



Queen Mary's Professor Jack Cuzick named among world's 'hottest researchers' by Thomson Scientific (图)

http://www.firstlight.cn 2007-03-20

12 March 2007, Professor Jack Cuzick – John Snow Professor of Epidemiology at the Wolfson Institute of Preventive Medicine - ha s been named among the world's 'hottest researchers' of 2005-2006, in the March/April 2007 issue of Thomson Scientific's Science Watch newsletter.

In its annual roundup of the hottest of recent research, Science Watch presents scientists who have published the greatest number of H ot Papers over the preceding two years. Professor Cuzick is recognised in the field of Oncology, appearing frequently among the contributo rs to a core of current Hot Papers on breast cancer treatments, one of which – on the effects of chemotherapy and hormonal therapy in early breast cancer - has been cited more than 200 times.

Thomson Scientific Hot Papers are derived from the Web of Science(R) database. A published work is identified as a Hot Paper if it has achieved a rate of citations in scientific journals that is markedly higher than papers of comparable type and age. The researchers named has very published the most Hot Papers in the latest two-year period indexed by Thomson Scientific for inclusion in Web of Science.

"Each year, our list of the most highly cited researchers allows us to recognize those who are reaching the highest level of success in sc ientific research," said Chris King, editor of Science Watch. "This list serves to highlight those who are authoring multiple Hot Papers and thu s, making significant contributions to modern scientific thought."

Professor Cuzick, the only researcher in the UK to have been acknowledged on the 'Hot' list, said: ""I am delighted at the recognition this award gives to our work. As our work is collaborative this award recognises the contribution made by many colleagues around the world."

存档文本

我要入编 | 本站介绍 | 网站地图 | 京ICP证030426号 | 公司介绍 | 联系方式 | 我要投稿 北京雷速科技有限公司 版权所有 2003-2008 Email: leisun@firstlight.cn