Table 2 Anova de un factor

		Suma de cuadrados	gl	Media cuadrática	F	Sig.
VAS-Estado General	Inter-grupos	30,732	1	30,732	11,130	,001
	Intra-grupos	1057,566	383	2,761	1004.02000	
	Total	1088,299	384			
VAS-Tristeza	Inter-grupos	56,243	1	56,243	12,401	,00
	Intra-grupos	1768,803	390	4,535	053000000	
	Total	1825,045	391			
VAS-Ansiedad	Inter-grupos	54,240	15	54,240	10,990	,00
	Intra-grupos	1924,856	390	4,936	2009000	
	Total	1979,096	391			
VAS-Irritabilidad	Inter-grupos	75,259	-1	75,259	16,349	.00
	Intra-grupos	1799,877	391	4,603	2007-0-0-000	
	Total	1875,136	392			
VAS-Suspicacia	Inter-grupos	54,046	11	54,046	13,210	,00
	Intra-grupos	1575,197	385	4,091	350600330	
	Total	1629,243	386			
WURS-Total	Inter-grupos	73861,396	1	73861,396	99,158	,00
	Intra-grupos	291250,457	391	744,886	Tarying 6	
	Total	365111,852	392			
WURS-Conduc_Animo y Relaciones	Inter-grupos	52876,903	1	52876,903	107,177	.00
	Intra-grupos	193398,227	392	493,363	1 (4)	
	Total	246275,129	393			
WURS-Problemas	Inter-grupos	.000	1	.000	.000	.99
médicos	Intra-grupos	5538,020	394	14,056		
	Total	5538,020	395			
WURS-Escolar y	Inter-grupos	1853,124	1	1853,124	33,557	.00
académico	Intra-grupos	21647,434	392	55,223	945.1	- 3
	Total	23500.558	393			
WURS-25	Inter-grupos	27981,082	1	27981,082	97,259	.00
	Intra-grupos	113064,979	393	287,697		
	Total	141046,061	394	0.0000000000000000000000000000000000000		
Lista Exploratoria	Inter-grupos	12167,433	1	12167,433	145,597	.00
Síntomas_Actual	Intra-grupos	33594,951	402	83,570	510	165
	Total	45762,384	403	45,536,635		
ListaExpSint_Life	Inter-grupos	3602,132	1	3602,132	123,442	.00
	Intra-grupos	11672,316	400	29,181		-
	Total	15274,448	401	470783453		
BDI-21 items	Inter-grupos	6709,604	1	6709,604	81,068	.00
	Intra-grupos	31864,463	385	82,765		-
	Total	38574,067	386	#525-0p2/14		

Disclosure of interest The authors have not supplied their declaration of competing interest.

http://dx.doi.org/10.1016/j.eurpsy.2016.01.1375

EV391

ADHD "Symptomatic contamination" in dual pathology (II): Specific analysis of the "Sym_Con" sample

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Introduction The general data of this sample were presented in "ADHD symptomatic contamination in a Dual Pathology (I): General Analysis of the Sym_Con Sample". We evaluated the presence of symptomatic contamination by ADHD in a SUD group compared with a group of non-consumers adults (parents of children treated in a CAP unit).

Objective and aims Describe more specifically the peculiarities of the sample Sym_Con according to the type of substance consumption (Alcohol [n=65], Cocaine [n=48], Cannabis [n=49] assessing the presence of ADHD symptomatic contamination.

Methods We use differents Visual Analogical Scales plus the WURS, BDI, and Exploratory Lists of symptoms of ADHD.

Results As can be seen in Tables 1 and 2, the subgroup of Alcohol has a poorer "scalar" status with worse general state, more sadness and anxiety, being the subgroup of cocaine the most "suspicious". The presence of ADHD-symptomatic contamination is more noticeable in the Cannabis subgroup.

Conclusions ADHD symptomatic contamination in our Sym_Con sample is frequent, being the cannabis subgroup the more

contaminated one. More studies that corroborate the results obtained in this sample are required.

Table 1 Informe.

Subgrups	s de la base	VAS-Estado General	VAS-Tristeza	VRS-Ansiedad	VAS- Imtabilidad	VAS- Suspicacia	WURS-Total	WURS-25	Lista Exploratoria Sintomas_Actual	ListaExpSint_Life	BOI-21 items
	Media	4,83	5,04	4,98	5,40	4,96	90,94	45,72	22,08	12,67	21,00
	N	41	44	44	44	41	47	47	48	40	41
	Desv. tip.	2,397	2,793	3,115	2,721	2,601	25,646	17,465	12,311	6,386	10,978
Alcohol	Media	4,58	6,22	6,26	6,29	5,69	88,03	44,18	21,45	12,00	16,91
	N	65	65	65	65	65		61	64	64	65
	Dasy, tip.	2,091	2,382	2,612	2,777	2,506	28,481	17,241	10,305	6,154	9,347
THC	Media	4,88	5,18	6,24	6,41	6,10	101,35	51,43	22,27	12,84	15,67
	N	49	49	49	49	49	49	49	49	49	49
	Desv. tip.	2,279	2,530	2,570	2,715	2,763	29,222	18,068	8,585	5,157	10,121
Total	Media	4,74	5,57	5,90	6,08	5,63	93,12	46,90	21,89	12,45	17,75
	N	155	158	158	158	155	155	157	161	161	162
	Dasv. tip.	2.224	2,589	2,790	2,758	2.634	28,302	17,988	10.420	5,917	10.257

Table 2 Anova de un factor.

		Suma de cuadrados	gl	Media cuadrática	F	Sig.
VAS-Estado General	Inter-grupos	2,805	2	1,403	,281	,755
	Intra-grupos	758,930	152	4,993	13/1.000	
	Total	761,736	154			
VAS-Tristeza	Inter-grupos	46,915	2	23,458	3,615	,029
	Intra-grupos	1005,733	155	6,489		
	Total	1052,649	157			
VAS-Ansiedad	Inter-grupos	51,603	2	25,802	3,416	,035
	Intra-grupos	1170,907	155	7,554	(3400.000.00	
	Total	1222,510	157			
VAS-Irritabilidad	Inter-grupos	28,552	2	14,276	1,898	,153
	Intra-grupos	1165,563	155	7,520	0.40200000	
	Total	1194,115	157			
VAS-Suspicacia	Inter-grupos	29,388	2	14,694	2,150	,120
	Intra-grupos	1038,951	152	6,835	ASSESSED	
	Total	1068,339	154			
WURS-Total	Inter-grupos	5066,828	2	2533,414	3,255	,041
	Intra-grupos	118289,843	152	778,223		
	Total	123356,671	154	,		
WURS-25	Inter-grupos	1521,146	2	760,573	2,393	,095
	Intra-grupos	48954,421	154	317,886	100,000	
	Total	50475,567	156			
Lista Exploratoria	Inter-grupos	20,911	2	10,455	,095	,909
Síntomas_Actual	Intra-grupos	17351,077	158	109,817		
	Total	17371,988	160			
ListaExpSint_Life	Inter-grupos	22,540	2	11,270	,319	,727
	Intra-grupos	5579,361	158	35,312	- 100	
	Total	5601,901	160	X		
BDI-21 items	Inter-grupos	764,402	2	382,201	3,758	,025
	Intra-grupos	16172,222	159	101,712	28	
	Total	16936.623	161			

Disclosure of interest The authors have not supplied their declaration of competing interest.

http://dx.doi.org/10.1016/j.eurpsy.2016.01.1376

EV392

Comorbidity between delusional disorder and depression. Results from the DelirAnda case register

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Introduction Comorbidity between two or more mental disorders is highly frequent. Depression is one of the diseases that more often accompanies other conditions.

Objectives The objective of this study is to establish the prevalence of depression in patients with delusional disorder and describe the treatment used in these cases.

Aims The aim is to provide useful information regarding this frequent, often disregarded, comorbidity.

Methods Our results proceed from the Andalusian delusional disorder case register. We reviewed 1927 clinical histories of patients diagnosed of delusional disorder. Upon having verified the diagnosis, following DSM-V criteria, we recollected several data, including

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