8.30-10.00

Wine and finger food reception

ATTENDANCE AT THIS MEETING QUALIFIES FOR CME CREDITS (Please sign in RAMI attendance sheets plus CME credits attendance)

History of the St. Luke's Lecture

The Saint Luke's Lecture is sponsored by the Academy and Saint Luke's Hospital. The lecture is based on work carried out in the field of oncology and is delivered in January of each year. The lecturer is selected by an Academy/Saint Luke's committee and receives a silver medal.

The Academy also presents the **Graves Lecture**.

Previous presenters of the St. Luke's Lecture

1975 J. Fennelly; 1976 J. F. Murphy; 1977 G. M. Mullins; 1978 M. Moriarty;

1979 P. Skrabanek; 1981 B. Herity; 1982 D. Carney; 1983 M. Duffy;

1984 J. Ennis; 1985 D. O'Donoghue; 1986 S. R. McCann;

1987 C. Mothersill; 1988 B. Hurson; 1989 M. Turner; 1990 G. O'Sullivan;

1991 C. O'Morain; 1993 A. L. Harris; 1993 D. Kelleher; 1994 T. Walsh;

1995 T. F. Gorey; 1996 M. P. Lawler; 1997 J. P. Crown; 1998 P. J. Morrison;

1999 J. Armstrong; 2000 D. Hollywood; 2001 D. Bouchier-Hayes;

2002 E. Gaffney; 2004 P. Redmond; 2005 A. Hill; 2006 O. Smith;

2007 J O'Leary

Previous winners of the St. Luke's Young Investigators Award

2004 JC Coffy; 2005 C Collins; 2006 A Houston;

2007 S Finn



Royal Academy of Medicine in Ireland



The St. Luke's Lecture &

The St. Luke's Young Investigators Award Wednesday 30th January 2008

The St. Luke's Lecture is sponsored by the Academy and Saint Luke's Hospital

Venue: Number 6, Kildare Street, Dublin 2

Programme

St Luke's Young Investigator Presentations

6.00-6.15 Caroline Currid

UCD School of Biomolecular and Biomedical Science, University College Dublin Proteomic analysis of factors released from p21waf1-overexpressing tumour cells

6.15-6.30 Fraser McLean Smith

Department of Surgery and the Academic Unit of Clinical and Molecular Oncology, St James's Hospital and Trinity College Dublin Combination of SELDI-TOF-MS and Data Mining Provides Early-Stage Response Prediction for Rectal Tumours Undergoing Multimodal Neoadjuvant Therapy

6.30-6.45 Elaine Mc Sherry

UCD School of Biomolecular and Biomedical Science, University College Dublin Array-CGH Profiles of Formalin-Fixed Paraffin-Embedded Tissues Show Spurious Copy Number Changes Relative to Matched Fresh-Frozen Tissue

6.45-7.00 Geraldine O'Sullivan-Coyne

Leslie C. Quick Laboratory, Cork Cancer Research Centre, BioSciences Institute, University College Cork, Death by curcumin: more than one pathway, but equally degrading

The St Luke's Lecture 2008

7.00-8.00

Professor William Gallagher UCD School of Biomolecular & Biomedical Science Conway Institute, University College Dublin

"Breast Cancer Research: A Translational Perspective"

8.30pm Presentation of the Academy silver medal