

Product datasheet

info@arigobio.com

ARG83474 Package: 96 wells arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit (GM-CSF, IFN gamma, IL4, IL6, IL10, IL12, TNF alpha, MCP1)

Summary

Product Description ARG83474 arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit (GM-CSF, IFN gamma, IL4,

IL6, IL10, IL12, TNF alpha, MCP1) is an Enzyme Immunoassay kit for the quantification of GM-CSF, IFN gamma, IL4, IL6, IL10, IL12, TNF alpha and MCP1 in serum, plasma and cell culture supernatants.

See all Multiplex ELISA kits

Tested Reactivity Hu

Tested Application ELISA

Target Name M1/M2/MDSC Cytokine

Conjugation HRP

Conjugation Note Substrate: TMB and read at 450 nm.

Sensitivity GM-CSF: 7.8 pg/ml

IFN gamma: 7.8 pg/ml IL4: 7.8 pg/ml IL6: 15.625 pg/ml IL10: 7.8 pg/ml IL12: 15.625 pg/ml TNF alpha: 15.625 pg/ml MCP1: 15.625 pg/ml

Sample Type Serum, plasma and cell culture supernatants.

Standard Range GM - CSF: 15.625 - 500 pg/ml

IFN gamma: 15.625 - 500 pg/ml

IL4: 15.625 - 500 pg/ml IL6: 31.25 - 1000 pg/ml IL10: 15.625 - 500 pg/ml IL12: 31.25 - 1000 pg/ml TNF alpha: 31.25 - 1000 pg/ml MCP1: 31.25 - 1000 pg/ml

Sample Volume 50 µl

Application Instructions

Assay Time 4.5 hour

Properties

Form 96 well

Storage instruction Store components at 4°C or -20°C. Keep microplate wells sealed in a dry bag with desiccants. Do not

expose test reagents to heat, sun or strong light during storage and usage. Please refer to the product

user manual for detail temperatures of the components.

Bioinformation

Gene Symbol GM-CSF; IFN gamma; IL4; IL6; IL10; IL12; TNF alpha; MCP1

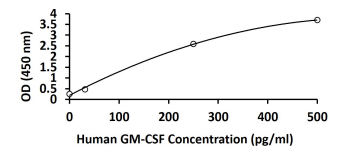
Highlight Related news:

M1/M2 Cytokine Multiplex ELISA Kit is launched;

Images

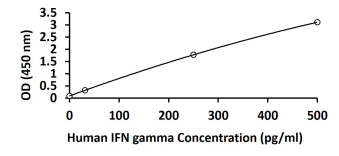
	1	2	3	4	5	6	7	8	9	10	11	12
A	IFN-r											
В	IL-4											
C	IL-6											
D	IL-10											
E	IL-12											
F	GM-CSF											
G	TNF-a											
H	MCP1											

Antibodies Coating Pattern In Microtiter Plate of ARG83474 arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit (GM-CSF, IFN gamma, IL4, IL6, IL10, IL12, TNF alpha, MCP-1)



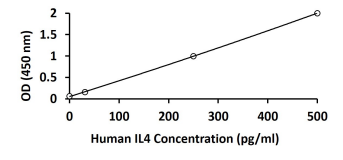
ARG83474 arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit standard curve image

ARG83474 arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit results of a typical standard for Human GM-CSF run with optical density reading at 450 nm.



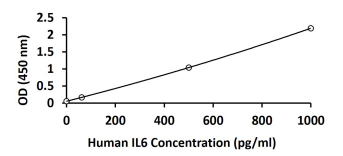
ARG83474 arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit standard curve image

ARG83474 arigoPLEX $^{\circ}$ Human M1/M2/MDSC Cytokine Multiplex ELISA Kit results of a typical standard for Human IFN gamma run with optical density reading at 450 nm.



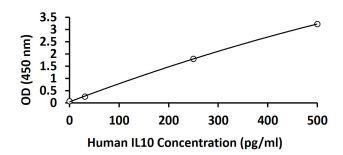
ARG83474 arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit standard curve image

ARG83474 arigoPLEX $^{\circ}$ Human M1/M2/MDSC Cytokine Multiplex ELISA Kit results of a typical standard for Human IL4 run with optical density reading at 450 nm.



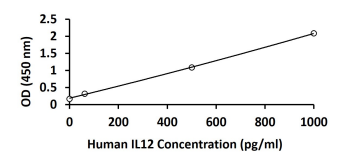
ARG83474 arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit standard curve image

ARG83474 arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit results of a typical standard for Human IL6 run with optical density reading at 450 nm.



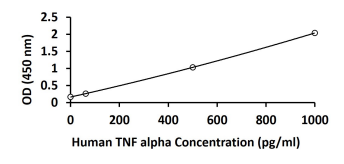
ARG83474 arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit standard curve image

ARG83474 arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit results of a typical standard for Human IL10 run with optical density reading at 450 nm.



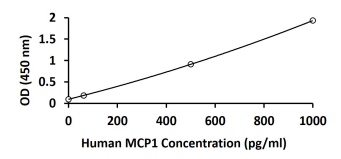
ARG83474 arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit standard curve image

ARG83474 arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit results of a typical standard for Human IL12 run with optical density reading at 450 nm.



ARG83474 arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit standard curve image

ARG83474 arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit results of a typical standard for Human TNF alpha run with optical density reading at 450 nm.



ARG83474 arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit standard curve image

ARG83474 arigoPLEX® Human M1/M2/MDSC Cytokine Multiplex ELISA Kit results of a typical standard for Human MCP1 run with optical density reading at 450 nm.