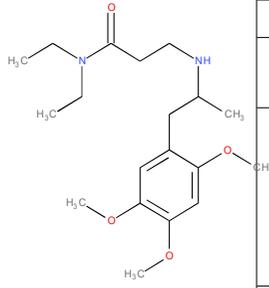
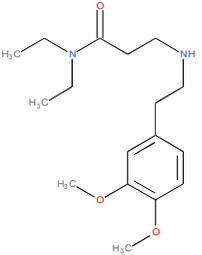


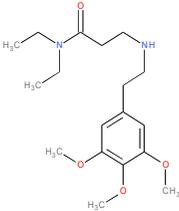
PEA-DEPA

	A	B	C	D	E	F	G	H	I	J
1	<b>TMA-2-DEPA</b>	<b>test Nr.</b>	<b>Salt</b>	<b>free base/ (kg body weight); M=352 g/Mol</b>	<b>Applica- tion</b>	<b>Effects</b>	<b>dura- tion</b>	<b>Psychodelic ?</b>	<b>after- glow</b>	<b>Astimated Intensity</b>
2	<b>or 245-DEPA</b>									
3		1	sulfate	29 nMol/kg	o.e.s.	no significant effects				
4		2	sulfate	58 nMol/kg	o.e.s.	no significant effects				
5		3	sulfate	69 nMol/kg	s.l. then o.e.s.	low vague effects; tinnitus incre- ased; positiv	~4 h			
6		4	sulfate	99 nMol/kg	s.l. ~ 10'; then o.e.s.	tasts terrible; fast coming of a vague effect; weak but positive; other quality than TMA-2	5 to 9 h	gently / kind- ly; partly eu- phoric; socia- ble	recrea- ted	more or less than TMA-2
7		5	Hydro- gen-tar- trate	137 nMol/kg	o.e.s.	low effects; distraction; weak- kneed; allover unpleasant, may be because of getting stuck in coming up	~6 h	?	recrea- ted	Less than TMA-2
8										
9										
10										
11										
12										
13	$C_{19}H_{32}N_2O_4$									
14										

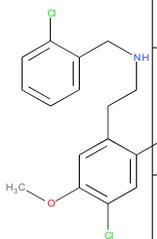
PEA-DEPA

	A	B	C	D	E	F	G	H	I	J
15	<b>DMPEA-DEPA</b>	<b>test Nr.</b>	<b>Salt</b>	<b>free base/ (kg body weight); M=308 g/Mol</b>	<b>Applica- tion</b>	<b>Effects</b>	<b>dura- tion</b>	<b>Psychodelic ?</b>	<b>after- glow</b>	<b>Astimated Intensity</b>
16	<b>or 34-DEPA</b>									
17										
18		1	sulfate	400 nMol/kg	o.e.s.	Weak irritations; more tinnitus	2 h			
19		2	sulfate	740 nMol/kg	o.e.s.	Weak irritations; more tinnitus	2 h			
20		3	sulfate	2.3 µMol/kg	o.e.s.	Weak irritations; more tinnitus	3 h			
21		4	sulfate	4.6 µMol/kg	o.e.s.	Irritations; tinnitus; something happens. Morale high; funny talks; easily find formulations. Significant? I don't know.	2 h	?		nearly nothing; as expected
22										
23										
24										
25	3-[2-(3,4-dimethoxyphenyl)ethylamino]-									
26	N,N-diethyl-propanamide									
27										
28										
29	$C_{17}H_{28}N_2O_3$									

PEA-DEPA

	A	B	C	D	E	F	G	H	I	J	
30	<b>M-DEPA</b>	<b>test Nr.</b>	<b>Salt</b>	<b>free base/ (kg body weight); M=338 g/Mol</b>	<b>Applica-tion</b>	<b>Effects</b>	<b>dura-tion</b>	<b>Psychodelic ?</b>	<b>after-glow</b>	<b>Astimated Intensity</b>	
31	<b>or 345-DEPA</b>										
32	 <p>N,N-diethyl-3-[2-(3,4,5-trimethoxyphenyl)ethylamino]propanamide</p>	1 to 3	sulfate	0.1 to 3 µMol/kg	o.e.s.	With 3 µMol/kg: realy terrible taste like burnt rubber. Morale high; funny talks; easily find formulati-ons.	4 h	sociable; vi-sual enhan-ced clarity	recrea- ted	less than Mescaline	
33											
34											
35											
36											
37											
38					<b>Glossar:</b>	All salts resinous, hygroscopic. Crystallize during weeks, months or years (if any!). s.l. = sublingu-al; o.e.s. = oral, empty stomach. All, specially TMA-2-NDEPA, should be tested s.l. too.					

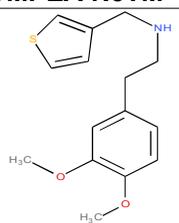
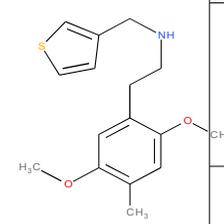
## PEA-NBCI

	A	B	C	D	E	F	G	H	I
1	<b>2C-C-NBCI or 25CI-NBCI</b>	test	<b>free base/ (kg body weight); M=340 g/Mol</b>	<b>Application s.l. as HCl-salt in H2O</b>	<b>Effects</b>	<b>duration</b>	<b>Psychodelic ?</b>	<b>afterglow</b>	<b>Astimated Intensity</b>
2		1	1.7 nMol/kg	20 min	no effects				
3	 <p>2-(4-chloro-2,5-dimethoxy-phenyl)-N-((2-chlorophenyl)methyl)ethanamine</p>	2	3.4 nMol/kg	20 min	distracted; slow motion effect; something growl in stomach and solar plexus; animated; lively; good sleep;	4 h	fight of dragons shortly before sleep	sleep fine	
4		3	6.8 nMol/kg	35 min	distracted; blood pressure normal; pulse slightly increased; animated+slackness; not so fine; tinnitus; later looseness; roughly not so positiv allover;	4 h		sleep fine	
5		4	14 nMol/kg	30 min	nordic walking: no anti-tiredness (like Mescaline); smooth; other quality than 2C-C; weak effects; no antidepressive;	4 h		sleep fine	
6		5	20 nMol/kg	45 min	pleasant; distracted to become active but concentrated in discussion or perception or grasp; growl in stomach and solar plexus; smooth and pleasant animated state;	4 h		sleep fine	
7		$C_{17}H_{19}NO_2Cl_2$	6	41 nMol/kg	20 min	smooth; other quality than 2C-C; fine structures and coulours of the vicinity captivate the attention (micro-eyes); changed meaning and importance; optical unreal pleasant; more intense;	5 h	psycholytic may be	sleep fine
8	<b>Glossar:</b> HCl-salt is stable, non-hygroscopic, crystalline. s.l. = sublingual	7	92 nMol/kg	30 min	smooth and pleasant animated state; other quality than 2C-C; blood pressure slightly increased; pulse normal; but also hardly komfortale; don't want to take more for coming into the region of (pseudo-) halluzinations. On the whole: strong effects but disappointing to me, expecting more mescaline-like effects.	5 h	psycholytic may be (+)	sleep fine; positive, recreated, communicativ for >6h;	Guess roughly 2x to 4x the intensity of 2C-C

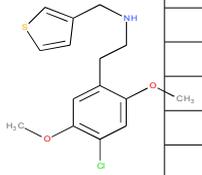
PEA-NBOMe(5Cl)

	A	B	C	D	E	F	G	H	I
1	2C-C-NBOMe(5Cl) or 25Cl-NBOMe(5Cl)	test Nr.	free base/ (kg body weight); M=370 g/Mol	Application s.l. as HCl-salt in H <sub>2</sub> O	Effects	duration	Psychedelic ?	afterglow	Estimated Intensity
2	C <sub>18</sub> H <sub>21</sub> NO <sub>3</sub> Cl <sub>2</sub>								
3	 <p>2-(4-chloro-2,5-dimethoxy-phenyl)-N-[(5-chloro-2-methoxy-phenyl)methyl]ethanamine</p>	1	2 nMol/kg	20 min	something is going on; realistic or placebo?	2 h			
4		2	5 nMol/kg	35 min	Distraction; new meaning of colours; micro-eyes, echoing a little bit JB336 with its micro-halluzinations; smooth, nearly tender and gentle; nearly like 2C-C-NBCl at higher dosage; like a little bit narcotic;	4 h		quite nice	
5		3	10 nMol/kg	40 min	Distracted, later on vanished; impressions normal (means: not corrected by reason/intellect, therefore little echoing LSD); smooth, but trace of drastic actions; more intense colours of the surroundings, light intensiv and also calm, peculiar to me.	4,5 h	? may be ?	Recreated, good feeling. Next day somewhat weariness and fatigue.	Guess 5x to 10x 2C-C
6		4	20 nMol/kg, after 2h still 20 nMol/kg = 40 nMol/kg	30 min	(first response like test Nr. 3). Later strong response, but only low in the sense of psycholytic/ psychedelic. Some toxic effects: blood pressure, pulse, next-day-respiration increased slightly but significantly. Next day symptoms like alcoholic hangover (without headaches!). Therapeutic index seems to low to me, will be no friend of this material.	~8 h	only low!	after ~7 h not recreated, but quite relaxed atmosphere	much more summarized intensity compared to 2C-C, but only very low psychedelic activity
7						<b>Glossar:</b> HCl-salt crystalline, non-hygroscopic			

PEA-N3TM

	A	B	C	D	E	F	G	H	I	
1		test Nr.	free base/(kg body weight);	Application s.l. as HCl-salt in H2O	Effects	duration	Psychodelic ?	afterglow	Estimated Intensity	
2	<b>34DMPEA-N3TM</b>		<b>M=277 g/Mol</b>							
3	 <p>2-(3,4-dimethoxyphenyl)-N-(3-thienylmethyl)ethanamine</p>	1...6	7...800 nMol/kg	30 min	May be a trace of an effect with the highest dose. Unsure!				nothing (as expected)	
4										
5										
6										
7										
8										
9		<b>C<sub>15</sub>H<sub>19</sub>NO<sub>2</sub>S</b>								
10		<b>2C-D-N3TM</b>		<b>M=291 g/Mol</b>						
11										
12		1	2,8 nMol/kg	20 min	no effects					
13		2	7 nMol/kg	30 min	unsure effects					
14		3	21 nMol/kg	30 min	above threshold	short				
15		4	42 nMol/kg	30 min	above threshold	~3h	(-)			
16	 <p>2-(2,5-dimethoxy-4-methylphenyl)-N-(3-thienylmethyl)ethanamine</p>	5	99 nMol/kg	30 min	after 1,5 h!: shift in meaning, optic, thoughts, acustic	~4h	psychodelic (+?)	good sleep. Something anesthetic ?	?	
17		6	127 nMol/kg	33 min	„micro-eyes“; very o.k.; more intense coloures	~5h	psychodelic (+?)			
18	<b>C<sub>17</sub>H<sub>22</sub>NO<sub>2</sub>S</b>	7	280 nMol/kg	40 min	very positive; concentration only seemingly disturbed, increased sensibility of all senses, no body load	~5h	psychodelic (+?)	positive feeling; good sleep;	guess as potent as 2C-D (or more), but more positive	

## PEA-N3TM

	A	B	C	D	E	F	G	H	I	
19	<b>2C-C-N3TM</b>									
20	 <p>2-(4-chloro-2,5-dimethoxy-phenyl)- N-(3-thienylmethyl)ethanamine</p>									
21										
22										
23										
24						my next try				
25										
26										
27										
28										