



AULA VIRTUAL de RADIOFARMACIA

Plataforma Virtual de Formación Continua en Radiofarmacia
(www.aulavirtualradiofarmacia.es)

Therapeutic Radionuclide Generators 1: $^{90}\text{Sr}/^{90}\text{Y}$ Generator & Issues in Quality control of ^{90}Y

M.R.A.Pillai

Division of Physical and Chemical Sciences
International Atomic Energy Agency
Vienna, Austria



IAEA
International Atomic Energy Agency

Presentación disponible en:

[http://www.asianmschool.org/files/Therapeutic_Radionuclide_Generators_1_---_Strontium_90-Yttrium_90_Generator_---_Issues_in_Quality_Control_of_Yttrium_90.pps#256,1,Therapeutic Radionuclide Generators 1: 90Sr/90Y Generator & Issues in Quality control of 90Y](http://www.asianmschool.org/files/Therapeutic_Radionuclide_Generators_1_---_Strontium_90-Yttrium_90_Generator_---_Issues_in_Quality_Control_of_Yttrium_90.pps#256,1,Therapeutic_Radionuclide_Generators_1:_90Sr/90Y_Generator_&_Issues_in_Quality_control_of_90Y)



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



FARMA
MUNDI
FARMACEUTICOS
MUNDI