

<!-- #BeginEditable "Page Title" -->Nomenclature for factors of the HLA system
Update August 2004<!-- #EndEditable -->

This page was created by Cubik's Content Migrator for MCMS.

For your reference, this page was migrated from:

<http://www.anthonynolan.org.uk/HIG/nomen/updates/04/Aug04Up.html>

Delete this message as part of your post-migration clean-up process.

Compiled by Steven G. E. Marsh
for the WHO Nomenclature Committee
for Factors of the HLA System.

Published In:

Tissue Antigens (2005) 64 711-712

Human Immunology (2005) 66 92

European Journal of Immunogenetics (2004) 31 279

The following sequences have been submitted to the Nomenclature Committee since the July 2004 nomenclature update and, following agreed policy, have been assigned official allele designations. Full details of all sequences will be published in a forthcoming report.

Below are listed the newly assigned sequences, confirmations of previously reported sequences and some sequences which are corrections of those originally reported. The accession number of each sequence is given and these can be used to retrieve the sequence files from either the EMBL, GenBank or DDBJ data libraries. Although accession numbers have been assigned by the data libraries and most sequences are already available, there is still the possibility that an author may not yet have allowed the sequence to be released, in such a case you will have to contact the submitting author directly.

All new and confirmatory sequences should now be submitted directly to the WHO Nomenclature Committee for Factors of the HLA System via the IMGT/HLA Database using the sequence submission tool provided. The IMGT/HLA Database may be accessed via the world wide web at :

www.ebi.ac.uk/imgt/hla

New Sequences

Sequence	Cell Identification	Accession Number	Submitting Author
A*020111	TBC48658	AB187509	Masahiro Satake, Tokyo, Japan
A*1119	TBC8111	AB185092	Masahiro Satake, Tokyo, Japan
A*240206	TBC45776	AB187124	Masahiro Satake, Tokyo, Japan
A*2446	TBC46049	AB185093	Masahiro Satake, Tokyo, Japan
B*1593	TBC45841	AB185094	Masahiro Satake, Tokyo, Japan
B*1594N	TBC45516	AB187125	Masahiro Satake, Tokyo, Japan
B*270507	GN00360	AF266521 , AF266522 , AY700219	Carolyn K. Hurley, Washington, U.S.A.

B*3553N	TBC45366	AB185096	Masahiro Satake, Tokyo, Japan
B*400202	TBC47363	AB185101	Masahiro Satake, Tokyo, Japan
B*4054	TBC45750	AB185097	Masahiro Satake, Tokyo, Japan
B*4055	TBC46239	AB185098	Masahiro Satake, Tokyo, Japan
B*4056	TBC46572	AB185099	Masahiro Satake, Tokyo, Japan
B*4057	TBC46838	AB185100	Masahiro Satake, Tokyo, Japan
B*4440	2004-04650	AJ784155	Guido A. Heyman, Berlin, Germany
Cw*050102	130269	AJ810176	Heather Dunckley, Sydney, Australia
DRB1*010204	84308	AY730638	Mary Sue Leffell, Baltimore, U.S.A.
DRB1*1365	HSR113418	AJ783982	Daniel Czachurski, Heidelberg, Germany

Address for correspondence:

Dr. Steven G. E. Marsh
Anthony Nolan Research Institute,
Royal Free Hospital,
Pond Street
Hampstead
London NW3 2QG
United Kingdom

Tel. +44 (0) 20 7284 8321

Fax. +44 (0) 20 7284 8331

marsh@ebi.ac.uk

email: [Steven G. E. Marsh](mailto:Steven.G.E.Marsh)
