Call For Participants



Ageing in the Imprune System

45 min(s) to complete	
£50	
Experiment	

Rayne Institute, 5 University St, London WC1E 6JF, UK

University College London

Immunity declines with age. Immune ageing results in higher risk of age-related diseases, diminished ability to respond to new infections, and reduced vaccine efficacy. The aim of our research is to understand how and why dysfunction occurs in the ageing immune system compared to young people. Using peripheral blood samples, we focus on the interaction between the immune system and the cells of different organs.

Find out more online
Poster printed on 13/05/2024 Study expires on 05/09/2024

More info by scanning the QR code or visiting the URL

www.cfp.cc/R2NQH3

cfp.cc/R2NQH3	.cc/R2NQH3	.cc/r2NQH3	cfp.cc/R2NQH3	z	cfp.cc/R2NQH3	.cc/R2NQH3	.cc/R2NQH3	cfp.cc/R2NQH3	.cc/R2NQH3	.cc/R2NQH3	.cc/R2NQH3	cc/R2NQH3
cfp.c	cfp.c		cfp.c	cfp.c	cfp.c	ц Ц	cfp.c	cfp.c	d J	ц р		