

New methods of genetic engineering: The 'CRISPR Mushroom' (TESTBIOTECH Background 18 - 7 - 2018)

Subtitle: A possible future scenario

Testbiotech's work is based on exacting scientific standards. Nevertheless, in our video clip on the 'CRISPR mushroom' we go beyond what can be considered to be scientific knowledge and present a possible future scenario. The clip uses 'scientific fiction' to narrate a well-known pattern: it starts with a mysterious incident in the year 2025 and goes on to tell the story.

Publication year: 2018

File attachments: Attachment

Size

211.43 KB



[Questions & Answers_CRISPR_Mushroom.pdf](#) [1]

Themen: [Synthetic biology and synthetic genome technologies](#) [2]

Source URL: <https://www.testbiotech.org/en/content/new-methods-genetic-engineering-crispr-mushroom-testbiotech-background-18-7-2018>

Links

[1]

https://www.testbiotech.org/sites/default/files/Questions%20%26%20Answers_CRISPR_Mushroom.pdf

[2] <https://www.testbiotech.org/en/content/synthetic-biology-and-synthetic-genome-technologies>