

Establishing a linked European Cohort of Children with Congenital Anomalies



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Background:

- Congenital anomalies (or birth defects) are a major cause of infant mortality, childhood morbidity and long-term disability.
- Over 130,000 children born in Europe every year will have a congenital anomaly.
- EUROlinkCAT will use the existing EUROCAT infrastructure to support 22 registries in 14 European countries to link their congenital anomaly data to mortality, hospital discharge, prescription and educational databases.

Aims:

- To investigate the health and educational outcomes of children with congenital anomalies for the first 10 years of their lives.
- To facilitate the development of a more reciprocal relationship between families with children with congenital anomalies, health and social care professionals and researchers by developing an online forum: "ConnectEpeople".

Objectives:

- To establish a European network of standardised datasets containing information on the mortality, health, educational achievements and needs of children with congenital anomalies born from 1995-2014 up until 10 years of age.
- To provide an e-platform "ConnectEpeople" for public and professional engagement in setting and disseminating relevant research priorities and their outcomes, focusing on four specific anomalies:
 - Heart surgery in children
- Spina Bifida

Cleft lip

- Down syndrome
- To expand the knowledge on the survival, health, disease determinants and clinical course of children according to their specific anomaly.



- To investigate socio-economic health inequalities.
- To evaluate the costs of hospitalisation during the first five years of life for children with a congenital anomaly.
- To expand the knowledge on the educational achievements and needs of children with specific congenital anomalies.
- To evaluate the accuracy of existing electronic health care databases and make recommendations on their use and on improving their accuracy.
- To engage with the relevant international/national/regional health authorities by establishing an Action Advisory Panel to ensure that relevant findings are implemented and translated into health policy.
- To enable the established infrastructure and methodology for this unique research platform to be available for local research and future European wide analyses beyond the end of the project.

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Strengths of EUROlinkCAT:

- Creating a standardised dataset for each of 21 EUROCAT registries in 13 European countries containing a total of around 200,000 births will:
 - Enable reliable information on syndromes to be obtained.
 - o Enable results to be generalisable across Europe.
 - Establish a method of standardisation across Europe available for future research.
 - Demonstrate that pan-European analysis of sensitive information can be performed safely.
- Establishing the e-forum, "ConnectEpeople" will
 - Enable improved provision of the information families of children with congenital anomalies want.
 - Have the potential to be self-sufficient and continue after the project funding ends.





EUROlinkCAT Steering Committee (Congenital Anomaly Registries)

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- Dr James Densem, Biomedical Computing Limited, UK
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EUROlinkCAT Participants (Congenital Anomaly Registries)

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