Resource Summary Report

Generated by dkNET on May 22, 2025

Swedish National Biobank Program

RRID:SCR_004889

Type: Tool

Proper Citation

Swedish National Biobank Program (RRID:SCR_004889)

Resource Information

URL: http://www.biobanks.se/

Proper Citation: Swedish National Biobank Program (RRID:SCR_004889)

Description: THIS RESOURCE IS NO LONGER IN SERVICE. Documented on May 3rd,2023. The National Biobank Program is a joint national program of two Swedish investments on functional genomics, Swegene and Wallenberg Consortium North. This website is intended as an information resource on biobanks in Sweden, where knowledge about the Swedish biobanking system is mediated and the progress of the National Biobanking Program is presented. You will also find a list of individual Swedish biobanks. The main objectives of the National Biobank Program are: * to increase the knowledge of the Swedish biobanking system * to increase the quality of Swedish biobanks * to increase usability and availability of samples stored in Swedish biobanks for use in research, diagnosis and treatment * to increase the safety of the providers of samples by stimulating increased protection of the personal integrity and increased ethical awareness The National Biobank Program works through financing of strategic investments to improve biobanking systems of national interest. The program has a budget of SEK 26.4 million for the period of 2002 to 2003.

Abbreviations: National Biobank Program

Resource Type: portal, data or information resource, topical portal

Keywords: genomics, biobank

Funding:

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: Swedish National Biobank Program

Resource ID: SCR_004889

Alternate IDs: nlx_85929

Record Creation Time: 20220129T080227+0000

Record Last Update: 20250522T060221+0000

Ratings and Alerts

No rating or validation information has been found for Swedish National Biobank Program.

No alerts have been found for Swedish National Biobank Program.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at dkNET.

Louca S, et al. (2012) Personalized medicine--a tailored health care system: challenges and opportunities. Croatian medical journal, 53(3), 211.

Tayo BO, et al. (2011) Genetic background of patients from a university medical center in Manhattan: implications for personalized medicine. PloS one, 6(5), e19166.

Patel AA, et al. (2007) A novel cross-disciplinary multi-institute approach to translational cancer research: lessons learned from Pennsylvania Cancer Alliance Bioinformatics Consortium (PCABC). Cancer informatics, 3, 255.