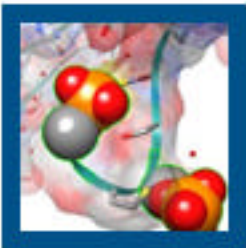


FRIENDS OF IMPERIAL COLLEGE



## The genii in our cells: how cells change and remember what they are

*Professor Richard Festenstein, Clinical Professor of  
Molecular Medicine, Imperial College*

Hear how individual cells make the decision to switch genes 'on' and 'off' during the development of specific cell types and how they 'remember' this decision as they divide and create new cells that are the same type as themselves. Exploring this so-called epigenetic memory has led to the ground-breaking discovery of a previously hidden layer of information storage. Professor Festenstein will demystify epigenetics for our audience of Friends.

**19.00 THURSDAY 25 MARCH 2010**

**SIR ALEXANDER FLEMING BUILDING, IMPERIAL COLLEGE,  
SOUTH KENSINGTON CAMPUS, LONDON SW7**

**WINE AND CANAPES WILL BE SERVED AFTER THE LECTURE.**

**JOIN THE FRIENDS TABLE AT OGNISKO, 58 EXHIBITION ROAD AT 21.00**

TICKETS: Members of Friends £5, Students £3, Staff of Imperial College £3,  
Alumni £10, Others £10..

Members of the public are very welcome. To book for this event, email  
admin@friendsofimperial.org.uk, phone: 020 8441 6229 or book directly on the web.

The fixed price supper includes two courses, wine and coffee, pay Ognisko direct £29.50

[www.friendsofimperial.org.uk](http://www.friendsofimperial.org.uk)

