

HCV Seroconversion Panel

REF Catalogue No: SCP-HCV-010

The Biomex GmbH HCV Seroconversion Panel consists of 9 members with each member containing 1.0 mL of human plasma. This panel illustrates the onset of the Hepatitis C virus (Genotype 3a) antibodies from one individual over a period of 29 days.

1. Intended Use

This Seroconversion Panel (SCP) is intended for standard testing by diagnostic manufacturers and researchers during assay development, evaluation, troubleshooting and post-marked surveillance of Hepatitis C antibodies as well as Hepatitis C core antigen and Ag/Ab test systems and methods. Moreover, it serves as validation tool for diagnostic sensitivity, determination of analytical sensitivity, identification of cut-off values or to study the humoral immune response to this infection.

2. Storage and Stability

Store the SCP at -20°C to -80°C. Thaw samples at room temperature and mix gently by inversion before usage. Avoid foaming, contamination and repeated freeze and thaw cycles.

3. Warnings and Precautions

Infectious material. This product is capable of transmitting infectious diseases. Do not pipette by mouth.

Prevention:

P264: Wash hands thoroughly after handling. P270: Do not eat, drink or smoke when using this product P273: Avoid the release to the environment

Disposal:

P501: Dispose of waste in accordance to applicable local or national regulations. Waste must be disposed in a secured manner.

Declaration of used symbols

REF	LOT		***	2°C \$*C
Catalog Number	Lot Number	Consult Instructions for Use	Manufactured by	Temperature Limitation

4. Donor Information

All panel members have been tested and found negative/non-reactive for anti-HIV 1/2 and HBsAg by CE marked tests. Furthermore the members were tested non-reactive for HIV RNA and HBV DNA.

5. Detection Methods

Each panel member is assayed for HCV Ag with Abbott ARCHITECT[®], anti-HCV with Abbott ARCHITECT[®], Siemens ENZYGNOST[®] and Roche COBAS[®] e411, HCV Ag/Ab with DiaSorin MUREX[®] and Bio-Rad MONOLISA[®], as well as qualitative testing is performed for the direct detection of HCV RNA with Roche COBAS[®] MPX 6800/8800. Viral load determination is performed with the Abbott m2000 System. Testing is carried out with CE marked tests.

6. Limitations and Restrictions

This panel is for Research Use Only and not intended for human or animal diagnostics, or for therapeutic purposes. Each laboratory has the responsibility to ascertain the suitability of the SCP for its particular application and to establish their own guidelines for interpretation of results. Data is provided for informational purposes only. The Biomex GmbH does not claim that others can duplicate these test results exactly.

BIOMEX

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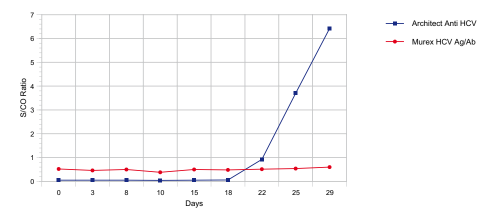
Panel	Donor	Lot#	Day	Bleed Date	Anti-HCV	HCV Ag	Roche	Siemens	DiaSorin	Bio-Rad	НСУ МРХ	HCV viral load
member					Abbott	Abbott	Cobas	Enzygnost	Murex HCV	Monolisa	Qualitativ	Abbott m2000
					Architect	Architect	e411	Anti-HCV	Ag/Ab	HCV Ag-Ab	Roche Cobas	System
					S/CO	fmol/L	HCV Ab	4.0	S/CO	Ultra Assay	6800/8800	IU/mL
							COI	S/CO		S/CO		
					cut off	cut off	cut off	cut off	cut off	cut off		
					≥ 1 s/co	≥ 3 fmol/L	≥ 1 COI	≥ 1 s/co	≥ 1 s/co	≥ 1 s/co		
1	594346769	41471961	0	28.02.2012	0.05	101.18	0.06	0.01	0.52	0.26	Reactive	26887
2	594346769	41472508	3	02.03.2012	0.05	73.65	0.08	0.01	0.46	0.24	Reactive	20046
3	594346769	41473127	8	07.03.2012	0.05	717.38	0.91	0.00	0.50	0.24	Reactive	105118
4	594346769	41473553	10	09.03.2012	0.04	41.30	1.53	0.01	0.38	0.25	Reactive	7123
5	594346769	41474175	15	14.03.2012	0.05	586.94	5.19	0.01	0.50	0.32	Reactive	123438
6	594346769	41474717	18	17.03.2012	0.06	37.66	23.49	0.01	0.48	0.52	Reactive	12118
7	594346769	41475247	22	21.03.2012	0.92	222.27	145.00	0.15	0.51	2.34	Reactive	53720
8	594346769	41475859	25	24.03.2012	3.70	2.58	148.60	0.56	0.54	3.33	Reactive	1101
9	594346769	41476443	29	28.03.2012	6.42	142.21	149.00	1.50	0.60	4.54	Reactive	33864

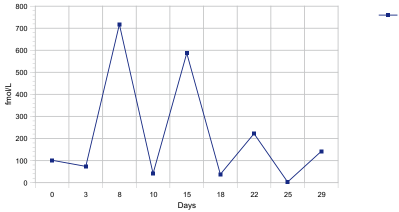
Assay information:

Assay	Lot#	Exp. Date	Test Date
Abbott Architect Anti-HCV assay	62999LI00	13.10.2016	17.03.2016
Abbott Architect HCV Ag assay	59161LP39	08.10.2016	25.04.2016
Roche Anti-HCV assay	131785-01	01.09.2016	26.04.2016
Siemens Enzygnost Anti-HCV 4.0	45981	09.12.2016	02.05.2016
DiaSorin Murex HCV Ag/Ab	C931010	28.02.2017	28.04.2016
Bio-Rad Monolisa HCV Ag-Ab Ultra assay	5J0022	30.08.2016	06.06.2016
Abbott Architect HIV Ag/Ab combo assay	62998LI00	22.10.2016	17.03.2016
Abbott Architect HBsAg qualitativ II assay	61151FN00	25.01.2017	17.03.2016

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---- Architect HCV Ag