

Anti-GLP-1R antibodies

Content

3

Compound introduction

4

References





Anti-GLP-1R antibodies

Two different monoclonal GLP-1 receptor antibodies developed by Novo Nordisk are available at the Developmental Studies Hybridoma Bank at the University of Iowa.

The antibodies can be acquired via the two links below.

Anti-GLP-1R, clone 3F52:

<http://dshb.biology.uiowa.edu/Mab-3F52?sc=9&category=-109>

Anti-GLP-1R, clone 7F38:

<http://dshb.biology.uiowa.edu/Mab-7F38?sc=9&category=-109>

These tool antibodies will not be in stock for ordering via this website, but feel free to sign up for Compound Sharing Updates to stay informed when other compounds are added to the list of available compounds.



Category	Tool antibodies
ID	mAb clone 7F38 and 3F52
Amount pr. vial	-

References

1. Pyke C et al.

GLP-1 receptor localization in monkey and human tissue: novel distribution revealed with extensively validated monoclonal antibody

Endocrinology. 2014 Apr;155(4):1280-90

2. Jensen EP et al

Activation of GLP-1 receptors on vascular smooth muscle cells reduces the autoregulatory response in afferent arterioles and increases renal blood flow

Am J Physiol Renal Physiol. 2015 Apr 15; 308(8):F867-77

