



UP CLOSE

Research · Opinion · Analysis

#272 29 min 12 sec

[Pore me another: Understanding how toxins target and overcome membranes \(/episode/272-pore-me-another-understanding-how-toxins-target-and-overcome-membranes\)](#)

[Download mp3 \(http://media-download.unimelb.edu.au/media/mp3/upclose/128kbps/upclose_ep272_20131108_128kbps.mp3\)](http://media-download.unimelb.edu.au/media/mp3/upclose/128kbps/upclose_ep272_20131108_128kbps.mp3)

(26.7 MB) [Listen now \(http://upclose.unimelb.edu.au/episode/272-pore-me-another-understanding-how-toxins-target-and-overcome-membranes?play=1\)](http://upclose.unimelb.edu.au/episode/272-pore-me-another-understanding-how-toxins-target-and-overcome-membranes?play=1)

[Read Transcript \(http://upclose.unimelb.edu.au/episode/272-pore-me-another-understanding-how-toxins-target-and-overcome-membranes?action=read_transcript#transcription\)](http://upclose.unimelb.edu.au/episode/272-pore-me-another-understanding-how-toxins-target-and-overcome-membranes?action=read_transcript#transcription)



Chemistry researchers Prof Frances Separovic and Prof Terry Lybrand discuss the biology of membranes, how toxins interact with membranes, and how these processes can be modelled. Presented by Dr Shane Huntington.

[Like](#) 13 [Tweet](#) 4 [Share](#) 2 1 [g+](#) 5