

Incubation of bacteria

Living science: at an exhibition the Science Gallery in Ireland showed the mechanisms through which epidemic contagion occurs.

The incubation of bacteria in a petri dish impressively demonstrated, how dangerous a kiss can be! From April 17 to July 17, 2009, the Trinity College in Dublin presented the exhibition **INFECTIOUS: STAY AWAY** at its **Science** Gallery. Visitors could explore mechanisms of contagion and strategies of containment through science and art including a live **epidemic** simulation, an opportunity to have their DNA swabbed from their cheek and analysed and to get up close and intimate with a Petri dish as they cultivate the **bacteria** from their lips in the Kiss Culture experiment. Always nearby: Two Memmert incubators, where the **bacteria** colonies were incubated.

Memmert Incubators

[Incubators I](#)

[Peltier-cooled Incubators IPP](#)

[Cooled Incubators ICP](#)

Marine Geology

Marine scientists dry out their samples of marine sediments in the cooled incubator ICP in the so-called wet laboratory on board the research ship Belgica.

Video: Incubation of bacteria (YouTube)

Autor: Memmert GmbH + Co.KG

www.atmosafe.net > [Applications](#) > [Incubating and breeding](#) > [Epidemiology](#)

AtmoSAFE is a brand of Memmert GmbH + Co. KG
Copyright © 2009 Memmert GmbH + Co. KG.
All Rights Reserved.



memmert
Experts in Thermostatics