

# Sugammadex: the molecular condom

Egon Willighagen 

Published March 11, 2008

## Citation

Willighagen, E. (2008, March 11). Sugammadex: the molecular condom. *Chem-bla-ics*. <https://doi.org/10.59350/wxszb-3fk40>

## Keywords

Drugdiscovery, Blog

## Abstract

Two things I like blogging: 1. the turn-over of information; 2. the informal nature. There are more . The turn-over is optimized by commonly: 1. short blog items; 2. easily allows scanning tons of headlines; 3. often full of links if you want to know the details.

## Copyright

Copyright © Egon Willighagen 2008. 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

Two things I like blogging: 1. the turn-over of information; 2. the informal nature. There are [more](#). The turn-over is optimized by commonly: 1. short blog items; 2. easily allows scanning tons of headlines; 3. often full of links if you want to know the details.

Today, my eye was caught by [Sugammadex Buzz for Organon](#) over at [Lamentations on Chemistry](#). The reason was [Organon](#), which is just around the corner here. They had [news](#) about a new drug.

Getting to the second reason, I like the informal nature. Just to make sure I checked the press release, but it was really Gaussling that called [Sugammadex](#) a *molecular condom*. This is funny for (at least) two reasons. First, it points (intentionally?) to the birth control drugs of Organon; second, it is right on with how the drug works.