



Collegio A Volta
Università di Pavia

Department of
Molecular Medicine
Università di Pavia



Ageing and Disease

A Colloquium discussing
advances in research on
aging and disease at King's
College London and the
University of Pavia.

Venue:

Aula U Foscolo,
65, Strada Nuova

10 May 2018

14.20 Welcome and introduction

14.30 KP Giese, KCL

The synaptic basis of hippocampal
memory changes with age

15.00 G Merlini/G Palladini, Pavia

Ageing-related systemic amyloidosis:
the successful example of AL amyloidosis

15.40 – 16.00 Tea break

16.00 V Bellotti/L Obici, Pavia and UCL

Transthyretin related amyloidosis:
from a rare to a common disease ?

16.40 EM Valente, Pavia

Shared mechanisms in ageing and neurode-
generation: the example of Parkinson disease

11 May 2018

9.30 R Bottinelli, Pavia

Age-related changes in skeletal muscle

10.00 S Harridge, KCL

The older persons' muscle: Ageing or disuse ?

10.30 – 11.00 Coffee Break

11.00 R Siow, KCL

Nutrigenomics and cardiovascular ageing

11.30 Closing remarks

11.40 - 12.40 Visit to the
University Science Museum

12.45 Lunch

FIRST KING'S COLLEGE - UNIVERSITY OF PAVIA COLLOQUIUM

Information: A Pastore <annalisa.pastore@unipv.it> and E Gherardi <egherard@unipv.it>
17, via A Ferrata, 27100 Pavia. Tel ++39 0382 548511. Web <http://collegiovolta.org/>