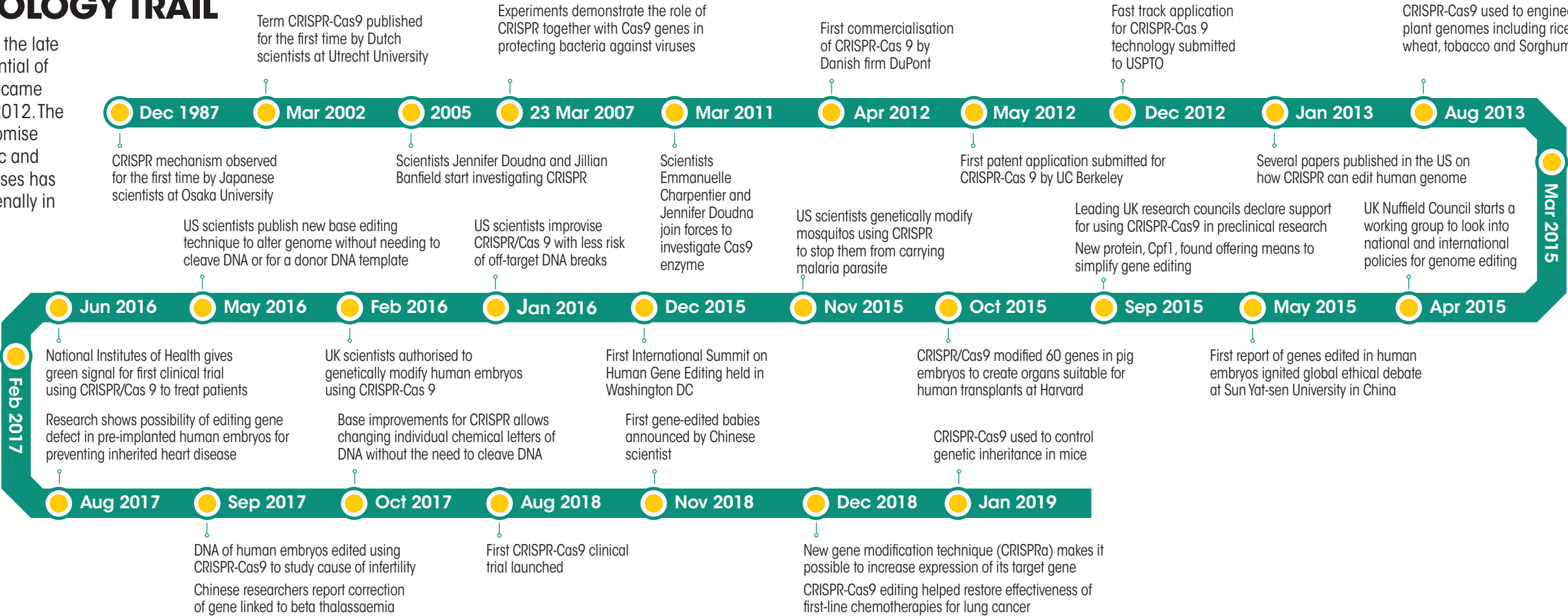


# TECHNOLOGY TRAIL

First detected in the late 1980s, the potential of CRISPR-Cas9 became evident in mid-2012. The technology's promise in curing chronic and hereditary diseases has grown phenomenally in this decade

US National Academies of Science and Medicine grant green light to use CRISPR in germline experiments



Scientists suggest CRISPR/Cas9 used with stem cells could provide human organs from transgenic pigs