

Michiel de Bode, Astrid Kloosterman, Arjan van Dijk, Puck Brandhoff
National Institute for Public Health and the Environment (RIVM), The Netherlands

P2.3-680

- Our poster is about investigating the changes Xenon isotope ratios over time, with Cocktail-DCC, a novel method to calculate source term ageing and dose calculation fast with high accuracy.
- This is fascinating because the method allows for the quicker assessment and easier research into source terms and dose development over time.
- Come to my poster to learn more about the method and the results that can be obtained.

