

Medical biology laboratory

File number : A220824621452



HEMODIALYSIS

IPP : 2000975485

M. DOE John (born DOE)

born on 01/01/1977

Drawing date

Printed on 08/31/2022

Full report

INFECTIOUS SEROLOGY

HIV Serology

(Chemiluminescence, Architect, Abbott)

Antibodies anti VIH 1 et 2 [^{ACI}]

Negative

12/13/2021

Index [ACI]

0.2 S/CO (<0.9)

0.09

Conclusion :

Negative HIV 1 & HIV2 screening serology.

Result to be interpreted taking into account an average seroconversion time of 3 weeks after exposure.

Hepatitis B Serology

(Chemiluminescence, Architect, Abbott)

Antigen HBS [^{ACI}]

Negative

12/13/2021

Ratio Architect [^{ACI}]

0.2 S/CO (<0.9)

0.2

Antibodies anti-HBs [^{ACI}]

250 mUI/mL

12/13/2021

434

A rate above 11 mUI/mL is considered protective

Antibodies anti-HBc [^{ACI}]

Negative

12/13/2021

Ratio Architect [AC]

0.1 S/CO (<0.9)

0.0

Hepatitis B conclusion : [^{ACI}]

Post-vaccination immunity profile. The protective level of anti-HBs antibodies defined by the WHO is 11 mUI/mL. This result may be falsely positive in the event of recent infusion of polyvalent immunoglobulins.

Page 1 on 2

Biologically validated by laboratory

Medical Biology Laboratory - André Grégoire Hospital

File Number A220824621452 of the 08/29/2021- M. DOE John (born DOE) – born the 01/01/1977

Hepatitis C Serology

(Chimiluminescence, Architect, Abbott)

Antibodies anti- HCV ^{IAC}]

Negative

12/13/2021

Ratio Architect [^{AC}]

0.04 S/CO (<0.7)

0.06

Conclusion : Negative serology. Result to be interpreted taking into account an average seroconversion time of 1 to 3 months after exposure.

Biologically validated by laboratory



Page 2 on 2