



Public Health
England

NDA–PHE Epidemiology Governance Group Annual Report FY2018/2019

The Epidemiology Governance Group of the Nuclear Decommissioning Authority (NDA) and Public Health England (PHE) exists to provide independent governance and oversight of epidemiology and radiobiology work undertaken in relation to the ex-BNFL and ex-UKAEA radiation worker cohorts.

The Governance Group membership includes representatives of the NDA and PHE, data custodians, representatives of both the management and workforces with responsibility (or legacy responsibility) for members of the study cohorts, and an independent chair. The trade union representatives are from GMB, Prospect and UNITE.

This annual report contains a summary of the FY2018/2019 year's activity in relation to work governed by the NDA–PHE Epidemiology Governance Group.

Further information on the epidemiology and radiobiology work can be found online at: www.gov.uk/government/collections/radiation-epidemiology

RESEARCH PROJECTS

Research projects are undertaken to improve the understanding of the effects of radiation and with the aim of protecting the health of workers and the wider population. The Governance Group assures that research activity and the reporting of research is consistent with good practice; the Governance Group does not directly commission or undertake research.

JEM: Job Exposure Matrix for Early Sellafield Plutonium Workers

The JEM project is exploring the possibility of deriving estimates of doses for those early Sellafield plutonium workers whose limited monitoring data means that internal doses cannot currently be calculated with confidence. A job exposure matrix will provide intake estimates based on information on individual exposure locations and times using data from 'exposure analogues' (individuals with similar exposure histories but who have better monitoring data). Using these intakes estimates doses can be calculated. The project was completed in October 2016 and a paper covering the construction and validation of the JEM was published in January 2019 [1]. A further paper on the methods used is expected next year.

University of Bristol and Manchester Ischaemic Heart Disease (IHD) case-control study

A case control analysis involving an existing subset of Sellafield and Springfields workers and aiming to examine the association between radiation and IHD mortality, with adjustment for important lifestyle and occupational confounding factors is being undertaken by collaboration between the Universities of Bristol and Manchester, funded under DH PRP¹. Dose data from the ex-BNFL database has been provided to the researchers for this study. The results of the work will be published in the peer reviewed scientific literature.

ASSETS

Ex-BNFL and ex-UKAEA Databases

Databases holding the information required for the ex-BNFL and the ex-UKAEA epidemiology projects are managed by PHE. The operation of the ex-UKAEA database is undertaken by Nuvia Ltd; the ex-BNFL database is operated by PHE.

Digitisation of ex-UKAEA internal radiation doses

Funded by an EC-FP7 project (DoReMi), work was undertaken to digitise bioassay data previously only held on paper. All bioassay data from the UKAEA cohort has now been loaded into the SHIELD database. Software, making use of IMBA² techniques, has been developed to calculate organ doses from this data which can now be used in future epidemiology studies.

Biological Samples

The biological samples (from blood) that had been collected, with consent, from radiation workers and their families as part of the pre-2010 WSC Genetics Group's radiobiology programme of work, continue to be stored at the Newcastle University Biomedicine Biobank (NBB). Following viability testing of the samples and a review of the associated databases, it has been concluded that the samples are suitable for further research. A proposal is under development.

FORWARD STRATEGY

Following a review of various options for managing the ongoing research epidemiology and radiobiology research programme and associated assets, the NDA published a Preferred Option paper in 2015. The NDA concluded that the preferred option was to 'further develop a strategic relationship with PHE with the long-term aim of restructuring the ownership and management of assets'. Discussions are underway to progress towards this aim and potentially the transfer of ownership of the programme assets from NDA to PHE.

STAKEHOLDERS AND RELATED ENGAGEMENTS

The Governance Group met three times during the reporting year, on 13 July 2018, 2 November 2018 and 1 March 2018.

PHE researchers have engaged throughout the year with other radiation researchers within the UK and internationally primarily at scientific meetings or conferences. The aim is to promote awareness of the cohort among the radiation protection community. Also to develop links that will foster opportunities for collaborative research that will be more informative than studying the cohort on its own.

Key fields of interest have been epidemiology, radiobiology and dosimetry.

ANNUAL REQUIREMENTS

Terms of Reference

The terms of reference for the Governance Group were reviewed and updated at its meeting held on 15 March 2018.

Information Governance (IG) Training

All relevant staff have completed annual IG training.

Subject Access Requests

No subject access requests were received during the FY2018/2019 period.

Caldicott Audits

A Caldicott audit of the ex-UKAEA database work was conducted in December 2018 and reported a satisfactory outcome.

A Caldicott audit of the ex-BNFL database work was conducted in March 2018 and reported a satisfactory outcome.

PUBLICATIONS

The following paper can be accessed for free online by entering the doi number (digital object identifier) into a search engine.

[1] de Vocht *et al.* Construction, Validation and Sensitivity Analyses of a Job Exposure Matrix for Early Plutonium Workers at the Sellafield Nuclear Site, United Kingdom. *Radiat Res.* 2019 Jan; 191(1):60-66. doi: 10.1667/RR15177.1[Open Access]

¹ DH PRP – the Department of Health's Policy Research Programme for Radiation Protection Research

² IMBA – Integrated Modules for Bioassay Assessment (dose calculation software)