# マウス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 |
|  |       | [Mouse/Rat SPB (Serum/Plasma/Bodily Fluid) Diluent Kit](http://www.yslbio.com/uploads/docs/ProductInsertMouseRatSPB_DiluentKit_R200201.pdf) | R200201 |
|  |       | [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 |
|  |       | [Mouse CRP Diluent Kit](http://www.yslbio.com/uploads/docs/ProductInsertMCRP_Diluent_Kit_P920501.pdf) | P920501 |

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

Premixed Panels (96 Tests or 32 Tests)

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Qty** | **Premixed Panels** | **PN** |
|  |       | [Mouse Th1/Th2 5-Plex](http://www.yslbio.com/uploads/docs/ProductInsertMTh1-2_5PlexAnalyteKit.pdf) (IFNγ, IL-2, IL-4, IL-5, TNFα) | C280005 |
|  |       | [Mouse Th1/Th2/Th17 7-Plex](http://www.yslbio.com/uploads/docs/ProductInsertMTh1-2-17AAnalyteKit.pdf) (IFNγ, IL-2, IL-4, IL-6, IL-10, IL-17A, TNFα) | C281107 |
|  |       | [Mouse Th1/Th2/Th17 10-Plex](http://www.yslbio.com/uploads/docs/ProductInsertMouseTh1-2-17_10Plex.pdf)(GM-CSF, IFNγ, IL-1α, IL-2, IL-4, IL-5, IL-6, IL-10, IL-17A , TNFα) | C280010 |
|  |       | [Mouse Th1/Th2/Th17 14-Plex](http://www.yslbio.com/uploads/docs/ProductInsertMouseTh1-2-17_14Plex.pdf)(IFNγ, IL-1α, IL-1β, IL-2 , IL-4, IL-5, IL-6, IL-10, IL-12p70, IL-13, IL-17A, IL-21, IL-22 , TNFα) | C281114 |
|  |       | [Mouse Th1/Th2/Th17 16-Plex](http://www.yslbio.com/uploads/docs/ProductInsertMouseTh1-2-17_16Plex.pdf)(GM-CSF, IFNγ, IL-1α, IL-1β, IL-2 , IL-4, IL-5, IL-6, IL-10, IL-12p70, IL-13, IL-17A, IL-21, IL-23, KC, TNFα) | C281116 |
|  |       | [Mouse Th1/Th2/Th17 18-Plex](http://www.yslbio.com/uploads/docs/ProductInsertMouseTh1-2-17_18Plex.pdf)(GM-CSF, IFNγ, IL-1α, IL-1β, IL-2 , IL-4, IL-5, IL-6, IL-10, IL-12p70, IL-13, IL-17A, IL-21, IL-22, IL-23, KC, TNFα, TSLP) | C281118 |
|  |       | [Mouse Inflammation 6-Plex](http://www.yslbio.com/uploads/docs/ProductInsertM-Inflammation6-plexAnalyteKit.pdf)(IFNγ, IL-6, IL-10, IL-12p70, MCP-1, TNFα) | C282206 |
|  |       | [Mouse Inflammation 8-Plex](http://www.yslbio.com/uploads/docs/ProductInsertM-Inflammation8-plexAnalyteKit.pdf)(IFNγ, IL-1α, IL-6, IL-10, IL-12p70, KC, MCP-1, TNFα) | C282208 |
|  |       | [Mouse Inflammation 11-Plex](http://www.yslbio.com/uploads/docs/ProductInsertMouseInflammation_11Plex.pdf)(IFNγ, IL-1α, IL-1β, IL-6, IL-10, IL-12p70, IL-23, IP-10, KC, MCP-1, TNFα) | C282211 |
|  |       | [Mouse Inflammation 17-Plex](http://www.yslbio.com/uploads/docs/ProductInsertMouseInflammation_17Plex.pdf)(IFNγ, IL-1α, IL-1beta, IL-6, IL-9, IL-10, IL-12p70, IL-13, IL-15, IL-23, IP-10, KC, MCP-1, MIP-1α, MIP-1β, RANTES, TNFα) | C282217 |
|  |       | [Mouse Chemokine 7-Plex](http://www.yslbio.com/uploads/docs/ProductInsertM-Chemokine7-plexAnalyteKit.pdf) (Eotaxin, KC, RANTES, MIG, MCP-1, MCP-3, IP-10) | C283307 |

**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。**

**Mouse Group 1** (16 analytes)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [CCL2/SCYA2//JE/MCP-1](http://www.yslbio.com/uploads/docs/ProductInsertHMCP1AnalyteKit.pdf) |  | ☐ | [CXCL10/IP-10](http://www.yslbio.com/uploads/docs/ProductInsertMIP10AnalyteKit.pdf) |  | ☐ | [IL-10/CSIF](http://www.yslbio.com/uploads/docs/ProductInsertMIL10AnalyteKit.pdf) |
| ☐ | [CCL5/SCYA5/RANTES](http://www.yslbio.com/uploads/docs/ProductInsertMRANTESAnalyteKit.pdf) |  | ☐ | [IFNγ](http://www.yslbio.com/uploads/docs/ProductInsertHIFNgAnalyteKit.pdf) |  | ☐ | [IL-12p70](http://www.yslbio.com/uploads/docs/ProductInsertMIL12p70AnalyteKit.pdf)  |
| ☐ | [CCL7/SCYA7/MARC/MCP-3](http://www.yslbio.com/uploads/docs/ProductInsertMMCP3AnalyteKit.pdf) |  | ☐ | [IL-1α/IL-1F1](http://www.yslbio.com/uploads/docs/ProductInsertMIL1aAnalyteKit.pdf) |  | ☐ | [IL-17A/CTLA-8](http://www.yslbio.com/uploads/docs/ProductInsertMIL17AAnalyteKit.pdf) |
| ☐ | [CCL11/SCYA11/Eotaxin](http://www.yslbio.com/uploads/docs/ProductInsertMEotaxinAnalyteKit.pdf) |  | ☐ | [IL-2](http://www.yslbio.com/uploads/docs/ProductInsertMIL2AnalyteKit.pdf) |  | ☐ | [TNFα](http://www.yslbio.com/uploads/docs/ProductInsertMTNFaAnalyteKit.pdf) |
| ☐ | [CXCL1/KC/CINC1/GROα](http://www.yslbio.com/uploads/docs/ProductInsertMKCAnalyteKit.pdf) |  | ☐ | [IL-4](http://www.yslbio.com/uploads/docs/ProductInsertMIL4AnalyteKit.pdf) |  |
| ☐ | [CXCL9/MIG](http://www.yslbio.com/uploads/docs/ProductInsertMMIGAnalyteKit.pdf) |  | ☐ | [IL-6](http://www.yslbio.com/uploads/docs/ProductInsertMIL6AnalyteKit.pdf) |  |

**Mouse Group 2** (18 analytes)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [CCL3/SCYA3/MIP-1α](http://www.yslbio.com/uploads/docs/ProductInsertMMIP1aAnalyteKit.pdf) |  | ☐ | [IL-5](http://www.yslbio.com/uploads/docs/ProductInsertMIL5AnalyteKit.pdf) |  | ☐ | [IL-21](http://www.yslbio.com/uploads/docs/ProductInsertMIL21AnalyteKit.pdf) |
| ☐ | [CCL4/SCYA4/MIP-1β](http://www.yslbio.com/uploads/docs/ProductInsertMMIP1bAnalyteKit.pdf) |  | ☐ | [IL-7](http://www.yslbio.com/uploads/docs/ProductInsertMIL7AnalyteKit.pdf) |  | ☐ | [IL-22/IL-TIF](http://www.yslbio.com/uploads/docs/ProductInsertMIL22AnalyteKit.pdf) |
| ☐ | [G-CSF/CSF-3](http://www.yslbio.com/uploads/docs/ProductInsertMGCSFAnalyteKit.pdf) |  | ☐ | [IL-12/IL-23 p40](http://www.yslbio.com/uploads/docs/ProductInsertMIL12p40AnalyteKit.pdf) |  | ☐ | [IL-28A/B/IFNγ2/3](http://www.yslbio.com/uploads/docs/ProductInsertMIL28ABAnalyteKit.pdf) |
| ☐ | [GM-CSF/CSF-2](http://www.yslbio.com/uploads/docs/ProductInsertMGMCSFAnalyteKit.pdf) |  | ☐ | [IL-13](http://www.yslbio.com/uploads/docs/ProductInsertMIL13AnalyteKit.pdf) |  | ☐ | [M-CSF/CSF-1](http://www.yslbio.com/uploads/docs/ProductInsertMMCSFAnalyteKit.pdf) |
| ☐ | [IL-1β/IL-1F2](http://www.yslbio.com/uploads/docs/ProductInsertMIL1bAnalyteKit.pdf) |  | ☐ | [IL-15](http://www.yslbio.com/uploads/docs/ProductInsertMIL15AnalyteKit.pdf) |  | ☐ | [OSM/Oncostatin M](http://www.yslbio.com/uploads/docs/ProductInsertMOSMAnalyteKit.pdf) |
| ☐ | [IL-3](http://www.yslbio.com/uploads/docs/ProductInsertMIL33AnalyteKit.pdf) |  | ☐ | [IL-17F](http://www.yslbio.com/uploads/docs/ProductInsertMIL17FAnalyteKit.pdf) |  | ☐ | [TSLP](http://www.yslbio.com/uploads/docs/ProductInsertMTSLPAnalyteKit.pdf) |

**Mouse Group 3** (18 analytes)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [BTC/Betacellulin](http://www.yslbio.com/uploads/docs/ProductInsertMBTCAnalyteKit.pdf) |  | ☐ | [CXCL16/SCYB16](http://www.yslbio.com/uploads/docs/ProductInsertMCXCL16AnalyteKit.pdf) |  | ☐ | [IL-25/IL-17E](http://www.yslbio.com/uploads/docs/ProductInsertMIL25AnalyteKit.pdf) |
| ☐ | [CCL12/MCP-5](http://www.yslbio.com/uploads/docs/ProductInsertMMCP-5AnalyteKit.pdf) |  | ☐ | [IL-1RA](http://www.yslbio.com/uploads/docs/ProductInsertMIL1RAAnalyteKit.pdf)  |  | ☐ | [Leptin/LEP](http://www.yslbio.com/uploads/docs/ProductInsertMLeptinAnalyteKit.pdf) |
| ☐ | [CCL20/MIP-3α](http://www.yslbio.com/uploads/docs/ProductInsertMMIP3AAnalyteKit.pdf) |  | ☐ | [IL-2Rα/sCD25/Ly43](http://www.yslbio.com/uploads/docs/ProductInsertMIL-2RAAnalyteKit.pdf) |  | ☐ | [LIF](http://www.yslbio.com/uploads/docs/ProductInsertMLIFAnalyteKit.pdf) |
| ☐ | [CCL27/CTACK](http://www.yslbio.com/uploads/docs/ProductInsertMCTACKAnalyteKit.pdf) |  | ☐ | [IL-7R/IL-7Rα/sCD127](http://www.yslbio.com/uploads/docs/ProductInsertMIL7RAAnalyteKit.pdf) |  | ☐ | [TNFSF11/sCD254/RANKL](http://www.yslbio.com/uploads/docs/ProductInsertMRANKLAnalyteKit.pdf) |
| ☐ | [CXCL2/GRO-β/MIP-2](http://www.yslbio.com/uploads/docs/ProductInsertMMIP2AnalyteKit.pdf) |  | ☐ | [IL-9](http://www.yslbio.com/uploads/docs/ProductInsertMIL9AnalyteKit.pdf) |  | ☐ | [TNFSF13B/ BlyS/BAFF/sCD257](http://www.yslbio.com/uploads/docs/ProductInsertMRANKLAnalyteKit.pdf) |
| ☐ | [CXCL5/LIX/GCP2](http://www.yslbio.com/uploads/docs/ProductInsertMLIXAnalyteKit.pdf) |  | ☐ | [IL-23p19](http://www.yslbio.com/uploads/docs/ProductInsertMIL23P19AnalyteKit.pdf) |  | ☐ | [VEGF](http://www.yslbio.com/uploads/docs/ProductInsertMVEGFAnalyteKit.pdf) |

**Mouse Group 4** (18 analytes)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [Activin A](http://www.yslbio.com/uploads/docs/ProductInsertMActivinAAnalyteKit.pdf) |  | ☐ | [CCL22/ABCD-1](http://www.yslbio.com/uploads/docs/ProductInsertMMDCAnalyteKit.pdf) |  | ☐ | [HGF/HPTA/SF](http://www.yslbio.com/uploads/docs/ProductInsertMHGFAnalyteKit.pdf) |
| ☐ | [BDNF](http://www.yslbio.com/uploads/docs/ProductInsertMBDNFAnalyteKit.pdf) |  | ☐ | CXCL13/BLC |  | ☐ | [IL-11](http://www.yslbio.com/uploads/docs/ProductInsertMIL11AnalyteKit.pdf) |
| ☐ | [CCL9/CCL10/MIP-1γ](http://www.yslbio.com/uploads/docs/ProductInsertMMIP1GAnalyteKit.pdf) |  | ☐ | [CXCL14/BRAK](http://www.yslbio.com/uploads/docs/ProductInsertMBRAKAnalyteKit.pdf) |  | ☐ | [IL-20/IL-10D](http://www.yslbio.com/uploads/docs/ProductInsertMIL20AnalyteKit.pdf) |
| ☐ | [CCL17/TARC](http://www.yslbio.com/uploads/docs/ProductInsertMTARCAnalyteKit.pdf) |  | ☐ | [FGF-1/FGF-acidic/HBGF-1](http://www.yslbio.com/uploads/docs/ProductInsertMFGF1AnalyteKit.pdf) |  |  ☐ | [IL-33/NFHEV/DVS27](http://www.yslbio.com/uploads/docs/ProductInsertMIL33AnalyteKit.pdf) |
| ☐ | [CCL19/MIP-3β](http://www.yslbio.com/uploads/docs/ProductInsertMMIP3BAnalyteKit.pdf) |  | ☐ | [FGF-2/FGF-basic/HBGF-2](http://www.yslbio.com/uploads/docs/ProductInsertMFGF2AnalyteKit.pdf) |  | ☐ | [TNFRSF11B/OPG/Osteoprotegerin](http://www.yslbio.com/uploads/docs/ProductInsertMOPGAnalyteKit.pdf) |
| ☐ | [CCL21/6Ckine](http://www.yslbio.com/uploads/docs/ProductInsertM6CkineAnalyteKit.pdf) |  | ☐ | [FGF-9/HBGF-9/GAF](http://www.yslbio.com/uploads/docs/ProductInsertMFGF9AnalyteKit.pdf) |  | ☐ | [TIMP-1/TIMP1](http://www.yslbio.com/uploads/docs/ProductInsertMTIMP1AnalyteKit.pdf) |

**Mouse Group 5** (19 analytes)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [CD10/Neprilysin](http://www.yslbio.com/uploads/docs/ProductInsertMCD10AnalyteKit.pdf) |  | ☐ | [CD105/Endoglin/sCD105](http://www.yslbio.com/uploads/docs/ProductInsertMCD105AnalyteKit.pdf) |  | ☐ | [CD154/sCD40L/TNFSF5](http://www.yslbio.com/uploads/docs/ProductInsertMCD40LAnalyteKit.pdf) |
| ☐ | [CD14/sCD14](http://www.yslbio.com/uploads/docs/ProductInsertMCD14AnalyteKit.pdf) |  | ☐ | [CD106/sVCAM-1](http://www.yslbio.com/uploads/docs/ProductInsertMVCAMAnalyteKit.pdf) |  | ☐ | [CD266/sTWEAK-R/TNFRSF12a](http://www.yslbio.com/uploads/docs/ProductInsertMTWEAKRAnalyteKit.pdf) |
| ☐ | [CD27/sTNFRSF7](http://www.yslbio.com/uploads/docs/ProductInsertMCD27AnalyteKit.pdf) |  | ☐ | [CD119/sIFNγR1/IFNγRa](http://www.yslbio.com/uploads/docs/ProductInsertMIFNgR1AnalyteKit.pdf) |  | ☐ | [CD309/KDR/Flk-1/sVEGFR2](http://www.yslbio.com/uploads/docs/ProductInsertMVEGFR2AnalyteKit.pdf) |
| ☐ | [CD54/sICAM-1](http://www.yslbio.com/uploads/docs/ProductInsertMICAMAnalyteKit.pdf) |  | ☐ | [CD120a/sTNFRI](http://www.yslbio.com/uploads/docs/ProductInsertMTNFR1AnalyteKit.pdf) |  | ☐ | [CD121a/IL-1RI](http://www.yslbio.com/uploads/docs/ProductInsertMIL1R1AnalyteKit.pdf) |
| ☐ | [CD62E/sE-selectin](http://www.yslbio.com/uploads/docs/ProductInsertMESelectinAnalyteKit.pdf) |  | ☐ | [CD120b/TNFRII](http://www.yslbio.com/uploads/docs/ProductInsertMTNFR2AnalyteKit.pdf) |  | ☐ | [RAGE/sRAGE/AGER](http://www.yslbio.com/uploads/docs/ProductInsertMRAGEAnalyteKit.pdf) |
| ☐ | [CD62L/sL-selectin](http://www.yslbio.com/uploads/docs/ProductInsertMPSelectinAnalyteKit.pdf) |  | ☐ | [CD153/sCD30L/TNFSF8](http://www.yslbio.com/uploads/docs/ProductInsertMCD30AnalyteKit.pdf) |  | ☐ | [VEGFR1/Flt-1/sVEGFR1](http://www.yslbio.com/uploads/docs/ProductInsertMVEGFR2AnalyteKit.pdf) |
| ☐ | [CD62P/sP-selectin](http://www.yslbio.com/uploads/docs/ProductInsertMPSelectinAnalyteKit.pdf) |  |  |  |  |  |  |

**Additional** Single-Plex Kits (New Kits are in RED)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Analyte** |  |  | **Analyte** |  |  | **Analyte** |
| ☐ | [ANGPT-1 /Angiopoietin-1](http://www.yslbio.com/uploads/docs/ProductInsertMANGPT1AnalyteKit.pdf) |  | ☐ | [CCL24/SCYA24/Eotaxin-2](http://www.yslbio.com/uploads/docs/ProductInsertMEOT2AnalyteKit.pdf) |  | ☐ | [TGFβ1](http://www.yslbio.com/uploads/docs/ProductInsertHTGFbetaAnalyteKit.pdf) |
| ☐ | [beta-NGF/NGFB](http://www.yslbio.com/uploads/docs/ProductInsertMNGFAnalyteKit.pdf) |  | ☐ | [CCL28/MEC/CCK-1](http://www.yslbio.com/uploads/docs/ProductInsertMMECAnalyteKit.pdf) |  | ☐ | [TNFRSF8/sCD30](http://www.yslbio.com/uploads/docs/ProductInsertMCD30AnalyteKit.pdf) |
| ☐ | [CCL8/MCP-2](http://www.yslbio.com/uploads/docs/ProductInsertMMCP2AnalyteKit.pdf)  |  | ☐ | [CRP](http://www.yslbio.com/uploads/docs/ProductInsertMCRPAnalyteKit.pdf) |  |  |  |

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。**

|  |
| --- |
|  |