

MICB

MICB References

Allele Name	Local Name	Cell ID	Accession Numbers	Authors	Title	Journal	Year	Vol.	Pages	Contact
MICB*001	MICB	HeLa IMR90	HLA02033	Bahram S, Spies T	Nucleotide sequence of a human MHC class I MICB cDNA	Immunogenetics	1996	43	230-3	Dr Seiamak Bahram
MICB*0020101	MICB	BOLETH	HLA02059	Bahram S, Shiina T, Oka A, Tamiya G, Inoko H	Genomic structure of the human MHC class I MICB gene	Immunogenetics	1996	45	161-2	Dr Seiamak Bahram
MICB*0020101	MICB-002	MICBPat#3	HLA02059	Visser CJ, Tilanus MG, Schaeffer V, Tatari Z, Tamouza R, Janin A, Charron D	Sequencing-based typing reveals six novel MHC class I chain-related gene B (MICB) alleles	Tissue Antigens	1998	51	649-52	Prof Marcel GJ Tilanus
MICB*0020101	MICB002	DKB OMW RSH TEM VAVY	HLA02059	Pellet P, Renaud M, Fodil N, Laloux L, Inoko H, Hauptmann G, Debre P, Bahram S, Theodorou I	Allelic repertoire of the human MICB gene	Immunogenetics	1997	46	434-6	Dr Ioannis Theodorou
MICB*0020101	MICB0103101	WT100BIS OMW BOLETH H1905	HLA02059	Ando H, Mizuki N, Ota M, Yamazaki M, Ohno S, Goto K, Miyata Y, Wakisaka K, Bahram S, Inoko H	Allelic variants of the human MHC class I chain-related B gene (MICB)	Immunogenetics	1997	46	499-508	Prof Hidetoshi Inoko
MICB*0020101	MICB0103102	E-117 E-5 KAS011 YAR RSH DO208915	HLA02059	Ando H, Mizuki N, Ota M, Yamazaki M, Ohno S, Goto K, Miyata Y, Wakisaka K, Bahram S, Inoko H	Allelic variants of the human MHC class I chain-related B gene (MICB)	Immunogenetics	1997	46	499-508	Prof Hidetoshi Inoko
MICB*0020102	-	MCF	HLA02749	-	-	-	-	-	-	Prof Stephan Beck
MICB*003	-	DBB	HLA02060	-	-	-	-	-	-	Prof Stephan Beck
MICB*003	MICB003	DBB TISI	HLA02060	Pellet P, Renaud M, Fodil N, Laloux L, Inoko H, Hauptmann G, Debre P, Bahram S, Theodorou I	Allelic repertoire of the human MICB gene	Immunogenetics	1997	46	434-6	Dr Ioannis Theodorou
MICB*003	MICB0105	DBB DEM	HLA02060	Ando H, Mizuki N, Ota M, Yamazaki M, Ohno S, Goto K, Miyata Y, Wakisaka K,	Allelic variants of the human MHC class I chain-related B gene (MICB)	Immunogenetics	1997	46	499-508	Prof Hidetoshi Inoko

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MICB*003	PERB11.2-IMX	HSB2G6	HLA02060	Gaudieri S, Leelayuwat C, Townend DC, Mullberg J, Cosman D, Dawkins RL	Allelic and interlocus comparison of the PERB11 multigene family in the MHC	Immunogenetics	1997	45	209- 16	Prof Roger L Dawkins			
MICB*0040101	-	PGF	HLA02064	Stewart CA, Horton R, Allcock RJ, Ashurst JL, Atrazhev AM, Coggill P, Dunham I, Forbes S, Halls K, Howson JM, Humphray SJ, Hunt S, Mungall AJ, Osoegawa K, Palmer S, Roberts AN, Rogers J, Sims S, Wang Y, Wilming LG, Elliott JF, de Jong PJ, Sawcer S, Todd JA, Trowsdale J, Beck S	Complete MHC haplotype sequencing for common disease gene mapping	Genome Res	2004	14	1176- 87	Prof Stephan Beck			
MICB*0040101	MICB007	BM14 DHIF SA SCHU SAVC	HLA02064	Pellet P, Renaud M, Fodil N, Laloux L, Inoko H, Hauptmann G, Debre P, Bahram S, Theodorou I	Allelic repertoire of the human MICB gene	Immunogenetics	1997	46	434-6	Dr Ioannis Theodorou			
MICB*0040101	MICB0104	H0724 PLH	HLA02064	Ando H, Mizuki N, Ota M, Yamazaki M, Ohno S, Goto K, Miyata Y, Wakisaka K, Bahram S, Inoko H	Allelic variants of the human MHC class I chain- related B gene (MICB)	Immunogenetics	1997	46	499- 508	Prof Hidetoshi Inoko			
MICB*0040102	-	APD	HLA02750	-	-	-	-	-	-	Prof Stephan Beck			
MICB*00501	MICB005	FPAF J0528239	HLA02062	Pellet P, Renaud M, Fodil N, Laloux L, Inoko H, Hauptmann G, Debre P, Bahram S, Theodorou I	Allelic repertoire of the human MICB gene	Immunogenetics	1997	46	434-6	Dr Ioannis Theodorou			
MICB*0050201	-	QBL	HLA02061	Traherne JA, Horton R, Roberts AN, Miretti MM, Hurler ME, Stewart CA, Ashurst JL, Atrazhev AM, Coggill P, Palmer S, Almeida J, Sims S, Wilming LG, Rogers J, de Jong PJ,	Genetic analysis of completely sequenced disease- associated MHC haplotypes identifies shuffling of segments in recent human history	PLoS Genetics	2006	2	81-92	Prof Stephan Beck			

				Carrington M, Elliott JF, Sawcer S, Todd JA, Trowsdale J, Beck S						
MICB*0050201	MICB-003	MICBPat#1	HLA02061	Visser CJ, Tilanus MG, Schaeffer V, Tatari Z, Tamouza R, Janin A, Charron D	Sequencing-based typing reveals six novel MHC class I chain-related gene B (MICB) alleles	Tissue Antigens	1998	51	649-52	Prof Marcel GJ Tilanus
MICB*0050201	MICB004	BM15 BM92 BTB EHM EJ32B HOM-2 JESTHOM JVM	HLA02061	Pellet P, Renaud M, Fodil N, Laloux L, Inoko H, Hauptmann G, Debre P, Bahram S, Theodorou I	Allelic repertoire of the human MICB gene	Immunogenetics	1997	46	434-6	Dr Ioannis Theodorou
MICB*0050201	MICB01021	H2380 H2418 H0936 H1607 BM21 IBW9 PF97387 HO301	HLA02061	Ando H, Mizuki N, Ota M, Yamazaki M, Ohno S, Goto K, Miyata Y, Wakisaka K, Bahram S, Inoko H	Allelic variants of the human MHC class I chain-related B gene (MICB)	Immunogenetics	1997	46	499-508	Prof Hidetoshi Inoko
MICB*0050202	-	PITOUT	HLA02747	-	-	-	-	-	-	Dr Jesus Martinez-Borra
MICB*0050202	-	MANN	HLA02747	-	-	-	-	-	-	Prof Stephan Beck
MICB*0050203	-	SSTO	HLA02748	-	-	-	-	-	-	Prof Stephan Beck
MICB*0050204	-	WT51	HLA02746	Martinez-Borra J, Rodrigo L, Rodriguez-Rodero S, Fernandez-Morera JL, Diaz-Pena R, Pruneda L, Lopez-Vazquez A, Lopez-Larrea C	The allele MICB*0050204, over represented in the Caucasian population, has an additional exon resulting from a new splice junction sequence.	Human Immunology	2007	68	705-7	Dr Jesus Martinez-Borra
MICB*00503	-	AKIBA	HLA02067	Shiina T, Ota M, Shimizu S, Katsuyama Y, Hashimoto N, Takasu M, Anzai T, Kulski JK, Kikkawa E, Naruse T, Kimua N, Yanagiya K, Watanabe A, Hosomichi K, Kohara S, Iwamoto C, Umehara Y, Meyer A, Wanner V, Sano K, Macquin C, Ikeo K, Tokunaga K, Gojobori T, Inoko H,	Rapid evolution of Major Histocompatibility Complex Class I genes in primates generates new disease alleles in humans via hitchhiking diversity.	Genetics	2006	173	1555-1570	Prof Hidetoshi Inoko

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MICB*00503	MICB01022	H1500 E4181324	HLA02067	Ando H, Mizuki N, Ota M, Yamazaki M, Ohno S, Goto K, Miyata Y, Wakisaka K, Bahram S, Inoko H	Allelic variants of the human MHC class I chain- related B gene (MICB)	Immunogenetics	1997	46	499- 508	Prof Hidetoshi Inoko
MICB*00504	MICB01023	RML	HLA02068	Ando H, Mizuki N, Ota M, Yamazaki M, Ohno S, Goto K, Miyata Y, Wakisaka K, Bahram S, Inoko H	Allelic variants of the human MHC class I chain- related B gene (MICB)	Immunogenetics	1997	46	499- 508	Prof Hidetoshi Inoko
MICB*00505	MICB*H0170101	PUM324- 95	HLA03111	Schroeder M, Elsner HA, Kim TD, Blasczyk R	Eight novel MICB alleles, including a null allele, identified in gastric MALT lymphoma patients	Tissue Antigens	2004	64	276- 80	Prof Rainer Blasczyk
MICB*006	MICB006	SPACH	HLA02063	Pellet P, Renaud M, Fodil N, Laloux L, Inoko H, Hauptmann G, Debre P, Bahram S, Theodorou I	Allelic repertoire of the human MICB gene	Immunogenetics	1997	46	434-6	Dr Ioannis Theodorou
MICB*007	MICB0103103	H0409	HLA02069	Ando H, Mizuki N, Ota M, Yamazaki M, Ohno S, Goto K, Miyata Y, Wakisaka K, Bahram S, Inoko H	Allelic variants of the human MHC class I chain- related B gene (MICB)	Immunogenetics	1997	46	499- 508	Prof Hidetoshi Inoko
MICB*008	-	COX	HLA02065	Stewart CA, Horton R, Allcock RJ, Ashurst JL, Atrazhev AM, Coggill P, Dunham I, Forbes S, Halls K, Howson JM, Humphray SJ, Hunt S, Mungall AJ, Osoegawa K, Palmer S, Roberts AN, Rogers J, Sims S, Wang Y, Wilming LG, Elliott JF, de Jong PJ, Sawcer S, Todd JA, Trowsdale J, Beck S	Complete MHC haplotype sequencing for common disease gene mapping	Genome Res	2004	14	1176- 87	Prof Stephan Beck
MICB*008	MICB-001	MICBPat#4	HLA02065	Visser CJ, Tilanus MG, Schaeffer V, Tatari Z, Tamouza R, Janin A, Charron D	Sequencing- based typing reveals six novel MHC class I chain-related gene B (MICB) alleles	Tissue Antigens	1998	51	649- 52	Prof Marcel GJ Tilanus
MICB*008	MICB0106	COX	HLA02065	Ando H,	Allelic variants of	Immunogenetics	1997	46	499-	Prof

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MICB*008	MICB0106v	WT49	HLA02065	Fischer G, Perez-Rodriguez M, Arguello JR, Cox ST, McWhinnie A, Travers PJ, Madrigal JA	Three novel MICB alleles	Tissue Antigens	2000	55	166-70	Prof Alejandro Madrigal
MICB*009N	MICB0107N	H2520	HLA02066	Ando H, Mizuki N, Ota M, Yamazaki M, Ohno S, Goto K, Miyata Y, Wakisaka K, Bahram S, Inoko H	Allelic variants of the human MHC class I chain-related B gene (MICB)	Immunogenetics	1997	46	499-508	Prof Hidetoshi Inoko
MICB*010	MICB-004	MICBPat#2	HLA02070	Visser CJ, Tilanus MG, Schaeffer V, Tatari Z, Tamouza R, Janin A, Charron D	Sequencing-based typing reveals six novel MHC class I chain-related gene B (MICB) alleles	Tissue Antigens	1998	51	649-52	Prof Marcel GJ Tilanus
MICB*011	MICB-005	MICBPat#5	HLA02071	Visser CJ, Tilanus MG, Schaeffer V, Tatari Z, Tamouza R, Janin A, Charron D	Sequencing-based typing reveals six novel MHC class I chain-related gene B (MICB) alleles	Tissue Antigens	1998	51	649-52	Prof Marcel GJ Tilanus
MICB*012	MICB-006	MICBPat#6	HLA02072	Visser CJ, Tilanus MG, Schaeffer V, Tatari Z, Tamouza R, Janin A, Charron D	Sequencing-based typing reveals six novel MHC class I chain-related gene B (MICB) alleles	Tissue Antigens	1998	51	649-52	Prof Marcel GJ Tilanus
MICB*013	MICB01022V	SWEIG007	HLA02074	Fischer G, Perez-Rodriguez M, Arguello JR, Cox ST, McWhinnie A, Travers PJ, Madrigal JA	Three novel MICB alleles	Tissue Antigens	2000	55	166-70	Prof Alejandro Madrigal
MICB*014	MICB*H0180101	PUM326-95	HLA02073	Schroeder M, Elsner HA, Kim TD, Blasczyk R	Eight novel MICB alleles, including a null allele, identified in gastric MALT lymphoma patients	Tissue Antigens	2004	64	276-80	Prof Rainer Blasczyk
MICB*014	MICB0103101v	EMJ	HLA02073	Fischer G, Perez-Rodriguez M, Arguello JR, Cox ST, McWhinnie A, Travers PJ, Madrigal JA	Three novel MICB alleles	Tissue Antigens	2000	55	166-70	Prof Alejandro Madrigal
MICB*015	MICB-0114	B692	HLA02075	Quiroga I, Sweeney D, Sutton PM, Chapple SD, Souto-Grando JP, Barnardo	A novel major histocompatibility complex class I-related chain allele	Tissue Antigens	2004	64	74-7	Dr Martin CNM Barnardo

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MICB*O16	MICB*H0160101	PUM300-95	HLA02188	Schroeder M, Elsner HA, Kim TD, Blasczyk R	Eight novel MICB alleles, including a null allele, identified in gastric MALT lymphoma patients	Tissue Antigens	2004	64	276-80	Prof Rainer Blasczyk		
MICB*O18	MICB*H0190101	PUM259-95	HLA02190	Schroeder M, Elsner HA, Kim TD, Blasczyk R	Eight novel MICB alleles, including a null allele, identified in gastric MALT lymphoma patients	Tissue Antigens	2004	64	276-80	Prof Rainer Blasczyk		
MICB*O19	MICB*H020010	PUM219-95	HLA02191	Schroeder M, Elsner HA, Kim TD, Blasczyk R	Eight novel MICB alleles, including a null allele, identified in gastric MALT lymphoma patients	Tissue Antigens	2004	64	276-80	Prof Rainer Blasczyk		
MICB*O20	MICB*H0210101	PUM368-95	HLA02192	Schroeder M, Elsner HA, Kim TD, Blasczyk R	Eight novel MICB alleles, including a null allele, identified in gastric MALT lymphoma patients	Tissue Antigens	2004	64	276-80	Prof Rainer Blasczyk		
MICB*O21N	MICB*H0140101N	PUM607-94	HLA02186	Schroeder M, Elsner HA, Kim TD, Blasczyk R	Eight novel MICB alleles, including a null allele, identified in gastric MALT lymphoma patients	Tissue Antigens	2004	64	276-80	Prof Rainer Blasczyk		
MICB*O22	MICB*H0150101	PUM246-95	HLA02187	Schroeder M, Elsner HA, Kim TD, Blasczyk R	Eight novel MICB alleles, including a null allele, identified in gastric MALT lymphoma patients	Tissue Antigens	2004	64	276-80	Prof Rainer Blasczyk		

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