

CERTIFICATE OF ANALYSIS

**Genvinset HLA DQA1\*05**

**LOT**

221026DQA5

**REF**

GVS-DQA5-48  
 GVS-DQA5-24



48 UDI-DI:

8437016942925

24 UDI-DI:

8437016942918



2023/10/26



-30°C to -18°C




Rev. 01 (2022/10/20)

**IVD**

**CE**

**KIT COMPONENTS**

<b>REF</b>	Kit contents (48 and 24 tests format)	<b>LOT</b>	
GVS-RB	1 x 100 µL Reaction Blank	221116RB	2024/10/16
GVS-DQA5-PM	2 x 192 µL Primer Mix 1 x 192 µL	221026PM	2023/10/26
GVS-DQA5-MM	2 x 240 µL Master Mix 1 x 240 µL	221027MM	2023/10/27
GVS-DQA5-C+	1 x 15 µL Positive Control	221114C+	2023/11/14

**SPECIFICATIONS**

Parameter		Acceptance criteria	Result	Status
No Contamination	Reaction Blank (RB)	FAM negative HEX negative	FAM negative HEX negative	accepted
Specificity	Positive Control (C+)	FAM positive HEX positive	FAM positive HEX positive	accepted
	DQA1*05 positive sample	FAM positive HEX positive	100% of tested samples	accepted
	DQA1*05 negative sample	FAM negative HEX positive	100% of tested samples	accepted
Repeatability	Standard Curve	CV <20%	<20 %	accepted
Sensibility	Minimum DNA amount detected in a dilution	≤0.49 ng	0.49 ng	accepted

This product conforms to the specifications indicated above.

Product Specialist: Beatriz Pérez Signature  Date: 2022/11/17

Technical Responsible: Noelia Cuadrado Signature  Date: 2022/11/17

IMPORTANT: Please check that the protocol version in use in your laboratory is the one indicated on this certificate. Otherwise you can request it contacting us in [info@bdrdiagnostics.com](mailto:info@bdrdiagnostics.com), or in the customer area of our website [www.bdrdiagnostics.com](http://www.bdrdiagnostics.com).