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Precision for Medicine GmbH

FLEXIBLE SCOPE OF ACCREDITATION CATEGORY II
(DIN EN/ISO 17025:2018)

Method/ Version	Analyte/ Test technology	Test material (matrix)	Test equipment
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_15e_Rev01, QMA 504-2_22e_Rev00, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu FoxP3 (Tregs)/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_15e_Rev01, QMA 504-2_22e_Rev00, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu CD3+ Cells / quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche

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QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu CCR6+ Cells / quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cyler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_15e_Rev01, QMA 504-2_22e_Rev00, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu GNLY+ Cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cyler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu NK Cells (MVD)/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cyler 480 Roche

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QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_15e_Rev01, QMA 504-2_22e_Rev00, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu neutrophile Granulocytes/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu naive CD8-T+ Cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche

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QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_15e_Rev01, QMA 504-2_22e_Rev00, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu CD4 Cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_15e_Rev01, QMA 504-2_22e_Rev00, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu CD8 Cells / quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche

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QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu Monocytes / quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu Eosinophils/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche

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QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu monocytic MDSC Cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu PD1 + Cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche

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QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu pDC+ Cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cyler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu CXCR3+ Cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cyler 480 Roche

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QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu memory B Cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu S1PR1+ Cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche

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QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu ITGA4+ Cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cyler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu PDGFRB+ Cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cyler 480 Roche

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QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu S1PR5+ Cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cyler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu GATA3+ Cells / quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cyler 480 Roche

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Method/ Version	Analyte/ Test technology	Test material (matrix)	Test equipment
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu COL1A1/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu memCD4/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu naive B Cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche
QMA 504-2_8e Annex1_Rev01, QMA 504-5e_Rev06, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 510-2e_Rev02, QMA 504-2_24e_Rev01, QMA 506-2e_Rev00, QMA 506-3e_Rev02	E gene/ quantitative RT-PCR	Human Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche

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Method/ Version	Analyte/ Test technology	Test material (matrix)	Test equipment
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu IL6R+ cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cyler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu TIGIT+ cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cyler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu pTE cells / quantitative RT- PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cyler 480 Roche

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Method/ Version	Analyte/ Test technology	Test material (matrix)	Test equipment
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu NK Cells (OSBPL5)/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu IgM+ B cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche
QMA 509-4_Rev00, QMA 509-5_Rev00, QMA 504-1_1e_Rev07, QMA 504-1_4e_Rev05, QMA 504-1_7e_Rev03, QMA 504-1_8_Rev02, QMA 504-2_20e_Rev05, QMA 504-2_23e_Rev02, QMA 504-2_8e Annex1_Rev01, QMA 504-2_13e_Rev04, QMA 504-5e_Rev06, QMA 506-1e_Rev04, QMA 508-1e_Rev03, QMA 508-2e_Rev012, QMA 509-2e_Rev02, QMA 509-3e_Rev02, QMA 510-1e_Rev08, QMA 510-2e_Rev02, QMA 510-3e_Rev03; QMA 510-4e_Rev00	hu CTLA4+ cells/ quantitative RT-PCR	Human Tissue and Suspension Cells (incl. Body Fluids)	Light Cycler 480 Roche

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Please note:

Assays marked in bold are flexibly accredited according to ISO17025:2018 and have not yet received final approval from DAKs.

Abbreviations used:

DIN	Deutsches Institut für Normung e.V.
EN	European Standard
FFPE	Formalin-fixed, Paraffin-embedded
hu	human
ISO	International Organization for Standardization
RT-PCR	Real-Time Polymerase Chain Reaction
IEC	International Electrotechnical Commission