

Product Overview



Antibodies

High quality single, dual and triple color antibodies.



Transplantation

Complete antigenemia test kits for the diagnosis of an active CMV infection.



Perinatal

Fetomaternal Hemorrhage detection and quantification products.



Sepsis and Inflammation

Diagnostic tools to detect and monitor sepsis and inflammation.



Specialties

Unique antibodies and diagnostic kits for flow cytometry.



Single color antibodies

ANTIBODIES TO HUMAN LEUKOCYTES vials of 1 ml for 100 tests - Contact us for other available test sizes and product codes

Item	Clone	Isotype	Cellular expression	Pure	FITC	R-PE	CyQ	APC	PerCP	PerCP Cy5.5	OC515
CD1a	MCD1a	Mo IgG1	Thymocytes	• IQP-126P	• IQP-126F CE	• IQP-126R CE					
CD2	B-E2	Mo IgG2b	T cells, E rosette rec, thymocytes, NK cells	• IQP-100P	• IQP-100F CE	• IQP-100R CE					
CD3	UCHT1	Mo IgG1	Thymocytes, mature T cells	• IQP-519P	• IQP-519F CE	• IQP-519R CE	• IQP-519C CE	• IQP-519A CE	• IQP-519PC	• IQP-519PCC	
CD4	Edu-2	Mo IgG2a	T helper/inducer cells, monocytes, macrophages	• IQP-535P	• IQP-535F CE	• IQP-535R CE	• IQP-535C CE	• IQP-535A CE	• IQP-535PC	• IQP-535PCC	
CD5	MCD5	Mo IgG2b	Thymocytes, T cells, B cell subset	• IQP-103P	• IQP-103F CE	• IQP-103R CE					
CD7	B-B7	Mo IgG1	T cells, NK cells	• IQP-127P	• IQP-127F CE	• IQP-127R CE					
CD8	MCD8	Mo IgG1	T cytotoxic/suppressor cells, NK cells	• IQP-104P	• IQP-104F CE	• IQP-104R CE	• IQP-104C CE	• IQP-104A CE	• IQP-104PC		
CD10	B-E3	Mo IgG2a	Common acute lymphoblastic leukemia antigen	• IQP-105P	• IQP-105F CE	• IQP-105R CE					
CD11a	DF1524	Mo IgG2b	Lymphocytes, granulocytes, monocytes and macrophages	• IQP-151P					• IQP-151R		
CD11b	44	Mo IgG1	T cell subset, monocytes, granulocytes, NK cells	• IQP-138P	• IQP-138F CE	• IQP-138R CE					
CD11c	B-ly6	Mo IgG1	Granulocytes, monocytes, NK cells, B and T cell subset	• IQP-119P		• IQP-119R CE					
CD13	22A5	Mo IgG2a	Monocytes, granulocytes, some macrophages	• IQP-112P	• IQP-112F CE	• IQP-112R CE					
CD13	WM15	Mo IgG1	Monocytes, granulocytes, some macrophages	• IQP-531P	• IQP-531F	• IQP-531R			• IQP-531A		
CD14	UCHM1	Mo IgG2a	Monocytes, macrophages, granulocytes	• IQP-143P	• IQP-143F CE	• IQP-143R CE			• IQP-143A CE		
CD15	BRA-4F1	Mo IgM	Granulocytes, monocytes	• IQP-129P	• IQP-129F	• IQP-129R					
CD16	B-E16	Mo IgG2a	NK cells, neutrophils, granulocytes, macrophages	• IQP-130P	• IQP-130F	• IQP-130R					
CD18	MEM-48	Mo IgG	All leukocytes		• IQP-555F						
CD19	HD37	Mo IgG1	Pan B cells	• IQP-515P	• IQP-515F CE	• IQP-515R CE	• IQP-515C CE	• IQP-515A CE	• IQP-515PC	• IQP-515PCC	
CD20	B-ly1	Mo IgG1	Pan B cells	• IQP-108P	• IQP-108F CE	• IQP-108R CE			• IQP-108A CE	• IQP-108PC	
CD21	B-ly4	Mo IgG1	Mature B cells, follicular dendritic cells	• IQP-109P	• IQP-109F	• IQP-109R					
CD22	B-ly8	Mo IgG1	Pan B cells (surface and cytoplasmic staining)	• IQP-110P	• IQP-110F	• IQP-110R					
CD23	B-G6	Mo IgG1	B cell differentiation antigen	• IQP-154P		• IQP-154R					
CD24	SN3	Mo IgG1	granulocytes, B lymphocytes and some activated T cells and T cell malignancies but not on thymocytes	• IQP-559P		• IQP-559R					
CD25	B-B10	Mo IgG1	Activated T and B cells and activated macrophages	• IQP-125P	• IQP-125F CE	• IQP-125R CE					
CD31	MEM-05	Mo IgG1	PECAM on monocytes, platelets, granulocytes			• IQP-552R					
CD33	WM53	Mo IgG1	Monocytes, granulocytes	• IQP-146P		• IQP-146R CE			• IQP-146A		
CD34	581	Mo IgG1	Bone marrow progenitor cells	• IQP-144P	• IQP-144F CE	• IQP-144R CE			• IQP-144A CE		
CD36	SMØ	Mo IgM	Monocytes, macrophages, platelets, weakly B cells	• IQP-113P	• IQP-113F						
CD38	T16	Mo IgG1	Plasma cells, pre-B cells, immature and activated T cells	• IQP-132P		• IQP-132R			• IQP-132A	• IQP-132PCC	
CD41	MEM-06	Mo IgG1	Platelets and megakaryocytes		• IQP-551F						
CD43	MT1	Mo IgG1	T cells, B cells, NK cells, monocytes	• IQP-133P	• IQP-133F	• IQP-133R					
CD44	MEM-85	Mo IgG2b	Epithelial, endothelial, mesothelial and mesenchymal cells	• IQP-118P	• IQP-118F	• IQP-118R					
CD45	ML2	Mo IgG1	Pan leukocytes (RA, RB, RO isoforms)	• IQP-124P	• IQP-124F CE	• IQP-124R CE	• IQP-124C CE	• IQP-124A CE	• IQP-124PC		• IQP-124OC
CD45RA	MB1	Mo IgG1	B cells, T cell subset, monocytes, granulocytes	• IQP-123P	• IQP-123F CE	• IQP-123R CE					
CD45RB	MT4	Mo IgG1	B cells, T cell subset, monocytes, granulocytes	• IQP-140P		• IQP-140R					
CD45RC	MT2	Mo IgG1	B lymphocytes, T suppressor/cytotoxic cells, NK cells	• IQP-117P	• IQP-117F						
CD45RO	UCHL1	Mo IgG2a	T cells, thymocytes, monocytes, macrophages	• IQP-141P	• IQP-141F	• IQP-141R					
CD50	B-R1	Mo IgG1	activated lymphocytes and neutrophils	• IQP-183P	• IQP-183F						
CD54	B-H17	Mo IgG1	ICAM-1 on lymphoid endothelium, activated lymphocytes	• IQP-181P	• IQP-181F						
CD55	NaM16-4D3	Mo IgG1	Decay-accelerating factor, DAF			• IQP-520R			• IQP-520A		
CD56	MOC-1	Mo IgG1	NK cells	• IQP-114P		• IQP-114R CE					
CD59	MEM-43	Mo IgG2a	Erythrocytes, monocytes, polymorphonuclear cells and platelets			• IQP-561R					
CD59	NaM172-2B5	Mo IgG1	Membrane inhibitor of reactive lysis, MIRL		• IQP-521F	• IQP-521R			• IQP-521A		
CD61	NaM28-7D6	Mo IgG1	Platelets, monocytes, macrophages, endothelial cells	• IQP-188P	• IQP-188F	• IQP-188R					
CD64 ⁽¹⁾	22	Mo IgG1	Fc gamma receptor 1 on macrophages, monocytes and neutrophils	CD64-22U ⁽²⁾	• CD64-22F ⁽²⁾	• CD64-22P ⁽²⁾	• CD64-22C ⁽²⁾				
CD64 ⁽¹⁾	32.2	Mo IgG1	Fc gamma receptor 1 on macrophages, monocytes and neutrophils	CD64-322U ⁽²⁾	• CD64-322F ⁽²⁾	• CD64-322P ⁽²⁾					
CD69	FN50	Mo IgG2a	Activated lymphocytes, monocytes and platelets		• IQP-553F						
CD71	DF1513	Mo IgG1	Activated leukocytes	• IQP-152P	• IQP-152F						
CD79a	HM57	Mo IgG1	All B cells	• IQP-122P		• IQP-122R					
CD86	BU63	Mo IgG1	Monocytes, activated B cells, dendritic cells	• IQP-128P	• IQP-128F						
CD103	B-ly7	Mo IgG1	Hairy cell Leukemia, T cells subset	• IQP-111P	• IQP-111F CE	• IQP-111R				• IQP-111PCC	
CD106	B-K9	Mo IgG1	VCAM-1. Vascular endothelium, dendritic cells, macrophages	• IQP-184P	• IQP-184F						
CD117	104D2	Mo IgG1	C-kit stem cell factor receptor			• IQP-558R					
CD138	B-A38	Mo IgG1	Plasma cells	• IQP-153P	• IQP-153F CE	• IQP-153R CE	• IQP-153C CE	• IQP-153A CE		• IQP-153PCC	
CD146	OJ79c	Mo IgG1	Endothelial and myeloma cells	• IQP-560P					• IQP-560A		
CD163 ⁽¹⁾	MAC2-158	Mo IgG1	Mononuclear phagocytes, monocytes and macrophages	• CD163-158U ⁽²⁾	• CD163-158F ⁽²⁾	• CD163-158P ⁽²⁾					Biotin labeled CD163-158B ⁽²⁾
CD163 ⁽¹⁾	MAC2-48	Mo IgG1	Mononuclear phagocytes, monocytes and macrophages	• CD163-48U ⁽²⁾		• CD163-48P ⁽²⁾					
FMC7	FMC7	Mo IgM	B-Cell lymphocyte marker		• IQP-557F						
MNDA ⁽¹⁾	3C1	Rt IgG1k	Nuclear protein expressed by myeloid cells and a subset of B cells	MNDA-3C1-U	• MNDA-3C1-F						

⁽¹⁾ Product distributed for Trillium Diagnostics, LLC.

⁽²⁾ Analytic Specific Reagent (ASR)

HUMAN MHC ANTIGEN DETECTION vials of 1.0 mL for 100 tests unless stated otherwise

Item	Clone	Isotype	Cellular expression	Pure	FITC	R-PE	CyQ	APC
HLA-B27 ⁽³⁾	FD705	Mo IgG2b	HLA-B27 detection - 0.5 mL for 50 tests		• IQP-B27F50X CE			
anti-HLA-DR	BRA30	Mo IgG2a	B cells, monocytes, macrophages, activated T cells	• IQP-134P	• IQP-134F CE	• IQP-134R CE	• IQP-134C CE	
anti-HLA-DR	MEM-12	Mo IgG1	B cells, monocytes, macrophages, activated T cells					• IQP-550A

⁽³⁾ Product available in the Netherlands only

Single color antibodies

DETECTION OF LEUKOCYTE ENZYME-ASSOCIATED MOLECULES vials of 1.0 mL for 100 tests unless stated otherwise

Item	Clone	Isotype	Cellular expression	Pure	FITC
anti-MPO	266.6K2	Mo IgG1	Myeloid cells, intracellular MPO	• IQP-155P	• IQP-155F C €
anti-TdT	HT-6	Mo IgG1	Lymphoid progenitor cells and precursor cells - 0,1 mL for 10 tests - 0,5 mL for 50 tests		• IQP-149F • IQP-150F

MARKERS FOR CELL PROLIFERATION vials of 1.0 mL for 100 tests

Item	Clone	Isotype	Cellular expression	Pure	FITC
anti-BrdU	Mobu-1	Mo IgG1	Specific for BrdU incorporated into nuclear DNA	• IQP-170P	• IQP-170F
anti-p53	BP53.12	Mo IgG2a	Human carcinoma	• IQP-171P	• IQP-171F

HUMAN IMMUNOGLOBULIN DETECTION vials of 1.0 mL for 100 tests

Item	Clone	Isotype	Cellular expression	FITC
anti-IgA	Polyclonal Go	Go F(ab') ₂	Goat anti-human IgA F(ab') ₂	• IQP-508F
anti-IgD	Polyclonal Go	Go F(ab') ₂	Goat anti-human IgD F(ab') ₂	• IQP-509F
anti-IgG	Polyclonal Go	Go F(ab') ₂	Goat anti-human IgG F(ab') ₂	• IQP-510F
anti-IgM	Polyclonal Go	Go F(ab') ₂	Goat anti-human IgM F(ab') ₂	• IQP-511F

DIAGNOSIS OF CLONALITY vials of 1.0 mL for 100 tests

Item	Clone	Isotype	Cellular expression	FITC	R-PE	APC
anti-Kappa	NaM76-5F3	Mo IgG2a	50 - 70% of normal B lymphocytes	• IQP-517F	• IQP-517R	• IQP-517A
anti-Lambda	NaM79-8E6	Mo IgG1	30 - 50% of normal B lymphocytes	• IQP-518F	• IQP-518R	• IQP-518A

SINGLE COLOR REAGENTS AGAINST HUMAN CYTOKINES vials of 0.5 mL for 50 tests

Item	Clone	Isotype	Cellular expression	Pure	FITC	R-PE	APC
IFN- γ	45-14	Mo IgG1	T cells, NK cells	• IQP-160P	• IQP-160F	• IQP-160R	• IQP-160A
IL-1 β	B-A15	Mo IgG1	Monocytes, macrophages	• IQP-167P		• IQP-167R	
IL-2	N7-48A	Mo IgG2a	T helper 1 cells	• IQP-161P		• IQP-161R	
IL-4	8F-12	Mo IgG1	T cells, mast cells and stromal cells	• IQP-162P		• IQP-162R	
IL-6	B-E8	Mo IgG1	Monocytes, macrophages, fibroblasts and endothelial, T and B cells	• IQP-164P		• IQP-164R	
IL-10	B-N10	Mo IgG1	T helper 2 cells	• IQP-165P	• IQP-165F	• IQP-165R	
IL-12	B-P24	Mo IgG1	Antigen presenting cells e.g. monocytes, B cells and dendritic cells	• IQP-168P		• IQP-168R	
IL-13	B-B13	Mo IgG1	Activated T helper 2 cells	• IQP-166P		• IQP-166R	
TGF- β 1	TB21	Mo IgG1	Many cells including T cells and monocytes	• IQP-169P		• IQP-169R	
TNF- α	B-C7	Mo IgG1	T cells, B cells and monocytes	• IQP-163P		• IQP-163R	

SINGLE COLOR REAGENTS AGAINST HUMAN ERYTHROCYTE ANTIGENS vials of 1.0 mL for 100 tests

Item	Clone	Isotype	Cellular expression	Pure	FITC	R-PE	APC
CD235a	NaM10-6G4	Mo IgG2a	GpA, erythroid cells and progenitors	• IQP-145P	• IQP-145F		
Anti-D	BRAD3	Hu IgG	Rh D antigen (RH1)				• IQP-556A
Anti-D	NaTH109-1G2	Hu IgG	Rh D antigen (RH1)			• IQP-513R	

ISOTYPE CONTROLS vials of 1.0 mL for 100 tests unless stated otherwise

Item	Clone	Isotype	Cellular expression	Pure	FITC	R-PE	CyQ	APC
IgG1	MCG1	Mo IgG1		• IQP-191P	• IQP-191F C €	• IQP-191R C €	• IQP-191C C €	• IQP-191A C €
IgG2a	MCG2a	Mo IgG2a		• IQP-192P	• IQP-192F C €	• IQP-192R C €	• IQP-192C	• IQP-192A C €
IgG2b	MCG2b	Mo IgG2b		• IQP-193P	• IQP-193F C €	• IQP-193R C €		
IgM	MCGM	Mo IgM		• IQP-194P	• IQP-194F C €	• IQP-194R C €		
Ig	Polyclonal Rb	Rb Ig			• IQP-195F			
Ig	Polyclonal Go	Go Ig			• IQP-196F	• IQP-196R		
2 nd Step Reagent	Polyclonal Rb	Rb F(ab') ₂	Rabbit anti-mouse IgG F(ab') ₂ - 0.5 mL (10x) - 100 tests		• IQP-190F	• IQP-190R		

Reagents

DETECTION OF APOPTOSIS vials of 1.0 mL for 100 tests unless stated otherwise

Item	Cellular Expression	Pure	FITC	R-PE	APC
Annexin V	Binds Phosphatidyl Serine		• IQP-120F	• IQP-120R	• IQP-120A
Propidium iodide	Stains dead and necrotic cells	• IQP-121			
Merocyanine 540	Binds membranes of apoptotic cells	• IQP-198			
Phosphatidyl Serine Detection Kit	Complete kit containing: Annexin V, propidium iodide and calcium buffer - kit for 100 tests		• IQP-116F	• IQP-116R	

ABSOLUTE COUNTING

Item	Description	Size	Product code
Bright Count Microspheres™	Single platform system for absolute counting	50 tests	IQP-391 C €
		100 tests	IQP-392 C €

LYSING AND PERMEABILIZATION

Item	Description	Size	Product code
IQ Lyse	'Ready to use' erythrocyte lysing solution	250 tests	IQP-199
IQ Brightlyse™	'Ready to use' erythrocyte lysing solution designed for use with Bright Count Microspheres™	250 tests	IQP-393 C €
IQ Starfqs	Intracellular staining fixation and permeabilization solution	50 tests	IQP-200
Cytodetect™ Kit	Kit with stimulation, fixation and permeabilization reagents	50 tests	IQP-366

HYBRIDOKINE

Item	Description	Size	Product code
Hybridokine	Culture Medium additive	12,5 mL	Hykine 12.5

Dual color antibodies

vials of 1.0 mL for 50 tests

FITC	Clone	R-PE	Clone	Product code
• CD2	B-E2	• CD19	HD37	IQP-252FR
• CD3	UCHT1	• CD4	Edu-2	IQP-253FR C€
• CD3	UCHT1	• CD8	MCD8	IQP-254FR C€
• CD3	UCHT1	• CD16	B-E16	IQP-256FR
		• CD56	MOC-1	
• CD3	UCHT1	• CD19	HD37	IQP-249FR C€
• CD3	UCHT1	• CD25	B-B10	IQP-257FR
• CD3	UCHT1	• HLA-DR	BRA30	IQP-258FR
• CD4	Edu-2	• CD8	MCD8	IQP-259FR C€
• CD4	Edu-2	• CD25	B-B10	IQP-260FR
• CD4	Edu-2	• CD45RA	MB1	IQP-261FR
• CD5	MCD5	• CD19	HD37	IQP-262FR
• CD5	MCD5	• CD20	B-ly1	IQP-210FR
• CD7	B-B7	• CD56	MOC-1	IQP-241FR
• CD8	MCD8	• CD25	B-B10	IQP-213FR
• CD8	MCD8	• CD38	T16	IQP-230FR
• CD8	MCD8	• CD56	MOC-1	IQP-214FR
• CD10	B-E3	• CD19	HD37	IQP-264FR C€
• CD16	B-E16	• CD56	MOC-1	IQP-221FR
• CD19	HD37	• CD10	B-E3	IQP-265FR
• CD22	B-ly8	• CD5	MCD5	IQP-242FR
• CD22	B-ly8	• CD56	MOC-1	IQP-244FR
• CD45	ML2	• CD14	UCHM1	IQP-228FR C€
• CD45RA	MB1	• CD4	Edu-2	IQP-266FR
• CD45RO	UCHL1	• CD4	Edu-2	IQP-267FR
• CD59	NaM172-2B5	• CD55	NaM16-4D3	IQP-273FR
• CD103	B-ly7	• CD19	HD37	IQP-268FR C€
• CD103	B-ly7	• CD22	B-ly8	IQP-227FR C€
• CD138	B-A38	• CD38	T16	IQP-243FR
• CD138	B-A38	• CD56	MOC-1	IQP-236FR
• HLA-DR	BRA30	• CD3	UCHT1	IQP-269FR
• HLA-DR	BRA30	• CD8	MCD8	IQP-217FR
• anti-Kappa	NaM76-5F3	• CD19	HD37	IQP-246FR
• anti-Lambda	NaM79-8E6	• CD19	HD37	IQP-247FR
• anti-Kappa	NaM76-5F3	• anti-Lambda	NaM79-8E6	IQP-248FR

ISOTYPE CONTROLS vials of 1.0 mL for 50 tests

FITC	Clone	R-PE	Clone	Product code
• IgG1	MCG1	• IgG1	MCG1	IQP-291FR C€
• IgG1	MCG1	• IgG2a	MCG2a	IQP-292FR C€
• IgG2b	MCG2b	• IgG1	MCG1	IQP-293FR
• IgG2a	MCG2a	• IgG1	MCG1	IQP-294FR C€
• IgG2a	MCG2a	• IgG2b	MCG2b	IQP-276FR
• IgG1	MCG1	• IgG2b	MCG2b	IQP-277FR
• IgG1	MCG1	• IgG2a	MCG2a	IQP-278FR
		• IgG1	MCG1	
• IgG1	MCG1	• IgG2a	MCG2a	IQP-279FR
		• IgG2b	MCG2b	
• Polyclonal Ig	Rabbit	• Polyclonal Ig	Goat	IQP-295FR
• Polyclonal Ig	Rabbit	• IgG1	MCG1	IQP-296FR

Triple color antibodies

vials of 1.0 mL for 50 tests

FITC	Clone	R-PE	Clone	CyQ	Clone	Product code
• CD3	UCHT1	• CD4	Edu-2	• CD45	ML2	IQP-417FRC
• CD3	UCHT1	• CD8	MCD8	• CD45	ML2	IQP-418FRC
• CD3	UCHT1	• CD19	HD37	• CD45	ML2	IQP-419FRC
• CD4	Edu-2	• CD8	MCD8	• CD3	UCHT1	IQP-420FRC C€
• CD15	BRA-4F1	• CD14	UCHM1	• CD45	ML2	IQP-402FRC
• CD16	B-E16	• CD19	HD37	• CD3	UCHT1	IQP-423FRC
• anti-Kappa	NaM76-5F3	• anti-Lambda	NaM79-8E6	• CD19	HD37	IQP-411FRC
• anti-Kappa	NaM76-5F3	• anti-Lambda	NaM79-8E6	• CD138	B-A38	IQP-416FRC

ISOTYPE CONTROLS vials of 1.0 mL for 50 tests

FITC	Clone	R-PE	Clone	CyQ	Clone	Product code
• IgG1	MCG1	• IgG1	MCG1	• IgG1	MCG1	IQP-491FRC
• IgG1	MCG1	• IgG2a	MCG2a	• IgG1	MCG1	IQP-425FRC
• IgG2a	MCG2a	• IgG1	MCG1	• IgG1	MCG1	IQP-426FRC C€
• Polyclonal Ig	Rabbit	• Polyclonal Ig	Goat	• IgG1	MCG1	IQP-492FRC

Conjugates		Laser	Emission maximum
FITC	Fluorescein Isothiocyanate	Argon	519 nm
R-PE	R-Phycoerythrin	Argon	578 nm
CyQ	Tandem conjugate of Cy5.18 and R-PE	Argon	667 nm
PerCP	Peridinin-chlorophyll-protein Complex	Argon	678 nm
PerCP Cy5.5	Tandem Conjugate	Argon	695 nm
APC	Allophycocyanin	Helium/Neon	660 nm
OC515	Orange Cytochrome 515™	Violet	515 nm
Pure	Unconjugated antibody		
Biotin	Antibody labeled with biotin		

Go = Goat
Ha = Hamster
Hu = Human
Mo = Mouse
Rb = Rabbit
Rt = Rat



Transplantation



CMV Brite™ Turbo Kit

The CMV pp65 antigenemia assay is a valuable tool for the diagnosis and monitoring of an active CMV infection in solid organ and bone marrow transplant patients as well as for the diagnosis and monitoring of CMV disease in HIV+ patients. FDA approved (USA).

Item	Description	Size	Product code	Regulatory Status
CMV Brite™ Turbo Kit	Complete kit for the diagnosis of an active CMV infection (2 hours)	110 tests	VIR-CMV 110	IVD C€ 0344 510(k) #x991650 USA
CMV Brite™ Kit	Complete kit for the diagnosis of an active CMV infection (4 hours)	40 tests	VIR-CMV 40	IVD C€ 0344 510(k) #x951550 USA
CMV Brite™ Kit	Complete kit for the diagnosis of an active CMV infection (4 hours)	100 tests	VIR-CMV 100	IVD C€ 0344 510(k) #x951550 USA
CMV C10/C11 cocktail	Mix of 2 CMV pp65 monoclonal antibodies	200 tests	VIR-CMV C10/C11	IVD C€ 0344
FITC Conjugate	Sheep anti-mouse-FITC	200 tests	VIR-FITC	IVD C€ 0344
CMV Control slides	CMV pp65 positive and negative cytoposts	set of 5	VIR-CMV CS05	IVD C€ 0344



Perinatal



Fetal Cell Count™ Kit

Complete assay for routine diagnosis of Fetomaternal Hemorrhage (FMH) using anti-HbF and anti-CA

Size	Product code	Regulatory Status
Kit for 25 tests	IQP-379	IVD C E



FETALtrol™

Tri-level stabilized blood controls with known human fetal erythrocytes content in human adult blood ⁽¹⁾

Size	Product code	Regulatory Status
2 x 2mL vials of each level	IQP-370 FT	IVD C E 510(k) #k002511 USA

⁽¹⁾ Product distributed for Trillium Diagnostics, LLC.



FMH QuikQuant

Rapid assay for Fetomaternal Hemorrhage Quantification⁽¹⁾

Size	Product code	Regulatory Status
Kit for 100 tests	QQF-100	IVD C E

⁽¹⁾ Product distributed for Trillium Diagnostics, LLC.



FMH Kit

FITC conjugated Anti-RhD reagent for the determination of Fetomaternal Hemorrhage.

Size	Product code	Regulatory Status
Kit for 100 tests	9447	IVD C E



Sepsis and Inflammation



Leuko64™

Flow cytometry assay for the detection of inflammation and tissue injury by leukocyte CD64 measurement ⁽¹⁾

Size	Product code	Regulatory Status
Kit for 75 tests	LK-064-75	IVD C E
Kit for 250 tests	LK-064-250	IVD C E

⁽¹⁾ Product distributed for Trillium Diagnostics, LLC.



Leuko64™ - Hematology

Leukocyte CD64 measurement assay for the Abbott CELL-DYN Sapphire™ hematology analyzer ⁽¹⁾

Size	Product code	Regulatory Status
Kit for 100 tests	LK-64H-100	IVD C E

⁽¹⁾ Product distributed for Trillium Diagnostics, LLC.



Macro163™

sCD163 ELISA assay for measuring macrophage and monocyte activation⁽¹⁾

Size	Product code	Regulatory Status
Kit for 96 tests	IQP-383	IVD

⁽¹⁾ Co-developed by IQ Products and Trillium Diagnostics, LLC.



Neopterin ELISA

Neopterin ELISA assay quantification of neopterin in serum, plasma and urine

Size	Product code	Regulatory Status
Kit for 96 tests	IQP-386	IVD C E



STREM-1 ELISA

STREM-1 ELISA assay quantification of soluble Trem-1 in serum and plasma

Size	Product code	Regulatory Status
Kit for 96 tests	IQP-385	IVD



Specialties



HITAlert™ Kit

A complete kit for the reliable diagnosis of Heparin-Induced Thrombocytopenia (HIT)

Size	Product code	Regulatory Status
Kit for 30 tests	IQP-396	IVD C E



CD61 Gems™

Platelet enumeration by CD61
Reagent for the CELL-DYN Sapphire™ hematology analyzer

Size	Product code	Regulatory Status
Kit for 50 tests	IQP-301	IVD



CD3-4-8 Gems™

T-cell enumeration by CD3-4-8
Reagent for the CELL-DYN Sapphire™ hematology analyzer

Size	Product code	Regulatory Status
Kit for 50 tests	IQP-300	IVD C E



Products registered in Europe as in vitro diagnostics medical device according to the Directive 98/79 EC.
IQ Products BV has a Quality System in place based on ISO13485:2003 and in compliance with USFDA QSR (21CFR820).
Yearly inspection by DEKRA Certification B.V., Arnhem.



Diagnostic Products

“A leading specialty diagnostics company”

With a team of dedicated people IQ Products aims to contribute to better healthcare. IQ focuses on those products bringing innovative solutions to replace, improve or complement current diagnostics.

In close collaboration with our valued customers IQ is striving for the best solution in each situation. By working with leading scientists and listening to what the market would like to see IQ Products develops those antibody based specialty products that make a difference.

Questions? Remarks? Suggestions? Visit?

Let us know what we can do for you!

E-mail us:

tech@iqproducts.nl - technical questions
marketing@iqproducts.nl - other matters

Call us:

+31 (0) 50 5757 000

Follow us:



@iqproducts.nl



facebook.com/iqproducts



linkedin.com/company/iq-products

How to order at IQ Products:

Find your local distributor online:

iqproducts.nl/support/distributor

By e-mail:

orders@iqproducts.nl

By fax:

0031 (0)50 57 57 002

By phone:

0031 (0)50 57 57 000

We comply to the highest quality standards, according to NEN-EN-ISO 13485:2003. IQ Products manufactures in conformity with CE and FDA regulations.

IQ Products
Rozenburglaan 13a
9727 DL Groningen
Netherlands
Tel: +31 (0) 50 5757 000
Fax: +31 (0) 50 5757 002
www.iqproducts.nl