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CEMPARISON OF ALD-52 AND LSD-25

ALD=52 is 1-Acetyl lysergle acid diethylamide. Comparison of this drug with LSD was undertaken in order to get some information about structure-activity relationships in this series of psychotomimetics.

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Subjects were 11 Negro male former morphine addicts, all of whom had been abstiment from optates for at least six months prior to these experiments. All were in good physical health and neme had evidence of any major functional psychoses. All were experienced with LSD.

<u>General Conditions</u>. Subjects were observed in a special experimental word which they entered on the night before the test. All were familiar with the environment and procedures. Patients were not aware what drugs were being given, although they expected the drugs to have LSD-like effacts. Observers, also, were not aware of the lightity of the drugs given on any particular day.

Drugs and Dusses. Six patients received in randomized order a placebo; LSD, I mogm./kg.; and ALD, I mogm./kg. Four patients received in randomized order a placebo; LSD, 1.5 mogm./kg.; and ALD, 1.5 mogm./kg. Drugs were administered orally at 0 a.m. when patients were fasting.

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<u>Ebservations</u>. Observations consisted of threshold for kneejerk, size of publis, systolic blood pressure, response to modification of Abramson-Jarvik questionnaire, and assessment of elimical grade. These measurements were made at hourly intervals, two hours before, and eight hours after ingestion of the drugs. Date on kneejerk, pupillary size, and blood pressure were plotted on graph paper against time. Average of the two pre-drug determinations was used as a baseline and the area was measured with a planimeter, converting all date to a single figure. The response to questionnaire was evaluated by counting all questions sourced positively after edministration of the drug, eliminating any that were also scored positively befare drug. Clinical grades were essassed according to system previously described.

Results are shown in the table. It is apparent that ALD is an active drug which induces changes similar to those induced by LSD. Figures also show if t_{ν} be at least as potent as LSD. The fact that the grades were higher for ALD at the images, level and much higher in the L.S-mages, level suggest that ALD may be sonawhat more notent than LSD. In order to establish this point definitively, dose-effect curves would have to be run, which hardly seems worthwhile at this time.

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Mental phenomena observed after ALD were identical with those seen after LSD and consisted of anxiety, having sensations, confusion, clear sensurium, dependentization, derealization, hallucinations chiefly visual in character, etc., etc.

<u>Conclusion</u>. ALD-32 is an active psychotomimetric drug which is at least as potent as LSD-25.

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Figures are means 1 standard errors.

Numbers in porentheses indicate number of subjects-

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	Placebs . (3)	1.0 LSD 1.0 megm./kg.	1.0 mega./kg. 1.0 mega./kg.	lacebo (4)	1.5 mega./kg. 1.5 mega./kg.	1.5 mgga./k
	0.75 ± 0.34	2.30 1 0.5	2.68 1 0.46	0.20 A 0.5	2.44 1 0.7	3.25 1.0.6
	0.3 £ 0.3	4.35 ± 0.47	4.30 £ 0.55	9.95 L 0.5	4.10 £ 3.4	1.26 1 0.8
.od	0.24 ± 0.35	2.32 ± 0.36	02.0 <u>1</u> 0.20	1.03 1 0.57	5.17 1.0.97	3.43 £ 0.62
cutlens .	s † s	50 £ 17	54 ± 11 ×	0 + 0	21 4 9	53 1 18
finical d	0 + 0	1.5 ± 0.4	2.0 ± 0.4	0 + 0	1.0 ± 0.7	2.5 1 0.7

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