

## Information générale /Algemene informatie Sérologie infectieuse / Infectieuze serologie

Index alphabétique des paramètres évalués lors des enquêtes de sérologie infectieuse. (15/02/2024)

Alfabetische index van de parameters geëvalueerd tijdens de enquêtes van infectieuze serologie.

(15/02/2024)

Parameter/paramètre	Enquête	Année/jaar	Staalnummer/numéro d'échantillon
ASLO	2	1991	
ASLO	2	2003	S/2102
Borrelia	2	1993	
Borrelia	1	1998	
Borrelia	2	2002	S/715 & S/1366
Borrelia	1	2005	S/5378 & S/5712
Borrelia	1	2006	S/6634
Borrelia	1	2007	S/7075
Borrelia	2	2009	S/1196 & S/1360
Borrelia	1	2011	S/4897 & S/5379
Borrelia	2	2013	IS/8946 & S/12199
Borrelia	2	2015	IS/6749 & IS/15859
Borrelia	1	2018	S/7124 & IS/9603
Borrelia	2	2020	S/7273 & IS/16931
Borrelia	1	2022	S/5664 & IS/18777
Borrelia	1	2024	IS/20288 & IS/20289
Brucella	3	1993	
Brucella	1	1997	
Brucella	1	2002	S/3159 & S/3402
Brucella	2	2004	S/5214 & S/5215
Brucella	3	2007	S/1875
Brucella	3	2011	IS/7727
Brucella	1	2016	IS/13728 & IS/13795
Brucella	3	2021	IS/18530 & IS/18531
Chlamydophila pneumoniae	3	2011	IS/8687
CMV	3	1995	
CMV	2	1999	
CMV	1	2001	S/2340 & S/2396
CMV	1	2003	S/3942 & S/4034
CMV	3	2004	S/5539 & S/5340
CMV	3	2005	S/6365
CMV	1	2008	S/7800 & S/7801
CMV	3	2009	S/9685
CMV	1	2011	S/4173 /4898

CMV	2	2013	IS/12200 & IS/12201
CMV	2	2015	S/6415 & IS/12016
CMV	2	2017	S/4885 & IS/14798
CMV	1	2020	IS/16804 & IS/16805
CMV	2	2022	IS/16641 & IS/16660
CMV	3	2023	IS/12486 & IS/19229
EBV	3	1994	
EBV	1	2001	S/2340 & S/2396
EBV	1	2003	S/3972 & S/4064
EBV	3	2005	S/6365
EBV	1	2008	S/7800 & S/7801
EBV	3	2009	S/9685
EBV	2	2011	IS/11067
EBV	3	2013	S/4173 & IS/11220
EBV	3	2015	IS/13724 & IS/13725
EBV	2	2018	IS/8606 & IS/15551
EBV	2	2021	IS/12018 & IS/17721
EBV	2	2022	IS/16641 & IS/16660
HAV	1	2004	S/4662 & S/4663
HAV	2	2007	S/7225
HAV	2	2010	S/6529 & S/10041
HAV	2	2012	S/5627 & IS/6625
HAV	2	2014	IS/6623 & IS/12676
HAV	2	2017	IS/7733 & IS/14794
HAV	2	2019	IS/7738 & IS/10540
HAV	3	2022	IS/19224 & IS/19302
HBV	1	1991	
HBV	1	1993	
HBV	1	1995	
HBV	1	1996	
HBV	1	2000	S/2088 & S/2089
HBV	2	2002	S/3611
HBV	1	2004	S/4662 & S/4663
HBV	2	2005	S/4666 & S/4668
HBV	2	2006	S/4661 & S/4670
HBV	2	2007	S/7225
HBV	1	2009	S/5624 & S/5632
HBV	3	2010	S/5631 & S/6624
HBV	1	2013	S/5625 & IS/6631
HBV	1	2015	S/4033 S/5635

HBV	3	2016	S/5629 & S/7737
HBV	1	2019	IS/16062 & IS/16063
HBV	2	2021	IS/10523 & IS/17321
HBV	2	2023	IS/16642 & IS/16686
HCV	1	2000	S/2088 & S/2089
HCV	3	2003	S/4667, S/4669 & S/4671
HCV	2	2005	S/4666 & S/4668
HCV	2	2006	S/4661 & S/4670
HCV	2	2008	S/4665 & S/8604
HCV	1	2009	S/5624 & S/5632
HCV	3	2010	S/5631 & S/6624
HCV	1	2013	S/5625 & IS/6631
HCV	1	2015	S/4033 & S/5635
HCV	3	2016	S/5629 & S/7737
HCV	1	2019	IS/16062 & IS/16063
HCV	2	2021	IS/10523 & IS/17321
HCV	2	2023	IS/16642 & IS/16687
HIV	3	1992	
HIV	1	1993	
HIV	1	1994	
HIV	2	1995	
HIV	2	1996	
HIV	2	1997	
HIV	3	1998	
HIV	3	1999	
HIV	3	2000	S/2607 & S/2609
HIV	3	2001	S/3180, S/1381 & S/3182
HIV	3	2002	S/3850, S/3851 & S/3852
HIV	3	2003	S/4667, S/4669 & S/4671
HIV	3	2004	S/5299 & S/5300
HIV	3	2005	S/2608 & S/6333
HIV	3	2006	S/6530 & S/6979
HIV	3	2007	S/6621 & S/6978
HIV	3	2008	S/6626 & S/7735
HIV	3	2009	S/5621 & S/7743
HIV	3	2010	S/5626 & S/8693
HIV	3	2011	S/9591 & IS/10519
HIV	3	2012	S/5309 & S/8900
HIV	3	2013	IS/12642 & IS/12495
HIV	3	2014	IS/10542 & IS/10544

HIV	3	2015	IS/10543 & IS10557
HIV	3	2016	IS/12254 & IS/13190
HIV	3	2017	IS/15125 & IS15126
HIV	3	2018	IS/15130 & IS/15349
HIV	3	2019	IS/13191 & IS/16544
HIV	3	2020	IS/17414 & IS/17477
HIV	3	2021	IS/18491 & IS/18493
HIV	3	2022	IS/19400 & IS/19404
HIV	3	2023	IS/19411 & IS/20075
Influenza-Ag	1	2014	Ag/12691, Ag/12692 & Ag/12693
Influenza-Ag	1	2018	Ag/15469, Ag/15470 & Ag/15471
Influenza-Ag	1	2019	Ag/16223, Ag/16224 & Ag/16225
Legionella Ag	2	2010	Ag10093 & Ag/101118
Legionella Ag	2	2011	Ag/6792 & Ag/11069
Legionella Ag	1	2015	Ag/12900 & Ag/12973
Legionella Ag	1	2017	Ag/14680 & Ag/14681
Legionella Ag	3	2019	Ag/16696 & Ag/16697
Legionella Ag	2	2023	Ag/19884 & Ag/19908
Mycoplasme / Mycoplasma	3	2006	S/1195
Mycoplasme / Mycoplasma	3	2012	S/7731 & S/11713
Rotavirus-Ag	2	2012	Ag/11734, Ag/11735 & Ag/11736
Rotavirus-Ag	1	2020	Ag/16929 & Ag/16930
RSV - Ag	3	2008	S/8909
RSV - Ag	1	2013	Ag/12121 & Ag/12122
RSV - Ag	1	2016	Ag/13841, Ag/13842 & Ag/13843
RSV - Ag	1	2021	Ag/17350, Ag/17351, & Ag/17352
Rubella	3	1996	S/316 & S/526
Rubella	1	2002	S/3159 & S/3402
Rubella	1	2005	S/5611
Rubella	1	2007	S/6387
Rubella	2	2008	S/7799 & S/7824
Rubella	1	2010	S/9769 & S/9770
Rubella	2	2011	IS/11068
Rubella	2	2012	IS/8697 & IS/9596
Rubella	2	2014	IS/9599 & IS/10531
Rubella	1	2017	IS/13136 & IS/13139
Rubella	3	2018	IS/12845 & IS/13167

Rubella	3	2020	IS/17415 & IS/17416
Rubella	1	2023	IS/19416 & IS/19546
syphilis / syphilis	2	1990	
syphilis / syphilis	1	1992	
syphilis / syphilis	2	1993	
syphilis / syphilis	3	1997	S/768 & S/716
syphilis / syphilis	3	2001	S/3180 , S/3181 & S/3182
syphilis / syphilis	2	2003	S/2102
syphilis / syphilis	2	2004	S/5214 & S/5215
syphilis / syphilis	1	2006	S/6634
syphilis / syphilis	2	2007	S/6980
syphilis / syphilis	3	2008	S/6973 & S/8823
syphilis / syphilis	1	2010	S/8683 & S/8684
syphilis / syphilis	1	2012	IS/7730 & S/8685
syphilis / syphilis	1	2014	S/9592 & S/9607
syphilis / syphilis	2	2016	IS/6977 & IS/10546
syphilis / syphilis	2	2018	IS/15552 & IS/15554
syphilis / syphilis	2	2020	IS/16577 & IS/17078
syphilis / syphilis	1	2022	IS/18095 & IS/18099
syphilis / syphilis	1	2023	IS/17549 & IS/19547
toxoplasmosis		1989	
toxoplasmosis	3	1990	
toxoplasmosis	2	1992	
toxoplasmosis	2	1994	
toxoplasmosis	3	1996	S/318 & S/652
toxoplasmosis	1	1999	S/1156 & S/1157
toxoplasmosis	2	2000	S/1364 & S/1365
toxoplasmosis	2	2001	S/2343 & S/2724
toxoplasmosis	1	2003	S/2724
toxoplasmosis	3	2004	S/5339 & S/5340
toxoplasmosis	1	2006	S/4173
toxoplasmosis	2	2009	S/5630 & S/6974
toxoplasmosis	2	2010	S/5622 & S/6629
toxoplasmosis	1	2012	S/6630 & IS/10550
toxoplasmosis	3	2014	IS/10545 & IS/12002
toxoplasmosis	2	2016	S/5628 & IS/6627
toxoplasmosis	3	2017	IS/9605 & IS14957
toxoplasmosis	2	2019	IS/13139 & IS/16281
toxoplasmosis	1	2021	IS/17478 & IS/17690
toxoplasmosis	2	2022	IS/19049 & IS/19050

