

Resource Summary Report

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KI Biobank - EuroClot

RRID:SCR_005932

Type: Tool

Proper Citation

KI Biobank - EuroClot (RRID:SCR_005932)

Resource Information

URL: <http://ki.se/ki/jsp/polopoly.jsp?d=29354&a=31616&l=en>

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Description: THIS RESOURCE IS NO LONGER IN SERVICE, documented August 29, 2016. The study Genetic Regulation of the End-Stage Clotting Process that leads to Thrombotic Stroke (EuroClot) aims specifically to identify the major genes involved in variations of the end-stage clotting process and investigate the role of these novel genes (and existing candidate genes) in the pathogenesis of stroke across Europe. EuroClot will study stroke intermediate phenotypes in 4500 twins from GenomEUtwin project involving 8 countries and 1000 subjects from extended families from the GAIT2 (Spain) and EuroHead (Finland) studies. Types of samples * EDTA whole blood * DNA * Plasma * Serum Number of sample donors: 601 (sample collection completed)

Abbreviations: EuroClot

Synonyms: Genetic Regulation of the End-Stage Clotting Process that leads to Thrombotic Stroke (EuroClot), Genetic Regulation of the End-Stage Clotting Process that leads to Thrombotic Stroke

Resource Type: biomaterial supply resource, material resource

Keywords: gene, clotting process, stoke, phenotype, thrombotic stroke

Related Condition: Twin, Stroke

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: KI Biobank - EuroClot

Resource ID: SCR_005932

Alternate IDs: nlx_151296

Alternate URLs: http://cordis.europa.eu/result/rcn/52015_en.html

Record Creation Time: 20220129T080233+0000

Record Last Update: 20260905T133236+0000

Ratings and Alerts

No rating or validation information has been found for KI Biobank - EuroClot.

No alerts have been found for KI Biobank - EuroClot.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.