

# Protein assay list

# Olink® Target 48 Mouse Cytokine

Product number: 93400

#### Interleukin superfamily

Pro-interleukin-16 (II16)	O54824
Interleukin-1 alpha (II1a)	P01582
Interleukin-4 (II4)	P07750
Interleukin-6 (II6)	P08505
Interleukin-1 beta (II1b)	P10749
Interleukin-9 (II9)	P15247
Interferon lambda-2 (Ifnl2)	Q4VK74
Interleukin-31 (II31)	Q6EAL8
Interleukin-33 (II33)	Q8BVZ5
Interleukin-27 subunit alpha (II27)	Q8K3I6
Interleukin-21 (II21)	Q9ES17
Interleukin-3 (II3)	P01586
Interleukin-2 (II2)	P04351
Interleukin-5 (II5)	P04401
Interleukin-7 (II7)	P10168
Interleukin-10 (II10)	P18893
Interleukin-12 (II12a, II12b)	P43431, P43432
Interleukin-12 (II12a, II12b)  Interleukin-17A (II17a)	P43431, P43432 Q62386
Interleukin-17A (II17a)	Q62386

# Cytokines

C-C motif chemokine 22 (Ccl22)  Granulocyte-macrophage colony-stimulating factor (Csf2)  Macrophage colony-stimulating factor 1 (Csf1)  P07141  Granulocyte colony-stimulating factor (Csf3)  P09920  C-C motif chemokine 2 (Ccl2)  P10148  C-C motif chemokine 4 (Ccl4)  P14097  C-C motif chemokine 5 (Ccl5)  P30882  Eotaxin (Ccl11)  P48298  C-C motif chemokine 12 (Ccl12)  Q62401  C-C motif chemokine 17 (Ccl17)  Q9WUZ6		
Macrophage colony-stimulating factor 1 (Csf1) P07141  Granulocyte colony-stimulating factor (Csf3) P09920  C-C motif chemokine 2 (Ccl2) P10148  C-C motif chemokine 4 (Ccl4) P14097  C-C motif chemokine 5 (Ccl5) P30882  Eotaxin (Ccl11) P48298  C-C motif chemokine 12 (Ccl12) Q62401	C-C motif chemokine 22 (Ccl22)	O88430
Granulocyte colony-stimulating factor (Csf3)  C-C motif chemokine 2 (Ccl2)  P10148  C-C motif chemokine 4 (Ccl4)  P14097  C-C motif chemokine 5 (Ccl5)  P30882  Eotaxin (Ccl11)  P48298  C-C motif chemokine 12 (Ccl12)  Q62401	Granulocyte-macrophage colony-stimulating factor (Csf2)	P01587
C-C motif chemokine 2 (Ccl2) P10148  C-C motif chemokine 4 (Ccl4) P14097  C-C motif chemokine 5 (Ccl5) P30882  Eotaxin (Ccl11) P48298  C-C motif chemokine 12 (Ccl12) Q62401	Macrophage colony-stimulating factor 1 (Csf1)	P07141
C-C motif chemokine 4 (Ccl4)  P14097  C-C motif chemokine 5 (Ccl5)  P30882  Eotaxin (Ccl11)  P48298  C-C motif chemokine 12 (Ccl12)  Q62401	Granulocyte colony-stimulating factor (Csf3)	P09920
C-C motif chemokine 5 (Ccl5)  P30882  Eotaxin (Ccl11)  P48298  C-C motif chemokine 12 (Ccl12)  Q62401	C-C motif chemokine 2 (Ccl2)	P10148
Eotaxin (Ccl11) P48298  C-C motif chemokine 12 (Ccl12) Q62401	C-C motif chemokine 4 (Ccl4)	P14097
C-C motif chemokine 12 (Ccl12) Q62401	C-C motif chemokine 5 (Ccl5)	P30882
,	Eotaxin (Ccl11)	P48298
C-C motif chemokine 17 (Ccl17) Q9WUZ6	C-C motif chemokine 12 (Ccl12)	Q62401
	C-C motif chemokine 17 (Ccl17)	Q9WUZ6

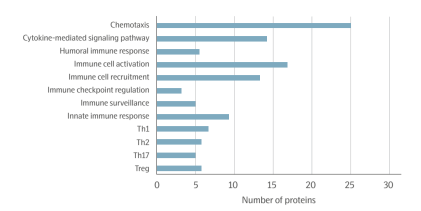
#### Other

Fibroblast growth factor 21 (Fgf21)	Q9JJN1
Cytotoxic T-lymphocyte protein 4 (Ctla4)	P09793
Programmed cell death 1 ligand 1 (Cd274)	Q9EP73
Tumor necrosis factor (Tnf)	P06804
Interferon alpha-2 (Ifna2)	P01573
Interferon gamma (Ifng)	P01580
Hepatocyte growth factor (Hgf)	Q08048
Programmed cell death 1 ligand 2 (Pdcd1lg2)	Q9WUL5

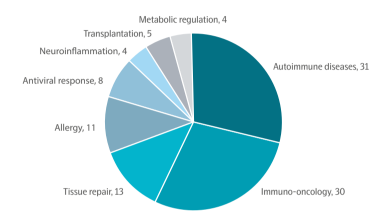
## Chemokines

C-X-C motif chemokine 2 (Cxcl2)	P10889
Growth-regulated alpha protein (Cxcl1)	P12850
C-X-C motif chemokine 9 (Cxcl9)	P18340
Stromal cell-derived factor 1 (Cxcl12)	P40224
C-X-C motif chemokine 11 (Cxcl11)	Q9JHH5

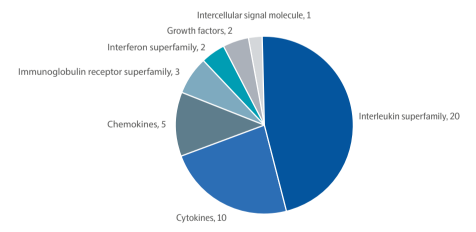
#### Biological process



#### Disease area



#### Assay type



### www.olink.com

© 2023 Olink Proteomics AB.

Olink products and services are For Research Use Only and not for Use in Diagnostic Procedures.

All information in this document is subject to change without notice. This document is not intended to convey any warranties, representations and/or recommendations of any kind, unless such warranties,

representations and/or recommendations are explicitly stated.

Olink assumes no liability arising from a prospective reader's actions based on this document.

OLINK, NPX, PEA, PROXIMITY EXTENSION, INSIGHT and the Olink logotype are trademarks registered, or pending registration, by Olink Proteomics AB. All third-party trademarks are the property of their

Olink products and assay methods are covered by several patents and patent applications https://www.olink.com/patents/

1401, v1.0, 2023-08-14