

TEXAS-UNITED KINGDOM COLLABORATIVE RESEARCH INITIATIVE



A Workshop between Participating Institutions in Texas and the University of Manchester

To Explore Opportunities for Collaborations in

Establishing PET based Molecular Imaging Centres for Oncology Research:

Hilton Plaza Hotel,

6633 Travis Street, Houston,

Tel: 1-713-313-4000 Fax: 1-713-313-4660

In

The Texas Medical Center, Houston

November 10 and 11, 2003

Agenda

Monday November 10, 2004.

7.30am Registration and Breakfast Buffet

**8.00am The new University of Manchester's Wolfson Molecular Imaging Center,
Drs. Pat Price and Terry Jones:**

- Remit**
- Mission**
- Leadership**
- Design**

• Molecular Imaging – current activities at:

- 8.45 am Baylor College of Medicine**
- 9.15 am UT MD Anderson Cancer Center**
- 9.45 am UTHSC-Houston**
- 10.15 am Coffee**
- 10.35 am UTHSC San Antonio**
- 11.05 am UT Southwestern**
- 11.35 am UT Medical Branch Galveston**
- 12.05 pm University of Texas at Austin**
- 12.35 pm Lunch**
- 1.30 pm Rice University**

2.00 pm University of Houston
2.30 pm Texas A&M University

3.00 pm A Brain Storm on the Texas's Institutions potential ambition for an Oncology Research based Molecular Imaging Center: Inputs from based Medical Oncologists, Radiotherapists, Drug Developers, Human and Animal Imagers on the:

-Remit
-Mission
-Leadership
-Design

5.00 – 6.00 pm Reception

Tuesday, November 11, 2004

8.00 am Breakfast Buffet

8.30 am Dr. Dan Sullivan, Associate Director of the NCI Cancer Imaging Program – Team Science in the context of Molecular Imaging.

9.30 am The basis for potential collaborations between Institutions in Texas and Manchester on the establishment and operation of Oncology research based Molecular Imaging Centers:

- 1) Visiting Fellows from Texas to experience the new Manchester initiative.**
- 2) Manchester's input into the design of centers in Texas.**
- 3) Texas/UK'S applications of Molecular Imaging to develop new anti-cancer drugs.**
- 4) Texas/Manchester's applications of Molecular Imaging to advance Radiotherapy.**
- 5) Texas innovations in Molecular Imaging.**
- 6) The current major interest of NCI in using molecular Imaging for drug development***
- 7) Possible support from Cancer Research funding bodies and the Texas-United Kingdom Collaborative Bioscience Initiative.**

12.00 pm Lunch and close of meeting.

* See report of NCI organized workshop on this topic: <http://cip.cancer.gov>