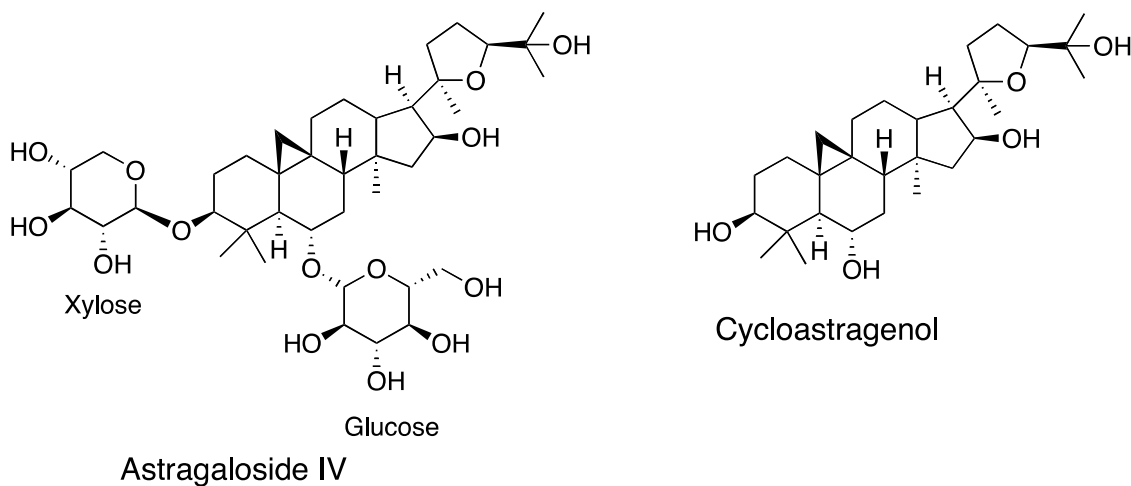


Cycloastragenol



【化合物名】 Cycloastragenol

【対象】 Caco-2 細胞、ラット及びヒト肝ミクロソーム

【測定機器】 LC-MS

Approximate 87% of initially applied cycloastragenol (CAG) remained unchanged after 6 h incubation with Caco-2 culture. However, CAG underwent extensive hepatic phase I metabolism as revealed in liver microsome-mediated degradation.

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