

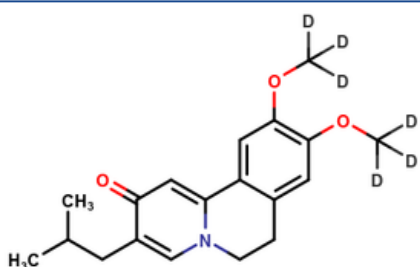


## TETRABENAZINE & DEUTETRABENAZINE

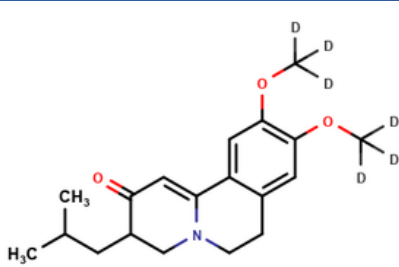
### Derivative Standards

In the evolving landscape of analytical research and regulatory compliance, high-purity reference standards play a critical role in ensuring accuracy, reproducibility, and confidence in results. Clearsynth continues to expand its portfolio with a focused range of Tetrabenazine and Deutetrabenazine-related derivatives, designed to support advanced research and method development.

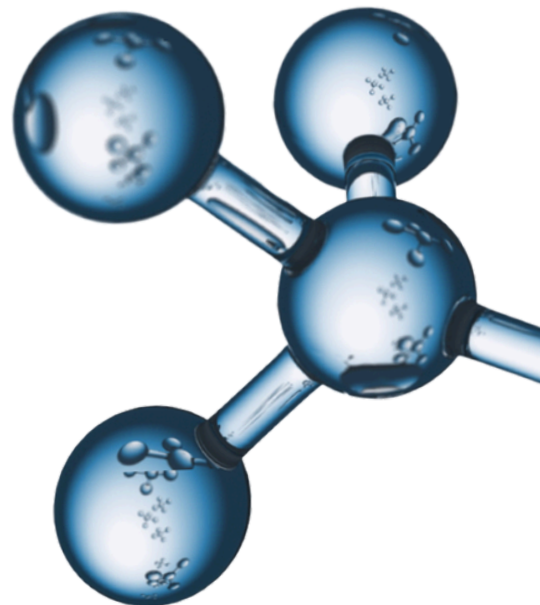
### Featured Compounds



**DiDehydro  
Deutetrabenazine**  
CS-O-52442

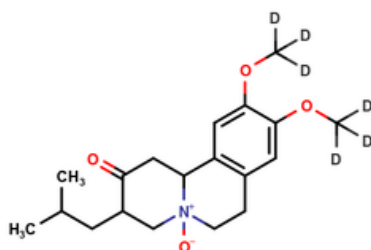


**Didehydro  
tetrabenazine-d6**  
CS-O-49134

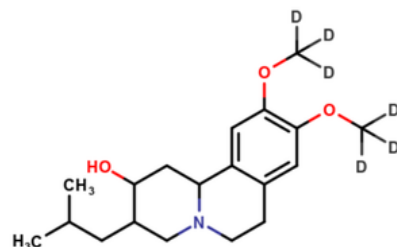


### Applications

- Bioanalytical method development
- Pharmacokinetic and metabolic studies
- Impurity identification and qualification
- Stability and degradation analysis



**Rac-Tetrabenazine-d6  
N-Oxide**  
CS-O-61132



**Dihydro tetrabenazine-d6**  
CS-O-33564

### Why These Standards Matter?

**Enhanced Analytical Accuracy:** Deuterated compounds minimize matrix effects and improve quantification reliability.

**Regulatory Compliance Support:** Suitable for impurity profiling and method validation.

**Metabolite Tracking:** Enables deeper insights into drug metabolism and pharmacokinetics.

**High Purity & Consistency:** Manufactured under stringent quality standards.

Partner with Clearsynth for high-quality reference standards that drive precision and reliability in your analytical workflows.

CONTACT US



sales@clearsynth.com