### 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 OP Smith

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

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



## Royal Academy of Medicine in Ireland



# The St. Luke's Lecture & .uke's Young Investigators Av

The St. Luke's Young Investigators Award Wednesday 31st January 2007

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

Dr Brid Ryan

University College Dublin

Survivin in Breast Cancer: A Potential New Biomarker and Target for Therapy

### 6.15-6.30

Dr. Stephen Finn
Dana Farber Cancer Institute, Boston MA
Platelet Derived Growth Factor B is amplified and over expressed in Papillary Thyroic
Carcinoma

### 6.30-6.45

Dr. Donal Brennan University College Dublin

The validation of novel breast cancer biomarkers arising from re-analysis of publicly available datasets via tissue microarrays and automated quantitative scoring models for immunohistochemistry

#### 6.45-7.00

Dr. Maria Whelan

Mercy University Hospital, Grenville Place, Cork Inactivation of T regulatory cells in combination with immune gene therapy cures growing tumours

### The St Luke's Lecture 2007

7.00-8.00

## Professor John O'Leary

Consultant in Histopathology & Morbid Anatomy Central Pathology Laboratory, St James's Hospital & Coombe's Women Hospital, Dolphins Barn

Cervical cancer
Molecular targeting approaches to an old
problem

8.30pm Presentation of the Academy silver medal