



AULA VIRTUAL de RADIOFARMACIA

Plataforma Virtual de Formación Continua en Radiofarmacia

www.aulavirtualradiofarmacia.es

Radiochemical Syntheses, Volume 1, Radiopharmaceuticals for Positron Emission Tomography

Peter J. H. Scott, Brian G. Hockley, Michael R. Kilbourn

Description

This book is part of a series dedicated to providing reliable methods for radiochemical reactions, including all essential information to duplicate procedures. As a first volume, it provides established, reliable synthetic methods for a large number of routinely-prepared positron emission tomography (PET) radiopharmaceuticals, commonly used in imaging for tumor studies, cardiology, and neuroscience. By giving researchers in the field necessary experimental details, the book eliminates the time-consuming process of searching journal articles and extracting pertinent details from lengthy experimental sections or supporting information.



Colabora con Farmacéuticos Mundi (**FarmaMundi**) (<http://www.farmaceuticosmundi.org/>)



FARMA
MUNDI
FARMACEUTICOS
MUNDI