

Resource Summary Report

Generated by [RRID](#) on Aug 4, 2026

SPSAC - Stockholm PSA Cohort

RRID:SCR_006042

Type: Tool

Proper Citation

SPSAC - Stockholm PSA Cohort (RRID:SCR_006042)

Resource Information

URL: <http://ki.se/ki/jsp/polopoly.jsp?d=29332&a=103697&l=en>

Proper Citation: SPSAC - Stockholm PSA Cohort (RRID:SCR_006042)

Description: THIS RESOURCE IS NO LONGER IN SERVICE. Documented on May 3rd, 2023. Recently it has been discovered that specific Single Nucleotide Polymorphisms (SNPs) may elevate the risk of developing prostate cancer. This study aims at investigating whether it is possible to use these SNPs in a clinical setting in order to sharpen the diagnostic tools when investigating if a man has prostate cancer. By collecting blood from men who have undergone a needle biopsy of the prostate and do a SNP analysis of their genes and compare this with the result of the biopsy and PSA result we hope to be able to develop a test that is more specific than the routine that is being used today. Sample types: * EDTA whole blood * DNA Number of sample donors: 5321 (June 2010)

Abbreviations: SPSAC

Synonyms: KI Biobank - SPSAC, Stockholm PSA Cohort

Resource Type: biomaterial supply resource, material resource

Keywords: single nucleotide polymorphism, diagnostic tool, prostate, cancer, male, man, gene, biopsy, psa

Related Condition: Prostate cancer

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: SPSAC - Stockholm PSA Cohort

Resource ID: SCR_006042

Alternate IDs: nlx_151439

Record Creation Time: 20220129T080234+0000

Record Last Update: 20260801T191052+0000

Ratings and Alerts

No rating or validation information has been found for SPSAC - Stockholm PSA Cohort.

No alerts have been found for SPSAC - Stockholm PSA Cohort.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Potter AS, et al. (2015) Molecular Anatomy of Palate Development. PloS one, 10(7), e0132662.