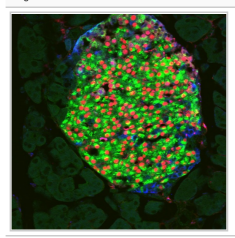


Image 3



Description:

Triple staining of adult mouse pancreas with anti-Nkx6.1 F55A12 (red) anti-isulin (green) and anti-glucagon (blue) visualized with confocal microscopy.

Reference:

Not provided

Repositories

DSHB - Madsen



Stock #: F55A12 Availability Notes: Supplied in 100 microgram aliquots

BCBC members may $\underline{\text{Login}}$ to request this resource.

Contact Information

Preferred Contact	
Name	Developmental Studies Hybridoma Bank
Institution	Not provided
Phone	319-335-3826
Email	dshb@uiowa.edu

Associated Publications

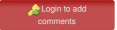
Publication	Citation

16401696

Pedersen IL, Klinck R, Hecksher-Sorensen J, Zahn S, Madsen OD, Serup P, Jorgensen MC <u>Generation and characterization of monoclonal antibodies</u> <u>against the transcription factor Nkx6.1.</u> (2006) *J Histochem Cytochem* **54**: 567-74 (Added January 08, 2013)

Comments

There are no comments for this entry.



 $\underline{\mathsf{Home}} \cdot \underline{\mathsf{Your}\,\mathsf{Account}} \cdot \underline{\mathsf{News}\,\&\,\mathsf{Events}} \cdot \underline{\mathsf{Resources}} \cdot \underline{\mathsf{Policies}\,\&\,\mathsf{Guidelines}} \cdot \underline{\mathsf{About}\,\mathsf{Us}} \cdot \underline{\mathsf{FAQ}} \cdot \underline{\mathsf{Site}\,\mathsf{Map}}$

© 2002-2015 Beta Cell Biology Consortium - All Rights Reserved. Terms of usage and disclaimer.





