

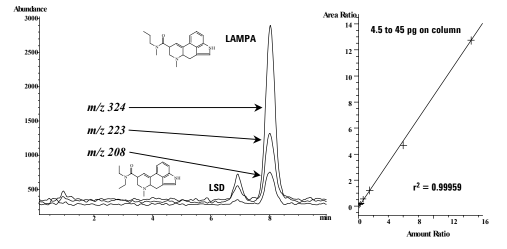
LSD Limit-of-Detection by LC-MS

Application
Pharmaceutical
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There is a resurgence in the abuse of the psychoactive drug LSD. The detection of LSD-abuse is difficult because of its efficacy at extremely low dosages. The drug is also rapidly excreted, dropping to urine concentrations of < 200 pg/ml after 12 hours. LAMPA (<u>lysergic acid methylpropylamide</u>) has the same molecular weight as LSD and is used as an internal standard. The rapid separation and analysis of these two compounds by LC-MS is, therefore, of considerable importance. The limit and linearity of detection are demonstrated below.

4.5 pg LSD and 30 pg LAMPA on column

Linearity of LSD Detection



Conditions: Instrument: Agilent 1100 LC/MSD System Column: ZORBAX Eclipse XDB-C8, 2.1 x 50 mm, 5 μ m, Agilent P/N: 960967-906 Mobile Phase: 15: 85, ACN: H₂0 containing 10 mM ammonium formate, pH 3.7 F=0.3 mL/min, Inj vol: 30 μ l, Temp: 30°C, Det. MS HP 1100 MSD Conditions: SIM mode, Ions: 324.2, 223.1, 208.1 Fragmentor (dynamically ramped) 100V at 324.2, 148V at 223.1, 170V at 208.1

Highlights

- A rapid isocratic separation has been developed for LSD and the internal standard LAMPA. These compounds are eluted from the ZORBAX Eclipse XDB-C8 column with good peak shape.
- ZORBAX Eclipse XDB columns have extremely good peak shapes over a broad pH range, including the pH 7 range.
- This LC method is optimized for API-ES-MS.
- Sensitivity of the LC/MS is excellent with standards (LOD is about 4.5 pg on column), and the method is legally defensible since it includes 2 confirming ions.



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