



The Cyclodextrin Company

Sugammadex

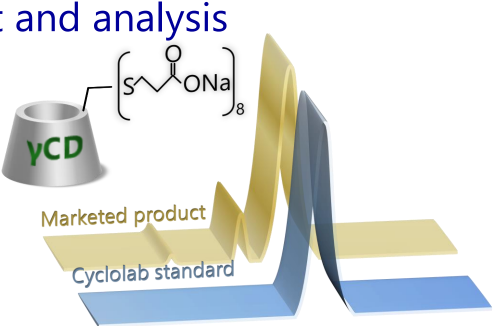
Contract services: synthesis, process and

formulation development and analysis

Standards:

process intermediates

process impurities





Sugammadex is one of the greatest successes in the history of cyclodextrins. There is an increasing interest for this product and for the development of Sugammadex since the recent approval by the FDA resulted in a 3-4-fold increase in the global sales of the product.

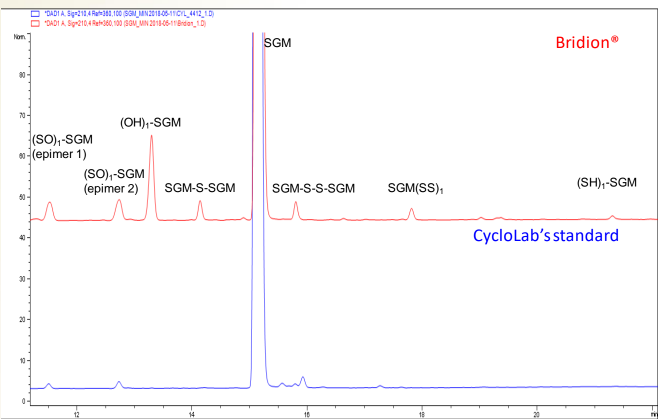
CycloLab has vast experience in the production of Per-6halogen-gamma-CD intermediates and have performed developed Sugammadex via various process routes and related compounds, supported by sensitive analytical tools to characterize the products.

What does CycloLab offer?

- Supplying the key intermediates (Per-6-halogen-gamma-CDs) for the synthesis of the API (on commercial scale)
- Assisting in the optimization of the API production (from chemical and purification perspectives)
- Comparing samples (both API and final formulations) using sensitive analytical methods (capable of separating 20-30 potential impurities in the API)
- Providing high purity standards (intermediates, Sugammadex, key process impurities) to quantify the true and accurate purity of the compounds
- Providing formulation development and analytical services for the final product

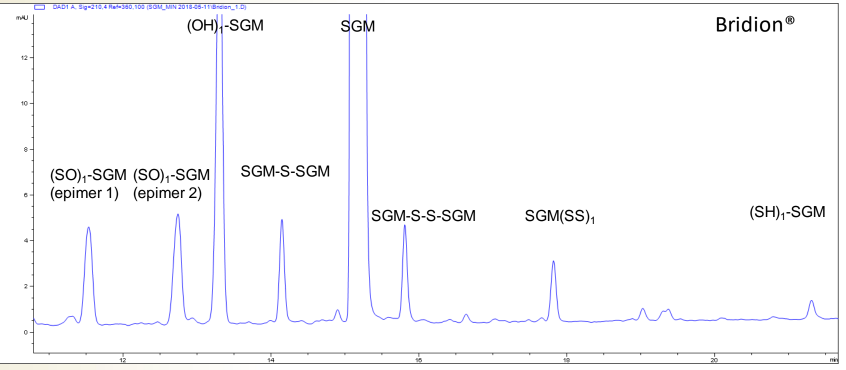
Technology and analysis

Using Cyclolab's technology, a standard material with exceptional quality outperforming the originator's in all aspects can be achieved.

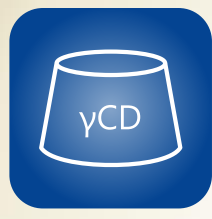




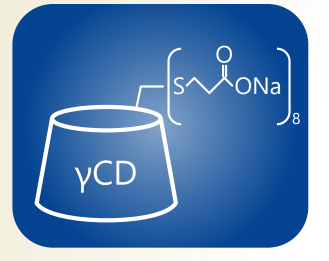
Bridion itself is claimed to potentially contain 14 cyclodextrin related impurities (public regulatory information), while other synthetic approaches generate just as many different ones. The accurate analysis of such an API is not possible without proper methods and standard materials.







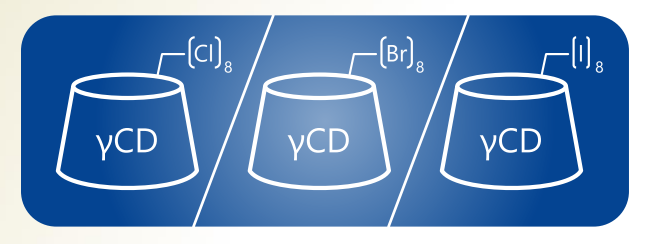
Gamma-cyclodextrin Working Standard:Declaration by CycloLab



Sugammadex Primary reference standard:

- >99.0% purity (on dry substance)
- Identification by NMR, IR, HPLC and HPLC-MS





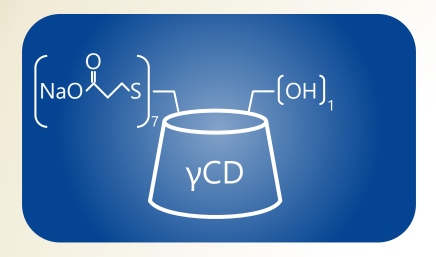
Per-6-halogen-gamma-cyclodextrin primary standards:

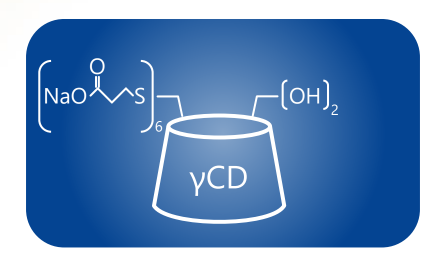
- Available for any chosen synthetic route (chloro-, bromo- or iodo derivative)
- >90% content
- Identification by NMR, IR

Main impurities (as Mono-OH-perhalogen-GCDs) are also available as impurity enriched materials



Process impurities regularly on stock



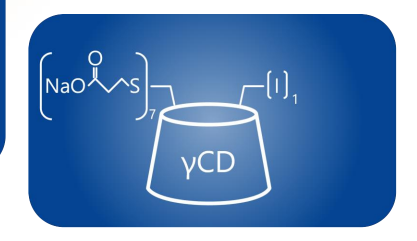


Mono-OH- and Di-OH-Sugammadex:

- >95% (Area %) with proprietary HPLC method, DAD detection, peak purity proven by LC-MS
- Identification by NMR, IR, HPLC-MS
- Residual solvents by TGM-MS and residual salts by CE

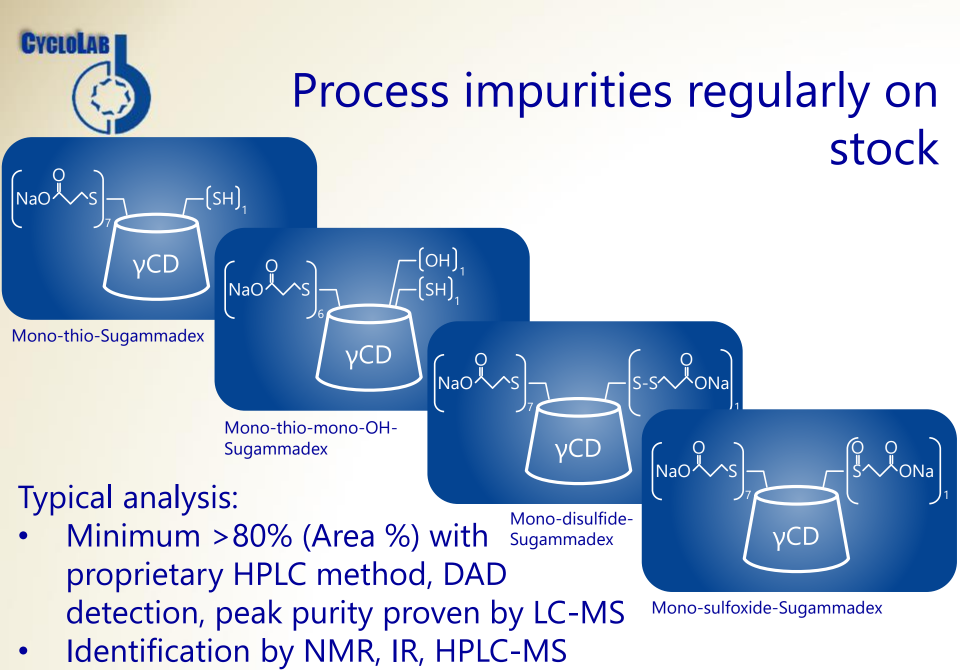


Process impurities regularly on stock

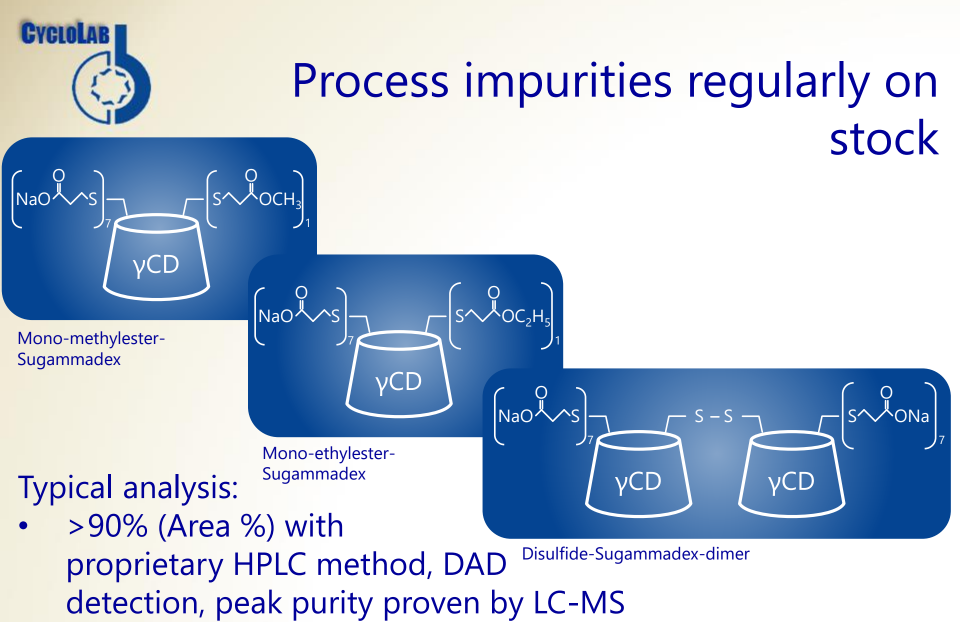


Mono-halogen-Sugammadex:

- Available for various synthetic routes
- Minimum >85% (Area %) with proprietary HPLC method, DAD detection, peak purity proven by LC-MS
- Identification by NMR, IR, HPLC-MS
- Residual solvents by TGM-MS and residual salts by CE

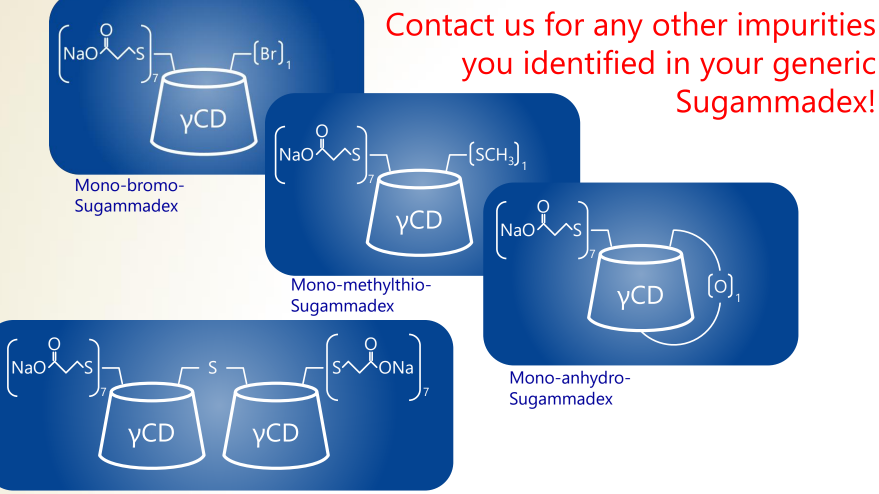


Residual solvents by TGM-MS and residual salts by CE



- Identification by NMR, IR, HPLC-MS
- Residual solvents by TGM-MS and residual salts by CE

Process impurities under development





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CD "Octopus"