

# **EYRAplex standards A and B**

Standard mix A: EYRAplex, human Standard mix B: EYRAplex, human

# Intended use

This datasheet is intended for use with EYRAplex panels including Standard mix A: EYRAplex, human and Standard mix B: EYRAplex, human. For research use only. Not for use in diagnostic procedures.

### Contents

Standard mix included in EYRAplex kit	Batch*	Quantity
Standard mix A: EYRAplex, human	1	2 vials
Standard mix B: EYRAplex, human	1	2 vials

<sup>\*</sup>The batch number of the standard is also stated on the standard vial label.

Two vials of each lyophilized standard mix are provided, allowing the assay to be performed on separate occasions (e.g., when only half of the plate is used per run).

### **Standards**

The table shows the concentrations of the highest standard point (S1) obtained when diluting standards according to **Preparation of standard curve**. Standard calibration is batch-specific.

Standard mix A: EYRAplex, human		
Analyte	S1 Value (pg/ml)	
GM-CSF	540	
IFN-α pan	1540	
IFN-γ	610	
IL-1α	9520	
IL-1β	2380	
IL-2	1470	
IL-4	2400	
IL-5	2380	
IL-6	2430	
IL-8 (CXCL8)	4340	
IL-10	840	
IL-12 (p70)	3270	
IL-13	3180	
IL-17A	1480	
IL-17F	660	
IL-21	2630	
IL-29 (IFN-λ1)	2980	
Perforin	43410	
TNF-α	4240	

Standard mix B: EYRAplex, human		
Analyte	S1 Value (pg/ml)	
CCL2 (MCP-1)	3600	
CCL3 (MIP-1α)	550	
CCL4 (MIP-1β)	4690	
CCL22 (MDC)	2060	
CD25 (IL-2Rα)	70550	
Granzyme B	21800	
IL-22	730	
IL-31	12520	
IP-10 (CXCL10)	7370	
TGF-β1 (Latent TGF-β1)	72100	

# Storage

Store at 4-8 °C upon receipt.

# Preparation of standard curve

Prepare within 30 minutes of use.

#### 1. Reconstitution

Reconstitute the lyophilized standards to create the Standard stocks by adding 0.25 ml of Assay diluent: EYRAplex to each of the standard vials:

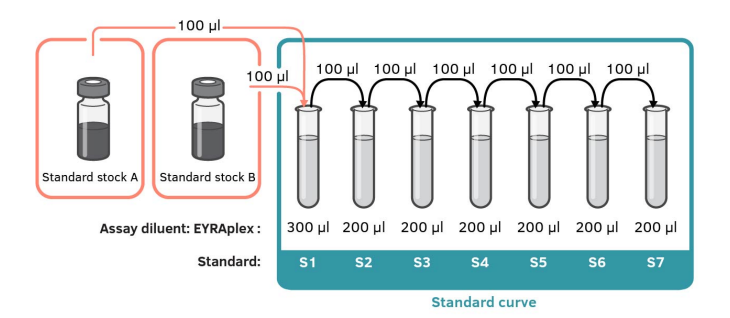
- One vial of Standard mix A: EYRAplex, human
- One vial of Standard mix B: EYRAplex, human

Allow the standards to dissolve for 5 minutes at room temperature and then mix thoroughly (e.g., by vortexing or pipetting up and down) before proceeding to step 2.

### 2. Preparation of standard curve

Dilute the reconstituted standards to prepare a seven-point standard curve (S1–S7) as shown below. Change pipette tip between each dilution step. The volumes prepared for each standard point are sufficient for duplicate wells. Optionally, use a different dilution factor to generate a longer titration range.

Prepare an additional tube containing only Assay diluent: EYRAplex (no standard), which will serve as the assay background control (blank).



# **Datasheet & Protocol**



#### Note:

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Mabtech AB (Head Office)

Sweden Tel: +46 8 716 27 00 mabtech@mabtech.com Mabtech, Inc.

USA Tel: +1 513 871-4500 mabtech.usa@mabtech.com

www.mabtech.com





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