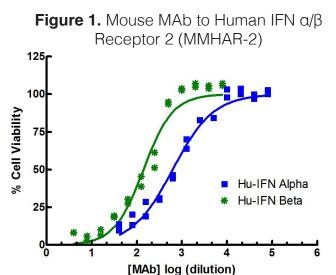


## 21385-1

# Anti-Human Interferon Alpha/Beta Receptor Chain 2 (IFNAR2), Clone MMHAR-2 (MAb)



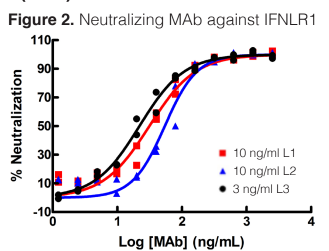
- Neutralizes biological activity of Human Type I IFNs (α, β, and ω)
- Blocks Type I interferon receptor complex
- Suitable for use in Type I IFN neutralization, flow cytometry, immunohistochemistry, and immunoprecipitation

#### 21885-1

## Anti-Human Interferon Lambda Receptor 1, Clone MMHLR-1 (MAb)

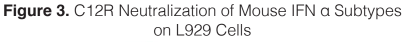
Neutralizes human interferon lambda receptor 1

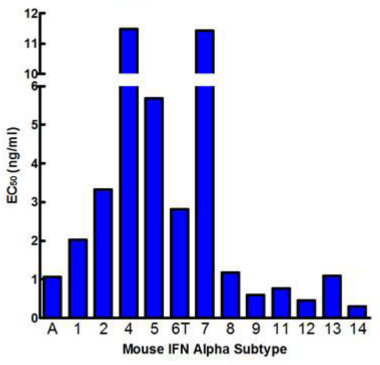
Sample	EC50 (ng/ml)
10 ng/ml L1	31.3
10 ng/ml L2	54.3
3 ng/ml L3	22.0



PBL Assay Science | 131 Ethel Road West, Suite 6 | Piscataway, NJ 08854 P: (732) 777-9123 | F: (732) 777-9141 | E: info@pblassaysci.com | W: www.pblassaysci.com

#### 12185-1 C12R Mouse Interferon Alpha Decoy Receptor

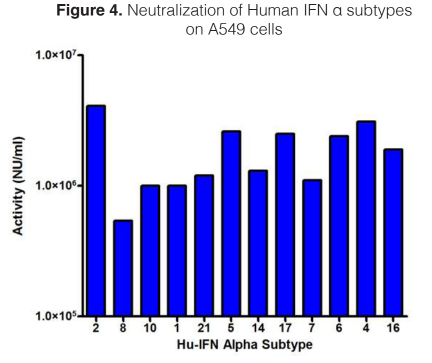




- Viral protein C12R neutralizes all 14 mouse IFN α subtypes *in vitro*
- Neutralizes all human IFN α subtypes

#### 31110-1

# Anti-Human Interferon Alpha, Sheep Serum (PAb)



- Neutralizes all human interferon alpha subtypes
- Suitable for use in neutralization and Direct Binding ELISA