

APPEAL and GENERAL REMARKS

	A	B
1	<b>Apell an die Produzenten und Verkaeufer von research chemicals, spices etc...</b>	Seid euch bewusst, dass ihr nur deswegen Verkaufserfolg habt, weil die „normalen“ Substanzen kriminalisiert wurden. Auch ihr als Produzenten und Verkaeufer habt eine Verantwortung gegenueber euren Kunden und Produkten! Also verkauft keine Substanzen, die ihr nicht selbst getestet habt. Gebt (da es sein muss: versteckte) Hinweise zur Toxizitaet, etwa in der Form: „ <i>Nicht zum Verzehr! Bei versehentlichem Verschlucken von mehr als ....mg, unbedingt Arzt aufsuchen!</i> “
2		
3	<b>Appeal to producers and sellers of research chemicals etc...</b>	Have in mind that your succes based on <i>war on drugs</i> only. You as producer and seller bears responsibility for customer service and satisfaction. Don't sell substances not tested by yourself! Give hints and warnings, such as: „ <i>Unfit for human consumption! Likely to cause severe harm if accidentally swallowed in doses larger than ....mg. In that case it is highly recommended to seek medical advice!</i> “
4		

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	A	B
5	<b>Derzeitige Aussagen zu den Substanzen</b>	<p><b>PEA-NDEPA</b>-Salze sind hygroskopisch, kristallisieren nur sehr langsam und sind daher mühsam zu reinigen. Sie scheinen mir jedoch Substanz-abhängig Wirkungssteigerungen und qualitative Wirkungsveränderungen gegenüber ihren zugehörigen PEA zu zeigen. Hier könnten Änderungen sowohl im PEA-, als auch im NDEPA-Teil (noch mehr in Richtung LSD-Ähnlichkeit) interessante neue Substanzen ergeben (es scheint so, dass vor allem die Amphetamin-Analogen die stärkere Wirkung zeigen).</p> <p><b>PEA-NB...</b> haben meist höhere und qualitativ andere Wirksamkeit, als ihre zugehörigen PEA. Für starke Wirkung scheint eine freie Elektronenpaar-tragende Gruppe in der N-ständigen Benzylgruppe (z.B. -OH oder -OCH<sub>3</sub>) in ortho-Stellung notig: je stärker dort die Elektronendonoreigenschaft ist, desto wirksamer, aber möglicherweise auch toxischer (z.B. -OC<sub>2</sub>H<sub>5</sub> &gt; -OCH<sub>3</sub>, ansteigender induktiver +I-Effekt <a href="https://en.wikipedia.org/wiki/Inductive_effect">https://en.wikipedia.org/wiki/Inductive_effect</a> und Steigerung der Lipophilie <a href="https://en.wikipedia.org/wiki/Lipophilic_efficiency">https://en.wikipedia.org/wiki/Lipophilic_efficiency</a>.) Mit dieser Arbeitshypothese bieten sich eine Fülle von neuen zu testenden RC an (z.B. ortho-OCH<sub>3</sub> ersetzen durch ortho-OC<sub>2</sub>H<sub>5</sub>, -O-allyl, -O-iso-Propyl..., -SH, -S-alkyl, -NH<sub>2</sub>, -NH-alkyl, -N(alkyl)<sub>2</sub>, usw... aber auch Heterocyclen, wie z.B. 2-pyridyl-methyl-, 2-thienyl-methyl... etc. könnten als N-Substituent wirksam sein, wie das Beispiel 2C-D-N3TM zeigt). Der PEA-Teil der PEA-NB... kann ebenfalls variiert werden: Am wirksamsten scheint hier 2,5-Dimethoxy-4-chlor-PEA-NB..., aber auch die 3,4,5-Trialkoxy-PEA-NB... (z.B. mit Mescalin, Escalin etc.) haben gesteigertes Potential, welches sich vielleicht lohnen würde zu untersuchen, da ich auch immer eine qualitative Wirkungsänderung gegenüber den zugehörigen Ausgangs-PEA meine feststellen zu können.</p>
6	<b>Present statements to the substances</b>	<p><b>PEA-NDEPA</b>-salts are hygroscopic, crystallise only very slowly and, hence, are to be cleaned laboriously. Nevertheless, they show, dependent on substance, effect-increases and qualitative effect changes compared with her accompanying PEA. Here changes in PEA-, as well as in the NDEPA part (nearer to the LSD-structure) could prove interesting new substances (it seems that above all the amphetamine analogous show the stronger effects).</p> <p><b>PEA-NB...</b> mostly have greater effectiveness and qualitatively other effects, than her accompanying PEA. For strong effect a group with a free Electron pair in the N-Benzyl seems necessary at ortho position (e.g. -OCH<sub>3</sub>): the stronger the Electron donating power, the more effectively, but possibly also more toxicologically works the substance (e.g. -OC<sub>2</sub>H<sub>5</sub> &gt; -OCH<sub>3</sub>, increasing order of +I-inductive effect <a href="https://en.wikipedia.org/wiki/Inductive_effect">https://en.wikipedia.org/wiki/Inductive_effect</a> and increasing lipophilicity <a href="https://en.wikipedia.org/wiki/Lipophilic_efficiency">https://en.wikipedia.org/wiki/Lipophilic_efficiency</a>.) This working hypothesis offers a large amount of new RC to be tested: e.g. replacement of ortho-OCH<sub>3</sub> by ortho-OC<sub>2</sub>H<sub>5</sub>, -O-allyl, -O-iso-Propyl..., -SH, -S-alkyl, -NH<sub>2</sub>, -NH-alkyl, -N(alkyl)<sub>2</sub>, etc.... but also Heterocycles, e.g. 2-pyridyl-methyl-, 2-thienyl-methyl... etc. could be effective, as the example 2C-D-N3TM points out. The PEA-part of the PEA-NB... also may change. The most effective seems to be 2,5-Dimethoxy-4-chlor-PEA-NB..., but also the 3,4,5-Trialkyl-PEA-NB... (e.g. with Mescaline, Escaline...etc.) show increased potential compared to her mother-PEA.</p>

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	A	B
7	<b>Warum ich neue „research chemicals“ finden und veroeffentlichen moechte.</b>	<p><i>Der Mensch braucht hin und wieder einen Rausch.</i> Er hat ein Recht darauf! Welche Art Rausch und welches Mittel er dabei benutzt, sollte er selbst entscheiden koennen. Sucht sollte rein als gesellschaftlich-psychisches Problem angesehen werden. Nicht die Substanz macht abhaengig: die Charakterstruktur des Disponierten sucht sich, durch bedrueckend empfundene Lebensqualitaet scheinbar nahegelegt und verstaerkt, ihre spezielle Abhaengigkeit! Das kann dann alles sein: Arbeit, Kunst, Essen, Alkohol, Sex, Heroin, Suessigkeiten, Rennautos, Macht...etc, das taeuscht dann eine Problemloesung vor, oder hilft zumindest der Problemverdraengung, aber selbstverstaendlich nicht der -loesung. „War on Drugs“ wird hingegen weitergehen. <i>Eugene Jarecki</i> zeigte durch sorgfaeltige Recherchen die politischen Gruende, die seit beginnendem 20. Jahrhundert erst zur Diskriminierung, dann Illegalisierung von Drogenkonsum in den USA fuehrte. Konkret waren und sind besonders die Afroamerikaner betroffen: <a href="http://www.theguardian.com/society/2013/mar/30/eugene-jarecki-war-on-drugs">http://www.theguardian.com/society/2013/mar/30/eugene-jarecki-war-on-drugs</a>. Mittlerweile kann dieser Drogenkrieg schon deswegen kaum vermindert oder gestoppt werden, da sich eine komplette verselbststaendigte Bekämpfungsindustrie etabliert hat. Deutschland, zusammen mit weltweit vielen anderen Staaten, trat unterwuerfig-pflichtschuldigst der UN-“Konvention ueber Psychotrope Substanzen“ bei, <a href="http://de.wikipedia.org/wiki/Konvention_%C3%BCber_psychotrope_Substanzen">http://de.wikipedia.org/wiki/Konvention_%C3%BCber_psychotrope_Substanzen</a> und be-raubte sich so der Moeglichkeit, eigene intelligentere und sachgerechtere Ansichten zum Drogenkonsum zu diskutieren, zu entwickeln und zu realisieren. Es folgte ebenfalls Diskriminierung und Kriminalisierung. Sehr erfolgreich eingefuehrte (seit mehr als 50 Jahren!), hilfreiche psychotherapeutische Verfahren, die sich der lockernden Wirkung von Psycholytika bedienen, wurden in der Oeffentlichkeit diskriminiert und die einzusetzenden Substanzen im Betaeubungsmittelgesetz (BtMG) illegalisiert (z.B. Mescalin, MDMA, LSD, Psylocybin...). Die Weiterentwicklung dieser wirksamen Verfahren ist in Deutschland skandaloeserweise nahezu eingeschlafen (Psycholytische Psychotherapie <a href="https://de.wikipedia.org/wiki/Psycholytische_Psychotherapie">https://de.wikipedia.org/wiki/Psycholytische_Psychotherapie</a>, waehrend andere Laender da schon einsichtiger geworden sind, z.B. Schweiz, USA...). Mit der Kriminalisierung des Rauschmittelgebrauchs wird in die freie Persoenlichkeitsentwicklung der Menschen unzulaessiger- und unnoetigerweise eingegriffen. Es wird immer Menschen geben, die mit gefaehrlichen Werkzeugen nicht umgehen koennen, deswegen aber den Gebrauch komplett zu verbieten, ist diktatorische Willkuer, geboren aus Hilflosigkeit und/oder Ueberforderung – auch finanzieller Art -. Eine diesbezuegliche Klage vor dem Europaeischen Gerichtshof fuer Menschenrechte koennte hier erhellend wirken; leider sehe ich mich nicht in der Lage, eine solche Klage anzustossen und durchzustehen. Die Welle der „research chemicals“ haelt zumindest den Druck auf Diskussion und Gesetzgebung aufrecht, sich in Richtung „Intelligentere Drogenadaption“ zu bewegen, bei gleichzeitig verstarkter sinnvoller Hilfe fuer Abhaengige. Ich persoenlich freue mich, in 2C-C-NB25diOMe ein Mittel gegen meine morgendlichen depressiven Zustaende gefunden zu haben; Dosis <i>nur</i> ~3...6µg! abends, Schlaf danach und naechster Tag o.k.</p>
8	<b>my reasons for finding out and publishing new research chemicals?</b>	<p><i>Humans need an intoxication or drunkenness or ecstasy from time to time.</i> And they should be allowed to decide by their owne, wich one. <i>War on drugs</i> will continue. <i>Eugene Jarecki</i> carfully researches show the political reasons for this war and failure for a policy that is urgently in need of rethinking. Followed by discrimination of and war on the BLACK (<i>Eugene Jarecki</i> and the campaign to end America's war on drugs: <a href="http://www.theguardian.com/society/2013/mar/30/eugene-jarecki-war-on-drugs">http://www.theguardian.com/society/2013/mar/30/eugene-jarecki-war-on-drugs</a>). A big industry of suppression and repression has taken on a life of its own and can hardly be stopped. Research chemicals will help to build up more pressure in discussing and legislating for more liberalisation and more intelligent use.</p>

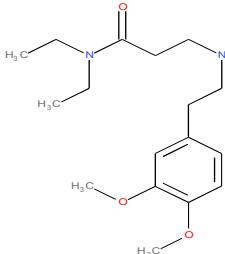
APPEAL and GENERAL REMARKS

	A	B
9	<b>Englische Version</b>	Entschuldigt mein schlechtes Englisch, trotzdem ist es hoffentlich fuer Englischsprachige verstaendlich.
10	<b>English version</b>	Sorry for my terrible English, never the less, the smattering of English may be understood from others not speeking German.
11	<b>Mein set und setting</b>	Bin leicht depressiv. Trips mit geringen Mengen, oft waehrend nordic walking in der Natur, oder mit Musik zuhause, helfen meis-tens; ebenfalls kleine Mengen (3...6µg!) z.B. 2C-C-NB25diOMe am Abend. Erwartungshaltung (bei hoheren Dosen): Wirkung wie Mescalin oder LSD. Alles, was ich hier aussage ueber Wirkung der Substanzen gilt <i>selbstverstaendlich nur fuer mich</i> als bis-her einzige Testperson; anderen Personen habe ich die Substanzen nicht gegeben und werde dies auch in Zukunft nicht tun. Jeder wird individuell, nach Maßgabe von set und setting und sonstigen persoenlichen Besonderheit, reagieren.
12	<b>set and setting</b>	Slightly depressed; trips with small amounts, mostly during nordic walking in nature or listening music at home, helps mostly; also small amounts (3...6µg!) of e.g. 2C-C-NB25diOMe in the evening. Expect (at higher doses) Mescaline-/LSD-like response. All results and statements are self-evident valid to me only, as the only test person.
13	<b>Meine Dosis</b>	normalerweise nur geringe Mengen; hoehere Dosen vertrage ich nicht mehr.
14	<b>My dose:</b>	usually small amounts only; higher doses I hardly can tolerate any more.
15	<b>Unsicherheit der Dosisangabe</b>	Die Zahl der angegebenen Stellen ist nicht signifikant, sondern rechnerisch bedingt. ±(3...30%) Unsicherheit sind – dosis-sabhaengig – realistisch.
16	<b>Uncertainties of dose:</b>	Number of digits are not significant but only contributed to computation. ±(3...30%) uncertainties are – dose dependent – reali-stic.
17	<b>Abkuerzungen</b>	s.l.: unter der Zunge (sub lingua) fuer ...minuten. o.e.s.: geschluckt auf nuechternem Magen (oral empty stomach)
18	<b>Abbreviations</b>	s.l.: sublingual for ...minutes; o.e.s.: oral on empty stomach

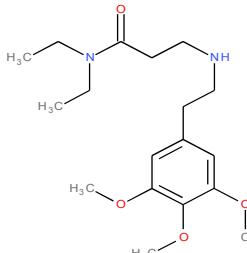
PEA-NDEPA

	A	B	C	D	E	F	G	H
1	TMA2-NDEPA or 245-NDEPA	test Nr.	Salt	Dose of free base [nMol/kg]; (M=352 g/Mol)	Dose [mg] of free base related to a 75 kg body	Appli- cation	dura- tion	Short-stories
2								
3	$C_{19}H_{32}N_2O_4$							
4		1	sulfate	29	0,77	o.e.s.		no significant effects
5		2	sulfate	58	1,53	o.e.s.		no significant effects
6		3	sulfate	69	1,82	s.l. then o.e.s.	~4 h	low vague effects; tinnitus increased; positiv
7		4	sulfate	99	2,61	s.l.~10'; then o.e.s.	5 to 9 h	tastes terrible; fast coming of a vague effect; weak but positive; other quality than TMA-2; gently / kindly; partly euphoric; sociabl; recreatd; more or less than TMA2.
8	N,N-diethyl-3-[[1-methyl-2-(2,4,5-trimethoxyphenyl)ethyl]amino]propanamide	5	H-tart*	137	3,62	o.e.s.	~6 to ? h	low effects; distraction; weak-kneed; allover unpleasant, may be because of getting stuck in coming up. Psychodelic yes - but unpleasant like TMA-2 itself (to me!)at higher doses; recreate; More power than TMA2.
9	*H-tart = Hydrogentartrate							
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12								

PEA-NDEPA

	A	B	C	D	E	F	G	H
13	<b>DMPEA-NDEPA or 34-NDEPA</b>	test Nr.	Salt	<b>Dose of free base [nMol/kg]; (M=308 g/Mol)</b>	<b>Dose [mg] of free base related to a 75 kg body</b>	Appli-cation	dura-tion	<b>Short-stories</b>
14								
15	<b>C<sub>17</sub>H<sub>28</sub>N<sub>2</sub>O<sub>3</sub></b>							
16	 <b>3-[2-(3,4-dimethoxyphenyl)ethylamino]-N,N-diethyl-propanamide</b>	1	sulfate	400	9,24	o.e.s.	2 h	Weak irritations; tinnitus enhanced. Nearly no effects, as expected.
17		2	sulfate	740	17,09	o.e.s.	2 h	Weak irritations; tinnitus enhanced. Nearly no effects, as expected.
18		3	sulfate	2300	53,13	o.e.s.	3 h	Weak irritations; tinnitus enhanced. Nearly no effects, as expected.
19		4	sulfate	4600	106,26	o.e.s.	2 h	Irritations; tinnitus; something happens. Morale high; funny talks; easily find formulations. Significant? I don't know. Nearly no effects, as expected.
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25								

PEA-NDEPA

	A	B	C	D	E	F	G	H
26	<b>M-NDEPA or 345-NDEPA</b>	test Nr.	Salt	<b>Dose of free base [nMol/kg]; (M=338 g/Mol)</b>	<b>Dose [mg] of free base related to a 75 kg body</b>	Appli-cation	dura-tion	<b>Short-stories</b>
27								
28	<b>C<sub>18</sub>H<sub>30</sub>N<sub>2</sub>O<sub>4</sub></b>	1; 2	sulfate	100; 1000	2,5; 25	o.e.s.		nearly nothing
29	 <b>N,N-diethyl-3-[2-(3,4,5-trimethoxyphenyl)ethylamino]propanamide</b>	3	sulfate	3000	76,05	o.e.s.	4 h ?	Realy terrible taste like burnt rubber. Morale high; funny talks; easily find formulations; sociable; visual enhanced clarity; recreated; more or less power compared to Mescaline.
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PEA-NDEPA

	A	B	C	D	E	F	G	H
44	DOM-NDEPA	test Nr.	Salt	Dose of free base [nMol/kg] (M=336,5 g/Mol)	Dose [mg] of free base related to a 75 kg body	Appli-cation	dura-tion	Short-stories
45	$C_{19}H_{32}N_2O_3$							
46	 $\text{H}_3\text{C}-\text{CH}_2-\text{NH}-\text{C}(=\text{O})-\text{CH}_2-\text{CH}_2-\text{NH}-\text{CH}_2-\text{CH}_3$ $\text{H}_3\text{C}-\text{O}-\text{C}_6\text{H}_3(\text{CH}_3)_2-\text{O}-\text{CH}_3$ 3-[[2-(2,5-dimethoxy-4-methylphenyl)-1-methyl-ethyl]amino]-N,N-diethyl-propanamide	1	chloride	19,8	0,500	s.i. 25' then o.e.s.	~9 to ? h	<p>8:40h ~0.5mg; 1½h later something is going on. 14:30h emotional labile, psychodelic. 1h walking: nature intensively enjoyed. Very good atmosphere, calm, tender, charged with emotions. 18:00h nearly finished. 23:30h still quite lively and animated. 0:00h to bed, reading a book, I slept at ~ 0:30h. sleep was o.k. Next day wake up 7:30h with bad and depressed feelings and thoughts, tinnitus, may be sleep was not as deep as usually. 7:45h after getting up: everything o.k., but had no longer in mind to test 1mg, because afterglow seems to me to long (even next day). 16:00h afternoon naps: everthing o.k. power: more active than DOM.</p>
47	or short: DOM-N,N-Diethylpropanamide							← Crystallizing neat HCl-salt over months
48								
49								

PEA-NDEPA

	A	B	C	D	E	F	G	H
50								
51								
55	<b>Glossar:</b> All, specially TMA2-NDEPA and DOM-NDEPA, should be tested s.l. too (s.l. may be more potent).						All NDEPA-salts are resinous and hygroscopic. Neat substance crystallize during weeks, months or years (if at all, see the two pictures)! From solutions never formed crystals.	

PEA-NBCI

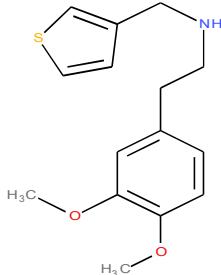
	A	B	C	D	E	F	G
1	2C-C-NBCI or 25Cl-NBCI	test	free base [nMol/kg]; M=340 g/Mol	(mg free base)/ (75kg)	Applica- tion s.l. as HCl- salt in H <sub>2</sub> O	dura- tion	<b>Short-stories</b>
2	C <sub>17</sub> H <sub>19</sub> NO <sub>2</sub> Cl <sub>2</sub>	1	1,7	0,04	20 min		no effects
3		2	3,4	0,09	20 min	4 h	Distracted; slow motion effect; something growl in stomach and solar plexus; animated; lively; good sleep; fight of dragons shortly before sleep. sleep fine
4		3	6,8	0,17	35 min	4 h	Distracted; blood pressure normal; pulse slightly increased; animated+slackness; not so fine; tinnitus; later looseness; roughly not so positiv allover; sleep fine.
5	2-(4-chloro-2,5-dimethoxy-phenyl)-N-[(2-chlorophenyl)methyl]ethanamine	4	14	0,36	30 min	4 h	Nordic walking: no anti-tiredness (as Mescaline has); smooth; other quality than 2C-C; weak effects; no antidepressive; sleep fine.
6		5	20	0,51	45 min	4 h	Pleasant; distracted to become active but concentrated in discussion or perception or grasp; growl in stomach and solar plexus; smooth and pleasant animated state; sleep fine.
7	or: 2-(4-chloro-2,5-dimethoxy-phenyl)-N-(2-chlorobenzyl)-ethanamin	6	41	1,05	20 min	5 h	Smooth; other quality than 2C-C; fine structures and colours of the vicinity captivate the attention (micro-eyes); changed meaning and importance; optical unreal pleasant; more intense; psycholytic may be; sleep fine.
8	<b>Glossar:</b> HCl-salt is stable, non-hygrosopic, crystalline.	7	92	2,35	30 min	5 h	Smooth and pleasant animated state; other quality than 2C-C; blood pressure slightly increased; pulse normal; but also hardly comfortable; don't want to take more for coming into the region of (pseudo-) hallucinations. On the whole: strong effects but disappointing to me, expecting more mescaline-like effects. psycholytic may be (+); sleep fine; positive, recreated, communicativ for >6h; Guess roughly 2x (or more) the intensity of 2C-C.

PEA-NB2OMe5Cl

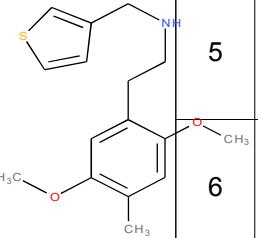
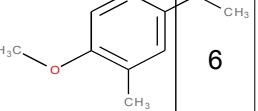
	A	B	C	D	E	F	G
1	2C-C-NB2OMe5Cl or 25Cl-NB2OMe5Cl	Test Nr.	Free base in nMol/kg	(mg free base)/(75kg)	Application s.l. as HCl-salt in H <sub>2</sub> O	duration	Short-stories
2	C <sub>18</sub> H <sub>21</sub> NO <sub>3</sub> Cl <sub>2</sub>		M=370 g/Mol				
3	 2-(4-chloro-2,5-dimethoxy-phenyl)-N-[(5-chloro-2-methoxy-phenyl)methyl]ethanamine	1	2	0,056	20 min	>2 h	Something is going on; realistic or placebo?
4		2	5	0,139	35 min	>4 h	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; comparable with a little bit narcotic; afterglow quite nice.
5		3	10	0,278	40 min	>5 h	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. Recreated, good feeling. Next day somewhat weariness and fatigue. May be psychodelic. Roughly ranging from 5 to 10 times the power of 2C-C.
6	0,5mg, after 2h still 0,44mg	4	36,3	0,940	30 min	~>8 h	(First response like test Nr. 3). Later strong response, but not so strong in the sense of psycholytic/ psychodelic. Some toxic effects: pulse and blood pressure increased slightly. Next day respiration increased slightly but significantly and symptomes like alcoholic hangover (without headaches!). Therapeutic index seems to low to me, will be no friend of this material. ~7 h later not recreated, but quite relaxed atmosphere. Much more summarized overall intensity compared to 2C-C.
7	Glossar: HCl-salt are crystalline, non-hygroscopic.						
8							← Crystallizing HCl-salt from mother-liquor
9							
10							

## PEA-N3TM

	A	B	C	D	E	F	G
1	DMPEA-N3TM or 34-N3TM	Test Nr.	Free base in nMol/kg	(mg free base)/ (75kg)	Applicati- on s.l. as HCl-salt in H2O	dura- tion	Short-stories
2			M=277 g/Mol				
3	<b>C<sub>15</sub>H<sub>19</sub>NO<sub>2</sub>S</b>	1...5	7...400	0,15...8,31	~30 min		? nothing (as expected)
4		6*	800	16,6	30 min		May be a trace of an effect. Unsure! Too much material for correct s.l. application, in so far: nothing (as expected)
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2-(3,4-dimethoxyphenyl)-N-  
(3-thienylmethyl)ethanamine

## PEA-N3TM

	A	B	C	D	E	F	G
26	2C-D-N3TM or 25Me-N3TM	Test Nr.	Free base in nMol/kg	(mg free base)/ (75kg)	Applicati- on s.l. as HCl-salt in H2O	dura- tion	<b>Short-stories</b>
27			M=291 g/Mol				
28	<b>C<sub>16</sub>H<sub>21</sub>NO<sub>2</sub>S</b>	1	2,8	0,06	20 min		no effects
29		2	7	0,15	30 min		unsure effects
30		3	21	0,46	30 min	short	above threshold
31		4	42	0,92	30 min	~3h	above threshold, psychodelic unsure
32		5	99	2,2	30 min	~4h	1,5 h ago!: shift in meaning, optic, thoughts, acoustic, Psychodelic (+?), good sleep. Something anesthetic to tongue ?
33		6	127	2,8	33 min	~5h	sharp view; very o.k.; more intense coloures, psychodelic (+?)
34	2-(2,5-dimethoxy-4-methyl-phenyl)- N-(3-thienylmethyl)ethanamine	7	280	6,11	40 min	~5h	very positive; concentration only seemingly disturbed, increased sensibility of all senses, no body load. Psychodelic (+?); positive feeling; good sleep; guess as potent as 2C-D (or more), but more positive.
35	*(s.l. as powder)	8*	440	9,60	35 min*	~6h	positive, increased sensibility of all senses, slightly increased pulse. Compared to the psychodelic effect: may be a slightly uncomfortable coming up. Psychodelic (+); good sleep. reversibly anesthetic to the tongue; significantly more potent than 2C-D.

PEA-NB25diOMe

	A	B	C	D	E	F	G
1		Test Nr.	Free base in nMol/kg	(mg free base)/(75kg)	Application s.l. as HCl-salt in H2O	Duration	<b>Short-stories(this drug seems to me has potential of being an antidepressant, therefor the focus of my tests is on that question).</b>
2	<b>2C-C-NB25diOMe</b>		M=365,5 g/Mol				
3	<b>or: 25CI-NB25diOMe</b>						
4	<b>C<sub>19</sub>H<sub>24</sub>NO<sub>4</sub>Cl</b>						
5	<p>The chemical structure shows a central ethanamine group (-CH<sub>2</sub>-NH-CH<sub>2</sub>-) bonded to a 2,5-dimethoxyphenyl group at one end and a (2,5-dimethoxyphenyl)methyl group at the other. The 2,5-dimethoxyphenyl groups have methoxy groups (-OCH<sub>3</sub>) at the 2 and 5 positions relative to the central ring.</p>						
6		1	1,9	0,052	30' in the morning	~3...?h	above threshold; more sensitive and optical details; at night instructive dream; backflash next morning in bed, smooth pleasant faintness; more intense than 2C-C
7		2	4	0,11	35' in the morning	~3...?h	my bad cold increased; shouldn't go on trip! blood-pressure slightly decreased, pulse slightly increased; more sensitive and optical details, but bad humor because of a bad cold; sleep good, but depressions; will repeat under better conditions; more intense than 2C-C
8	2-(4-chloro-2,5-dimethoxyphenyl)-N-[(2,5-dimethoxyphenyl)methyl]ethanamine	3	1,58	0,043	15' at 22:40h	?	good sleep, but a little bit not so deep as usual.; refreshed wake up in the morning without my usual long-lasting morning-depressions; throughout the day refreshed
9	or: 2-(4-chloro-2,5-dimethoxyphenyl)-N-(2,5-dimethoxybenzyl)ethanamine	4	2,7	0,074	20' at 22:25h	≤ 12 h	good sleep, but a little bit not so deep as usual. Therefore perhaps a little bit too much for the aimed purpose: avoiding the morning depression; throughout the day refreshed
10		5	1,82	0,050	21' at 22:04h	?	good sleep; as test Nr. 3;
11		6	1,82	0,050	25' at 21:50h	?	good sleep; as test Nr. 3;
12	direct following Nr. 6	6a	0	0,000	next day		good sleep but bad dreams at wake-up; slight long lasting depressions whole day;
13		7	1,82	0,050	25' at 21:50h	?	good sleep, but sometimes long lasting phase of sleep-onset, with quickly changing artistic pictures; as test Nr. 3; throughout the day refreshed

PEA-NB25diOMe

	A	B	C	D	E	F	G
14		8	1,82	0,050	~30' at 21:00h	?	good sleep; as test Nr. 3;
15		9	2,7	0,074	25' at 22:30h	≤ 13 h	good sleep; as test Nr. 3;
16		10	2,35	0,064	20' at 22:25h	?	good sleep; as test Nr. 3;
17	direct following Nr. 10	10a	0	0,000	next day		good sleep but bad dreams at wake-up; slight depressions in the morning;
18	direct following Nr. 10a	10b	0	0,000	day after next		good sleep but bad dreams at wake-up; slight depressions in the morning;
19		11	2,35	0,064	20' at 23:10h	≤ 13 h	sleep not quite o.k., between 2:30 and 3:30h only half-asleep with restless pictures; sleep not quite o.k., a little bit not so deep as usual; throughout the day refreshed, but nevertheless don't feel well rested.
20	direct following Nr. 11	11a	0	0,000	next day		good sleep but bad dreams at wake-up; light depressions in the morning;
21	direct following Nr. 11a	11b	0	0,000	day after next		good sleep; very slight depressions in the morning; day quite o.k.
22		12	1,82	0,050	25' at 21:45h	≤ 12 h	sleep halfway o.k.; as test Nr. 3; throughout the day refreshed
23		13	1,58	0,043	25' at ~22:00h	≤ 12 h	good sleep; as test Nr. 3; throughout the day refreshed
24		14	2,2	0,060	25' at ~22:10h	≤ 12 h	sleep not quite o.k., sometimes only half-asleep with restless pictures; sleep a little bit not so deep as usual. No depressions
25	direct following Nr. 14	14a	0	0,000	next day		not so good sleep; slight depressions in the morning; whole day refreshed, but nevertheless don't feel well rested.
26	half an hour before: 43 mg Mescaline (M) as hydrogentartrate, oral empty stomach, ~8:30h;	15	8,2	0,225	27' at ~9:00h	~4-13h ?	psychedelic yes, but no Mescaline-typical visual effects; next three days without any depression! 17:45h very pleasant feeling, nearly euphoric; every surroundings seems very fresh to me; very good sleep at night; no body load, therefore next I will take more. Mix with M is it! 2C-C-NB25diOMe is in rough estimate >10 times more intense than 2C-C;

PEA-NB25diOMe

	A	B	C	D	E	F	G
27		16	6,8	0,187	35' at 7:45h	3-?	9:40h breakfast; 10:00h fine structures and colours of the vicinity captivate the attention (micro-eyes); pleasant, only weak body reactions; 11:00h Nordic Walking more than 2h; weak-kneed, feel cold, thoughts clear, nevertheless with a dull sensation in my head simulating anaesthesia. Keen eyes-more agressiv. Optical perspectives not completely corrected by brain. blood pr. little bit down; pulse constant; psychodelic(~+); after just 3h beginning of coming down and smooth afterglow; refreshed and pleasant feelings; roughly estimated: >10 times more intense than 2C-C
28		17	1,4	0,039	s.l. 25' at 19:00h	≤ 13 h	good sleep at ~23:00h; 2-times I woke up feeling still significant effects each time. Depth of sleep was not completely satisfactory, but quite ok. 8:00h next morning still feel little effects, 11:00 nordic walking, and everything was ok; no depressions; whole day refreshed. taken before sleep, even small dose cause long and significant feeling of effects, may be caused by lower metabolic rate at night.
29		18	5,7	0,157	25' at 11:00h	≤ 10 h	nordic walking immediately (-5°C, strong wind), was very ok! 1h sleep in the afternoon. 20:45h still weak effects; all day ok! No depressions. Think that twice the amount would also be very ok (but will last even longer); throughout the day refreshed; rough estimate >10 times more intense than 2C-C;
30		19	1,4	0,039	25' at 21:50h	≤ 13 h	22:30h to bed; rel. strong effects during night, so sleep wasn't deep as usually; two times sleepless for longer period; next day not so well recovered, but of good spirits, lively, in a good mood; as test 23: taken before sleep, more intens and longer lasting effects even of small doses are to be expected.
31		20	1,4	0,039	35' at 6:00h	5...17(?) h	excellent smooth effects, world seems to me fresh and clear; psychodelic(+), inside view. 11:00h: 1,5h nordic walking, very beautyful; very nice coming down and afterglow; good day , no depressions. Next day: all ok, no depressions.

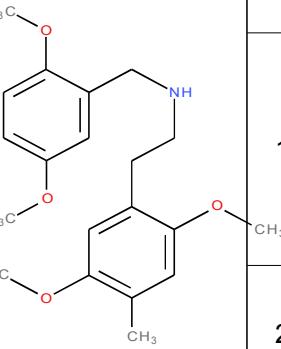
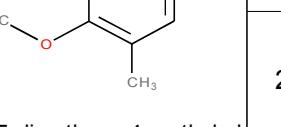
PEA-NB25diOMe

	A	B	C	D	E	F	G
32		21	8,9	0,244	24' at 8:00h	>8h...?	8:30h smooth response, 9:00h stronger; 9:40h shopping, no difficulties, little talk with a friend: nice and totally loose. 10:15h 2h nordic walking, very nice, no stress. 450 to 500µg may be also o.k.(I thought in that moment!). 12:40h little lunch with fish, bread+butter, tee. Some very deep impressions of the surrounding. 13:00h unconcentrated, still powerful. Deep sleep for ~1½ h, very restful. 16:00h drug still working, but descending. Feel refreshed and exhausted at the same moment. 23:00h to bed, sleep very good, no diminished depth of sleep.
33		22	0,0	0,000	-		Next day little bit exhausted, mainly by nordic walking (which was much more intensiv compared without the drug). Next time 350µg only (instead of 450µg!). 11:00h short nap, and I was very refreshed. I am in a good shape.
34		23	6,9	0,189	25' at 8:40h	>8h...?	
35	7:00h ~50mg Mescaline o.e.s. 8.4.2013	24	8,9	0,244	25' at 7:40h	>8h...?	8:45h rel. Uncomfortable coming up: threatening fear (fear only!) of hopeless depression. 9:30h bad feeling didn't stop. 10:30h full up! 10:45h 2h nordic walking. Principely o.k. But my impressions were slowed down, similar by a filter, or a fog, feeling of restriction, controlled from afar, without contact to the surrounding environment. Such feelings at higher doses may lead to a horrortrip. 13:00h little bit morphing. 13:30h slowly went down. I did not drop me-internally. Afterglow also not so impressiv as usually, but nothing else of depression. A little bit komplex trip!
36	approximately! 6 µg	25	0,2	0,006	~20' at 23:30	?	shortly before sleep, 8h refreshed sleep, o.k; wake up in the morning without the usual depressive fearfull feelings and thoughts. All day o.k., so it seems to me, that even very low dosis in the evening can diminish depressions at the following day (in my case of course!). At night/sleep works more intensiv and with other quality than at day.
37							

PEA-NB25diOMe

	A	B	C	D	E	F	G
38	approximately! 7 µg	26	0,3	0,007	~15' at 15:00	>8h...?	15:30 relatively strong response, bad concentration. Everything quite normal, but overhanging objects (echoing a little bit LSD). Intense impressions, nervous. 21:00 still working. 23:00 to bed, good sleep, but seems to be not as deep as usually. 15:30 Schach mit Freund, 2 Spiele verloren, unkonzentriert, vergleichsweise (für die geringe Menge !) starke Wirkung. Alles wie sonst, kam mir aber vor wie auf einem anderen Planeten, nach vorne ausladende Gegenstände erlebte ich überdimensional, obwohl sie normal blieben bei genauerem Hinsehen (echoing ein wenig LSD). Intensive Eindrücke, etwas nervlich aufgewühlt. 21:00 Noch Wirkung, allmählich abflachend. 23:00 Zu Bett, gut geschlafen, schien jedoch etwas weniger tief als üblich.
39	direct following Nr. 26	27	0	0,000	next day	-	~8:00: Next day woken with a nightmare; depressively in the morning, in the afternoon better. This time 2C-C-NB25diOMe was not antidepressant. Physically quite cheerfully, but spiritual depression. All together astonishingly that this small quantity showed thus a relatively strong effect. Setting probably especially sensitively at the moment, presumably caused by a still continuing bad cold since two months; probably comes here that I was teetotal since ~5 weeks. ~8:00: Am nächsten Tag aufgewacht mit einem bedrückenden Traum, depressiv vormittags, nachmittags besser. Hat also diesmal nicht antidepressiv gewirkt. Körperlich schon ganz munter, aber geistige Depression in dem Sinne: „Alle, ich eingeschlossen, taeuschen sich und andere ueber die Sinnlosigkeit ihrer Existenz hinweg. Später: der Sinn liegt nur in der reinen Existenz, in diesem Körper. Ich (mein Ich) bin mit ihm entstanden und werde mit ihm vergehen. Kann das nicht akzeptieren.“ Insgesamt erstaunlich, dass diese geringe Menge so eine vergleichsweise starke Wirkung zeigte. Setting wohl besonders sensibel zur Zeit; kommt hier wohl hinzu, dass ich seit ~2½ Monaten eine starke Erkältung habe und seit ~5 Wochen abstinent war.

PEA-NB25diOMe

	A	B	C	D	E	F	G
40		Test Nr.	Free base in nMol/kg	(mg free base)/(75kg)	Application s.l. as HCl-salt in H2O	Duration	Preliminary Summary / Résumé
41	<b>2C-D-NB25diOMe</b>		M= 345 g/Mol				
42	<b>or 25Me-NB25diOMe</b>						
43	<b>C<sub>20</sub>H<sub>27</sub>NO<sub>4</sub></b>						
44							
45		1	6,03	0,156	~30' at 22:15h	~3-6h(?)	Unambiguous response, smooth, light, pleasant. Sleep o.k. depth of sleep was hardly disturbed ; more sensitive and optical details; less stimulating/potent than 2C-C-NB25diOMe; another quality of the effects than 2C-D/2C-C; psychodelic ~(+); 12h later still some weak effects. In the morning: lower central/anti-depressing effects left compared with the 2C-C-analog, a little exhausted comparable with alkohol (but no headaches); ~5 (or more) times more intense than 2C-D
46	 2-(2,5-dimethoxy-4-methyl-phenyl)-N-[(2,5-dimethoxyphenyl)methyl]ethanamine direct following Nr. 3	2	3,31	0,086	~30' at 21:00h	>4h	unambiguous response, smooth, light, pleasant. Sleep quiete o.k. depth of sleep was hardly disturbed ; sychodelic: ~(+); a little exhausted comparable with alkohol (but no headaches!), a little bit depressed; more intense than 2C-D
47	N-[(2,5-dimethoxyphenyl)methyl]ethanamine direct following Nr. 3	2a	0,00	0,000	next day	-	in the morning depressed because of bad dream/emotion/feeling, afternoon o.k.
48	or: 2-(4-methyl-2,4-dimethoxy-phenyl)-N-(2,5-dimethoxy-benzyl)ethanamine	3	0,48	0,012	~15' at 20:15h	>7h	to bed at ~22:30h; smooth, velvety mood, little bit a destabilized sight. Depth of sleep was a little bit disturbed; more tinnitus; don't keep always a level head as with the 2C-C-analog: nearly not so pleasant holiday resort.
49	direct following Nr. 3	3a	0,00	0,000	next day	-	All day long on the ball, no depressions! Communicative, a little bit euphoric.

PEA-NB2OEt5Cl

	A	B	C	D	E	F	G
1		Test Nr.	Free base in nMol/kg	(mg free base)/(75kg)	Application s.l. as HCl-salt in H2O	Duration	Short-stories
2	<b>2C-C-NB2OEt5Cl</b>		M [g/Mol]=				
3	<b>or: 25CI-NB2OEt5Cl</b>		<b>384,9</b>				
4	<b>C<sub>19</sub>H<sub>23</sub>NO<sub>3</sub>Cl<sub>2</sub></b>						
5	 <chem>CCOC(=O)c1ccc(cc1)Cc2ccc(cc2)OCCN(C)Cc3ccc(cc3)OCCl</chem>	1	0,79	0,023	30' at 12:25h	≥5h...? h	Substantially more than threshold; more sensitive and optical details; seems to have the potential of powerful effects, but far too strenuous for soul and body: sometimes „hammer hard“; physical weakness, lack of concentration. Later better, 15:15h nordic walking very beautiful, back 17:00h still slight effects - unsure about the quality; afterglow also not so convincing to me; next two days bad cold, muscle ache (nordic walking), but no depression. Even more powerful than 2C-C-NB2OMe5Cl, but psychodelic effects too small compared with the occasional hammer-hard-effects of body and soul.
6	2-(4-chloro-2,5-dimethoxy-phenyl)-N-[5-chloro-2-ethoxy-phenyl]methyl]ethanamine or: 2-(4-chloro-2,5-dimethoxy-phenyl-N-(2-ethoxy-5-chlorobenzyl)ethanamine	2	1,09	0,031	25' at 21:00h	≥6h...? h	22:00h feel my stomach, but not uncomfortable; stimulated: breathing, erotic, shift in meaning and sight; during the next course throughout inspiring; weakly stunning ~like GHB, only little micro-view or psychodelic; 23:45h to bed, next day 3:00h material still acting, pleasant, fall asleep again. ~8:00h all ok; wonderful breakfast, communicative, fresh impacts, no depressions, depth of sleep was perhaps not as deep as usual; psychodelic potential specially in the afterglow. Two days later: good mood, communicative, no depressions. Three days later: still quite good mood. Four days later: not so good, slight depressions.
7		3	0,71	0,020	40' at 19:00h	≥4h...? h	20:30h first response; 20:50h bad concentration, strong effect; dull-pressing but not serious ache in stomach disappeared quickly; 22:25h being in a good mood, perhaps more aggressive/irritable than normally. 23:00h to bed, sleep well, but not as deep as usual, material worked all night. 7:00h next day rised, feeling somewhat broken, unstable and strained, comparable to alkoholic hang-over (but without headaches etc.), in so far: psychodelic. Two days later still little aftereffects, no depressions. This was, I think, the last test with this material for me. Other people may like it!

PEA-NB2OEt<sub>5</sub>Cl

	A	B	C	D	E	F	G
8		4	0,85	0,024	25' at 15:45h	≥6h...? h	16:30h brisk walking for 1½ h, very beautiful, windy, cloudy, sunny, cool weather. 19:30h even more power: clear thoughts and quick formulations of them, of good spirits, lively, enjoying life, witty. 20:20h still going on. 22:00h still little but significant power. 22:30h calm coming down. 23:00h going to bed, sleep was o.k. Very slight antidepressant effects even two days later. Suppose toxic region at very low doses. Long lasting.
9	General remarks:		(Uncer-tainties of all doses were ~± 25%)			un-de-fined end	Very potent material, but too long-lasting and strenuous for me. Other quality and more active than the analogue 2C-C-NB2OMe <sub>5</sub> Cl. I myself found body load remarkable. May be a potent antidepressant at very low doses of let say <20µg s.l. However, what is striking is the fact that the following two or even three days I could feel a significant antidepressant-effect. For these tests introduced here, this resulted in my following working hypotheses which were to be verified: the mental shock during the tripp seems to loosen the psyche even in those case, where the trip itself was not so positive.
10	During preparation of 2C-C-NB2OEt <sub>5</sub> Cl one of the reactants vapour caused allergic irritation to my face, so one way gloves are recommended and inhalation should be avoided. Do not breath vapours, wash contaminations vigorously with soap and water!						← Recrystallization of 10 mg of 2C-C-NB2OEt <sub>5</sub> Cl•HCl from 4 mL water yealded long thinn needles.
11							
12							
13							
14							
15							
16							
17							

PEA-NB2OEt5Cl

	A	B	C	D	E	F	G
18		Test Nr.	Free base in nMol/kg	(mg free base)/(75kg)	Application s.l. as HCl-salt in H2O	Duration	<b>Short-stories</b>
19	<b>M-NB2OEt5Cl</b>		M [g/Mol]=				
20	or: 345-NB2OEt5Cl		379,9				
21	C <sub>20</sub> H <sub>26</sub> NO <sub>4</sub> Cl						
22	 <chem>CCOC1=CC=C(Cl)C=C1CC(CN)C2=C(C=C(C=C2OC(=O)C)OC)OC</chem>	1*	11	0,31	~20' at 18:00h	some h	Comfortable, clear glance to the surroundings. Depth of sleep slightly diminished (after cross country, hotel!)
23							
24		2*	22	0,63	~20' at 16:00h	>6h...?	Suddenly after some minutes seems to me disappearing a grey bloom from the world. A very pleasant soft feeling of cleanliness. 22:30 to bed, sleep was not as deep as usual (but affected by longlasting crosscountry before). However next day fresh mood, efficient in crosscountry skiing.
25							
26		3*	55	1,6	~20' at 8:30h	>6h...?	9:00h: 1h walking extremely smoothly. Weather 0°C, foggy; communicative with my wife, deep nature appreciation, slightly euphoric. 13:20h: Good trip. 15:00h: after short sleep still good feeling, outside snowing, pleasant afterglow.
27							
28	Or: 2-(3,4,5-trimethoxy-phenyl)-N-(2-ethoxy-5-chlorobenzyl)ethanamine	4*	93	2,6	18'at 8:45h	>7h...?	10:00h: nordic walking, 0°C, 1¼ h; effects hardly surpass 1,6mg; 16:00h: finish, but some hours still very comfortable pleasant afterglow. 23:30h: to bed, good sleep; 6:30h next day: rised
29	next day after test 4	4.1	0	0,0	next day		Spent a nice day without depressions, communicative, without nap after lunch, sitting in the sun: first sunny day after weeks; felt very little positive afterglow.
30	two days after test 4	4.2	0	0,0	next day		Without any depressions, communicative, vivid. Think still little after-effects of test 4.
31							

PEA-NB2OEt5Cl

	A	B	C	D	E	F	G
32		5*	87	2,5	~17' at 8:50h		10:00h: nordic walking 1¾ h, sunny day but $\leq 0^{\circ}\text{C}$ , snow on the jogging-path, difficult to go, nice trip, coming in waves, sight strong sharp, moving meanings; 16:00h: slowly coming down with very good afterglow. 18:30h: still afterglow. 22:30h: marvellous sleep
33	next day after test 5	5.1	0	0,0	next day		Feeling somewhat unstable and strained, comparable to alkoholic hang-over (but without headaches etc.), in so far: psychodelic; but had a good day without depressions.
34							
35	*uncertainty of dose was $\approx \pm 30\%$	6*	174	5,0	25' at 11:10h		12:00h: 1½ h nordic walking, coming up was not so a comfi couch; eyes were irritated in somewhat way, not good feelings, but set & setting were not at optimum. 12:45h: suddenly good feeling, nearly euphoric. ~15:00h: 2h deep sleep, recreated; after-effects not so comfortable, nevertheless quite good right. ~24:00h: to bed and good sleep (deep of sleep not disturbed!)
36	next day after test 6	6.1	0	0,0	next day		8:00h: wakeup. No depression at wakeup, nevertheless some hours feelings of senselessness of my life; that was gone during the morning. tv-film: I understood nearly all! Normally I don't understand speaking so good, minor hearing defects may be sometimes caused by depressions, so I have been told. Better with this substance? 24:00h: Deep erotic feeling, sleep very good, deep.
37	two days after test 6	6.2	0	0,0	next day		8:00h: wakeup. No depression at wakeup, with profound empathy, communication full of vitality.
38							
39	<b>general remarks:</b>			←crystals from the mother-liquor			Optics, euphoria and psychodelia don't reach that of Mescaline or LSD, may be at higher doses. Higher doses than let say 3mg let increase the uncomfortable side effects. Therapeutical index seems to be to small to me. But there is some potential in the field of being antidepressiv and entactogenic at very low doses of let say 0.1 to 1mg s.l. In so far may be helpful in psycholysis.