|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Name** | **Clone** | **Isotype** | **Format** | **Cat.No.** | **Size** | **Price** | **Dis-price** |
| **CD3ε** | **145-2C11** | **Hamster IgG** | **APC** | **M10032-11C** | **0.1mg** | **¥2,633** | **¥1,053** |
| **M10032-11A** | **0.025mg** | **¥819** | **¥328** |
| **CD4** | **YTS191** | **Rat IgG2b** | **BIOT** | **M10041-08E** | **0.5mg** | **¥2,282** | **¥913** |
| **M10041-08B** | **0.05mg** | **¥527** | **¥211** |
| **PE** | **M10041-09D** | **0.2mg** | **¥1,638** | **¥655** |
| **M10041-09B** | **0.05mg** | **¥702** | **¥281** |
| **APC** | **M10041-11C** | **0.1mg** | **¥1,989** | **¥796** |
| **M10041-11A** | **0.025mg** | **¥819** | **¥328** |
| **CD4** | **GK1.5** | **Rat IgG2b** | **APC** | **M10043-11C** | **0.1mg** | **¥2,633** | **¥1,053** |
| **M10043-11A** | **0.025mg** | **¥819** | **¥328** |
| **CD8a** | **53.6.7** | **Rat IgG2a** | **FITC** | **M10081-02E** | **0.5mg** | **¥2,516** | **¥1,006** |
| **M10081-02B** | **0.05mg** | **¥585** | **¥234** |
| **PE** | **M10081-09D** | **0.2mg** | **¥1,697** | **¥679** |
| **M10081-09B** | **0.05mg** | **¥702** | **¥281** |
| **APC** | **M10081-11C** | **0.1mg** | **¥2,633** | **¥1,053** |
| **M10081-11A** | **0.025mg** | **¥819** | **¥328** |
| **CD8** | **YTS169.4** | **Rat IgG2b** | **APC** | **M10083-11C** | **0.1mg** | **¥2,633** | **¥1,053** |
| **M10083-11A** | **0.025mg** | **¥819** | **¥328** |
| **CD11b(Mac-1)** | **M1/70** | **Rat IgG2b** | **BIOT** | **M10117-08E** | **0.5mg** | **¥2,633** | **¥1,053** |
| **M10117-08B** | **0.05mg** | **¥644** | **¥258** |
| **PE** | **M10117-09D** | **0.2mg** | **¥2,925** | **¥1,170** |
| **M10117-09B** | **0.05mg** | **¥936** | **¥374** |
| **APC** | **M10117-11C** | **0.1mg** | **¥2,340** | **¥936** |
| **M10117-11A** | **0.025mg** | **¥819** | **¥328** |
| **CD11c** | **N418** | **Hamster IgG** | **APC** | **M10118-11C** | **0.1mg** | **¥3,101** | **¥1,240** |
| **M10118-11A** | **0.025mg** | **¥936** | **¥374** |
| **CD19** | **1D3** | **Rat IgG2a** | **BIOT** | **M10191-08E** | **0.5mg** | **¥2,691** | **¥1,076** |
| **M10191-08B** | **0.05mg** | **¥761** | **¥304** |
| **FITC** | **M10191-02E** | **0.5mg** | **¥2,925** | **¥1,170** |
| **M10191-02B** | **0.05mg** | **¥878** | **¥351** |
| **APC** | **M10191-11C** | **0.1mg** | **¥2,808** | **¥1,123** |
| **M10191-11A** | **0.025mg** | **¥936** | **¥374** |
| **CD25** | **PC-61.5.3** | **Rat IgG1** | **FITC** | **M10251-02E** | **0.5mg** | **¥2,516** | **¥1,006** |
| **M10251-02B** | **0.05mg** | **¥702** | **¥281** |
| **APC** | **M10251-11C** | **0.1mg** | **¥2,925** | **¥1,170** |
| **M10251-11A** | **0.025mg** | **¥995** | **¥398** |
| **CD28** | **37.51** | **Hamster IgG** | **APC** | **M10282-11C** | **0.1mg** | **¥2,925** | **¥1,170** |
| **M10282-11A** | **0.025mg** | **¥995** | **¥398** |
| **CD40** | **FGK4.5** | **Rat IgG2a** | **PE** | **M10401-09D** | **0.2mg** | **¥2,925** | **¥1,170** |
| **M10401-09B** | **0.05mg** | **¥1,053** | **¥421** |
| **APC** | **M10401-11C** | **0.1mg** | **¥2,808** | **¥1,123** |
| **M10401-11A** | **0.025mg** | **¥936** | **¥374** |
| **CD44** | **IM7** | **Rat IgG2b** | **PE** | **MH10441-09D** | **0.2mg** | **¥2,106** | **¥842** |
| **MH10441-09B** | **0.05mg** | **¥819** | **¥328** |
| **APC** | **MH10441-11C** | **0.1mg** | **¥2,633** | **¥1,053** |
| **MH10441-11A** | **0.025mg** | **¥878** | **¥351** |
| **CD62L (L-Selectin)** | **MEL-14** | **Rat IgG2a** | **PE** | **M10621-09D** | **0.2mg** | **¥2,925** | **¥1,170** |
| **M10621-09B** | **0.05mg** | **¥1,053** | **¥421** |
| **APC** | **M10621-11C** | **0.1mg** | **¥2,340** | **¥936** |
| **M10621-11A** | **0.025mg** | **¥819** | **¥328** |
| **CD68** | **FA-11** | **Rat IgG2a** | **PE** | **M30681-09C** | **0.1mg** | **¥3,218** | **¥1,287** |
| **M30681-09A** | **0.025mg** | **¥1,346** | **¥538** |
| **PerCP-Cy5.5** | **M30681-33D** | **0.1mg** | **¥3,686** | **¥1,474** |
| **M30681-33B** | **0.025mg** | **¥1,579** | **¥632** |
| **CD80(B7-1)** | **16-10A1** | **Hamster IgG2** | **FITC** | **M10801-02E** | **0.5mg** | **¥2,808** | **¥1,123** |
| **M10801-02B** | **0.05mg** | **¥819** | **¥328** |
| **CD86(B7-2)** | **GL1** | **Rat IgG2a** | **FITC** | **M10861-02E** | **0.5mg** | **¥2,750** | **¥1,100** |
| **M10861-02B** | **0.05mg** | **¥936** | **¥374** |
| **PE** | **M10861-09D** | **0.2mg** | **¥2,925** | **¥1,170** |
| **M10861-09B** | **0.05mg** | **¥1,053** | **¥421** |
| **APC** | **M10861-11C** | **0.1mg** | **¥2,808** | **¥1,123** |
| **M10861-11A** | **0.025mg** | **¥936** | **¥374** |
| **CD90(Thy-1)** | **M5/49.4.1** | **Rat IgG2a** | **PE** | **M10901-09D** | **0.2mg** | **¥1,697** | **¥679** |
| **M10901-09B** | **0.05mg** | **¥702** | **¥281** |
| **APC** | **M10901-11C** | **0.1mg** | **¥2,633** | **¥1,053** |
| **M10901-11A** | **0.025mg** | **¥819** | **¥328** |
| **NK1.1** | **PK136** | **Mouse IgG2a** | **FITC** | **M100N2-02E** | **0.5mg** | **¥2,925** | **¥1,170** |
| **M100N2-02B** | **0.05mg** | **¥819** | **¥328** |
| **PE** | **M100N2-09D** | **0.2mg** | **¥2,925** | **¥1,170** |
| **M100N2-09B** | **0.05mg** | **¥936** | **¥374** |
| **APC** | **M100N2-11C** | **01.mg** | **¥3,101** | **¥1,240** |
| **M100N2-11A** | **0.025mg** | **¥936** | **¥374** |
| **CD314(NKG2D)** | **HMG2D** | **Hamster IgG** | **PE** | **M13141-09D** | **0.2mg** | **¥3,137** | **¥1,255** |
| **M13141-09B** | **0.05mg** | **¥1,170** | **¥468** |
| **APC** | **M13141-11C** | **0.1mg** | **¥3,042** | **¥1,217** |
| **M13141-11A** | **0.025mg** | **¥878** | **¥351** |
| **CD357 (GITR)** | **DTA-1** | **Rat IgG2b** | **PE** | **M13571-09D** | **0.2mg** | **¥3,137** | **¥1,255** |
| **M13571-09B** | **0.05mg** | **¥1,170** | **¥468** |
| **APC** | **M13571-11C** | **0.1mg** | **¥3,042** | **¥1,217** |
| **M13571-11A** | **0.025mg** | **¥878** | **¥351** |
| **IL-2** | **JES6-5H4** | **Rat IgG2a** | **PE** | **M100I8-09D** | **0.2mg** | **¥3,686** | **¥1,474** |
| **M100I8-09B** | **0.05mg** | **¥1,287** | **¥515** |
| **APC** | **M100I8-11C** | **0.1mg** | **¥2,808** | **¥1,123** |
| **M100I8-11A** | **0.025mg** | **¥1,053** | **¥421** |
| **TCR β** | **H57-597** | **Hamster IgG** | **APC** | **M100T4-11C** | **0.1mg** | **¥2,340** | **¥936** |
| **M100T4-11A** | **0.025mg** | **¥878** | **¥351** |
| **CD3** | **OKT-3** | **Mouse IgG2a** | **PE** | **H10032-09G** | **25tests** | **¥1,053** | **¥421** |
| **H10032-09H** | **100tests** | **¥2,340** | **¥936** |
| **APC** | **H10032-11G** | **25tests** | **¥1,346** | **¥538** |
| **H10032-11H** | **100tests** | **¥2,867** | **¥1,147** |
| **CD3** | **HIT3a** | **Mouse IgG2a** | **APC** | **H20033-11G** | **25tests** | **¥1,346** | **¥538** |
| **H20033-11H** | **100tests** | **¥2,867** | **¥1,147** |
| **CD4** | **OKT-4** | **Mouse IgG2b** | **FITC** | **H10041-02G** | **25tests** | **¥819** | **¥328** |
| **H10041-02H** | **100tests** | **¥1,872** | **¥749** |
| **PE** | **H10041-09G** | **25tests** | **¥1,053** | **¥421** |
| **H10041-09H** | **100tests** | **¥2,340** | **¥936** |
| **APC** | **H10041-11G** | **25tests** | **¥1,229** | **¥492** |
| **H10041-11H** | **100tests** | **¥2,691** | **¥1,076** |
| **CD4** | **HIT4a** | **Mouse IgG2b** | **FITC** | **H20042-02G** | **25tests** | **¥819** | **¥328** |
| **H20042-02H** | **100tests** | **¥1,872** | **¥749** |
| **APC** | **H20042-11G** | **25tests** | **¥1,229** | **¥492** |
| **H20042-11H** | **100tests** | **¥2,691** | **¥1,076** |
| **CD8** | **HIT8a** | **Mouse IgG1** | **APC** | **H20081-11G** | **25tests** | **¥1,346** | **¥538** |
| **H20081-11H** | **100tests** | **¥2,867** | **¥1,147** |
| **CD8** | **OKT8** | **Mouse IgG2a** | **PE** | **H10082-09G** | **25tests** | **¥1,053** | **¥421** |
| **H10082-09H** | **100tests** | **¥2,340** | **¥936** |
| **APC** | **H10082-11G** | **25tests** | **¥1,346** | **¥538** |
| **H10082-11H** | **100tests** | **¥2,867** | **¥1,147** |
| **CD22** | **HIB22** | **Mouse IgG1** | **PE** | **H20221-09G** | **25tests** | **¥1,170** | **¥468** |
| **H20221-09H** | **100tests** | **¥2,574** | **¥1,030** |
| **CD25** | **HI25a** | **Mouse IgG1** | **FITC** | **H20254-02G** | **25tests** | **¥819** | **¥328** |
| **H20254-02H** | **100tests** | **¥1,872** | **¥749** |
| **PE** | **H20254-09G** | **25tests** | **¥1,053** | **¥421** |
| **H20254-09H** | **100tests** | **¥2,340** | **¥936** |
| **APC** | **H20254-11G** | **25tests** | **¥1,404** | **¥562** |
| **H20254-11H** | **100tests** | **¥2,925** | **¥1,170** |
| **CD40** | **G28.5** | **Mouse IgG1** | **FITC** | **H10402-02G** | **25tests** | **¥819** | **¥328** |
| **H10402-02H** | **100tests** | **¥1,872** | **¥749** |
| **APC** | **H10402-11G** | **25tests** | **¥1,463** | **¥585** |
| **H10402-11H** | **100tests** | **¥3,101** | **¥1,240** |
| **CD45 (LCA)** | **HI30** | **Mouse IgG1** | **APC** | **H20451-11G** | **25tests** | **¥1,404** | **¥562** |
| **H20451-11H** | **100tests** | **¥2,925** | **¥1,170** |
| HLA-A, B, C | **W6/32** | **Mouse IgG2a** | **PE** | **H100H2-09G** | **25tests** | **¥1,053** | **¥421** |
| **H100H2-09H** | **100tests** | **¥2,340** | **¥936** |
| **CD4 (domain 1)** | **OX-38** | **Mouse IgG2a** | **BIOT** | **R10041-08E** | **0.5mg** | **¥2,574** | **¥1,030** |
| **R10041-08B** | **0.05mg** | **¥819** | **¥328** |
| **FITC** | **R10041-02E** | **0.5mg** | **¥3,042** | **¥1,217** |
| **R10041-02B** | **0.05mg** | **¥995** | **¥398** |
| **PE** | **R10041-09D** | **0.2mg** | **¥2,340** | **¥936** |
| **R10041-09B** | **0.05mg** | **¥1,053** | **¥421** |
| **APC** | **R10041-11C** | **0.1mg** | **¥3,042** | **¥1,217** |
| **R10041-11A** | **0.025mg** | **¥936** | **¥374** |
| **PE-CY5** | **R10041-35A** | **0.025mg** | **¥936** | **¥374** |
| **CD8** | **OX-8** | **Mouse IgG1** | **FITC** | **R10081-02E** | **0.5mg** | **¥3,042** | **¥1,217** |
| **R10081-02B** | **0.05mg** | **¥995** | **¥398** |
| **PE** | **R10081-09D** | **0.2mg** | **¥2,340** | **¥936** |
| **R10081-09B** | **0.05mg** | **¥1,053** | **¥421** |
| **APC** | **R10081-11C** | **0.1mg** | **¥3,042** | **¥1,217** |
| **R10081-11A** | **0.025mg** | **¥936** | **¥374** |