	66321	g	
National forensic laboratory	Seized	CUMYL-PINACA		plant material	1	761415	g	
National forensic laboratory	Seized	PB-22		plant material	1	699829	g	
National forensic laboratory	Seized	Salvia divinorum - salvinorin A		plant material	1	6,99	g	Issue , July, 2015



National forensic laboratory	Seized	Methylphenidate		tablet	1	44	piece	
National forensic laboratory	Collected	3-Meo-PCP		tablet	1	0,42	g	
National forensic laboratory	Collected	Nifoxipam		tablet	1	0,21	g	
National forensic laboratory	Collected	Clonazolam		tablet	1	<0,01	g	
National forensic laboratory	Collected	2-MAPB		tablet	1	0,41	g	
National forensic laboratory	Collected	4-Fluoroamphetamine (4-FA)		powder	1	0,079	g	
National forensic laboratory	Collected	3-MMC		powder	1	0,01	g	
National forensic laboratory	Collected	Ethylphenidate		powder	1	0,13	g	
National forensic laboratory	C (Response project- test purchase)	3F-phenmetrazine (crystal)		crystal	1	2	g	
National forensic laboratory	C (Response project- test purchase)	3F-phenmetrazine		powder	1	2	g	
National forensic laboratory	C (Response project- test purchase)	DOF (presumably)	DOIP	powder	1	2	g	(DOF - result is based on MS and TOF measurements)
National forensic laboratory	C (Response project- test purchase)	DOIP		powder	1	2	g	
National forensic laboratory	C (Response project- test purchase)	Isopropylphenidate		powder	1	2	g	
National forensic laboratory	C (Response project- test purchase)	5-APB NBOMe		powder	1	2	g	
National forensic laboratory	C (Response project- test purchase)	Deschloroetizolam		tablet	1	100	piece	
National forensic laboratory	C (Response project- test purchase)	25IP-NBOMe		powder	1	2	g	



National forensic laboratory	C (Response project- test purchase)	AB-CHFUPYCA (AB-CHMFUPPYCA)		powder	1	5,01	g	
National forensic laboratory	C (Response project- test purchase)	N-Me-bk-MMDA-2		powder	1	4,95	g	
National forensic laboratory	C (Response project- test purchase)	5C-AKB48		powder	1	0,54	g	
National forensic laboratory	C (Response project- test purchase)	5-BPDi		powder	1	4,88	g	