

# UK Health Research Analysis 2014: Supplementary Information

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## **Supplementary Information #01: Association of Medical Research Charities (AMRC) Medium to Smaller Charity Coding Approaches.**

This document contains the details of how each of the 48 charities new to the UK Health Research Analysis selected, collected and coded for the report. Details of the remaining 16 funders' coding approaches can be found in Appendix 1 of the main report.

### **Action Medical Research**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: fellowships and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

### **Action on Hearing Loss**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: PhD studentships, summer studentships, Pauline Ashley new investigator awards, project grants, flexi grants, translational research grants and conference bursaries. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **Alcohol Research UK**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: intercalated BSc's, meetings, postgraduate studentships, programmes, projects and travel grants. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **Alzheimer's Research UK**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: equipment grants, fellowships, infrastructure, meetings, postgraduate studentships, programmes and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **Alzheimer's Society**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: clinical trials, fellowships, postgraduate studentships, programmes and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **Asthma UK**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: fellowships, postgraduate studentships, projects and senior personal support. Grants were coded by AMRC and secondary coded for quality control by a small internal team at Asthma UK.

## **Ataxia UK**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: clinical trials, fellowships, postgraduate studentships and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **BACP Research Foundation**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included project grants. Grants were coded by AMRC and secondary coded for quality control by a small team at BACP Research Foundation.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **Breast Cancer Now**

**Note:** In April 2015, **Breakthrough Breast Cancer** and **Breast Cancer Campaign** announced their merger to form **Breast Cancer Now**. Data for the current report were submitted before the merger for both Breakthrough Breast Cancer and Breast Cancer Campaign.

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: clinical trials, infrastructure, programmes, projects and units. Grants were coded by AMRC and secondary coded for quality control by the HRAF group or by Breast Cancer Campaign's Research Grants Officer..

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **British Lung Foundation**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: clinical trials, postgraduate studentships and projects.

Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **Chest Heart & Stroke Scotland**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: fellowships and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **Children with Cancer UK**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: fellowships, meetings, programmes, projects and travel grants. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **CORE**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: fellowships, intercalated BSc's, programmes and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have been given a pseudo-anonymised grant reference and do not include scientific abstracts.]

## **Diabetes UK**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: clinical trials, equipment grants, fellowships, infrastructure, postgraduate studentships and projects. Grants were coded by both AMRC and Diabetes UK, and secondary coded for quality control by small internal teams at AMRC and Diabetes UK.

## **Epilepsy Research UK**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: fellowships and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **Fight for Sight**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: fellowships, infrastructure, postgraduate studentships, programmes, projects and senior personal support. Grants were coded by AMRC and secondary coded for quality control by a small team at Fight for Sight.

[These data have been given a pseudo-anonymised grant reference and do not include scientific abstracts.]

## **Great Ormond Street Hospital Children's Charity**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: clinical trials, lectureships, postgraduate studentships, programmes and projects. Grants were coded by AMRC and secondary coded for quality control by a small team at Great Ormond Street Hospital Children's Charity.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **Guy's and St Thomas' Charity**

Guy's and St Thomas' Charity improves people's health by tackling major healthcare challenges in Lambeth and Southwark.

All UK grants awarded by the charity and active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: clinical trials, infrastructure, programmes, projects and travel grants. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **Juvenile Diabetes Research Foundation**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: clinical trials, fellowships, infrastructure, programmes and projects.

Grants were coded by AMRC and secondary coded for quality control by the HRAF group. JDRF awards in dollars and this is converted to sterling at the time of award or when invoiced.

## **Kidney Research UK**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: clinical trials, innovation and project grants, fellowships, postgraduate studentships, intercalated BSc's and sponsored science meetings. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **Kids Kidney Research**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included project grants. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **Macular Society**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: clinical trials, postgraduate studentships and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **Marie Curie**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: clinical trials, programmes, projects and units.

Grants were coded by both AMRC and secondary coded for quality control by a small internal team at Marie Curie.

## **Medical Research Scotland**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included fellowships, intercalated BSc's, postgraduate studentships and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **Meningitis Now**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included project grants. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **Meningitis Research Foundation**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: programmes and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **Motor Neurone Disease Association**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: fellowships, lectureships, meetings, postgraduate studentships, project grants and senior personal support. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **MQ: Transforming Mental Health**

MQ: Transforming Mental Health is a major new research charity, raising funds from the general public to invest in world-class mental health research.

In 2013 MQ launched the annual MQ's Fellows Award, a programme which supports early-career scientists to become future research leaders in mental health. In 2014, so not included in this report, MQ launched the interdisciplinary research initiative, Psy-IMPACT, funding research to better understand and improve psychological treatments; a second call will be announced in the second half of 2015. MQ is currently developing a third funding stream, focused on children and young people's mental health research. In 2014 (so not within this report), MQ awarded grants totalling £1,780,124 to UK institutions.

All UK grants active between January and December 2014 were submitted for analysis. These data included: clinical trials, equipment grants, fellowships, meetings and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **Multiple Sclerosis Society**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: clinical trials, fellowships, postgraduate studentships, programmes, projects, and innovative grants. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **Northern Ireland Chest, Heart & Stroke**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included project grants. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **Orthopaedic Research UK**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: fellowships and postgraduate studentships. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **Pancreatic Cancer UK**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included project grants. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **Parkinson's UK**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: clinical trials, fellowships, postgraduate studentships, programmes and projects. Grants were coded by both AMRC and Parkinson's UK, and secondary coded for quality control by small internal teams at AMRC and Parkinson's UK.

## **Pharmacy Research UK**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: fellowships, postgraduate studentships and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **Prostate Cancer UK**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: fellowships, postgraduate studentships, programmes, projects and senior personal support. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.



## **Royal Hospital for Neuro-disability**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: fellowships and units. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **Sarcoma UK**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included project grants. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **Sparks**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: equipment grants, fellowships and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **Stroke Association**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: clinical trials, fellowships, postgraduate studentships, programmes, projects and senior personal support. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **Tenovus Cancer Care**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: fellowships, postgraduate studentships, programmes and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **The Brain Tumour Charity**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: clinical trials, programmes, projects, and units. Grants were coded by AMRC and secondary coded for quality control by a small team at The Brain Tumour Charity.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **The British Pain Society**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: projects and travel grants. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **The Dunhill Medical Trust**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: fellowships, infrastructure, postgraduate studentships, and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **The Lullaby Trust**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included project grants. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have an anonymised grant reference and redacted scientific abstracts.]

## **World Cancer Research Fund**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: programmes and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

World Cancer Research Fund occupies a specialised niche within the cancer prevention area and, as well as funding research in the UK, it also funds research internationally. Additionally World Cancer Research Fund carries out health information and policy programmes that are not included in the research funding budget.

## **Worldwide Cancer Research**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: fellowships and projects. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

## **Yorkshire Cancer Research**

All UK grants active between January and December 2014 that were suitable for inclusion in the report according to UKCRC guidelines were submitted for analysis.

These data included: fellowships, postgraduate studentships, programmes, projects and travel grants. Grants were coded by AMRC and secondary coded for quality control by the HRAF group.

[These data have an anonymised grant reference and redacted scientific abstracts.]