A landscape of X-inactivation during human T-cell development in the thymus

SND-ID: 2022-112-1. Version: 1. DOI: https://doi.org/10.5878/frw5-wd59

Associated documentation

EPIC_methylation_meta.tsv (3 KB) md5_checksums/EPIC_methylation_checksums.tsv (2.94 KB) md5_checksums/RNAseq_normal_karyotype_checksums.tsv (6.32 KB) md5_checksums/RNAseq_turner_thymocyte_checksums.tsv (4.61 KB) md5_checksums/WES_STANDARD_checksums.tsv (11.09 KB) md5_checksums/WES_UTR_checksums.tsv (1.74 KB) Patient characteristics meta.tsv (369 bytes) RNAseq_normal_karyotype_meta.tsv (5.01 KB) RNAseq_turner_thymocyte_meta.tsv (5.38 KB) WES_STANDARD_meta.tsv (8.12 KB) WES_UTR_meta.tsv (1.44 KB)

Citation

Ekwall, O. (2022) A landscape of X-inactivation during human T-cell development in the thymus (Version 1) [Data set]. University of Gothenburg. Available at: https://doi.org/10.5878/frw5-wd59

Creator/Principal investigator(s)

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Research principal

University of Gothenburg - Institute of Clinical Sciences

Description

The aim of the study was to investigate X-inactivation during human T-cell development in the thymus. Thymocytes from six different developmental stages from seven individuals were isolated and studied regarding gene expression. The data set contains data from RNA sequencing, DNA methylation and whole exome sequencing.

The dataset contains data from the manuscript "A landscape of X-inactivation during human T-cell development in the thymus" by Gylemo et al, and consists of results from RNA sequencing (fastq.gz), analysis of DNA methylation (Grn.idat) and whole exome DNA sequencing (fastq.gz) of six developmental stages of thymocytes from seven individuals.

The data is described on individual and cell-type level in the tab-separated metadata files (.tsv). MD5 checksums for each file are included.

Data contains personal data

Yes

Sensitive personal data

Yes

Type of personal data

Human data. The data is pseudonymized and contains ID-numbers that can be coupled to individuals through a code-key.

Code key exists

Yes

Language

English

Unit of analysis

<u>Cells</u>

Population

Isolated thymocytes from seven persons were studied, three boys and four girls, all under 3 yrs that underwent cardiac surgery for correction of congenital heart defects.

Study design

Experimental study

Sampling procedure

<u>Other</u>

Biobank is connected to the study

The study has collected samples/material which are stored in a scientific collection or biobank Scientific collection or biobank name: Biobank Väst 890 Type(s) of sample: Isolerade thymocyter This study has used existing samples from a scientific collection or biobank

Number of individuals/objects

7

Data format / data structure Numeric Text

Geographic spread Geographic location: <u>Sweden</u>

Responsible department/unit

Institute of Clinical Sciences

Other research principals

Linköping University

Contributor(s)

Colm E Nestor - Linköping University, Department of Biomedical and Clinical Sciences, Division of Children's and Women's Health

Funding 1

- Funding agency: The ALF agreement: The Swedish state under the ALF agreement between the Swedish government and the county councils
- Funding agency's reference number: ALFGBG-965795
- Project name on the application: Kliniska och experimentella studier av toleransmekanismer i thymus

Funding 2

- Funding agency: Swedish Research Council
- Funding agency's reference number: 2018-02752
- Project name on the application: Clinical and experimental studies of tolerance mechanisms in the thymus aiming at the development of therapeutic targeting of the thymus in the treatment of autoimmune diseases

Ethics Review

Gothenburg - Ref. 217-12

Project title: Studies of central tolerance induction in human thymus

Research area

Immunology in the medical area (Standard för svensk indelning av forskningsämnen 2011)

Keywords

<u>Hemic and immune systems</u>, <u>Immune system</u>, <u>Cardiovascular surgical procedures</u>, <u>T-lymphocytes</u>, <u>Thymus gland</u>, <u>Thymocytes</u>

Publications

Björn Gylemo, Antonio Lentini, Christina Lundqvist, Maike Bensberg, Alessandro Camponeschi, Dora Goldman, Aida Selimović, Olov Ekwall, Colm E. Nestor. (2022). A landscape of X-inactivation during human T-cell development [submitted manuscript].

If you have published anything based on these data, <u>please notify us</u> with a reference to your publication(s). If you are responsible for the catalogue entry, you can update the metadata/data description in DORIS.

Accessibility level

Access to data through SND Access to data is restricted

Use of data

Things to consider when using data shared through SND

Versions

Version 1. 2022-09-06

Homepage

<u>Team Thymus</u>

Download metadata

DataCite DDI 2.5 DDI 3.3 DCAT-AP-SE 2.0 JSON-LD PDF Citation (CSL)

Published: 2022-09-06 **Last updated**: 2022-09-21