

Cologne Cell Death Club Seminar

Speaker: Rene Medema

Netherlands Cancer Institute, Amsterdam, Netherlands
Information about the [Medema Laboratory](#)



Tuesday 16.11.2021 at 1 pm

“tba”



Register here to receive the Zoom login data:

<https://uni-koeln.zoom.us/meeting/register/tJMkfu6oqzIqEtQdPXGOP1cLQKXd9qHzM4-N>

Abstract:

In recent work, the Medema Lab has identified several determinants of DNA damage induced toxicity. They showed that DNA damage induced cell cycle checkpoints are wired differentially during the cell cycle, and that the cell cycle phase when DNA damage occurs influences toxicity. Sparked by their observation that DNA damage toxicity is not necessarily dependent on the amount of DNA damage, they have now started investigating the effect of location on the toxicity of DNA damage.

General Information on Zoom: Please enter your full name when you log in. If possible, keep your camera on but mute your microphone. Do not share zoom links and access details with unauthorized third parties. Screen and audio recording, including screen shots, are not allowed from any side.

Information on the Cell Death Club seminar series and registration are advertised via the local mailing lists and is provided on the [website of the SFB 1403](#) and on [twitter](#).