Generated on July 31, 2015

Beta Cell Bid Consort	ium				Search
Home Genomics New	vs & Information	Research (Cores R	esources People Workspaces My Account	About Us
All Adenoviruses Antibo	dies Bioimages	mESC Lines	Mouse St	rains Genomics Studies Protocols Miscellaneou	IS Research Data Visualization
	Manag	lonel Hum		nha calla raisad in Mayoo A	atibady DEC240
ain	wonoc		nan Ai	pha cells raised in Mouse - Al	111DOUY RES342
eate Account	Antibody Information				Access Status
	Antibody I	D:		AB2197	
sources	Antigen:			Alnha cells (No Gene ID associated)	
w All (813)	Type			Magaalanal	Request this Resource
enoviruses (137)	Type.				
ibodies (175)	Isotype:			IgM	Request from a repository
mages (67)	Immunogen Source:			Whole cells	
nomics Studies (145)	Raised In:			Mouse	Primary contributor: Grompe Lab Co-contributed by:
SC Lines (68)	Peptide:			Not provided	<u>Streeter Lab</u>
use Strains (120)	Source of	Antigen:		Human	
tenaneous (46)	Cross Rea	cts With:		Human	Resource Tags
tocols (55)	Affinity Pu	rified:		Supernatant	Alpha cells antibody FACS Human
source Tage (389)	Duvity D-4	aile		Not provided	Monoclonal
valization (9)	Purity Deta	ans:		Not provided	http://www.com/com/com/com/com/com/com/com/com/com/
	Positive C	ontrol:		Acetone-fixed frozen tissue sections of adult human pancreas.	Read more about tags
earch & Cores	Notes:			The monoclonal antibody HPa1 is derived from	<u> </u>
e Facilities (5)				hybridoma DHCl2-2C12. The monoclonal antibody	Resource History & Action
earch Highlights (5)				selectively reacts with a cell surface molecule on human pancreatic alpha cells. Mice were immunized	Approved on
search Networks				with enzyme dispersed enriched islets. These cell	Last modified on Apr 08, 2015
search Objectives				exocrine and ductal cells. These antibodies are	login to edit or request an edit
				currently being characterized. As such, the	
ormation				preliminary data. It is requested that users of this	Belated resources
				antibody share data with provider as a mechanism to rapidly assist in antibody characterization.	neialed resources
	_				BCBC
	Applica	tions and U	lses		No matching resources
alth	Applicatio	n Concentratio	n Storage	Protocols and Description	Other Consortia
hESC Registry	-		Buffer		No matching resources
icies & Guidelines	FACS	Undiluted	Tissue	Description: Not provided	Data courtesy of <u>dkCOIN</u> . Only public
mber Publications			media	1. Flow Cytometry: Labeling of Cell Surface	resources are uispiayed.
search Programs				Molecules on Human Cells with Mouse	
earch Investigators				NIONOCIONAL ANTIDOOIES	
mber Directory	IHC-AF	Undiluted	Tissue	Description: Not provided	
orials			culture media	Protocols: 1. Immunofluoresence Detection of Mouse	
			media	Monoclonal Antibodies on Sections of	
				Acetone-Fixed Frozen Human Tissue	
	Associa	ted Images	\$		
	Image 1				
				Description:	
	22.20			Human pancreas frozen	
				reactivity with alpha cells. The	
				monoclonal antibody was	
	Sugar			FITC-conjugated anti-mouse	
				immunoglobulin (green). Cell nuclei were labeled with	
				Hoeschst 33342 (blue).	

Generated on July 31, 2015

