

Page 1 of 2

# Yellow Fever Seroconversion Panel

REF Catalogue No: SCP-YF-010

The BIOMEX GmbH Yellow Fever Seroconversion Panel consists of 20 members with each member containing 1mL of human citrate plasma. This panel illustrates the onset and decline of Yellow Fever antibodies from one individual over a period of 91 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 antibody 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. After usage, return immediately to storage conditions.

## 3. Warnings and Precautions

Potentially infectious material. This product is may be 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



#### 4. Donor Information

All panel members have been tested and found negative/non-reactive for anti-HIV 1/2, HIV NAT, anti-HCV. HCV NAT and HBsAg with CE marked tests.

## Donor profile:

- Sex: Female
- Age: 23

09/2025

- Residence: Germany
- The donor was vaccinated 11.01.2022 with yellow fever vaccine.
- The donor was tested for Dengue, TBE, Yellow Fever, JEV and WNV IaG and IaM antibodies before vaccination

#### 5. Detection Methods

Each panel member is tested for Yellow Fever IgG and IgM antibodies with a lab-developed IIFT from Bernhard-Nocht Institute (BNI) for tropical medicine. The members were also tested with an inhouse ELISA for Anti-Yellow Fever IgG and with the CDC 72 hrs MAC-ELISA for Anti-Yellow Fever IgM at the Pasteur Institut in Dakar / Senegal.

#### 6. Limitations and Restrictions

This panel is for Research Use Only and not intended for human or animal diagnostics, or for the-rapeutic 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.



# YF Seroconversion Panel, Catalogue No: SCP-YF-010

Panel Member	Days since vaccination	Collection Date	Yellow fever IgM	Yellow fever IgG	Yellow fever IgM (OD)	Yellow fever IgM Interpretation	Yellow fever IgG (OD)	Yellow fever IgG Interpretation
			BNI	BNI	Pasteur Institut	Pasteur Institut	Pasteur Institut	Pasteur Institut
1	0	11.01.2022	negative	negative	0,034	negative	0,160	negative
2	3	14.01.2022	negative	negative	0,036	negative	0,145	negative
3	6	17.01.2022	negative	negative	0,039	negative	0,206	positive
4	9	20.01.2022	negative	negative	0,104	greyzone	0,248	positive
5	13	24.01.2022	negative	1:1280	0,621	positive	0,356	positive
6	16	27.01.2022	1:80	1:320	0,617	positive	0,364	positive
7	20	31.01.2022	1:40	1:640	0,548	positive	0,342	positive
8	23	03.02.2022	1:20	1:640	0,450	positive	0,456	positive
9	27	07.02.2022	1:20	1:320	0,370	positive	0,350	positive
10	41	21.02.2022	1:20	1:320	0,370	positive	0,401	positive
11	44	24.02.2022	negative	1:320	0,309	positive	0,412	positive
12	48	28.02.2022	negative	1:80	0,337	positive	0,424	positive
13	51	03.03.2022	negative	1:320	0,306	positive	0,456	positive
14	69	21.03.2022	negative	1:320	0,326	positive	0,402	positive
15	72	24.03.2022	negative	1:320	0,364	positive	0,630	positive
16	76	28.03.2022	negative	1:320	0,455	positive	0,645	positive
17	79	31.03.2022	negative	1:320	0,341	positive	0,637	positive
18	83	04.04.2022	negative	1:320	0,327	positive	0,679	positive
19	86	07.04.2022	negative	1:320	0,345	positive	0,629	positive
20	91	12.04.2022	negative	1:320	0,359	positive	0,601	positive

# Additional testing of the donor (prior to the vaccination)

Anti-Dengue IgM negative Anti-Dengue IgG negative Anti-TBE IgM negative Anti-TBE IgG negative Anti-Yellow Fever IgM negative Anti-Yellow Fever IgG negative Anti-JEV IgM negative Anti-JEV IgG negative Anti-WNV IgM negative Anti-WNV IgG negative