

7º PROGRAMA-QUADRO da Comunidade Europeia da Energia Atómica (EURATOM)

Fissão Nuclear, Segurança e Protecção Radiológica



Projectos financiados ao nível Europeu na temática da PROTECÇÃO RADIODÉTICA

FCT Fundação para a Ciência e a Tecnologia

MINISTÉRIO DA EDUCAÇÃO E CIÊNCIA

Acrónimo	Título	Concurso	Web site
<u>ORAMED</u>	Optimization of radiation protection of medical staff	FP7-Fission-2007	www.oramed-fp7.eu
<u>CARDIORISK</u>	The mechanisms of cardiovascular risks after low radiation doses	FP7-Fission-2007	www.cardiorisk.eu
<u>CHILD-MED-RAD</u>	Prospective cohort studies of children with substantial medical diagnostic exposure	FP7-Fission-2007	
<u>ENETRAP-II</u>	European network for education and training in radiation protection - II	FP7-Fission-2008	http://enetrap2.sckcen.be/
<u>SOLO</u>	Epidemiological Studies of Exposed Southern Urals Populations	FP7-Fission-2009	http://solo-fp7.eu/
<u>DOREMI</u>	Low Dose Research towards Multidisciplinary Integration	FP7-Fission-2009	www.doremi-noe.net
<u>EPIRADBIO</u>	Combining epidemiology and radiobiology to assess cancer risks in the breast, lung, thyroid and digestive tract after exposures to ionizing radiation with total doses in the order of 100 mSv or below	FP7-Fission-2010	http://www.helmholtz-muenchen.de/epiradbio/index.htm



GPPQ - Gabinete de Promoção do 7º Programa-Quadro de I&DT



FCT Fundação para a Ciência e a Tecnologia

MINISTÉRIO DA EDUCAÇÃO E CIÊNCIA

<u>EPI-CT</u>	Epidemiological study to quantify risks for paediatric computerized tomography and to optimise doses	FP7-Fission-2010	http://epi-ct.iarc.fr/
<u>PROCARDIO</u>	Cardiovascular Risk from Exposure to Low-dose and Low-dose-rate Ionizing Radiation	FP7-Fission-2011	http://www.procardio.eu/
<u>CEREBRAD</u>	Cognitive and Cerebrovascular Effects Induced by Low Dose Ionising Radiation	FP7-Fission-2011	http://www.cerebrad-fp7.eu/
<u>RENEB</u>	Realizing the European Network in Biodosimetry	FP7-Fission-2011	http://www.reneb.eu/



GPPQ - Gabinete de Promoção do 7º Programa-Quadro de I&DT

