# **IMGT/mAb-DB: the IMGT® database for** therapeutic monoclonal antibodies

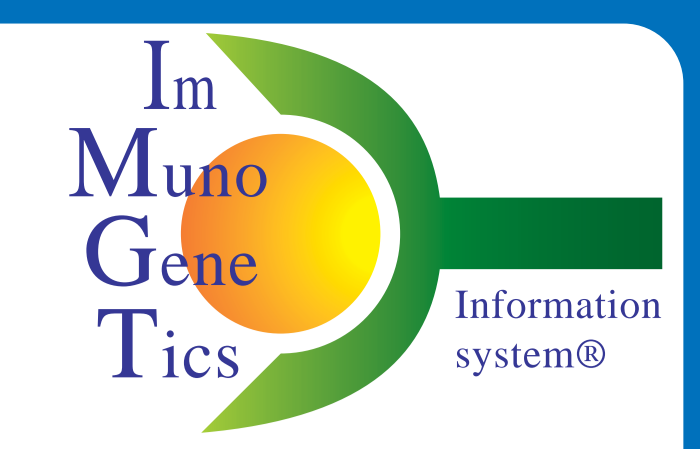
## C. Poiron, Y. Wu, C. Ginestoux, F. Ehrenmann, P. Duroux and M.-P. Lefranc

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IMGT/mAb-DB is the monoclonal antibodies database of IMGT<sup>®</sup>, the international ImMunoGeneTics information system® (http://www.imgt.org) that is the global reference in immunogenetics and immunoinformatics.

IMGT/mAb-DB provides a unique expertised resource on immunoglobulins (IG) or monoclonal antibodies (mAb) with clinical indications, and on fusion proteins for immune applications (FPIA). IMGT/mAb-DB is a relational database using the open source MySQL (http://www.mysql.com) management system database.

IMGT/mAb-DB Query page	e			
IMGT/mAb-DB ID	-			
				Search Re:
INN (International Nonproprietary Name)		×	INN proposed list	- 💽 🛇 and before 🔍 and after
INN number	- 🗸		INN recommended list	- 💽 🖸 and before 🔘 and after
Common name	-		Proprietary name	-
IMGT/mAb-DB receptor type	-		IMGT/mAb-DB species	-
Radiolabelled	<del>je</del> c	~	Conjugated	-
Isotype and format	-	IN OR	Fusion protein format	
Entries in IMGT/2Dstructure-DB	-		Entries in IMGT/3Dstructure-DB	-
Specificity (target)	- any none 4F2, CD98hc (CD98 hi ACVR2A (activin rece	eavy chain), FRP-1 (fusion regulato ptor type 2a, activin receptor type l	ory protein 1) IA )	
Specificity origin		×		
Origin clone species	-		Origin clone name	-
Clinical indication			Development status	
Regulatory agency		~	Year	-



http://www.imgt.org

Since 2008, amino acid sequences of mAb (suffix -mab) and of FPIA (suffix -cept) from the World Health Organization(WHO)/International Nonproprietary Name (INN) Programme have been entered in IMGT®.

Company		×	Expression system		×						
7 Application			Clinical domain	-							
The IMGT/mAb-D	B Ouerv page allo	ws requests or	n several fields. These au	re organized in 7	sections:	Reset					
The IMGT/mAb-DB Query page allows requests on several fields. These are organized in 7 sections: [Search Peser (1) IMGT/mAb DB ID, (2) INN and other names, (3) characteristics and structure, (4) specificity (target), (5) origin											

of the target (antigen or ligand), (6) clinical indication and development status, and (7) clinical domain.

#### Your query: IMGT/mAb-DB INN = alemtuzumab

IMGT/mAb-DB ID	INN (International Nonproprietary Name)	INN Num.	INN Prop. list	INN Rec. list	Common name	Proprietary name	IMGT/mAb-DB species	lsotype and format		IMGT/3Dstructure-DB	Specificity (target) [origin]	Origin clone species	Origin clone name	Company	Clinical indication	Development status	Regulatory agency status and year	Application	1 111117-241	FDA / EMA / NCI number or ATC code
						<u>CAMPATH®</u>								<u>Berlex Inc.</u> (Wayne NJ USA) (US) / <u>Genzyme</u> <u>Corp.</u>	Chronic lymphocytic leukemia (CLL)	Phase M	FDA approval May 2001	Therapeutic	Hematology, Oncology	FDA: ( <u>BLA)</u> <u>103948</u>
11	alemtuzumab	8005	<u>83</u> (2000)	<u>45</u> (2001)	Campath-1H, LDP-03	US) MABCAMPATH® (EU)	Humanized	lgG1ĸ	<u>8005</u>	<u>1bey</u> <u>1ce1</u>	CD52 [Homo sapiens]	Rattus norvegicus	YTH34.5HL	(Cambridge MA USA) (EU) / <u>Millennium</u> <u>Pharmaceuticals</u>	Kidney transplant rejection	Phase I/II		Diagnostic	Immunology	NCI: <u>C1681</u> Drugnum:
														<u>Inc.</u> (Cambridge MA USA) (EU/US)	Multiple sclerosis (MS)	Phase I/II		Therapeutic	Immunology	<u>702</u>

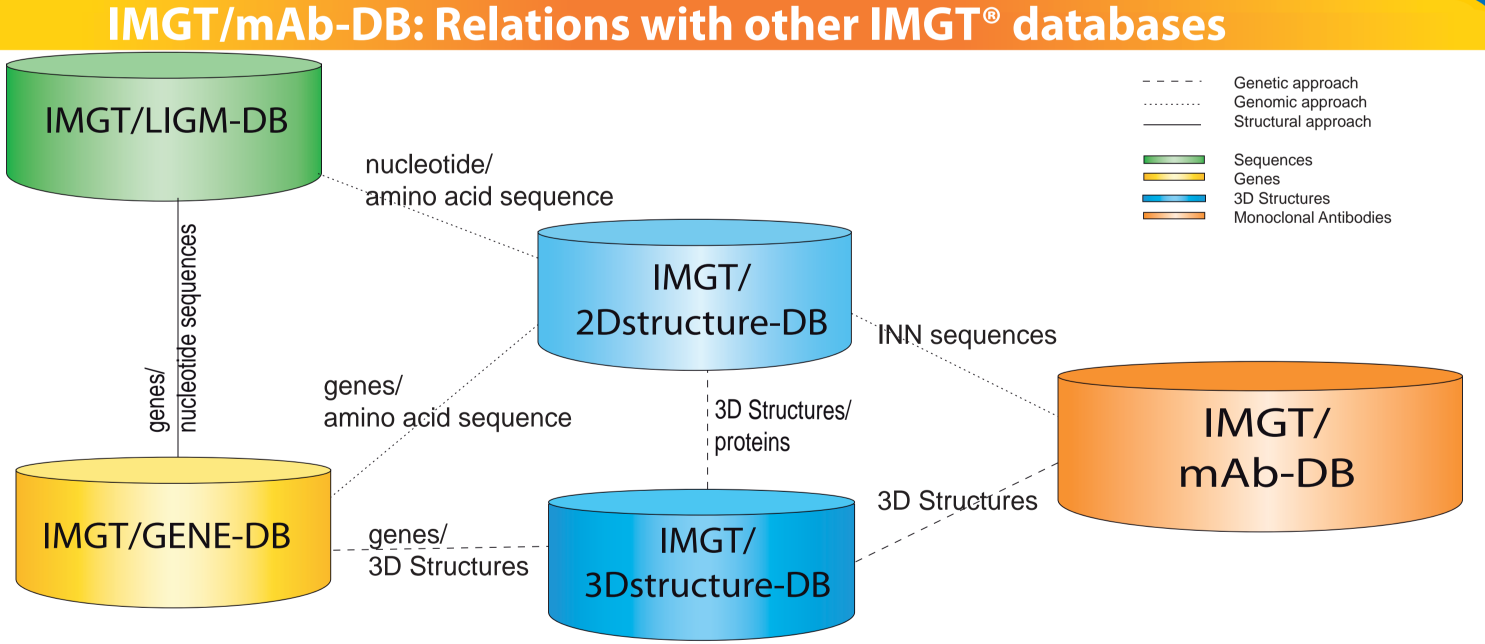
A query on a name allows to retrieve the International Nonproprietary Name (INN) and INN lists numbers as provided by the World Health Organization (WHO)/INN Programme, the Common name from literature, the Proprietary name if the antibody or fusion protein for immune application (FPIA) is a

For each entry, IMGT/mAb-DB provides the origin species (human, rat, murine, humanized or chimeric), the isotype and format, links to IMGT/2Dstructure-DB (amino acid sequences) and IMGT Colliers de Perles), links to IMGT/3Dstructure-DB (3D structures), specificity (target), origin clone species and

IMGT/mAb-DB also provides information on company, clinical indication (more than 200 in the database), developement status, organization that approved the drug such as Food and Drugs Administration (FDA) or European Medicines Agency (EMA), application (diagnostic or therapeutic) and clinical domain.

registered trademark (symbol<sup>®</sup>).

origin clone name.



In September 2010, IMGT/mAb-DB contains 343 entries (175 -mab, 15 -cept), 213 have an INN and, among them, 81 have sequences in IMGT/2Dstructure-DB and 14 have 3D structures in IMGT/3Dstructure-DB. By providing links to IMGT/2Dstructure-DB and IMGT/3Dstructure-DB for entries available in these databases, IMGT/mAb-DB facilitates comparative studies of antibodies and FPIA, and of their constitutive chains, even if 3D structures are not yet available.

### mAbs and FPIA approved for therapeutic and diagnostic use (in 2010)

		5 Human mAbs	adalimumab (2002) HUMIRA® / TRUDEXA®	<u>panitumumab</u> (2006) VECTIBIX™	<u>golimumab</u> (2009) SIMPONI™	<u>canakinumab</u> (2009) ILARIS®	<u>ustekinumab</u> (2009) STELARA™
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IMG.	T/2Dstructure-DB card	l for INN:	800	5	2			
MGT molec	ule name	IMGT rece	ptor type	IMGT receptor desc	ription Ligand(s)	Species	CC Chain ID	
INN name Common nam Commercial n	alemtuzumab e CAMPATH-1H, LDP-03 ame MABCAMPATH®	IG		IG-GAMMA-1_KAPPA		<i>Humanized</i> (Humanized)	1 [8005 H 8005 L]	
Proposed list	L83 (2000) Recommer	nded list R45	;(2001)					
				IMGT Notes	GHG1*01, *02 (100%) GKC*01 (100%) allo The allotypes have b		18285 280	nce analysis
		-						
Chain det	tails		Chain details	Contact analysis	3D visualizatio Jmol or QuickP		INN definitions	
	tails th the closest IMGT allele sequen of alemtuzumab, CAMPATH-1H, I		details e.	analysis	Jmol or QuickP	DB IMGT file 🕞	1.5	
Differences wi	th the closest IMGT allele sequen		details e.	analysis	Jmol or QuickP	DB IMGT file 🕞	1.5	Reference and links
D <b>ifferences wi</b> Chain details	th the closest IMGT allele sequence of alemtuzumab, CAMPATH-1H, I		details e.	analysis	Jmol or QuickP	DB IMGT file 🕞	1.5	
Differences wi Chain details Chain ID	th the closest IMGT allele sequent of allemtuzumah, CAMPATH-1H, I INN 8005_H	LDP-03, IG, IG-	details e. GAMMA-1_K/	APPA <i>Humanized</i> (Huma	Jmol or QuickP	DB IMGT file 🕞	1.5	

#### **Conjugated or radiolabelled mAbs in IMGT/mAb-DB**

Monoclonal antibodies can be used:

**conjugated** with another molecule

Calicheamicin, a cytotoxic antitumor antibiotic

#### radiolabelled with an isotope

5 Muripo	muromonab-CD3	edrecolomab	ibritumomab tiuxetan	tositumomab	<u>capromab</u> 🔆
5 Murine mAbs	(1992) ORTHOCLONE OKT3®	(1995)	(2002) ZEV/ALINO	(2003)	(1996)
	ORTHOCLONE OKT3®	PANOREX®	ZEVALIN®	BEXXAR®	PROSTASCINT®



	daclizumab	<u>palivizumab</u>	trastuzumab	<u>alemtuzumab</u>	omalizumab	<u>ranibizumab</u>	<u>eculizumab</u>	natalizumab	bevacizumab	certolizumab pegol	<u>nimotuzumab</u>
11 Humanized	(1997)	(1998)	(1998)	(2001)	(2003)	(2006)	(2007)	(2008)	(2008)	(2008)	(2008)
mAbs	ZENAPAX®	SYNAGIS®	HERCEPTIN®	CAMPATH® /	XOLAIR®	LUCENTIS®	SOLIRIS™	TYSABRI®	AVASTIN®	CIMZIA®	THERACIM®
				MABCAMPATH®							

In September 2010, IMGT/mAb-DB contains 30 monoclonal antibodies and FPIA on the market: 29 of them (25 mAb and 4 FPIA) are for therapeutic use and 1, the mAb capromab (shown with \*) is for diagnostic use.

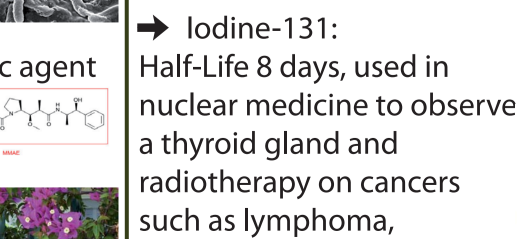
IMGT<sup>®</sup> founder and director: Marie-Paule Lefranc (Marie-Paule.Lefranc@igh.cnrs.fr) Bioinformatics manager: Véronique Giudicelli (Veronique.Giudicelli@igh.cnrs.fr) Computer manager: Patrice Duroux (Patrice.Duroux@igh.cnrs.fr) Webmaster: Chantal Ginestoux (Chantal.Ginestoux@igh.cnrs.fr) © Copyright 1995-2010 IMGT<sup>®</sup>, the international ImMunoGeneTics information system<sup>®</sup>

Ex: gentuzumab ozogamicin , MYLOTARG ® Scientists believe Alexander the Great was killed by calicheamicin, a dangerous compound produced by a bacteria (*Micromonospora* echinospora) found in water. (Squires N., Telegraph, 03 August 2010)

- Exotoxin A from *Pseudomonas Aeruginosa* Ex: oportuzumab monatox, PROXINIUM<sup>™</sup> VICINIUM<sup>™</sup>
- Monomethyl auristatin E (MMAE), a synthetic antineoplastic agent Ex: glembatumumab vedotin
- Bouganin, from Bougainvillea spectabilis Willd toxin Ex: citatuzumab bogatox



 $\rightarrow$  Indium-111: Half-Life 2.80 days, used in nuclear medicine to observe tumors and LCD manufacturing, Ex: capromab, PROSTASCINT®



radiotherapy on cancers such as lymphoma, Ex: tositumomab, BEXXAR®

In September 2010, IMGT/mAb-DB contains: 17 INN radiolabelled and 11 INN conjugated.



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