chem-bla-ics

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.

Copyright

Copyright © None 2007. Distributed under the terms of the Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

chem-bla-ics

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...