# Medical biology laboratory

**HEMODIALYSIS** 

File number : A220824621452

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**

(Chimiluminescence, Architect, Abbott)							
Antibodies anti VIH 1 et 2 [ <sup>AC</sup> I		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 (Chimiluminescence, Architect, Abbott)							
Antigen HBS [ <sup>AC</sup> I		Negative				12/13/2021	
Ratio Architect [AC]			0.2	s/co	(<0.9)	0.2	
Antibodies anti-HBs [ <sup>A</sup> A rate above	<sup>C</sup> ] 11 mUl/mL is considered protective		250	mUI/mL		12/13/2021 434	
Antibodies anti-HBc [ <sup>A</sup>	<sup>c</sup> ]	Negative					
Ratio Architect [AC]			0.1	s/co	(<0.9)	12/13/2021 o.o	
Hepatitis B conclusion	epatitis B conclusion : [ <sup>AC</sup> ] Post-vaccination immunity profile. The protective level of anti-HBs antibodies defined by the WHO I 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 <sup>IAC</sup> ]	Negative					
					12/13/2021		
Ratio Archited	t [ <sup>AC</sup> ]	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