

## Anti-CD200R [OX-110] Standard Size Ab00577-7.4

This antibody was created using our proprietary Fc Silent™ engineered Fc domain containing key point mutations that abrogate binding to Fc gamma receptors.

**Isotype and Format:** Rat IgG2a, Fc Silent<sup>™</sup>, Kappa

**Clone Number: OX-110** 

Alternative Name(s) of Target: OX2R; Cell surface glycoprotein CD200 receptor; cell surface

glycoprotein CD 200 receptor; CD200 receptor; CD 200 receptor; CD200cell surface glucoprotein receptor;

CD 200 cell surface glycoprotein receptor; cell surface glycoprotein OX2 receptor; OX110; MRC OX

**UniProt Accession Number of Target Protein:** Q9ES57

**Published Application(s): FC** 

**Published Species Reactivity: Mouse** 

**Immunogen:** OX-110 was generated from rats using immunogenic mouse fusion protein mCD200RCD4d34. **Specificity:** OX-110 binds specifically to CD200R proteins. CD200R is a type I membrane protein and an inhibitory receptor for the CD200/OX-2 cell surface glycoportein. CD200R acts to limit inflammation by inhibiting expression of pro-inflammatory molecules such as TNF-alpha, interferons and iNOS in response to selected stimuli. CD200R is expressed on rodent myeloid cells and is involved in regulation of macrophage function.

**Application Notes:** OX-110 can be used to stain in FC.

**Antibody First Published in:** Wright et al. Characterization of the CD200 receptor family in mice and humans and their interactions with CD200. J Immunol 171:3034-46 2003 PMID:12960329

**Note on publication:** Describes the use of OX-110 in stdying CD200R expression on isolated leukocyte populations.

## **Product Form**

**Size:** 200 μg Purified antibody.

**Purification:** Protein A affinity purified **Supplied In:** PBS with 0.02% Proclin 300.

Storage Recommendation: Store at 4°C for up to 3 months. For longer storage, aliquot and store at -

20°C.

Concentration: 1 mg/ml.

Important note – This product is for r procedures for humans or animals.	research use only.	It is not intended fo	or use in therapeutic	or diagnostic