

サービス

開始！

Olink® Flex 受託サービス

Inflammation research on your terms

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革新的なプロテオーム解析プラットフォームを提供する Olink Proteomics 社から新たなシリーズがリリースされました。208 種類の対象タンパク質の中から自由に最大 21 タンパク質を選択し、オーダーメイドのパネルを作製して、40 サンプルを同時に測定できる Olink® Flex です！

検出特異性、感度、データ品質はすでに多くの実績のある Olink Target と同等です。208 種類のタンパク質は、炎症、免疫腫瘍、癌、神経、心血管疾患などの領域で主要なパスウェイをカバーしています。(裏面のリスト参照)。タンパク質バイオマーカー研究に最適な、よりターゲットを絞ったカスタマイズ可能なソリューションにご注目ください。

Olink® Flex の特長

- 208 種類のタンパク質（裏面リスト）から最大 21 種類を選択しオーダーメイドパネルを作製※
 - 40 サンプルを同時測定
 - 検量線に基づく標準濃度単位 (pg/mL) での絶対定量
 - 測定に必要なサンプルはわずか 1uL
 - Olink Target と同様の内部標準・外部標準によるデータ品質管理

受託サービス仕様

▶ サービス内容

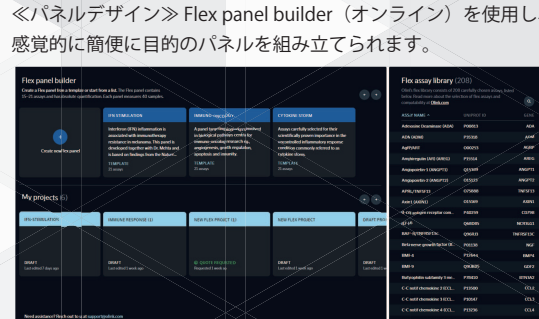
- ・パネルデザイン(サポート)
 - ・Olink Flex 分析
 - ・専用ソフトウェアでの一次解析

► 概算納期

- ・Olink Flex パネル作製(Olink社)：2ヶ月程度
 - ・検体測定：1.5ヶ月程度

► 費用

お問い合わせください。



お問合せはこちらの専用フォームから！



Olink Target, Olink Flex に少しでもご興味
頂けるようでしたら、お問合せフォーム
よりお知らせ下さい。担当者より最新情
報についてご連絡いたします。

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Olink Flex 対象タンパク質リスト (208 種類)

最大 21 種類を選択し、オーダーメイドのパネルを制作できます。

Agouti-related protein	Interleukin-7	Peroxiredoxin-1
DNA fragmentation factor subunit alpha	C-C motif chemokine 4	Tumor necrosis factor receptor superfamily member 9
Tumor necrosis factor receptor superfamily member 11B	C-C motif chemokine 2	C-X-C motif chemokine 9
C-C motif chemokine 21	Oncostatin-M	CMRF35-like molecule 6
C-X-C motif chemokine 11	Glial fibrillary acidic protein	Natural killer cells antigen CD94
Tumor necrosis factor ligand superfamily member 11	Hepatocyte growth factor	Signaling lymphocytic activation molecule
Tumor necrosis factor receptor superfamily member 13B	Leukemia inhibitory factor	Mesothelin
Angiopoietin-2	Amphiregulin	Interleukin-18 receptor 1
Axin-1	Vascular endothelial growth factor A	Pro-interleukin-16
C-C motif chemokine 25	Methylated-DNA-protein-cysteine methyltransferase	Interleukin-18
Toll-like receptor 3	Platelet glycoprotein 4	Interleukin-27
Tumor necrosis factor ligand superfamily member 12	Interleukin-1 receptor antagonist protein	Caspase-8
Tumor necrosis factor ligand superfamily member 14	Integrin beta-6	Programmed cell death protein 1
Linker for activation of T-cells family member 1	Lymphocyte activation gene 3 protein	Angiopoietin-1
Vascular endothelial growth factor D	Troponin I, cardiac muscle	Toll-like receptor 1
C-X-C motif chemokine 13	Follistatin	CD226 antigen
Lymphocyte antigen 75	Neurotrophin-3	Interleukin-17A
Nephrin	Interleukin-11	Hypoxia-inducible factor 1-alpha
ICOS ligand	Kit ligand	Kynureninase
Tumor necrosis factor ligand superfamily member 13	Cadherin-3	Carcinoembryonic antigen-related cell adhesion molecule 21
Natural cytotoxicity triggering receptor 1	Interleukin-10	T-cell immunoreceptor with Ig and ITIM domains
Dickkopf-related protein 1	Interleukin-32	CD276 antigen
Protein HEXIM1	Interleukin-4 receptor subunit alpha	Natural cytotoxicity triggering receptor 3 ligand 1
STAM-binding protein	Pentraxin-related protein PTX3	C-X-C motif chemokine 17
Interleukin-33	Cystatin-D	Interleukin-34
Antiviral innate immune response receptor RIG-I	11-beta-hydroxysteroid dehydrogenase 1	Interferon lambda-1
CD160 antigen	Interleukin-12 p70	Interferon lambda receptor 1
Adenosine deaminase	T-cell differentiation antigen CD6	NAD-dependent protein deacetylase sirtuin-2
Pro-epidermal growth factor	Cytokine receptor common subunit beta	Inactive dipeptidyl peptidase 10
Protransforming growth factor alpha	CD70 antigen	Interleukin-31 receptor subunit alpha
Transforming growth factor beta-1 proprotein	T-lymphocyte activation antigen CD80	Interleukin-17D
Beta-nerve growth factor	Interleukin-13	Cell surface glycoprotein CD200 receptor 1
Pro-glucagon	Pro-adrenomedullin	C-type lectin domain family 4 member C
Lymphotoxin-alpha	Basigin	C-C motif chemokine 17
Tumor necrosis factor	Vascular endothelial growth factor receptor 2	Thymic stromal lymphopoietin
Interferon alpha-2	Macrophage metalloelastase	Hepatitis A virus cellular receptor 1
Interferon beta	Glial cell line-derived neurotrophic factor	Fc receptor-like protein 2
Interferon gamma	Thrombopoietin	Nectin-4
Interleukin-1 alpha	B-cell antigen receptor complex-associated protein beta chain	Interleukin-17F
Interleukin-1 beta	Interleukin-15	Tumor necrosis factor receptor superfamily member 13C
Erythropoietin	OX-2 membrane glycoprotein	Granulocyte colony-stimulating factor receptor
T-cell surface glycoprotein CD4	Leukemia inhibitory factor receptor	Proheparin-binding EGF-like growth factor
HLA class II histocompatibility antigen, DR alpha chain	C-X-C motif chemokine 5	C-C motif chemokine 13
C-X-C motif chemokine 10	Tumor necrosis factor receptor superfamily member 4	C-C motif chemokine 19
Interstitial collagenase	Mitogen-activated protein kinase 9	Programmed cell death 1 ligand 2
Granulocyte-macrophage colony-stimulating factor	Tumor necrosis factor ligand superfamily member 6	C-type lectin domain family 7 member A
Interleukin-4	Stromal cell-derived factor 1	Egl nine homolog 1
Interleukin-5	Placenta growth factor	Fibroblast growth factor 23
Interleukin-6	Vascular endothelial growth factor B	Interleukin-25
Transcription factor Jun	Fms-related tyrosine kinase 3 ligand	CUB domain-containing protein 1
Keratin, type I cytoskeletal 18	Tumor necrosis factor ligand superfamily member 10	SLAM family member 7
Calbindin	Eotaxin	C-C motif chemokine 28
Eukaryotic translation initiation factor 4E	Dual specificity mitogen-activated protein kinase kinase 6	Fibroblast growth factor 21
Carcinoembryonic antigen-related cell adhesion molecule 5	Period circadian protein homolog 3	Interleukin-1 receptor-associated kinase 4
Interleukin-3	Prokineticin-1	Interleukin-20
Fibroblast growth factor 2	Interleukin-2	Triggering receptor expressed on myeloid cells 2
Matrilysin	Visinin-like protein 1	Interleukin-17C
Stromelysin-2	Oxidized low-density lipoprotein receptor 1	Appetite-regulating hormone
Growth-regulated alpha protein	Butyrophilin subfamily 3 member A2	Interleukin-19
Macrophage colony-stimulating factor 1	C-C motif chemokine 20	SLAM family member 5
Gastric inhibitory polypeptide	C-C motif chemokine 8	Growth/differentiation factor 2
Granulocyte colony-stimulating factor	C-C motif chemokine 7	C-type lectin domain family 4 member A
Peptide YY	C-X-C motif chemokine 6	Tumor necrosis factor receptor superfamily member EDAR
Granzyme B	E3 ubiquitin-protein ligase XIAP	Lysosome-associated membrane glycoprotein 3
Interleukin-8	CD83 antigen	C-C motif chemokine 26
C-C motif chemokine 3	Interleukin-5 receptor subunit alpha	NEDD8 ultimate buster 1
T-cell-specific surface glycoprotein CD28	DNA topoisomerase 2-beta	NF-kappa-B essential modulator
Fibroblast growth factor 5	Urokinase plasminogen activator surface receptor	Tumor necrosis factor receptor superfamily member 11A
Granzyme A	Parathyroid hormone/parathyroid hormone-related peptide receptor	Glutamate carboxypeptidase 2
Bone morphogenetic protein 4		