Anti-OR4C16 antibody

Catalog Number: 176186

. .



| HumanWB, IFAntibody descriptionDilutionsRabbit polyclonal antibody to OR4C16WB: 1:500-1:PreparationIF: 1:100-1:5This antigen of this antibody was the antiserum was produced against synthesized peptide derived from human or4c16. aa range:261-310Validations | Product name | Ig Type |
|---|--|-----------------------|
| HumanWB, IFAntibody descriptionDilutionsRabbit polyclonal antibody to OR4C16WB: 1:500-1:PreparationIF: 1:100-1:5This antigen of this antibody was the antiserum was produced against synthesized peptide derived from human or4c16. aa range:261-310Validations | Anti-OR4C16 antibody | Rabbit IgG |
| Antibody descriptionDilutionsRabbit polyclonal antibody to OR4C16WB: 1:500-1:PreparationIF: 1:100-1:5This antigen of this antibody was the antiserum was produced against synthesized peptide derived from human or4c16. aa range:261-310Validations | Specificity | Applications |
| Rabbit polyclonal antibody to OR4C16WB: 1:500-1:PreparationIF: 1:100-1:5This antigen of this antibody was the antiserum was produced against synthesized peptide derived from human or4c16. aa range:261-310Validations | Human | WB, IF |
| PreparationIF: 1:100-1:5This antigen of this antibody was the antiserum was produced against synthesized peptide derived from human or4c16. aa range:261-310ValidationsSH-SYSY WEImage: 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - | Antibody description | Dilutions |
| This antigen of this antibody was the antiserum was produced against synthesized peptide derived from human or4c16. aa range:261-310 | Rabbit polyclonal antibody to OR4C16 | WB: 1:500-1: |
| was produced against synthesized peptide derived from human or4c16. aa range:261-310 | Preparation | IF: 1:100-1:50 |
| | was produced against synthesized peptide derived from human or4c16. aa range:261-310 | SH-SY5Y 138 100 |
| Formulation 70- 55 40 | Formulation | 55 |

Liquid, Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.

Storage

Store at +4°C after thawing. Aliquot store at -20°C or -80°C. Avoid repeated freeze / thaw cycles.

Clonality

Polyclonal

S

:2000

500

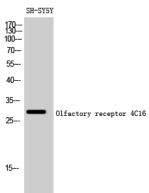


Fig1:; Western Blot analysis of SH-SY5Y cells using Olfactory receptor 4C16 Polyclonal Antibody diluted at 1: 500