mRNA translation control in p53 and MHC Class I pathways

INSERM UMR-S 1162

Robin FÅHRAEUS finished his PhD and M.D. at the Karolinska Institute in Stockholm 1993. The thesis was on cell transforming antigens encoded by the Epstein-Barr virus. Following a short stay at the Dept. of Medical Chemistry at Gothenburg University RF went on to do a post doc. with David Lane at the University of Dundee in Scotland. Together with David they set up a biotech company for which RF was Head of R&D. RF moved back to academia and set up his academic research group with a CRUK Senior Cancer Research fellowship. He then moved to France on an AVENIR program in the beginning of the 2003 and is still here. The work has been focused on different aspects of basic cancer research and more recently the group has focused on the physiological aspects of mRNA translation control in the p53 and in the MHC class I restricted pathways.

