

2018 SUMMARY OF POSTERS (THEME, CATEGORY, SUBCATEGORY): Refer to POSTER SCHEDULE (alphabetical by principal author) on the Meeting Page for YOUR poster #, presentation day, abstract #	POSTER NUMBER on Poster Boards at the meeting.	ABSTRACT NUMBER in <i>Alcoholism: Clinical and Experimental Research (ACER)</i>	SPLIT DAYS: All days this category is assigned when split between days.
SUNDAY = 252 POSTERS	POSTERS 1-252	ABSTRACTS 1-252	SPLIT DAYS
A. BIOLOGICAL / PRECLINICAL			
1. Molecular / Cell Biology C.N.S.			
a. Posttranslation modification	1	1	
b. Gene expression (also see Pathology below)	2-19	2-19	
2. Pharmacology C.N.S.			
a. Neuroimmune System	20-32	20-32	
3. Physiology C.N.S.			
a. Imaging – nonhuman	33-36	33-36	
b. Other	37-39	37-39	
4. Animal Behavior			
a. Consumption / Self-Administration	40-56	40-56	Sun, Mon, Tues, Wed
b. Stress / Anxiety	57-68	57-68	
5. Pathology: human/animal			
a. Cellular and Molecular	69-76	69-76	
b. Other	77-80	77-80	
6. Fetal Alcohol Spectrum Disorder			
a. Cell Biology	81-99	81-99	
B. PSYCHOSOCIAL / CLINICAL			
7. Fetal Alcohol Spectrum Disorder			
a. Behavior / Cognition	100-106	100-106	
b. Human	107-111	107-111	
c. Other	112	112	
8. Determinants of Alcohol Consumption in Humans			
a. Cognitive Determinants (info processing, expectancies, motivation)	113-128	113-128	Sun, Mon, Tues
b. Learning (modeling, reinforcement, classical conditioning)	129-132	129-132	
c. Other	133-148	133-148	Sun, Mon

2018 SUMMARY OF POSTERS (THEME, CATEGORY, SUBCATEGORY): Refer to POSTER SCHEDULE (alphabetical by principal author) on the Meeting Page for YOUR poster #, presentation day, abstract #	POSTER NUMBER on Poster Boards at the meeting.	ABSTRACT NUMBER in <i>Alcoholism: Clinical and Experimental Research (ACER)</i>	SPLIT DAYS: All days this category is assigned when split between days.
9. Consequences of Alcohol Consumption in Humans			
a. Learning and Cognition	149-163	149-163	
b. Perceptual-motor	164-165	164-165	
10. Treatment / Recovery			
a. Assessment and Diagnosis	166-178	166-178	
b. Pharmacotherapy	179-197	179-197	
11. Epidemiology			
a. Special Populations (children/adolescents, ethnic groups, gender, sexual orientation/gender identity)	198-211	198-211	Sun, Wed
b. Other	212-218	212-218	
12. Health Services (utilization, access, and economics)			
a. Health Services (utilization, access, and economics)	219-225	219-225	
13. Lifespan / Development - Human			
a. Adolescence	226-240	226-240	
b. Other	241-245	241-245	
C. OTHER			
14. Training / Education Methods			
a. Training / Education Methods	246-252	246-252	
MONDAY = 252 POSTERS	POSTERS 1-252	ABSTRACTS 253-504	
A. BIOLOGICAL / PRECLINICAL			
1. Genetics			
a. Lab animal - transgenics/ knock-outs/ ins	1-13	253-265	
2. Molecular / Cell Biology C.N.S.			
a. Epigenetics	14-26	266-278	
b. Other	27-31	279-283	
3. Pharmacology C.N.S.			
a. Neurotransmitters	32-47	284-299	

2018 SUMMARY OF POSTERS (THEME, CATEGORY, SUBCATEGORY): Refer to POSTER SCHEDULE (alphabetical by principal author) on the Meeting Page for YOUR poster #, presentation day, abstract #	POSTER NUMBER on Poster Boards at the meeting.	ABSTRACT NUMBER in <i>Alcoholism: Clinical and Experimental Research (ACER)</i>	SPLIT DAYS: All days this category is assigned when split between days.
4. Animal Behavior			
a. Learning / Memory	48-63	300-315	
b. Consumption / Self-Administration	64-81	316-333	Sun, Mon, Tues, Wed
5. Pathology: human/animal			
a. Immunology	82-94	334-346	
b. Epigenetics	95-97	347-349	
6. Fetal Alcohol Spectrum Disorder			
a. Pathology	98-99	350-351	
b. Other	100-107	352-359	
B. PSYCHOSOCIAL / CLINICAL			
7. Molecular / Cell Biology C.N.S. - Human			
a. Molecular / Cell Biology C.N.S. - Human	108-110	360-362	
8. Physiology C.N.S. - Human			
a. Electrophysiology	111-114	363-366	
b. Imaging	115-131	367-383	
c. Other	132-133	384-385	
9. Fetal Alcohol Spectrum Disorder			
a. Diagnosis	134-139	386-391	
b. Prevention / Treatment	140-144	392-396	
10. Determinants of alcohol consumption in Humans			
a. Negative affect regulation (affective disturbance, stress, anxiety)	145-159	397-411	Mon, Tues, Wed
b. Cognitive Determinants (info processing, expectancies, motivation)	160-173	412-425	Sun, Mon, Tues
c. Neurobiology and Neuroimaging	174-191	426-443	
d. Other	192-205	444-457	Sun, Mon
11. Consequences of Alcohol Consumption in Humans			
a. Imaging	206-219	458-471	
12. Treatment / Recovery			
a. Other	220-235	472-487	Mon, Wed

2018 SUMMARY OF POSTERS (THEME, CATEGORY, SUBCATEGORY): Refer to POSTER SCHEDULE (alphabetical by principal author) on the Meeting Page for YOUR poster #, presentation day, abstract #	POSTER NUMBER on Poster Boards at the meeting.	ABSTRACT NUMBER in <i>Alcoholism: Clinical and Experimental Research (ACER)</i>	SPLIT DAYS: All days this category is assigned when split between days.
13. Epidemiology			
a. Alcohol consumption rates, drinking patterns	236-247	488-499	Mon, Tues
b. Alcohol abuse, dependence	248-252	500-504	
TUESDAY = 251 POSTERS	POSTERS 1-251	ABSTRACTS 505-755	
A. BIOLOGICAL / PRECLINICAL			
1. Genetics			
a. Microarrays/genomics - human/animal	1-9	505-513	
2. Pharmacology C.N.S.			
a. Medications Development	10-16	514-520	
b. Other	17-19	521-523	
3. Physiology C.N.S.			
a. Electrophysiology - nonhuman	20-35	524-539	Tues, Wed
4. Animal Behavior			
a. Consumption / Self-Administration	36-50	540-554	Sun, Mon, Tues, Wed
5. Pathology: Human/Animal			
a. Hepatic / Gastrointestinal Tract	51-64	555-568	Tues, Wed
b. Brain	65-69	569-573	
6. Fetal Alcohol Spectrum Disorder			
a. Neurobiology	70-86	574-590	Tues, Wed
7. Pharmacokinetics and Metabolism in Animals			
a. Pharmacokinetics and Metabolism in Animals	87-88	591-592	
8. Lifespan / Development - Human/Animals			
a. Lifespan / Development - Human/Animals	89-92	593-596	
B. PSYCHOSOCIAL / CLINICAL			
9. Genetics			
a. Human	93-107	597-611	

2018 SUMMARY OF POSTERS (THEME, CATEGORY, SUBCATEGORY): Refer to POSTER SCHEDULE (alphabetical by principal author) on the Meeting Page for YOUR poster #, presentation day, abstract #	POSTER NUMBER on Poster Boards at the meeting.	ABSTRACT NUMBER in <i>Alcoholism: Clinical and Experimental Research (ACER)</i>	SPLIT DAYS: All days this category is assigned when split between days.
b. Microarrays/genomics - human	108-109	612-613	
c. Other	110	614	
10. Determinants of Alcohol Consumption in Humans			
a. Negative affect regulation (affective disturbance, stress, anxiety)	111-123	615-627	Mon, Tues, Wed
b. Social/Cultural norms (beliefs, attitudes, values)	124-142	628-646	Tues, Wed
c. Cognitive Determinants (info processing, expectancies, motivation)	143-153	647-657	Sun, Mon, Tues
11. Consequences of Alcohol Consumption in Humans			
a. Social harms (family, financial, legal or work problems)	154-165	658-669	Tues, Wed
b. Mood and Affect	166-178	670-682	
c. Other	179-190	683-694	
12. Prevention			
a. Environmental risk assessment (community, family, work, college)	191-199	695-703	
b. School and other individual-based interventions	200-205	704-709	
13. Treatment / Recovery			
a. Brief intervention	206-225	710-729	
14. Epidemiology			
a. Alcohol consumption rates, drinking patterns	226-238	730-742	Mon, Tues
C. OTHER			
15. Quantitative / Computer Methods			
a. Quantitative / Computer Methods	239-251	743-755	
WEDNESDAY = 251 POSTERS			
A. BIOLOGICAL / PRECLINICAL			
1. Genetics			
a. Lab animal - behavioral	1-12	756-767	
2. Pharmacology C.N.S.			
a. Neuropeptides	13-27	768-782	

2018 SUMMARY OF POSTERS (THEME, CATEGORY, SUBCATEGORY): Refer to POSTER SCHEDULE (alphabetical by principal author) on the Meeting Page for YOUR poster #, presentation day, abstract #	POSTER NUMBER on Poster Boards at the meeting.	ABSTRACT NUMBER in <i>Alcoholism: Clinical and Experimental Research</i> (ACER)	SPLIT DAYS: All days this category is assigned when split between days.
3. Physiology C.N.S.			
a. Electrophysiology - nonhuman	28-40	783-795	Tues, Wed
4. Animal Behavior			
a. Consumption / Self-Administration	41-56	796-811	Sun, Mon, Tues, Wed
b. Other	57-63	812-818	
5. Pathology: Human/Animal			
a. Hepatic / Gastrointestinal Tract	64-74	819-829	Tues, Wed
b. Pulmonary / Cardiac / Vascular	75-77	830-832	
c. Musculoskeletal Disorders	78-79	833-834	
d. Adipose / Endocrine	80-82	835-837	
6. Fetal Alcohol Spectrum Disorder			
a. Physiology	83-92	838-847	
b. Neurobiology	93-107	848-862	Tues, Wed
B. PSYCHOSOCIAL / CLINICAL			
7. Pharmacology C.N.S. - Human			
a. Pharmacology C.N.S. - Human	108-116	863-871	
8. Pharmacokinetics and Metabolism in Humans			
a. Pharmacokinetics and Metabolism in Humans	117-122	872-877	
9. Determinants of Alcohol Consumption in Humans			
a. Negative affect regulation (affective disturbance, stress, anxiety)	123-133	878-888	Mon, Tues, Wed
b. Positive affect regulation (reward seeking)	134-142	889-897	
c. Social/Cultural norms (beliefs, attitudes, values)	143-156	898-911	Tues, Wed
10. Consequences of Alcohol Consumption in Humans			
a. Health harms / benefits	157-165	912-920	
b. Social harms (family, financial, legal or work problems)	166-176	921-931	Tues, Wed
c. Medical	177-182	932-937	
11. Prevention			
a. Organization and Community-based Interventions	183	938	

2018 SUMMARY OF POSTERS (THEME, CATEGORY, SUBCATEGORY): Refer to POSTER SCHEDULE (alphabetical by principal author) on the Meeting Page for YOUR poster #, presentation day, abstract #	POSTER NUMBER on Poster Boards at the meeting.	ABSTRACT NUMBER in <i>Alcoholism: Clinical and Experimental Research</i> (ACER)	SPLIT DAYS: All days this category is assigned when split between days.
b. Policy	184-188	939-943	
c. Other	189-197	944-952	
12. Treatment / Recovery			
a. Psychotherapy	198-216	953-971	
b. Self-help	217	972	
c. Other	218-235	973-990	Mon, Wed
13. Epidemiology			
a. Morbidity and Mortality	236-237	991-992	
b. Special Populations (children/adolescents, ethnic groups, gender, sexual orientation/gender identity)	238-251	993-1006	Sun, Wed