



LEE CRONIN - THE CRONIN GROUP AT THE SCHOOL OF CHEMISTRY

Research in the Cronin Group at the University of Glasgow is motivated by the fascination for complex chemical systems, and the desire to construct complex functional molecular architectures that are not based on biologically-derived building blocks.

ISABELLE ANDRIESEN

Isabelle Andriessen is a visual artist. She researches ways to animate inanimate materials in order to create ‘performative’ sculptures. These sculptures transform physically along their own agency, metabolism, and behavior – over the course of one or several exhibitions.

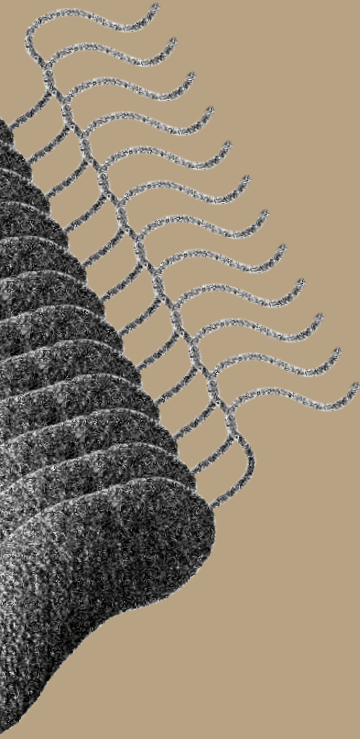


fig. 3.11 The self-replicating microorganisms *Escherichia coli* and *Pseudomonas putida* are bacteria strains used to implement new-to-nature reactions.