

EL RADÓN: EL ENEMIGO INVISIBLE (CURSO BASICO)
Estudios Propios de Posgrado, Universidad de Cantabria



Presentacion

GRUPO RADON
UNIVERSIDAD DE CANTABRIA

UNIVERSIDAD DE CANTABRIA

GRUPO RADON

42 años con la radiación natural

GRUPO RADON

2 CATEDRATICOS

3 DOCTORES

1 PRE-DOCTORAL

3 TECNICOS DE LABORATORIO

1 ADMINISTRATIVO

PRESUPUESTO ANUAL: 250.000 EUROS

<http://www.hpa.org.uk/ProductsServices/Radiation/RadonMeasurementServices/radon03Validation/>

Health Protection Agency

Accessibility | High contrast version | Contact Us | Site Map

Topics A-Z:
A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z
>> Topics A-Z

Search the site:
Enter your search term
>> Advanced search

Home Topics **Products & Services** Publications News Centre Events & Prof. Training

Home > Products & Services > Radiation > Radon Measurement Services > Validation Scheme for Laboratories

Personal Dosimetry Service
Dental X-Ray Protection Services
Radiation protection in veterinary services
Non-ionising Radiation Services
>> Radon Measurement Services
Instrument Testing
Chromosome Dosimetry
Radiochemical Analysis
Radiotherapy
Body Monitoring Services

Validation Scheme for Laboratories

In 1991, the National Radiological Protection Board Protection Division of the HPA, announced a valid making radon measurements in homes. The gov responsibility for radon in dwellings have request Ireland Housing Executive to give favourable cons which are supported by measurements carried o participating in the scheme. The validation scherr laboratory, and requires that measurements in hc three-month period.

The following laboratories have been validated:

Laboratory	Telephone	Fax	
Health Protection Agency Centre for Radiation, Chemical and Environmental Hazards Chilton Didcot Oxon OX11 0RQ	+44 (0)1235 831600	+44 (0)123 833891	
DSTL Radiation Protection Services Institute of Naval Medicine Gosport Hants PO12 2DL	+44 (0)2392 768294	+44 (0)2392 768150	rpstokes@dstl.gov.uk
Gammadata	+44 (0)1905	+44 (0)1905	chris.bradburn@gammadata.se

LaRUC (Radon Group) Departamento de Ciencias Medicas y Quirurgicas Facultad de Medicina Universidad de Cantabria Avenida Cardenal Herrera Oria s/n 39011 Santander SPAIN	+34 942202207	+34 942201903	laruc@unican.es
--	---------------	---------------	--





V ANIVERSARIO DEL LABORATORIO DE RADIACION NATURAL

(2011-2016)



Noviembre, 2016

GRUPO RADON

UNIVERSIDAD DE CANTABRIA

EMPIR



The EMPIR initiative is co-funded by the European Union's Horizon 2020 research and innovation programme and the EMPIR Participating States

Horizon 2020
European Union Funding
for Research & Innovation

GENERAL MULTI-BENEFICIARY GRANT AGREEMENT FOR

**EUROPEAN METROLOGY PROGRAMME FOR
INNOVATION AND RESEARCH (EMPIR)¹**

NUMBER: 16ENV10 MetroRADON

.- TRABAJO PERSONAL

.- EXAMEN

.- PARTICIPACION EN LAS CLASES

.- OTROS