

## HLA-FluoGene<sup>NX</sup> KITS\*

**SCHNELLERE PCR - HÖHERE AUFLÖSUNG - WENIGER DNA VERBRAUCH**

ARTIKEL NR.	PRODUKT	PLATTE/TEST	TESTS/KIT
002 082 010	<b>HLA-FluoGene<sup>NX</sup> ABCDRDQ</b> TaqMan Typisierung von HLA-A, -B, -C, -DRB1, 3, 4 & 5, -DQA1 und -DQB1 Allelen	1	10
002 083 005	<b>HLA-FluoGene<sup>NX</sup> Match</b> TaqMan Typisierung von HLA-A, -B, -C, -DRB1, 3, 4 & 5, -DQA1, -DQB1, -DPA1 und -DPB1 Allelen mit einer single antigen antibody Tests vergleichbaren Auflösung	2	5

NEU

DEMNÄCHST!

## HLA-FluoGene KITS\*

ARTIKEL NR.	PRODUKT	TESTS/PLATTE	TESTS/KIT
002 070 010	<b>HLA-FluoGene A</b> TaqMan Typisierung von HLA-A Allelen	1	10
002 071 020 / 10	<b>HLA-FluoGene B</b> TaqMan Typisierung von HLA-B Allelen	1	20 / 10
002 072 010	<b>HLA-FluoGene C</b> TaqMan Typisierung von HLA-C Allelen	1	10
002 073 010	<b>HLA-FluoGene ABC</b> TaqMan Typisierung von HLA Klasse I Allelen	1	10
002 074 010	<b>HLA-FluoGene ABDR</b> TaqMan Typisierung von HLA-A, -B, -DRB1, 3, 4 & 5 Allelen	1	10
002 075 010	<b>HLA-FluoGene DR</b> TaqMan Typisierung von HLA-DRB1, 3, 4 & 5 Allelen	1	10
002 079 010	<b>HLA-FluoGene DPB1</b> TaqMan Typisierung von HLA-DPB1 Allelen	1	10
002 077 030 / 10	<b>HLA-FluoGene DRDQ</b> TaqMan Typisierung von HLA-DRB1, 3, 4, 5 & -DQB1 Allelen	3 / 1	30 / 10
002 081 010	<b>HLA-FluoGene DRDQDP plus</b> TaqMan Typisierung von HLA-DRB1, 3, 4 & 5, -DQA1/-DQB1 und -DPA1/-DPB1 Allelen	1	10
002 078 048	<b>HLA-FluoGene B27</b> TaqMan basierte Detektion von mit Morbus Bechterew assoziierten HLA-B27 Allelen	12	48

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
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## HPA-FluoGene KITS\*

ARTIKEL NR.	PRODUKT	TESTS/PLATTE	TESTS/KIT
003 010 048 / 10	HPA-FluoGene HPA-1 a/b, -2 a/b, -3 a/b, -4 a/b, -5 a/b, -6 a/b -9 a/b, -15 a/b	6 / 1	48 / 10
003 011 048	HPA-FluoGene HPA-1 a/b Screen	12	48

## RBC-FluoGene KITS\*

ARTIKEL NR.	PRODUKT	TESTS/PLATTE	TESTS/KIT
001 086 040 / 10	RBC-FluoGene ABO basic 01, 02, B, A1, A2	4 / 1	40 / 10
001 081 030 / 10	RBC-FluoGene vERYfy RHD: Exone 3, 5, 10, psi; RHCE: C, C <sup>w</sup> , c, E, e; KEL1(K), KEL2(k), JK1(Jk <sup>a</sup> ), JK2(Jk <sup>b</sup> ), FY1(Fy <sup>a</sup> ), FY2(Fy <sup>b</sup> ), FYnull(Fy <sup>a</sup> , Fy <sup>b</sup> ), FYX(Fy <sup>bweak</sup> ), MNS1(M), MNS2(N), MNS3(S), MNS4(s), U+var(P2), U+var(NY), DO1(Do <sup>a</sup> ), DO2(Do <sup>b</sup> )	3 / 1	30 / 10
001 091 010*	RBC-FluoGene vERYfy eXtend  RHCE: C, C <sup>w</sup> , c, E, e, 733G, 1006T; RHD: Exone 1-7, 9, 10, psi, DNB, D cat VII, DHMi, DAU, 697A, 697C, weak D Typ 1, 1.1, 2, 3, 4.1, 4.0/4.2/4.3, 5, 11, 14, 15, 17, K409K, IVS3+1G>A; KEL3(Kp <sup>a</sup> ), KEL4(Kp <sup>b</sup> ), KEL6(Js <sup>a</sup> ), KEL7(Js <sup>b</sup> ), JK1(Jk <sup>a</sup> ), JK2(Jk <sup>b</sup> ), FY1(Fy <sup>a</sup> ), FY2(Fy <sup>b</sup> ), FYnull(Fy <sup>a</sup> , Fy <sup>b</sup> ), FYX(Fy <sup>bweak</sup> ), MNS1(M), MNS2(N), MNS3(S), MNS4(s), U+var(P2), U+var(P3), U+var(NY), DO1(Do <sup>a</sup> ), DO2(Do <sup>b</sup> ), Hy+, Hy-, Jo <sup>a+</sup> , Jo <sup>a-</sup> , LU1(Lu <sup>a</sup> ), LU2(Lu <sup>b</sup> ), YT1(Yt <sup>a</sup> ), YT2(Yt <sup>b</sup> ), DI1(Di <sup>a</sup> ), DI2(Di <sup>b</sup> ), DI3(Wr <sup>a</sup> ), DI4(Wr <sup>b</sup> ), Vel+, Vel-, CO1(Co <sup>a</sup> ), CO2(Co <sup>b</sup> ), KN1(Kn <sup>a</sup> ), KN2(Kn <sup>b</sup> )	1	10
001 082 040 / 10	RBC-FluoGene CDE RHCE: C, C <sup>w</sup> , c, E, e, 733G, 1006T RHD: Exone 1-7, 9, 10, psi, DNB, D cat VII, DHMi, DAU, 697A, 697C	4 / 1	40 / 10
001 083 040*/ 10*	RBC-FluoGene D weak/variant weak D Typ 1, 1.1, 2, 3, 4.1, 4.0/4.2/4.3, 5, 11, 14, 15, 17, K409K, IVS3+1G>A	4 / 1	40 / 10
001 085 010	RBC-FluoGene Rare DI1(Di <sup>a</sup> ), DI2(Di <sup>b</sup> ), DI3(Wr <sup>a</sup> ), DI4(Wr <sup>b</sup> ), YT1(Yt <sup>a</sup> ), YT2(Yt <sup>b</sup> ), LU1(Lu <sup>a</sup> ), LU2(Lu <sup>b</sup> ), KEL3(Kp <sup>a</sup> ), KEL4(Kp <sup>b</sup> ), KEL6(Js <sup>a</sup> ), KEL7(Js <sup>b</sup> ), CO1(Co <sup>a</sup> ), CO2(Co <sup>b</sup> ), KN1(Kn <sup>a</sup> ), KN2(Kn <sup>b</sup> )	1	10
001 087 048	RBC-FluoGene D-Screen Screening der RHD Exone 3/5 und 10 in nur einer Reaktion.	12	48
001 088 048	RBC-FluoGene Vel-Screen Vel+ und Vel- Screening.	12	48
001 089 010	RBC-FluoGene KKD KEL1(K), KEL2(k), KEL3(Kp <sup>a</sup> ), KEL4(Kp <sup>b</sup> ), KEL6(Js <sup>a</sup> ), KEL7(Js <sup>b</sup> ), JK1(Jk <sup>a</sup> ), JK2(Jk <sup>b</sup> ), FY1(Fy <sup>a</sup> ), FY2(Fy <sup>b</sup> ), FYnull(Fy <sup>a</sup> , Fy <sup>b</sup> ), FYX(Fy <sup>bweak</sup> )	1	10
001 090 010	RBC-FluoGene MNS MNS1(M), MNS2(N), MNS3(S), MNS4(s), U+var(P2), U+var(P3), U+var(NY)	1	10

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## SONSTIGE FluoGene ARTIKEL\*

ARTIKEL NR.	PRODUKT	TESTS/PLATTE	TESTS/KIT
002 07W T96	FluoGene Wipe Test	12	48



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