

マウス AimPlex™ Premixed Multiplex キット / Single Plex キット

見積依頼書 (32 テスト用)

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。



AimPlex® Quote Form Mouse 32-Test Kits

(Note that this quote form is updated periodically. Check on our "Ordering" webpage for the most up-to-date version)

Please fill out this quote form and email to contact@aimplexbio.com

Name: _____ Institution: _____
 Email: _____ Phone#: _____

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	P810101
	Mouse/Rat SPB (Serum/Plasma/Bodily Fluid) Diluent Kit	R200201
	TL (Tissue/Cell Lysate) Diluent Kit	P820301
	Tissue/Cell Lysis Buffer	P820650
	TGFβ Diluent Kit	P900110
	Mouse CRP Diluent Kit	P920501

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

Premixed Panels (32 Tests)

Qty	Premixed Panels	PN
	Mouse Th1/Th2 5-Plex (IFNγ, IL-2, IL-4, IL-5, TNFα)	C280005T
	Mouse Th1/Th2/Th17 7-Plex (IFNγ, IL-2, IL-4, IL-6, IL-10, IL-17A, TNFα)	C281107T
	Mouse Th1/Th2/Th17 10-Plex (GM-CSF, IFNγ, IL-1α, IL-2, IL-4, IL-5, IL-6, IL-10, IL-17A, TNFα)	C280010T
	Mouse Th1/Th2/Th17 14-Plex (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)	C281114T
	Mouse Th1/Th2/Th17 16-Plex (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)	C281116T
	Mouse Th1/Th2/Th17 18-Plex (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)	C281118T
	Mouse Inflammation 6-Plex (IFNγ, IL-6, IL-10, IL-12p70, MCP-1, TNFα)	C282206T
	Mouse Inflammation 8-Plex (IFNγ, IL-1α, IL-6, IL-10, IL-12p70, KC, MCP-1, TNFα)	C282208T
	Mouse Inflammation 11-Plex (IFNγ, IL-1α, IL-1β, IL-6, IL-10, IL-12p70, IL-23, IP-10, KC, MCP-1, TNFα)	C282211T

	Mouse Inflammation 17-Plex (IFN γ , IL-1 α , IL-1beta, IL-6, IL-9, IL-10, IL-12p70, IL-13, IL-15, IL-23, IP-10, KC, MCP-1, MIP-1 α , MIP-1 β , RANTES, TNF α)	C282217T
	Mouse Chemokine 7-Plex (Eotaxin, KC, RANTES, MIG, MCP-1, MCP-3, IP-10)	C283308T

Step 3. Select any of the **Single-Plex Kits** in the following Groups to create a **Custom Panel (32 Tests)**.

Mouse Group 1 (16 analytes)

	Analyte
<input type="checkbox"/>	CCL2/SCYA2/JE/MCP-1
<input type="checkbox"/>	CCL5/SCYA5/RANTES
<input type="checkbox"/>	CCL7/SCYA7/MARC/MCP-3
<input type="checkbox"/>	CCL11/SCYA11/Eotaxin
<input type="checkbox"/>	CXCL1/KC/CINC1/GROα
<input type="checkbox"/>	CXCL9/MIG

	Analyte
<input type="checkbox"/>	CXCL10/IP-10
<input type="checkbox"/>	IFNγ
<input type="checkbox"/>	IL-1α/IL-1F1
<input type="checkbox"/>	IL-2
<input type="checkbox"/>	IL-4
<input type="checkbox"/>	IL-6

	Analyte
<input type="checkbox"/>	IL-10/CSIF
<input type="checkbox"/>	IL-12p70
<input type="checkbox"/>	IL-17A/CTLA-8
<input type="checkbox"/>	TNFα

Mouse Group 2 (9 analytes)

	Analyte
<input type="checkbox"/>	CCL3/SCYA3/MIP-1α
<input type="checkbox"/>	GM-CSF/CSF-2
<input type="checkbox"/>	IL-1β/IL-1F2

	Analyte
<input type="checkbox"/>	IL-5
<input type="checkbox"/>	IL-12/IL-23 p40
<input type="checkbox"/>	IL-13

	Analyte
<input type="checkbox"/>	IL-15
<input type="checkbox"/>	IL-21
<input type="checkbox"/>	IL-22/IL-TIF

Note: Analytes in different groups may be multiplexed together if there is no conflicted on the bead regions but may have some cross-reactivity because we have not validated cross-reactivity of all analytes across different panels. Please contact us for such an order at contact@aimplexbio.com.

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

= Quantity, # of 32-well Plate(s)

EZPrep Filter Plate Washer NX ([package insert](#))

Describe any special instruction required to fulfill this order in the space below.