# ヒトAimPlex™ Premixed Multiplexキット／Single Plexキット見積依頼書

メーカー：AimPlex Biosciences, Inc.（略号：YSL）

必要事項をご記入の上、弊社取扱代理店または

弊社(Email: tech@cosmobio.co.jp, FAX: 03-5632-9619)までお送りください。

**日付：　　　　　年　　　月　　　日**

|  |
| --- |
| **ご依頼者** |
| 御氏名 | 　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　　様 |
| 会社名/機関名 |  |
| ご連絡先 |  |
|  **ご指定代理店**  |
| 会社名/営業所 |  |
| ご担当者 |  |

**＜個人情報の利用目的＞**

・製品やサービスの内容を、より充実したものにするため

・展示会、セミナーなどのイベントのご案内をお届けするため

・お客様から請求のあった資料などをお届けするため

・新しいサービスや製品などの情報をお知らせするため

詳細は弊社ホームページ上の個人情報保護方針（ http://www.cosmobio.co.jp/login/privacy.asp ）をご覧ください。

### Step 1. Select a sample type-specific Diluent Kit according to the type of samples will be assayed.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Qty** | **Diluent Kit** | **PN** |
|  |       | [CCS (Cell culture supernatant) Diluent Kit](http://www.yslbio.com/uploads/docs/ProductInsertCCS_Diluent_Kit_P810101.pdf)  | P810101 |
|  |       | [NR (Non-Rodent) SPB (Serum/Plasma/Bodily Fluid) Diluent Kit](http://www.yslbio.com/uploads/docs/ProductInsertNRSPB_DiluentKit_P100111.pdf)  | P100111 |
|  |       | [TL (Tissue/cell lysate) Diluent Kit](http://www.yslbio.com/uploads/docs/ProductInsertTL_DiluentKit_P820301.pdf) | P820301 |
|  |       | [Tissue/Cell Lysis Buffer](http://www.yslbio.com/uploads/docs/ProductInsertCellLysisBuffer_P820650.pdf)   | P820650 |
|  |       | [TGFβ Diluent Kit](http://www.yslbio.com/uploads/docs/ProductInsertHTGFbeta_Diluent_Kit_P900110.pdf)  | P900110 |
|  |       | [IGF I/IGF II Diluent Kit](http://www.yslbio.com/uploads/docs/ProductInsertHIGF_I_IGF_II_Diluent_Kit_P910102.pdf)   | P910102  |

### Step 2. Select a premixed panel OR go to Step 3 to create your own Custom Panel.

Premixed Panels (96 Tests)

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Qty** | **Premixed Panels** | **PN** |
|  |       | [Human T Helper Cytokine 3-Plex Panel 1](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh3PlexPanel1AnalyteKit_96tests.pdf)(IL-9, IL-10, TNFα) | C191031 |
|  |       | [Human T Helper Cytokine 3-Plex Panel 2](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh3PlexPanel2AnalyteKit_96tests.pdf)(IL-6, IL-10, TNFα) | C191032 |
|  |       | [Human T Helper Cytokine 3-Plex Panel 3](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh3PlexPanel3AnalyteKit_96tests.pdf)(IFNγ, IL-10, TNFα) | C191033 |
|  |       | [Human T Helper Cytokine 4-Plex Panel 1](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh4PlexPanel1AnalyteKit_96tests.pdf)(IFNγ, IL-4, IL-6, TNFα) | C191041 |
|  |       | [Human T Helper Cytokine 4-Plex Panel 2](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh4PlexPanel2AnalyteKit_96tests.pdf)(IFNγ, IL-4, IL-10, TNFα) | C191042 |
|  |       | [Human T Helper Cytokine 4-Plex Panel 3](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh4PlexPanel3AnalyteKit_96tests.pdf)(IFNγ, IL-10, TNFα, TNFβ) | C191043 |
|  |       | [Human Th1/Th2 5-Plex Panel 1](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh5PlexPanel1AnalyteKit_96tests.pdf)(IFNγ, IL-2, IL-6, IL-10, TNFα) | C191051 |
|  |       | [Human Th1/Th2 5-Plex Panel 2](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh5PlexPanel2AnalyteKit_96tests.pdf)(IFNγ, IL-4, IL-6, IL-10, TNFα) | C191052 |
|  |       | [Human Th1/Th2 5-Plex Panel 3](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh5PlexPanel3AnalyteKit_96tests.pdf)(IFNγ, IL-4, IL-5, IL-10, TNFα) | C191053 |
|  |       |  [Human Th1/Th2 6-plex Panel 1](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh6PlexPanel1AnalyteKit_96tests.pdf)  (IFNγ, IL-2, IL-4, IL-6, IL-10, TNFα) | C191061 |
|  |       |  [Human Th1/Th2 6-plex Panel 2](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh6PlexPanel2AnalyteKit_96tests.pdf) (IFNγ, IL-2, IL-4, IL-5, IL-10, TNFα) | C191062 |
|  |       | [Human Th1/Th2 7-Plex Panel](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh1-2-7Plex.pdf) (IFNγ, IL-2, IL-4, IL-5, IL-6, IL-10, TNFα) | C191071 |
|  |       |  [Human Th1/Th2 10-plex Panel](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh1-2-10Plex.pdf) (IFNγ, IL-1beta, IL-2, IL-4, IL-5, IL-6, IL-8, IL-10, IL-12p70, TNFα) | C190010 |
|  |       | [Human Th1/Th2/Th17 7-Plex Panel](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh1-2-17AAnalyteKit.pdf) (IFNγ, IL-2, IL-4, IL-6, IL-10, IL-17A, TNFα) | C191107 |
|  |       | [Human Th1/Th2 11-Plex Panel](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh1-2-11Plex.pdf) (GM-CSF, IFNγ, IL-1β, IL-2, IL-4, IL-5, IL-6, IL-9, IL-10, IL-12p70, TNFα) | C190011 |
|  |       |  [Human Th1/Th2/Th17 14-Plex Panel](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh1-2-17-14Plex.pdf) (IFNγ, IL-1β, IL-2, IL-4, IL-5, IL-6, IL-8, IL-10, IL-12p70, IL-17A, IL-17F, IL-22, TNFα, TNFβ) | C191114 |
|  |       |  [Human Th1/Th2/Th17 18-Plex Panel](http://www.yslbio.com/uploads/docs/ProductInsertHumanTh1-2-17-18Plex.pdf) (GM-CSF, IFNγ, IL-1β, IL-2, IL-4, IL-5, IL-6, IL-8, IL-9, IL-10, IL-12p70, IL-17A, IL-17F, IL-22, IL-33, TNFα, TNFβ, TSLP) | C191118 |
|  |       | [Human Inflammation 6-Plex Panel](http://www.yslbio.com/uploads/docs/ProductInsertHumanInflammation6plexAnalyteKit.pdf) (IL-1β, IL-1RA, IL-6, IL-8, IL-10, IL-12p70, TNFα) | C192206 |
|  |       | [Human Inflammation 7-Plex Panel](http://www.yslbio.com/uploads/docs/ProductInsertHumanInflammation7plexAnalyteKit.pdf) (IL-1β, IL-1RA, IL-6, IL-8, IL-10, IL-12p70, TNFα) | C192207 |
|  |       | [Human Inflammation 11-Plex Panel](http://www.yslbio.com/uploads/docs/ProductInsertInflammation-11Plex.pdf) (IFNγ, IL-1α, IL-1β, IL-6, IL-8, IL-10, IL-12p70, IL-27, IP-10, MCP-1, TNFα) | C192211 |
|  |       | [Human Inflammation 16-Plex Panel](http://www.yslbio.com/uploads/docs/ProductInsertInflammation-16Plex.pdf) (IFNγ, IL-1α, IL-1β, IL-6, IL-8, IL-10, IL-12p70, IL-13, IL-17A, IL-27, IL-31, IL-33, IP-10, MCP-1, MIP-1α, and TNFα) | C192216 |
|  |       | [Human Inflammation 18-Plex Panel](http://www.yslbio.com/uploads/docs/ProductInsertInflammation-18Plex.pdf) (IFNγ, IL-1α, IL-1β, IL-4, IL-6, IL-8, IL-10, IL-12p70, IL-13, IL-17A, IL-27, IL-31, IL-33, IP-10, MCP-1, MIP-1α, MIP-1β, and TNFα) | C192218 |
|  |       | [Human Chemokine 6-Plex Panel](http://www.yslbio.com/uploads/docs/ProductInsertHumanChemokine6plexAnalyteKit.pdf)(Eotaxin, IL-8, RANTES, MCP-1, MCP-3, IP-10) | C193306 |
|  |       | [Human Inflammatory Chemokine 7-Plex Panel 1](http://www.yslbio.com/uploads/docs/ProductInsertInflamChemo7PlexPanel1.pdf)(BCA-1, MCP-1, MIP-1α, MIP-1β, PARC, PF4, RANTES) | C193371 |
|  |       | [Human Inflammatory Chemokine 7-Plex Panel 2](http://www.yslbio.com/uploads/docs/ProductInsertInflamChemo7PlexPanel2.pdf)(IP-10, I-TAC, MIP-1α, MIP-1β, MIP-3β, 6Ckine, MDC) | C193372 |
|  |       | [Human CD8+ T Cell Related Cytokines, 14-Plex Panel](http://www.yslbio.com/uploads/docs/ProductInserCD8TCell-14Plex.pdf)(GM-CSF, Granzyme B, IFNγ, IL-2, IL-4. IL-5, IL-6, IL-10, IL-13, IL-15, MIP-1α, MIP-1β, sFasL, TNFalpha) | C195514 |
|  |       | [Human CD8+ T Cell Related Cytokines, 16-Plex Panel](http://www.yslbio.com/uploads/docs/ProductInserCD8TCell-16Plex.pdf)(GM-CSF, Granzyme B, IFNγ, IL-2, IL-4. IL-5, IL-6, IL-10, IL-13, IL-15, MIP-1α, MIP-1β, RANTES, sCD137, sFasL, TNFα) | C195516 |
|  |       | [Human IGF I and IGF II 2-Plex Panel](http://www.yslbio.com/uploads/docs/ProductInsert_HumanIGFI_IGFIIAnalyteKit.pdf) | C194402 |

### Step 3. Select any of the Single-Plex Kits in the following Groups to create a Custom Panel (96 Tests). 　3種類以上お選びいただきましたら、キットに含まれるビーズ付き抗体、標識抗体、　　　　スタンダードをpremix包装でご提供いたします。

**Human Group 1** (17 analytes)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [CCL2/SCYA2/MCP-1](http://www.yslbio.com/uploads/docs/ProductInsertHMCP1AnalyteKit.pdf) |  | ☐ |

|  |
| --- |
| [IL-1β](http://www.yslbio.com/uploads/docs/ProductInsertHIL1bAnalyteKit.pdf) |

 |  | ☐ | [IL-10/CSIF](http://www.yslbio.com/uploads/docs/ProductInsertHIL10AnalyteKit.pdf) |
| ☐ | [CCL5/SCYA5/RANTES](http://www.yslbio.com/uploads/docs/ProductInsertHRANTESAnalyteKit.pdf) |  | ☐ | [IL-1RA](http://www.yslbio.com/uploads/docs/ProductInsertHIL1RAAnalyteKit.pdf) |  | ☐ | [IL-12p70](http://www.yslbio.com/uploads/docs/ProductInsertHIL12P70AnalyteKit.pdf) |
| ☐ | [CCL7/SCYA7/MCP-3/MARC](http://www.yslbio.com/uploads/docs/ProductInsertHMCP3AnalyteKit.pdf) |  | ☐ | [IL-2](http://www.yslbio.com/uploads/docs/ProductInsertHIL2AnalyteKit.pdf) |  | ☐ | [IL-17A/CTLA-8](http://www.yslbio.com/uploads/docs/ProductInsertHIL17AAnalyteKitS5P9.pdf) |
| ☐ | [CCL11/SCYA11/Eotaxin](http://www.yslbio.com/uploads/docs/ProductInsertHEotaxinAnalyteKit.pdf) |  | ☐ | [IL-4](http://www.yslbio.com/uploads/docs/ProductInsertHIL4AnalyteKit.pdf) |  | ☐ | [IL-22/IL-TIF](http://www.yslbio.com/uploads/docs/ProductInsertHIL22AnalyteKit.pdf) |
| ☐ | [CXCL10/IP-10](http://www.yslbio.com/uploads/docs/ProductInsertHIP-10AnalyteKit.pdf) |  | ☐ | [IL-6](http://www.yslbio.com/uploads/docs/ProductInsertHIL6AnalyteKit.pdf) |  | ☐ | [TNF-alpha/TNFα](http://www.yslbio.com/uploads/docs/ProductInsertHTNFaAnalyteKit.pdf) |
| ☐ | [IFN-gamma](http://www.yslbio.com/uploads/docs/ProductInsertHIFNgAnalyteKit.pdf) |  | ☐ | [IL-8/CXCL8](http://www.yslbio.com/uploads/docs/ProductInsertHIL8AnalyteKit.pdf) |  |
|  |  |

**Human Group 2** (20 analytes)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [G-CSF/CSF-3](http://www.yslbio.com/uploads/docs/ProductInsertHGCSFAnalyteKit.pdf) |  | ☐ | [IL-11](http://www.yslbio.com/uploads/docs/ProductInsertHIL11AnalyteKit.pdf) |  | ☐ | [IL-29/IFN-lambda-1](http://www.yslbio.com/uploads/docs/ProductInsertHIL29AnalyteKit.pdf)              |
| ☐ | [GM-CSF/CSF-2](http://www.yslbio.com/uploads/docs/ProductInsertHGMCSFAnalyteKit.pdf) |  | ☐ | [IL-12/IL-23p40](http://www.yslbio.com/uploads/docs/ProductInsertHIL12P40AnalyteKit.pdf) |  | ☐ | [IL-33](http://www.yslbio.com/uploads/docs/ProductInsertHIL33AnalyteKit.pdf) |
| ☐ | [IFN-α2](http://www.yslbio.com/uploads/docs/ProductInsertHIFNa2AnalyteKit.pdf) |  | ☐ | [IL-13](http://www.yslbio.com/uploads/docs/ProductInsertHIL13AnalyteKit.pdf) |  | ☐ | [M-CSF/CSF1](http://www.yslbio.com/uploads/docs/ProductInsertHMCSFAnalyteKit.pdf) |
| ☐ | [IL-1α](http://www.yslbio.com/uploads/docs/ProductInsertHIL1aAnalyteKit.pdf) |  | ☐ | [IL-17F](http://www.yslbio.com/uploads/docs/ProductInsertHIL17FAnalyteKit.pdf) |  | ☐ | [MPO](http://www.yslbio.com/uploads/docs/ProductInsertHMPOAnalyteKit.pdf) |
| ☐ | [IL-3](http://www.yslbio.com/uploads/docs/ProductInsertHIL3AnalyteKit.pdf) |  | ☐ | [IL-20/IL-10D](http://www.yslbio.com/uploads/docs/ProductInsertHIL20AnalyteKit.pdf) |  | ☐ | [TSLP](http://www.yslbio.com/uploads/docs/ProductInsertHTSLPAnalyteKit.pdf) |
| ☐ | [IL-5](http://www.yslbio.com/uploads/docs/ProductInsertHIL5AnalyteKit.pdf) |  | ☐ | [IL-21](http://www.yslbio.com/uploads/docs/ProductInsertHIL21AnalyteKit.pdf) |  | ☐ | [VEGF-A](http://www.yslbio.com/uploads/docs/ProductInsertHVEGFAAnalyteKit.pdf) |
| ☐ | [IL-7](http://www.yslbio.com/uploads/docs/ProductInsertHIL7AnalyteKit.pdf) |  | ☐ | [IL-28A/IFN-lambda-2](http://www.yslbio.com/uploads/docs/ProductInsertHIL28AAnalyteKit.pdf) |  |  |  |

**Human Group 3** (20 analytes)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [CCL3/SYCA3/MIP-1 alpha](http://www.yslbio.com/uploads/docs/ProductInsertHMIP1aAnalyteKit.pdf) |  | ☐ | [IL-17C](http://www.yslbio.com/uploads/docs/ProductInsertHIL17CAnalyteKit.pdf) |  | ☐ | [LIF](http://www.yslbio.com/uploads/docs/ProductInsertHLIFAnalyteKit.pdf) |
| ☐ | [CCL4/SYCA4/MIP-1 beta](http://www.yslbio.com/uploads/docs/ProductInsertHMIP1bAnalyteKit.pdf) |  | ☐ | [IL-23/IL-23p19](http://www.yslbio.com/uploads/docs/ProductInsertHIL23p19AnalyteKit.pdf) |  | ☐ | [OSM/Oncostatin M](http://www.yslbio.com/uploads/docs/ProductInsertHOSMAnalyteKit.pdf) |
| ☐ | [CX3CL1/Fractalkine](http://www.yslbio.com/uploads/docs/ProductInsertHFractalkineAnalyteKit.pdf) |  | ☐ | [IL-24](http://www.yslbio.com/uploads/docs/ProductInsertHIL24AnalyteKit.pdf) |  | ☐ | [SCF/MGF/KIT-Ligand](http://www.yslbio.com/uploads/docs/ProductInsertHSCFAnalyteKit.pdf) |
| ☐ | [CXCL11/I-TAC](http://www.yslbio.com/uploads/docs/ProductInsertHITACAnalyteKit.pdf) |  | ☐ | [IL-27](http://www.yslbio.com/uploads/docs/ProductInsertHIL27AnalyteKit.pdf) |  | ☐ | [TIM-1/KIM-1/HAVCR](http://www.yslbio.com/uploads/docs/ProductInsertHTIM1AnalyteKit.pdf) |
| ☐ | [IL-9](http://www.yslbio.com/uploads/docs/ProductInsertHIL9AnalyteKit.pdf) |  | ☐ | [IL-31](http://www.yslbio.com/uploads/docs/ProductInsertHIL31AnalyteKit.pdf) |  | ☐ | [TNF-beta/TNFSF1/LTA](http://www.yslbio.com/uploads/docs/ProductInsertHTNFbAnalyteKit.pdf) |
| ☐ | [IL-15](http://www.yslbio.com/uploads/docs/ProductInsertHIL15AnalyteKit.pdf) |  | ☐ | [IL-32](http://www.yslbio.com/uploads/docs/ProductInsertHIL32AnalyteKit.pdf) |  | ☐ | [VEGF-D/FIGF](http://www.yslbio.com/uploads/docs/ProductInsertHVEGFDAnalyteKit.pdf) |
| ☐ | [IL-16/LCF](http://www.yslbio.com/uploads/docs/ProductInsertHIL16AnalyteKit.pdf) |  | ☐ | [IL-34](http://www.yslbio.com/uploads/docs/ProductInsertHIL34AnalyteKit.pdf) |  |  |  |

**Human Group 4** (19 analytes)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [ANGPT-1/Angiopoietin-1](http://www.yslbio.com/uploads/docs/ProductInsertHANGPT1AnalyteKit.pdf) |  | ☐ | [IFN-β](http://www.yslbio.com/uploads/docs/ProductInsertHIFNbetaAnalyteKit.pdf) |  | ☐ | [Resistin/ADSF](http://www.yslbio.com/uploads/docs/ProductInsertHResistinAnalyteKit.pdf) |
| ☐ | [BDNF](http://www.yslbio.com/uploads/docs/ProductInsertHBDNFAnalyteKit.pdf) |  | ☐ | [Insulin](http://www.yslbio.com/uploads/docs/ProductInsertHInsulinAnalyteKit.pdf) |  | ☐ | [Survivin/BIRC5](http://www.yslbio.com/uploads/docs/ProductInsertHSurvivinAnalyteKit.pdf) |
| ☐ | [β-NGF/NGFB](http://www.yslbio.com/uploads/docs/ProductInsertHbetaNGFAnalyteKit.pdf) |  | ☐ | [Leptin/LEP](http://www.yslbio.com/uploads/docs/ProductInsertHLeptinAnalyteKit.pdf) |  | ☐ | [TGF-alpha/TGFα/TGFA](http://www.yslbio.com/uploads/docs/ProductInsertHTGFalphaAnalyteKit.pdf) |
| ☐ | [EGF](http://www.yslbio.com/uploads/docs/ProductInsertHEGFAnalyteKit.pdf) |  | ☐ | [MIF](http://www.yslbio.com/uploads/docs/ProductInsertHMIFAnalyteKit.pdf) |  | ☐ | [THPO/Thrombopoietin](http://www.yslbio.com/uploads/docs/ProductInsertHTPOAnalyteKit.pdf) |
| ☐ | [FGF-2/FGF-basic/HBGH-2](http://www.yslbio.com/uploads/docs/ProductInsertHFGFbasicAnalyteKit.pdf) |  | ☐ | [OPG/Osteoprotegerin/TNFRSF11B](http://www.yslbio.com/uploads/docs/ProductInsertHOPGAnalyteKit.pdf) |  | ☐ | [VEGF-C](http://www.yslbio.com/uploads/docs/ProductInsertHVEGFCAnalyteKit.pdf) |
| ☐ | [GASP-1/WFIKKNRP](http://www.yslbio.com/uploads/docs/ProductInsertHGASP-1AnalyteKit.pdf) |  | ☐ | [OPN/Osteopontin](http://www.yslbio.com/uploads/docs/ProductInsertHOPNAnalyteKit.pdf) |  |  |  |
| ☐ | [HGF/Hepatopoietin A](http://www.yslbio.com/uploads/docs/ProductInsertHHGFAnalyteKit.pdf) |  | ☐ | [PDGF-AB](http://www.yslbio.com/uploads/docs/ProductInsertHPDGF-ABAnalyteKit.pdf) |  |  |  |

**Human Group 5** (19 analytes)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [BlyS/BAFF/sCD257/TNFSF13B](http://www.yslbio.com/uploads/docs/ProductInsertHBlySAnalyteKit.pdf) |  | ☐ | [PECAM-1/sCD31](http://www.yslbio.com/uploads/docs/ProductInsertHsPECAM1AnalyteKit.pdf) |  | ☐ | [TNFSF11/sCD254/sRANKL](http://www.yslbio.com/uploads/docs/ProductInsertHRANKLAnalyteKit.pdf) |
| ☐ | [CD14/sCD14](http://www.yslbio.com/uploads/docs/ProductInsertHsCD14AnalyteKit.pdf) |  | ☐ | [TNFRSF1A/sCD120a/sTNF RI](http://www.yslbio.com/uploads/docs/ProductInsertHsTNFRIAnalyteKit.pdf) |  | ☐ | [TNFSF13/sCD256/APRIL](http://www.yslbio.com/uploads/docs/ProductInsertHAPRILAnalyteKit.pdf) |
| ☐ | [E-Cadherin/CDH1/sCD324](http://www.yslbio.com/uploads/docs/ProductInsertHsECadherinAnalyteKit.pdf) |  | ☐ | [TNFRSF9/sCD137/s4-1BB](http://www.yslbio.com/uploads/docs/ProductInsertHs4-1BBAnalyteKit.pdf) |  | ☐ | [TNFSF14/sCD258/sLIGHT](http://www.yslbio.com/uploads/docs/ProductInsertHsLIGHTAnalyteKit.pdf) |
| ☐ | [E-selectin/ELAM-1/sCD62E](http://www.yslbio.com/uploads/docs/ProductInsertHsEselectinAnalyteKit.pdf) |  | ☐ | [TNFRSF10C/sCD263/sTRAIL-R3](http://www.yslbio.com/uploads/docs/ProductInsertHsTRAILR3AnalyteKit.pdf) |  | ☐ | [VCAM-1/sCD106](http://www.yslbio.com/uploads/docs/ProductInsertHsVCAM1AnalyteKit.pdf) |
| ☐ | [Endoglin/sCD105](http://www.yslbio.com/uploads/docs/ProductInsertHEndoglinAnalyteKit.pdf) |  | ☐ | [TNFSF5/sCD154/sCD40L](http://www.yslbio.com/uploads/docs/ProductInsertHsCD40LAnalyteKit.pdf) |  | ☐ | [VEGFR2/Flk-1/sCD309/KDR](http://www.yslbio.com/uploads/docs/ProductInsertHsVEGFR2AnalyteKit.pdf) |
| ☐ | [ICAM-1/sCD54](http://www.yslbio.com/uploads/docs/ProductInsertHsICAM1AnalyteKit.pdf) |  | ☐ | [TNFSF6/sCD95L/sCD178/sFasL](http://www.yslbio.com/uploads/docs/ProductInsertHsCD95LAnalyteKit.pdf) |  |  |  |
| ☐ | [IL-2RA/sCD25](http://www.yslbio.com/uploads/docs/ProductInsertHsCD25AnalyteKit.pdf) |  | ☐ | [TNFSF8/sCD153/sCD30L](http://www.yslbio.com/uploads/docs/ProductInsertHsCD30LAnalyteKit.pdf) |  |  |  |

**Human Group 6** (19 analytes)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [CCL13/SCYA13/MCP-4](http://www.yslbio.com/uploads/docs/ProductInsertHumanMCP-4AnalyteKit.pdf) |  | ☐ | [CCL27/SYCA27/CTACK](http://www.yslbio.com/uploads/docs/ProductInsertHumanCTACKAnalyteKit.pdf) |  | ☐ | [Gp130/sCD130/IL6ST](http://www.yslbio.com/uploads/docs/ProductInsertHumanGp130analyteKit.pdf) |
| ☐ | [CCL15/SCYA15/MIP-1 delta](http://www.yslbio.com/uploads/docs/ProductInsertHumanMIP-1deltaAnalyteKit.pdf) |  | ☐ | [CCL28/SYCA28/MEC](http://www.yslbio.com/uploads/docs/ProductInsertHumanCCL28AnalyteKit.pdf) |  | ☐ | [IGFBP-1](http://www.yslbio.com/uploads/docs/ProductInsertHumanIGFBP-1analyteKit.pdf) |
| ☐ | [CCL19/SCYA19/MIP-3β](http://www.yslbio.com/uploads/docs/ProductInsertHumanMIP-3betaAnalyteKit.pdf) |  | ☐ | [CXCL5/ENA-78](http://www.yslbio.com/uploads/docs/ProductInsertHumanENA78AnalyteKit.pdf) |  | ☐ | [IGFBP-7](http://www.yslbio.com/uploads/docs/ProductInsertHumanIGFBP-7analyteKit.pdf) |
| ☐ | [CCL20/SCYA20/MIP-3α](http://www.yslbio.com/uploads/docs/ProductInsertHumanMIP-3alphaAnalyteKit.pdf) |  | ☐ | [CXCL13/BCA-1](http://www.yslbio.com/uploads/docs/ProductInsertHumanBCA1AnalyteKit.pdf) |  | ☐ | [IL-1R2/sCD121b](http://www.yslbio.com/uploads/docs/ProductInsertHumanIL-1RIIAnalyteKit.pdf) |
| ☐ | [CCL21/SYCA21/6Ckine](http://www.yslbio.com/uploads/docs/ProductInsertHuman6CkineAnalyteKit.pdf) |  | ☐ | [CXCL14/BRAK](http://www.yslbio.com/uploads/docs/ProductInsertHumanBRAKAnalyteKit.pdf) |  | ☐ | [IL-6Rα/sCD126](http://www.yslbio.com/uploads/docs/ProductInsertHumanIL-6RAAnalyteKit.pdf) |
| ☐ | [CCL22/SCYA22/MDC](http://www.yslbio.com/uploads/docs/ProductInsertHumanMDCAnalyteKit.pdf) |  | ☐ | [CXCL16/GCP-3](http://www.yslbio.com/uploads/docs/ProductInsertHumanCXCL16AnalyteKit.pdf) |  | ☐ | [TNFRSF1B/sCD120b/sTNFR2](http://www.yslbio.com/uploads/docs/ProductInsertHumanTNFRIIanalyteKit.pdf) |
| ☐ | [CCL24/SCYA24/Eotaxin-2/MPIF-2](http://www.yslbio.com/uploads/docs/ProductInsertHumanEotaxin-2AnalyteKit.pdf) |  |  |  |  |

**Human Group 7** (15 analytes)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [CCL1/SCYA1/I-309](http://www.yslbio.com/uploads/docs/ProductInsertHumanI-309AnalyteKit.pdf) |  | ☐ | [CCL18/SCYA18/PARC](http://www.yslbio.com/uploads/docs/ProductInsertHumanPARCAnalyteKit.pdf) |  | ☐ | [CXCL4/PF4](http://www.yslbio.com/uploads/docs/ProductInsertHumanPF4AnalyteKit.pdf) |
| ☐ | [CCL8/SCYA8/MCP-2](http://www.yslbio.com/uploads/docs/ProductInsertHumanMCP-2AnalyteKit.pdf) |  | ☐ | [CCL23/SCYA23/MPIF-1](http://www.yslbio.com/uploads/docs/ProductInsertHumanMPIF-1AnalyteKit.pdf) |  | ☐ | [CXCL6/GCP-2](http://www.yslbio.com/uploads/docs/ProductInsertHumanGCP-2AnalyteKit.pdf) |
| ☐ | [CCL14/SCYA14/HCC-1](http://www.yslbio.com/uploads/docs/ProductInsertHumanHCC-1AnalyteKit.pdf) |  | ☐ | [CCL25/SCYA/TECK](http://www.yslbio.com/uploads/docs/ProductInsertHumanTECKAnalyteKit.pdf) |  | ☐ | [CXCL7/NAP-2](http://www.yslbio.com/uploads/docs/ProductInsertHumanNAP-2AnalyteKit.pdf) |
| ☐ | [CCL16/SCYA16/HCC-4](http://www.yslbio.com/uploads/docs/ProductInsertHumanHCC-4AnalyteKit.pdf) |  | ☐ | [CCL26/SCYA26/Eotaxin-3](http://www.yslbio.com/uploads/docs/ProductInsertHumanEotaxin-3AnalyteKit.pdf) |  | ☐ | [CXCL12/SDF-1](http://www.yslbio.com/uploads/docs/ProductInsertHumanSDF-1AnalyteKit.pdf) |
| ☐ | [CCL17/SCYA17/TARC](http://www.yslbio.com/uploads/docs/ProductInsertHumanTARCAnalyteKit.pdf) |  | ☐ | [CXCL1/MGSA/GROα](http://www.yslbio.com/uploads/docs/ProductInsertHumanGROalphaAnalyteKit.pdf) |  | ☐ | [PD-1/sCD279](http://www.yslbio.com/uploads/docs/ProductInsertHsPD-1AnalyteKit.pdf) |

**Human Group 8** (18 analytes)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [BMP-2](http://www.yslbio.com/uploads/docs/ProductInsertHumanBMP-2analyteKit.pdf) |  | ☐ | [GDF-15/MIC-1/PTGFP](http://www.yslbio.com/uploads/docs/ProductInsertHumanGDF-15analyteKit.pdf) |  | ☐ | [PAPPA/PAPP-A](http://www.yslbio.com/uploads/docs/ProductInsertHumanPAPPAanalyteKit.pdf) |
| ☐ | [BMP-4](http://www.yslbio.com/uploads/docs/ProductInsertHumanBMP-4analyteKit.pdf) |  | ☐ | [Granzyme B](http://www.yslbio.com/uploads/docs/ProductInsertHumanGranzymeBanalyteKit.pdf) |  | ☐ | [RAGE/AGER/sRAGE](http://www.yslbio.com/uploads/docs/ProductInsertHumanRAGEanalyteKit.pdf) |
| ☐ | [Cystatin C/CST3](http://www.yslbio.com/uploads/docs/ProductInsertHumanCystatinCanalyteKit.pdf) |  | ☐ | [IGFBP-3](http://www.yslbio.com/uploads/docs/ProductInsertHumanIGFBP-3analyteKit.pdf) |  | ☐ | [SLPI/ALP/BLPI](http://www.yslbio.com/uploads/docs/ProductInsertHumanSLPIanalyteKit.pdf) |
| ☐ | [FGF-1/FGF-acidic/HBGF-1](http://www.yslbio.com/uploads/docs/ProductInsertHumanFGF-1analyteKit.pdf) |  | ☐ | [IGFBP-5](http://www.yslbio.com/uploads/docs/ProductInsertHumanIGFBP-5analyteKit.pdf) |  | ☐ | [ST2/IL-1R4/IL-1RL1](http://www.yslbio.com/uploads/docs/ProductInsertHumanST-2analyteKit.pdf) |
| ☐ | [FGF-19](http://www.yslbio.com/uploads/docs/ProductInsertHumanFGF-19analyteKit.pdf) |  | ☐ | [IGFBP-6](http://www.yslbio.com/uploads/docs/ProductInsertHumanIGFBP-6analyteKit.pdf) |  | ☐ | [TIMP-1](http://www.yslbio.com/uploads/docs/ProductInsertHumanTIMP-1analyteKit.pdf) |
| ☐ | [Flt-3 Ligand/Flt-3L/Flk-21](http://www.yslbio.com/uploads/docs/ProductInsertHumanFlt-3LanalyteKit.pdf) |  | ☐ | [Lipocalin-2/NGAL](http://www.yslbio.com/uploads/docs/ProductInsertHumanNGALanalyteKit.pdf) |  | ☐ | [TIMP-2](http://www.yslbio.com/uploads/docs/ProductInsertHumanTIMP-2analyteKit.pdf) |

**Human Group 9** (17 analytes)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [ALCAM/sCD166](http://www.yslbio.com/uploads/docs/ProductInsertHsALCAMAnalyteKit.pdf) |  | ☐ | [IL-1RI/sCD121a](http://www.yslbio.com/uploads/docs/ProductInsertHsIL1RIAnalyteKit.pdf) |  | ☐ | [SLAMF4/2B4/NAIL/sCD244](http://www.yslbio.com/uploads/docs/ProductInsertHsSLAMF4AnalyteKit.pdf) |
| ☐ | [BLAME/SLAMF8/sCD353](http://www.yslbio.com/uploads/docs/ProductInsertHsSLAMF4AnalyteKit.pdf) |  | ☐ | [L-selectin/LECAM-1/sCD62L](http://www.yslbio.com/uploads/docs/ProductInsertHsLSelectinAnalyteKit.pdf) |  | ☐ | [TNFRSF5/sCD40](http://www.yslbio.com/uploads/docs/ProductInsertHsCD40AnalyteKit.pdf) |
| ☐ | [CEACAM-1/sCD66a](http://www.yslbio.com/uploads/docs/ProductInsertHsCEACAM1AnalyteKit.pdf) |  | ☐ | [NCAM-1/sCD56](http://www.yslbio.com/uploads/docs/ProductInsertHsNCAM1AnalyteKit.pdf) |  | ☐ | [TNFRSF6/sCD95/sFasR](http://www.yslbio.com/uploads/docs/ProductInsertHsFasAnalyteKit.pdf) |
| ☐ | [EpCAM/MK-1/TROP1/sCD326](http://www.yslbio.com/uploads/docs/ProductInsertHsEpCAMAnalyteKit.pdf) |  | ☐ | [P-selectin/LECAM-1/sCD62P](http://www.yslbio.com/uploads/docs/ProductInsertHsPSelectinAnalyteKit.pdf) |  | ☐ | [TNFRSF14/sCD258/LIGHT](http://www.yslbio.com/uploads/docs/ProductInsertHsHVEMAnalyteKit.pdf) |
| ☐ | [EPO-R/Erythropoietin Receptor](http://www.yslbio.com/uploads/docs/ProductInsertHsEPORAnalyteKit.pdf) |  | ☐ | [PDCD1LG1/PD-L1/sCD274](http://www.yslbio.com/uploads/docs/ProductInsertHsB7-H1AnalyteKit.pdf) |  | ☐ | [VEGFR1/Flt-1](http://www.yslbio.com/uploads/docs/ProductInsertHsVEGFR1AnalyteKit.pdf) |
| ☐ | [ICAM-3/sCD50](http://www.yslbio.com/uploads/docs/ProductInsertHsICAM3AnalyteKit.pdf) |  | ☐ | [PDCD1LG2/PD-L2/sCD273](http://www.yslbio.com/uploads/docs/ProductInsertHsB7-DCAnalyteKit.pdf)  |

**Human Group 10** (16- analytes)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [Betacellulin/BTC](http://www.yslbio.com/uploads/docs/ProductInsertHBTCAnalyteKit.pdf) |  | ☐ | [Lymphotactin/XCL1/SCYC1](http://www.yslbio.com/uploads/docs/ProductInsertHLymphotactinAnalyteKit.pdf) |  | ☐ | [PDGF-BB](http://www.yslbio.com/uploads/docs/ProductInsertHPDGF-BBAnalyteKit.pdf) |
| ☐ | [CNTF](http://www.yslbio.com/uploads/docs/ProductInsertHCNTFAnalyteKit.pdf) |  | ☐ | [MIA/CD-RAP](http://www.yslbio.com/uploads/docs/ProductInsertHMIAAnalyteKit.pdf) |  | ☐ | [PIGF/PIG-F](http://www.yslbio.com/uploads/docs/ProductInsertHPIGF1AnalyteKit.pdf) |
| ☐ | [FGF-4](http://www.yslbio.com/uploads/docs/ProductInsertHFGF4AnalyteKit.pdf) |  | ☐ | [Midkine/MK1/NEGF2](http://www.yslbio.com/uploads/docs/ProductInsertHMidkineAnalyteKit.pdf) |  | ☐ | [TNFRSF13B/sCD267/TACI](http://www.yslbio.com/uploads/docs/ProductInsertHTACIAnalyteKit.pdf) |
| ☐ | [Follistatin/FST](http://www.yslbio.com/uploads/docs/ProductInsertHFollistatinAnalyteKit.pdf) |  | ☐ | [NOV/CCN3/IGFBP-9](http://www.yslbio.com/uploads/docs/ProductInsertHNOVAnalyteKit.pdf) |  | ☐ | [TNFSF10/sCD253/TRAIL](http://www.yslbio.com/uploads/docs/ProductInsertHTRAILAnalyteKit.pdf) |
| ☐ | [IL-19](http://www.yslbio.com/uploads/docs/ProductInsertHIL19AnalyteKit.pdf) |  | ☐ | [NRG1-beta1/HRG1-beta1](http://www.yslbio.com/uploads/docs/ProductInsertHNRG1b1AnalyteKit.pdf) |  |
| ☐ | [KGF/FGF-7](http://www.yslbio.com/uploads/docs/ProductInsertHKGFAnalyteKit.pdf) |  | ☐ | [PDGF-AA](http://www.yslbio.com/uploads/docs/ProductInsertHPDGF-AAAnalyteKit.pdf) |

**Human IL-12 Family** (2 x 2-Plex)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Panel A** |  |  | **Panel B** |
| ☐ | [IL-12p70](http://www.yslbio.com/uploads/docs/ProductInsert_hIL-12P70FAnalyteKit.pdf) |  | ☐ | [IL-23](http://www.yslbio.com/uploads/docs/ProductInsert_hIL-23FAnalyteKit.pdf) |
| ☐ | [IL-27](http://www.yslbio.com/uploads/docs/ProductInsert_hIL-27FAnalyteKit.pdf) |  | ☐ | [IL-35](http://www.yslbio.com/uploads/docs/ProductInsert_hIL-35FAnalyteKit.pdf) |

**Additional Single-Plex Kits**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [Adiponectin](http://www.yslbio.com/uploads/docs/ProductInsertHAdiponectinAnalyteKit.pdf) |  | ☐ | [CRP/C-Reactive Protein](http://www.yslbio.com/uploads/docs/ProductInsertHCRPAnalyteKit.pdf) |  | ☐ | [LL-37/CAMP/CAP18](http://www.yslbio.com/uploads/docs/ProductInsertLL-37AnalyteKit.pdf) |
| ☐ | [AFP](http://www.yslbio.com/uploads/docs/ProductInsertHAFPAnalyteKit.pdf)  |  | ☐ | [CXCL9/MIG](http://www.yslbio.com/uploads/docs/ProductInsertHMIGAnalyteKit.pdf) |  | ☐ | [MMP-1/CLGN (Total)](http://www.yslbio.com/uploads/docs/ProductInsertHMMP1AnalyteKit.pdf) |
| ☐ | [BIGH3/TGFBI/βIG-H3](http://www.yslbio.com/uploads/docs/ProductInsertHTGFBIAnalyteKit.pdf) |  | ☐ | [Ferritin](http://www.yslbio.com/uploads/docs/ProductInsertHMMP3AnalyteKit.pdf) |  | ☐ | [MMP-3/Stomelysin-1](http://www.yslbio.com/uploads/docsProductInsertHMMP3AnalyteKit.pdf) [(Total)](http://www.yslbio.com/uploads/docs/ProductInsertHMMP3AnalyteKit.pdf) |
| ☐ | [CA15-3/MUC1](http://www.yslbio.com/uploads/docs/ProductInsertHCA153AnalyteKit.pdf)   |  | ☐ | [FGF-9/HBGF-9/GAF](http://www.yslbio.com/uploads/docs/ProductInsertHFGF9AnalyteKit.pdf) |  | ☐ | [MMP-7/PUMP-1 (Total)](http://www.yslbio.com/uploads/docs/ProductInsertHMMP7AnalyteKit.pdf) |
| ☐ | [CA125/MUC16](http://www.yslbio.com/uploads/docs/ProductInsertHCA125AnalyteKit.pdf)   |  | ☐ | [GDNF/ATF-1](http://www.yslbio.com/uploads/docs/ProductInsertHGDNFAnalyteKit.pdf) |  | ☐ | [MMP-8/Collagenase 2 (Total)](http://www.yslbio.com/uploads/docs/ProductInsertHMMP8AnalyteKit.pdf) |
| ☐ | [CA19-9](http://www.yslbio.com/uploads/docs/ProductInsertHCA199AnalyteKit.pdf) |  | ☐ | [Granzyme A/GZMA/CTLA3](http://www.yslbio.com/uploads/docs/ProductInsertHGranzymeAAnalyteKit.pdf) |  | ☐ | [MMP-9/GELB (Total)](http://www.yslbio.com/uploads/docs/ProductInsertHMMP9AnalyteKit.pdf) |
| ☐ | [CA50](http://www.yslbio.com/uploads/docs/ProductInsertHCA50AnalyteKit.pdf)  |  | ☐ | [Keratin 19/KRT19/CK-19](http://www.yslbio.com/uploads/docs/ProductInsertHCK19AnalyteKit.pdf) |  | ☐ | [MMP-13/Collagenase 3(Total)](http://www.yslbio.com/uploads/docs/ProductInsertHMMP13AnalyteKit.pdf) |
| ☐ | [CD163/M130/sCD163](http://www.yslbio.com/uploads/docsProductInsertHCD163AnalyteKit.pdf) |  | ☐ | [IGFBP-2](http://www.yslbio.com/uploads/docs/ProductInsertHIGFBP2AnalyteKit.pdf) |  | ☐ | [TGFβ1](http://www.yslbio.com/uploads/docs/ProductInsertHTGFbeta1AnalyteKit.pdf) ([requires PN: P900110](#TGFB_Dilution_Kit)) |
| ☐ | [CEACAM-1/CEA-1/sCD66a](http://www.yslbio.com/uploads/docs/ProductInsertHsCEACAM1AnalyteKit.pdf) |  | **☐** | [**BCMA/TNFRSF17/sCD269**](http://www.yslbio.com/uploads/docs/ProductInsertHBCMAAnalyteKit.pdf) |  | **☐** | [**EGFR/ErbB1**](http://www.yslbio.com/uploads/docs/ProductInsertHEGFRAnalyteKit.pdf) |
| ☐ | [**EG-VEGF/PROK1/PK1**](http://www.yslbio.com/uploads/docs/ProductInsertHEGVEGFAnalyteKit.pdf) |  | **☐** | [**Endostatin**](http://www.yslbio.com/uploads/docs/ProductInsertHEndostatinAnalyteKit.pdf) |  | **☐** | [**Galectin-1/Galaptin**](http://www.yslbio.com/uploads/docs/ProductInsertHGalectin1AnalyteKit.pdf) |
| ☐ | [**TWEAK/TNFSF12/Apo3 L**](file:///C%3A%5CUsers%5COwner%5CDocuments%5CAimPlex%20Biosciences%5CAimPlex%5CAimPlex%20Quote%20Forms%5CTWEAK%5CTNFSF12%5CApo3%20Ligand) |  |  | **Bold** = New Analytes |  |  |  |

ご注意: 異なるグループの解析項目はビーズの種類が異なれば同時解析していただけます。しかしながら異なるグループ間での交差性について検証しておりません。異なるグループ間での測定をご検討されている場合は見積もり時にメーカーへ測定可能か確認いたします。

### Step 4. Indicate quantity of the Single-Plex Kit(s)

|  |  |
| --- | --- |
|       | = Quantity, # of 96-well Plate(s)  |

### ☐ EZPrep Filter Plate Washer ([package insert](http://www.yslbio.com/uploads/docs/AimPlexEZPrepFilterPlateWasher.pdf))

### 何か個別のご要望がありましたらご記入ください。

|  |
| --- |
|  |