## **Certificate of Analysis**

Product:	Cat.No.	Lot No.:	Expiration date:	
Extended IV Control	213286-71	QCX024005	2024-04-13	

Origin: human erythrocytes from blood group A<sub>2</sub>B, A, B and O Manufacturing Date: 27 FEB 2024 Preservative: Neomycin & Chloramphenicol Storage: 2-8 °C Manufacturing size: 4 x 6 ml

Criterion	Method	Specification	Results
Tube QCX1, lot QCX124005			
Specificity	Blood group testing by DG Gel	Blood group A <sub>2</sub> B CcD.Ee, K positive	Blood group A <sub>2</sub> B CcD.Ee, K positive
	Blood group testing by tube technique	Blood group AB CcD.Ee, K positive	Blood group AB CcD.Ee, K positive
	Reverse-Typing by DG Gel	A <sub>1</sub> cells: negative A <sub>2</sub> cells: negative B cells: negative O cells: negative	A <sub>1</sub> cells: negative A <sub>2</sub> cells: negative B cells: negative O cells: negative
	Reverse-Typing by tube technique	A <sub>1</sub> cells: negative A <sub>2</sub> cells: negative B cells: negative O cells: negative	A <sub>1</sub> cells: negative A <sub>2</sub> cells: negative B cells: negative O cells: negative
	Direct Antiglobulin Test by DG Gel at release	negative	negative
	Direct Antiglobulin Test by tube technique at release	negative	negative
Antibody screening	IAT Test by DG Gel with Screen-Cyte cells	Screen-Cyte cells: negative	Screen-Cyte cells: negative
	IAT test by tube technique with Screen-Cyte cells	Screen-Cyte cells: negative	Screen-Cyte cells: negative
Concentration of suspension	Determination of Hematocrit		13.7 %
Hemolysis at release	Optical Density at 540nm	Absorbance ≤ 1.0 AU	Absorbance 0.034 AU

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Tube QCX2, lot QCX224005			
Specificity	Blood group testing by DG Gel	Blood group A CC <sup>w</sup> D.ee, Fy <sup>a</sup> negative	Blood group A CC <sup>w</sup> D.ee, Fy <sup>a</sup> negative
	Blood group testing by tube technique	Blood group A CC <sup>w</sup> D.ee, Fy <sup>a</sup> negative	Blood group A CC <sup>w</sup> D.ee, Fy <sup>a</sup> negative
	Reverse-Typing by DG Gel	A <sub>1</sub> cells: negative A <sub>2</sub> cells: negative B cells: positive O cells: negative	A <sub>1</sub> cells: negative A <sub>2</sub> cells: negative B cells: positive O cells: negative
	Reverse-Typing by tube technique	A <sub>1</sub> cells: negative A <sub>2</sub> cells: negative B cells: positive O cells: negative	A <sub>1</sub> cells: negative A <sub>2</sub> cells: negative B cells: positive O cells: negative
	Direct Antiglobulin Test by DG Gel at release	negative	negative
	Direct Antiglobulin Test by tube technique at release	negative	negative
Fy <sup>a</sup> Antibody screening	IAT test by DG Gel with Screen-Cyte	Screening cells Fy <sup>a</sup> positive: positive Screening cells Fy <sup>a</sup> negative: negative	Screening cells Fy <sup>a</sup> positive: positive Screening cells Fy <sup>a</sup> negative: negative
	IAT test by tube technique with Screen-Cyte cells	Screening cells Fy <sup>a</sup> positive: positive Screening cells Fy <sup>a</sup> negative: negative	Screening cells Fy <sup>a</sup> positive: positive Screening cells Fy <sup>a</sup> negative: negative
Concentration of suspension	Determination of Hematocrit		14.1 %
Hemolysis after filling	Optical Density at 540nm	Absorbance ≤ 1.0 AU	Absorbance 0.020 AU
Tube QCX3, lot QCX324005	Blood group tooting by DC	Blood group BlooD EE	Blood group BlooD EE
Specificity	Blood group testing by DG Gel	Blood group B ccD.EE	Blood group B ccD.EE
	Blood group testing by tube technique	Blood group B ccD.EE	Blood group B ccD.EE
	Reverse-Typing by DG Gel	A <sub>1</sub> cells: positive A <sub>2</sub> cells: positive B cells: negative O cells: negative	A1 cells: positive A2 cells: positive B cells: negative O cells: negative
	Reverse-Typing by tube technique	A <sub>1</sub> cells: positive A <sub>2</sub> cells: positive B cells: negative O cells: negative	A <sub>1</sub> cells: positive A <sub>2</sub> cells: positive B cells: negative O cells: negative
	Direct Antiglobulin Test by DG Gel at release	negative	negative
	Direct Antiglobulin Test by tube technique at release	negative	negative
Antibody screening	IAT Test by DG Gel with Screen-Cyte cells	Screen-Cyte cells: negative	Screen-Cyte cells: negative
	IAT test by tube technique	Screen-Cyte cells:	Screen-Cyte cells:
Concentration of averages	with Screen-Cyte cells	negative 15.0 ± 2.0 %	negative
Concentration of suspension	Determination of Hematocrit		14.2 %
Hemolysis after filling	Optical Density at 540nm	Absorbance ≤ 1.0 AU	Absorbance 0.014 AU

Tube QCX4, lot QCX424005			
Specificity	Blood group testing by DG Gel	Blood group O ccddee, K negative	Blood group O ccddee, K negative
	Blood group testing by tube technique	Blood group O ccddee, K negative	Blood group O ccddee, K negative
	Reverse-Typing by DG Gel	A <sub>1</sub> cells: positive A <sub>2</sub> cells: positive B cells: positive O cells: negative	A <sub>1</sub> cells: positive A <sub>2</sub> cells: positive B cells: positive O cells: negative
	Reverse-Typing by tube technique	A <sub>1</sub> cells: positive A <sub>2</sub> cells: positive B cells: positive O cells: negative	A <sub>1</sub> cells: positive A <sub>2</sub> cells: positive B cells: positive O cells: negative
	Direct Antiglobulin Test by DG Gel at release	negative	negative
	Direct Antiglobulin Test by tube technique at release	negative	negative
D Antibody screening	IAT test by DG Gel IgG	Ror cells: minimum weak positive R <sub>1</sub> R <sub>1</sub> cells: minimum weak positive R <sub>2</sub> R <sub>2</sub> cells: minimum weak positive rr cells: negative	Ror cells: minimum weak positive R <sub>1</sub> R <sub>1</sub> cells: minimum weak positive R <sub>2</sub> R <sub>2</sub> cells: minimum weak positive rr cells: negative
	IAT test by tube technique	Ror cells: minimum weak positive R <sub>1</sub> R <sub>1</sub> cells: minimum weak positive R <sub>2</sub> R <sub>2</sub> cells: minimum weak positive rr cells: negative	Ror cells: minimum weak positive R <sub>1</sub> R <sub>1</sub> cells: minimum weak positive R <sub>2</sub> R <sub>2</sub> cells: minimum weak positive rr cells: negative
Concentration of suspension	Determination of Hematocrit		13.6 %
Hemolysis after filling	Optical Density at 540nm	Absorbance ≤ 1.0 AU	Absorbance 0.022 AU

## The product passed the internal Quality Control procedure.

## All human source material used in the manufacture of this product were tested and found negative for HBsAg and antibodies to HCV, HIV-1/ HIV-2.

Date: 1 March 2024

Sascha Feuerhahn Technical Director

Medion Grifols Diagnostics AG in Düdingen, Switzerland, is certified according to EN ISO 13485.