

IUIS NOM IMGT-NC report table

#	#-IUIS-NOM- IMGTNC_Report_YYYY- nmmdd	Submitters	Species	Locus or Group	Nb of genes	Nb of alleles	
						New 'NEW'	Known 'Lit' or 'Refseq'
1	1-IUIS-NOM-IMGT- NC_Report_2017-1- 1226_Homsap_IGHV PDF	Cathrine Scheepers	<i>Homo sapiens</i>	IGHV	11	8	17
2	2-IUIS-NOM-IMGT- NC_Report_2018-1- 0724_Homsap_IGHV PDF	Corey Watson, Steve Kleinstein, Kevin O'Connors	<i>Homo sapiens</i>	IGHV	4	3	1
3	3-IUIS-NOM-IMGT- NC_Report_2018-2- 0824_Homsap_IGHG3 PDF	Danillo Augusto, Verónica Calonga Solís	<i>Homo sapiens</i>	IGHC	1	1	
4	4-IUIS-NOM-IMGT- NC_Report_2018-3-0912 Musputfur_TRB PDF	Bram Gerritsen, Prof. Dr. Rob J. de Boer	<i>Mustela putorius furo</i>	TRB	43	43	
5	5-IUIS-NOM-IMGT- NC_Report_2018-4- 1027_Orycun_TRA_TRD PDF	Stanislas Mondot, Olivier Lantz, Pierre Boudinot	<i>Oryctolagus cuniculus</i>	TRA, TRD	108	108	

6	6-IUIS-NOM-IMGT-NC_Report_2018-5-1113_Homsap_IGHC PDF	Danillo Augusto, Verónica Calonga Solís	<i>Homo sapiens</i>	IGHC	3	27	
7	7-IUIS-NOM-IMGT-NC_Report_2019-10111_Felcat_IGL PDF	Robert Burnett, Anne Avery, Emily Rout	<i>Felis catus</i>	IGL	97	97	
8	8-IUIS-NOM-IMGT-NC_Report_2019-20111_Felcat_TRG PDF	Araya Radtanakatikanon, Dr. Stefan Keller	<i>Felis catus</i>	TRG	25	25	

9	9-IUIS-NOM-IMGT-NC_Report_2019-30111_Felcat_TRG PDF	Burnett Robert, Avery Anne, Rout Emily	<i>Felis catus</i>	TRG	26	26	
10	10-IUIS-NOM-IMGT-NC_Report_2019-40116_Felcat_TRB PDF	Araya Radtanakatikanon, Dr. Stefan Keller	<i>Felis catus</i>	TRB	46	46	
11	11-IUIS-NOM-IMGT-NC_Report_2019-5-0131_Salsal_IGHV PDF	Aleksei Krasnov, Pierre Boudinot	<i>Salmo salar</i>	IGHV	64	64	
12	12-IUIS-NOM-IMGT-NC_Report_2019-6-0218_Felcat_TRA_TRD PDF	Araya Radtanakatikanon, Dr. Stefan Keller	<i>Felis catus</i>	TRA, TRD	142	142	
13	13-IUIS-NOM-IMGT-NC_Report_2019-7-0220_Salsal_IGHV PDF	Aleksei Krasnov, Pierre Boudinot	<i>Salmo salar</i>	IGHV	11	11	
14	14-IUIS-NOM-IMGT-NC_Report_2019-8-0314_Homsap_IGHV PDF	Oscar Rodriguez, William Sinclair Gibson, Catherine Allison Silver, Melissa Smith, Justin Thomas Kos, Corey Watson	<i>Homo sapiens</i>	IGHV	7	8	1
15	15-IUIS-NOM-IMGT-NC_Report_2019-9-0320_Homsap_IGHG PDF	Magalie Dambrun, Célia Dechavanne, Florence Migot-Nabias	<i>Homo sapiens</i>	IGHC	2	6	4
16	16-IUIS-NOM-IMGT-NC_Report_2019-10-0408_Oncmyk_IGH PDF	Susana Magadan, Pierre Boudinot	<i>Oncorhynchus mykiss</i>	IGH	181	181	
17	17-IUIS-NOM-IMGT-NC_Report_2019-11-0418_Homsap_IGHV PDF	AIRR Community inferred allele review committee (IARC)	<i>Homo sapiens</i>	IGHV	9	6	3

18	18-IUIS-NOM-IMGT-NC_Report_2019-12-0924_Homsap_IGHV PDF	Oscar Rodriguez, William Sinclair Gibson, Catherine Allison Silver, Kaitlyn Marie Shields, Melissa Smith and Corey Watson	<i>Homo sapiens</i>	IGHV	5	4	1
19	19-IUIS-NOM-IMGT-NC_Report_2019-16-1031_Homsap_IGLV PDF	Oscar Rodriguez, David A. Tieri, Sydney E. Smith, William Sinclair Gibson, Catherine Allison Silver, Kaitlyn Marie Shields, Melissa Smith and Corey Watson	<i>Homo sapiens</i>	IGLV	7	7	4
20	20-IUIS-NOM-IMGT-NC_Report_2019-17-1118_Homsap_IGHV PDF	Inferred Allele Review Committee (IARC) of the adaptive	<i>Homo sapiens</i>	IGHV	3	3	1

		immune receptor repertoire (AIRR) Community					
21	21-IUIS-NOM-IMGT-NC_Report_2019-18-1218_Homsap_IGHV PDF	Inferred Allele Review Committee (IARC) of the adaptive immune receptor repertoire (AIRR) Community	<i>Homo sapiens</i>	IGHV	4	3	1
22	22-IUIS-NOM-IMGT-NC_Report_2020-1-0917_Homsap_IGLV PDF	Abdullah Gamal Dorgham, William Gibson Sinclair, Oscar Rodriguez, Kaitlyn Marie Shields, Catherine Allison Silver, Melissa Laird, Andrew Collins, Mats Ohlin, William Lees, Martin Corcoran, Cathrine Scheepers and Corey Watson	<i>Homo sapiens</i>	IGLV	3	0	3
23	23-IUIS-NOM-IMGT-NC_Report_2020-2-1008_Homsap_IGHV PDF	Abdullah Gamal Dorgham, William Sinclair Gibson, Oscar Rodriguez and Corey Watson	<i>Homo sapiens</i>	IGHV	5	4	1

24	24-IUIS-NOM-IMGT-NC_Report_2020-3-1120_Homsap_IGKV_IGLV PDF	Andrew Collins on behalf of the Inferred Allele Review Committee (IARC) of the adaptive immune receptor repertoire (AIRR) Community	<i>Homo sapiens</i>	IGKV, IGLV	6	3	3
25	25-IUIS-NOM-IMGT-NC_Report_2021-1-0611_Homsap_IGKV_IGLV PDF	Ivana Mikocziova, Ayelet Peres, Moriah Gidoni, Victor Greiff, Gur Yaari, and Ludvig M. Sollid	<i>Homo sapiens</i>	IGKV, IGLV	8	9	3
26	26-IUIS-NOM-IMGT-NC_Report_2021-2-0820_Oncmyk_Ar_IGHV_IGHD_IGHJ PDF	Susana Magadan and Pierre Boudinot	<i>Oncorhynchus mykiss</i> _Arlee strain	IGHV, IGHD, IGHJ	125	125	
27	27-IUIS-NOM-IMGT-NC_Report_2021-3-1117_Homsap_IGHV PDF	Mats Ohlin on behalf of the Inferred Allele Review Committee (IARC) of the adaptive immune receptor repertoire (AIRR) Community	<i>Homo sapiens</i>	IGHV	8	8	1
28	28-IUIS-NOM-IMGT-NC_Report_2022-1-0202_Homsap_IGKV_IGLV PDF	Corey Watson, Catherine Allison Silver, William Sinclair Gibson, Kaitlyn Marie Shields, Oscar Rodriguez, and Melissa Laird Smith	<i>Homo sapiens</i>	IGKV, IGLV	16	15	5
29	29-IUIS-NOM-IMGT-NC_Report_2022-2-0429_Salsal_TRB PDF	Unni Grimholt	<i>Salmo Salar</i>	TRB	163	163	
30	30-IUIS-NOM-IMGT-NC_Report_2022-3-0722_Oncmyk_TRB PDF	Susana Magadan and Pierre Boudinot	<i>Oncorhynchus mykiss</i> _Arlee strain	TRB	217	217	