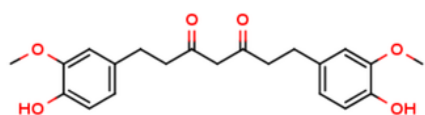


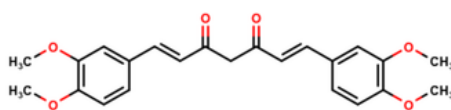
CURCUMIN SERIES

Curcumin, derived from turmeric, is valued in pharmaceuticals for its anti-inflammatory, antioxidant, and anticancer properties. It's studied for treating conditions like arthritis, cancer, and neurodegenerative diseases. Used in wound healing, it also faces challenges with low bioavailability, which researchers address through advanced delivery methods like nanoparticles to improve effectiveness.

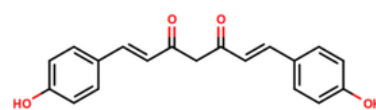
IN STOCK



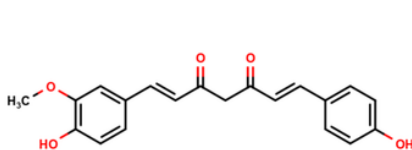
Tetrahydro Curcumin
CS-T-43664



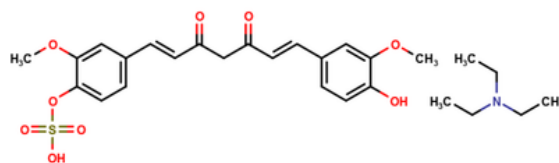
Dimethoxy Curcumin
CS-T-89946



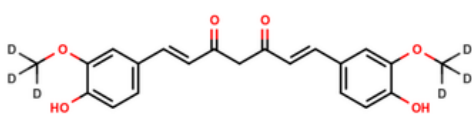
Bisdemethoxycurcumin
CS-T-06865



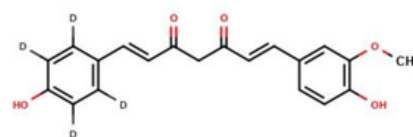
Demethoxycurcumin (Mixture of Isomers)
CS-BS-00086



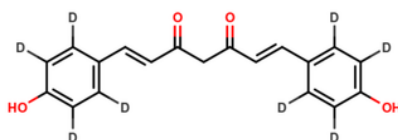
Curcumin sulfate triethylamine salt
CS-O-52500



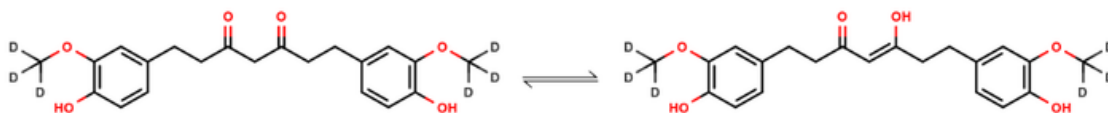
Curcumin-d6
CS-T-51318



Demethoxy Curcumin-d4
CS-O-47494



(E,E)-Bisdemethoxycurcumin-d8
CS-T-95495



Tetrahydro Curcumin-d6 (mixture of isomers)
CS-T-86310

APPLICATIONS IN FOCUS:

- Pharmaceutical R&D
- Nutraceuticals
- Food Science
- Analytical Chemistry



CLEARSYNTH OFFERS:

- High Purity
- Full Documentation
- Natural & Stable Isotope Labeled Options
- Custom Synthesis
- Global Delivery



Partner with
CLEARSYNTH

Connect with our technical team for pricing and documentation support.

Follow 

<https://in.linkedin.com/company/clearsynth-labs-p-ltd>

CONTACT US



sales@clearsynth.com | sales@clearsynthdeutero.com

Mumbai | Hyderabad | Toronto | San Diego