

AREQUIPA, PERU Noviembre 2019

PRESENTACION

GRUPO RADÓN
UNIVERSIDAD DE CANTABRIA
LaRUC

UNIVERSIDAD DE CANTABRIA
GRUPO RADON

42 años con la radiacion 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/

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

Accessibility | High contrast version | Contact Us | Site Map

Search the site:

 » 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 out participating in the scheme. The validation scheme laboratory, and requires that measurements in homes 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