

Resource Summary Report

Generated by [NIF](#) on Aug 30, 2026

Anthony Nolan

RRID:SCR_004982

Type: Tool

Proper Citation

Anthony Nolan (RRID:SCR_004982)

Resource Information

URL: <http://www.anthonynolan.org/>

Proper Citation: Anthony Nolan (RRID:SCR_004982)

Description: Stem cell and bone marrow register in the United Kingdom, managing and recruiting donors internationally for patients who require stem cell transplants. A database of tissue-typing results of all prospective donors is maintained. A national cord blood program consisting of both a cord blood bank and a research institute provides donated umbilical cord blood for use in clinical transplants and research. Research is conducted in immunogenetics, immunotherapy, bioinformatics (curating the World Health Organisation HLA Nomenclature database, ensuring that all new tissue types are consistently documented), and immune reconstitution.

Synonyms: Anthony Nolan UK blood cancer charity, Anthony Nolan Trust

Resource Type: nonprofit organization

Keywords: cord blood, stem cell, blood stem cell, bone marrow, transplant, register

Related Condition: Blood cancer

Resource Name: Anthony Nolan

Resource ID: SCR_004982

Alternate IDs: grid.426412.7, Wikidata: Q4773196, nlx_97115, ISNI: 0000 0004 0623 6380

Alternate URLs: <https://ror.org/043bfms20>

Record Creation Time: 20220129T080227+0000

Record Last Update: 20260829T182213+0000

Ratings and Alerts

No rating or validation information has been found for Anthony Nolan.

No alerts have been found for Anthony Nolan.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Leen G, et al. (2021) The HLA diversity of the Anthony Nolan register. HLA, 97(1), 15.

Almshayakhchi R, et al. (2021) A Novel HAGE/WT1-ImmunoBody?? Vaccine Combination Enhances Anti-Tumour Responses When Compared to Either Vaccine Alone. Frontiers in oncology, 11, 636977.

Forrest C, et al. (2018) Proteome-wide analysis of CD8+ T cell responses to EBV reveals differences between primary and persistent infection. PLoS pathogens, 14(9), e1007110.

Hamilton N, et al. (2018) A method for transplantation of human HSCs into zebrafish, to replace humanised murine transplantation models. F1000Research, 7, 594.