

World Radiopharmaceutical Therapy Council

(WRPTC)

WRPTC International Fellowship in Radionuclide Therapy

Applications are invited from prospective candidates to spend a period of supervised fellowship instituted under the auspices of World Radiopharmaceutical Therapy Council (WRPTC) in Nuclear Medicine in the therapeutic aspects of either endocrine or oncological nuclear medicine for periods of up to three months at the Department of Nuclear Medicine, Royal Liverpool University Hospital, Liverpool, UK.

Funding is currently available for return air fare and single accommodation close to the hospital. Additionally a grant of £200.00 per month will be provided for living expenses. Any other expenses must be met by the fellow.

Sponsorship will be encouraged and supported for additional expenses such as attendance at scientific meetings.

If the candidates can gain registration with the General Medical Council in London, the fellow could also take

clinical responsibility under supervision.

A suitable certificate following completion of the fellowship will be provided.

Active participation within the research programme of the department will be encouraged.

Please contact:

Dr. S. Vinjamuri MD MSc FRCP
Consultant Physician / Hon. Senior Lecturer
Nuclear Medicine Department
Royal Liverpool University Hospital
Prescot Street
Liverpool L7 8XP

Phone : 0044 151 7064462

Fax : 0044 151 7065844

Email: sobhan.vinjamuri@rlbuht.nhs.uk

WRPTC International Fellowship in Radionuclide Therapy

PROFORMA FOR APPLICATION

(Please note: Application must be sent electronically in this format as an e-mail attachment to

sobhan.vinjamuri@rlbuht.nhs.uk

(Please also attach your complete CV)

Surname:

First Name(s):

Date of Birth:

Address for communication:

Tel:

Mobile:

Fax:

E-mail:

Complete Address of Institution:

Name of Head of Department:

English competence: Excellent / Good / Adequate / Poor

Nuclear Medicine experience: _____ years as trainee

_____ years as specialist

Radionuclide Therapy experience: (Yes/No)

1. Radioiodine for Thyrotoxicosis:
2. Radioiodine of Carcinoma of thyroid:
3. Radiosynovectomy:
4. Radioimmunotherapy for Lymphoma:
5. Radionuclide therapy with Y-90 microspheres:
6. Radiomimmunotherapy for solid tumours:
7. Others (please specify):

(Additionally please specify annual case load and identify any particular field for more intense training and experience)

Preferred 3 month slot:

1. Jan-Mar 200_

2. Apr-Jun 200_

3. **Jul-Sep 200_**

4. Oct-Dec 200_

Supporting letter required for Entry Visa : Yes/No