

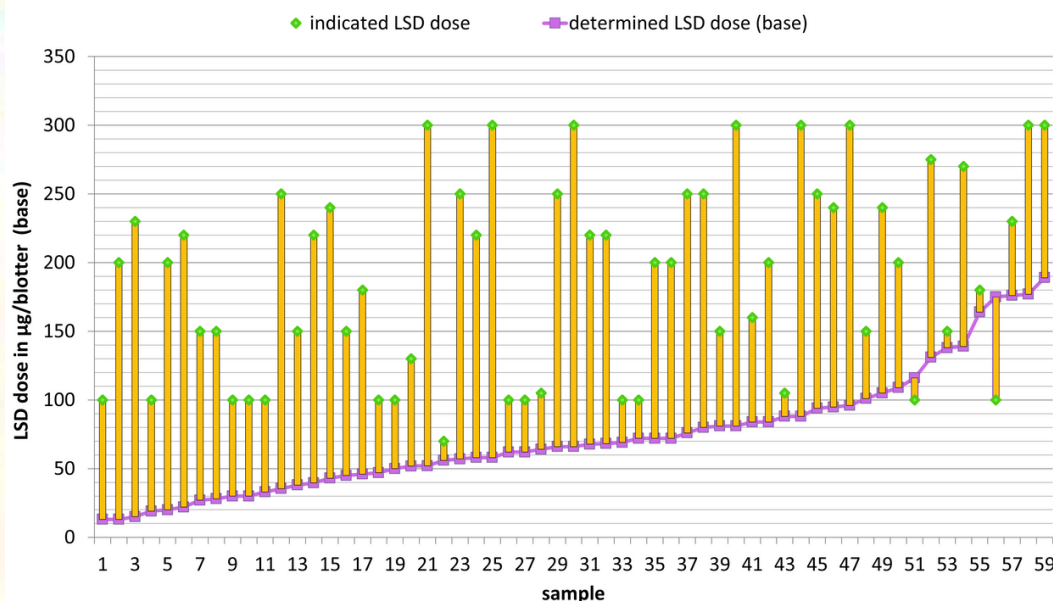
FALSE INFORMATION ABOUT THE LSD-DOSE ON BLOTTER



What? Just that little?

Drug checking users often are surprised by the amount of LSD determined by the laboratory analysis.

Therefore, we have asked drug checking clients during sample submission what dose was indicated by the source when purchasing/receiving the blotter. The graph below shows: the indicated LSD dose (green squares); the LSD dose determined by the analysis (purple squares) and the difference (orange bars).



Graph: Difference of indicated LSD dose and determined LSD dose (n = 59). The LSD dose is shown as base for checkit! and Z6. Source: Short survey on LSD trips (21.09.2018 - 01.02.2021); checkit! and Z6

average indicated LSD dose:

190 µg

average difference:

120 µg

average determined LSD dose:

73 µg

What does that mean?

- The difference between indicated and determined LSD dose often is extreme!
- A typical dose ranges from 20-80µg → dosages of over 100µg can be overwhelming for many users.

Caution

If your blotter contains more than 100µg of LSD, the risk of overwhelming experiences (or even bad trips) is highly increased! Only drug checking can reveal how strong your blotter truly is.

Short info LSD

Dose: LSD is effective in doses of a few micrograms

Duration: up to 12 hours

Possible effects: the effects are strongly dependent on the consumed dose, set (mental state) and setting (physical and social environment)

LSD is a psychedelic and, amongst other things, can cause intensification and alienation of time, self and sensual perception.

Safer Use

- Use drug checking whenever possible
- If drug checking is not possible, start with a low dose and wait for the effect
- Avoid using other substances simultaneously
- Share your LSD experience with your friends or people you trust



further information (german):
checkit.wien/substanzen/lsd