

Durchflusszytometrie

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät	CE-Verfahren	In Haus-Verfahren
Trucount: CD3+, CD45+, CD4+, CD8+, CD19+, CD16/56+ Zellen	Heparin-Blut	Zellzahlbestimmung und -differenzierung - Partikelzählung, elektronisch oder optisch-elektronisch	MI/DZ/007-8	Fortessa	X	
HIP-C panel	Heparin-Blut	Immunphänotypisierung Immunologie	MI/DZ/006 -14	Fortessa		X

Molekularbiologische Untersuchungen (Amplifikationsverfahren)

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät	CE-Verfahren	In Haus-Verfahren
beta Actin	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
CPB (PPIB)	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
IL2	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
IFN γ	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
GM-CSF	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
IL4	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
IL5	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
IL13	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
IL17	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
IL22	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
IL1 β	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
IL6	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
IL8	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
TNFalpha	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
CXCL10	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
Perforin	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
GRZB	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
TNFSF13B	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
IL12-p40	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
CCL2	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
IL10	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
ISG15	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
IFITM1	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
IF44L	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
OAS	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X
RSAD2	Heparin-Blut	Genexpressionsmessungen mittels RT-PCR	MI/LC/001-8, MI/LC/006-7	Light Cyclor II, LightCycler480		X