

# What is dapagliflozin?



Published March 14, 2007

## Citation

Willighagen, E. (2007, March 14). What is dapagliflozin?. *Chem-bla-ics*. <https://doi.org/10.59350/3et2a-pkv75>

## Abstract

QDIS blogged about Bristol-Myers and AstraZeneca teaming up for a new drug called dapagliflozin. Now, dapagliflozin is, this week, the most used search keyword in Google, leading to Chemical blogspace.

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QDIS blogged about [Bristol-Myers and AstraZeneca teaming up for a new drug called dapagliflozin](#). Now, dapagliflozin is, this week, the most used search keyword in [Google](#), leading to [Chemical blogspace](#).

I wondered what the chemical structure of this compound is. The [AstraZeneca](#) and [Bristol-Myers Squibb](#) websites don't say. Since everything in pharma is patented I went to the US patent database and a search for *DPP-4 AND inhibitor* found the patents [6,995,183](#) and [6,995,180](#). But that does not help me either.

Does anyone know the chemical structure of this compound? Just the InChI would be fine...