# **Resource Summary Report**

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# **Blueprint Epigenome**

RRID:SCR\_003844

Type: Tool

## **Proper Citation**

Blueprint Epigenome (RRID:SCR\_003844)

#### **Resource Information**

URL: http://www.blueprint-epigenome.eu/

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**Description:** Consortium to further the understanding of how genes are activated or repressed in both healthy and diseased human cells with a focus on distinct types of haematopoietic cells from healthy individuals and on their malignant leukemic counterparts. They will generate at least 100 reference epigenomes and study them to advance and exploit knowledge of the underlying biological processes and mechanisms in health and disease. Reference epigenomes will be generated by state-of-the-art technologies from highly purified cells for a comprehensive set of epigenetic marks in accordance with quality standards set by International Human Epigenome Consortium (IHEC). Access to the data is provided as well as the protocols used to collect the different blood cell types, to perform the different types of epigenomic analyses, etc.). This resource-generating activity will be complemented by hypothesis-driven research into blood-based diseases, including common leukemias and autoimmune disease (Type 1 Diabetes), by discovery and validation of epigenetic markers for diagnostic use and by epigenetic target identification. Since epigenetic changes are reversible, they can be targets for the development of novel and more individualized medical treatments. The involvement of companies will energize epigenomic research in the private sector by the development of smart technologies for better diagnostic tests and by identifying new targets for compounds. Thus the results of the project may lead to targeted diagnostics, new treatments and preventive measures for specific diseases in individual patients, an approach known as "personalized medicine". The Blueprint Data Access Committee will consider applications for access to data sets stored in the European Genome-phenome Archive (EGA) when authorized to do so by the Blueprint consortium and the holders of the original consent documents. Access is conditional upon availability of samples and/or data and signed agreement by the researcher(s) and the responsible employing Institution to abide by policies related to publication, data disposal, ethical approval and confidentiality. At EBI, the ftp site with the data can be found. You can

either opt to link to the track hubs yourself or you can add the track hub to a genome browser - UCSC or ENSEMBL. Also Meta Data files and README are available. The data can also be accessed via the BIOMART system.

**Abbreviations: BLUEPRINT** 

Synonyms: BLUEPRINT - A BLUEPRINT of Haematopoietic Epigenomes

**Resource Type:** consortium, data or information resource, organization portal, portal,

protocol

**Keywords:** epigenome, hematopoiesis, gene, data set, biomaterial supply resource, antibody, blood cell, blood, cord blood precursor cell, cell, cord blood, bone marrow, rna-seq, dname-seq, dnasei-seq, chip-seq, monocyte, granulocyte neutrophil, eosinophil, macrophage, m0, m1, m2, naive cd4+, naive cd8+, pathway

Related Condition: Leukemia, Blood disease, Autoimmune disease, Type 1 diabetes,

Diabetes

Funding: European Union FP7 282510

Availability: Authorization required, Application required, Data Access Agreement,

Acknowledgement required

Resource Name: Blueprint Epigenome

Resource ID: SCR\_003844

Alternate IDs: nlx\_158155

Record Creation Time: 20220129T080221+0000

**Record Last Update:** 20250416T063334+0000

### Ratings and Alerts

No rating or validation information has been found for Blueprint Epigenome.

No alerts have been found for Blueprint Epigenome.

#### Data and Source Information

Source: SciCrunch Registry

### **Usage and Citation Metrics**

We found 103 mentions in open access literature.

**Listed below are recent publications.** The full list is available at FDI Lab - SciCrunch.org.

Köhnke T, et al. (2024) Human ASXL1-Mutant Hematopoiesis Is Driven by a Truncated Protein Associated with Aberrant Deubiquitination of H2AK119. Blood cancer discovery, 5(3), 202.

Chen L, et al. (2024) Agonistic anti-DCIR antibody inhibits ITAM-mediated inflammatory signaling and promotes immune resolution. JCI insight, 9(12).

Murphy AE, et al. (2024) Predicting cell type-specific epigenomic profiles accounting for distal genetic effects. Nature communications, 15(1), 9951.

Nylund P, et al. (2024) PVT1 interacts with polycomb repressive complex 2 to suppress genomic regions with pro-apoptotic and tumour suppressor functions in multiple myeloma. Haematologica, 109(2), 567.

Hing ZA, et al. (2023) Dysregulation of PRMT5 in chronic lymphocytic leukemia promotes progression with high risk of Richter's transformation. Nature communications, 14(1), 97.

Trinidad EM, et al. (2023) Liquidhope: methylome and genomic profiling from very limited quantities of plasma-derived DNA. Briefings in bioinformatics, 24(1).

Gustafsson J, et al. (2023) Generation and analysis of context-specific genome-scale metabolic models derived from single-cell RNA-Seq data. Proceedings of the National Academy of Sciences of the United States of America, 120(6), e2217868120.

Milner JJ, et al. (2023) Nursing Informatics and Epigenetics: Methodological Considerations for Big Data Analysis. Computers, informatics, nursing: CIN, 41(6), 369.

Zeng L, et al. (2023) Genetic insights into the association between inflammatory bowel disease and Alzheimer's disease. medRxiv: the preprint server for health sciences.

Shooshtari P, et al. (2023) Developing OCHROdb, a comprehensive quality checked database of open chromatin regions from sequencing data. Scientific reports, 13(1), 8106.

Barnett KR, et al. (2023) Epigenomic mapping in B-cell acute lymphoblastic leukemia identifies transcriptional regulators and noncoding variants promoting distinct chromatin architectures. bioRxiv: the preprint server for biology.

Aznaourova M, et al. (2022) Single-cell RNA sequencing uncovers the nuclear decoy lincRNA PIRAT as a regulator of systemic monocyte immunity during COVID-19. Proceedings of the National Academy of Sciences of the United States of America, 119(36), e2120680119.

Bermick JR, et al. (2022) Differences in H3K4me3 and chromatin accessibility contribute to altered T-cell receptor signaling in neonatal naïve CD4 T cells. Immunology and cell biology,

100(7), 562.

Melamed A, et al. (2022) Selective clonal persistence of human retroviruses in vivo: Radial chromatin organization, integration site, and host transcription. Science advances, 8(17), eabm6210.

Corbin LJ, et al. (2022) Epigenetic Regulation of F2RL3 Associates With Myocardial Infarction and Platelet Function. Circulation research, 130(3), 384.

Mikulasova A, et al. (2022) Epigenomic translocation of H3K4me3 broad domains over oncogenes following hijacking of super-enhancers. Genome research, 32(7), 1343.

Hetzel S, et al. (2022) Acute lymphoblastic leukemia displays a distinct highly methylated genome. Nature cancer, 3(6), 768.

Azagra A, et al. (2022) The HDAC7-TET2 epigenetic axis is essential during early B lymphocyte development. Nucleic acids research, 50(15), 8471.

Llimos G, et al. (2022) A leukemia-protective germline variant mediates chromatin module formation via transcription factor nucleation. Nature communications, 13(1), 2042.

Mendes K, et al. (2021) The epigenetic pioneer EGR2 initiates DNA demethylation in differentiating monocytes at both stable and transient binding sites. Nature communications, 12(1), 1556.