

OVREDNOTENJE SEMINARJA/ SEMINAR EVALUATION

seminar title: » »NOVE PSIHOAKTIVNE SUBSTANCE IN DOKAZNA VREDNOST PRIMERJALNIH PREISKAV DROG"«

Location and date: National Forensic Laboratory, Ljubljana, Slovenia, 28 and 29 September 2016

number of atendees (NFL staff not included): number of evaluation forms returned:

NFL speakers (4) did not fill the form

40

Results: Number of votes

notes:

How would you rate meeting	Poor		Average		Excellent	total number of responds
organization?	1	2	3	4	5	
Organizacija v celoti/Overall organization				1	35	36
Informacije o seminarju-obveščanje/ Meeting announcements/information				7	27	34
The seminar achieved the following	Strongly					
objectives?	disagree		Agree		Strongly agree	
	1	2	3	4	5	
Seminar je izpolnil vaša pričakovabja/ The seminar program fulfiled your expectations				4	32	36
Pridobljene informacije mi bodo koristile pri delu/ Gained information is useful for my daily work tasks			1	4	30	35
Razprava je bila produktivna/Discussion was productive				4	31	35
How would you rate the programme?	Poor		Average		Excellent	
	1	2	3	4	5	
Prezentacije/ Presentations			1	1	34	36
Diskusija/Discussion				2	33	35





Co-funded by the Prevention of and Fight against Crime Programme of the European Union

Results: votes in %

How would you rate meeting organization?	Poor		Average		Excellent	sum (%)
	1	2	3	4	5)
Organizacija v celoti/Overall organization	0	0	0	3	97	100
Informacije o seminarju-obveščanje/ Meeting announcements/information	0	0	0,0	20,6	79,4	100
The seminar achieved the following objectives?	Strongly disagree		Agree		Strongly agree	
	1	2	3	4	5	
Seminar je izpolnil vaša pričakovabja/ The seminar program fulfiled your expectations	0	0	0	11	89	100
Pridobljene informacije mi bodo koristile pri delu/ Gained information is useful for my daily work tasks	0	0	3	11	86	100
Razprava je bila produktivna/Discussion was productive	0	0	0	11	89	100
How would you rate the scientific programme?	Poor		Average		Excellent	
	1	2	3	4	5	
Presentations	0	0	3	3	94	100
Discussion	0	0	0	6	94	100