# Project name

A comprehensive approach to the production of the bioactive cucurbitacin triterpenoids

## Project description

Cucurbitacins are the bitter triterpenoid compounds found in wild squash, watermelon, and cucumber. They have an immense pharmacological potential as anti-cancer, anti-diabetic and immunomodulatory agents, but their use is hampered by their low levels. We will overcome this limitation by developing approaches to establish the confined and sustainable biotechnological production of cucurbitacins.

## Participants

| Dr. Natalia Carreño |
| Dr. Bekzod Khakimov |
| PhD student Morten Hessellund Raadam |
| Sotirios Kampranis |
| SørenBak |

## Contact

| Søren Bak |

## Partners


Professor Alain Goossens: [http://www.vib.be/en/research/scientists/Pages/Alain-Goossens-Lab.aspx](http://www.vib.be/en/research/scientists/Pages/Alain-Goossens-Lab.aspx)

## Funding

This project is supported by Independent Research Fund Denmark, Technology and Production Science, grant number 7017-00275.