

Optimized Concentrations for Developmental Studies Hybridoma Bank and Custom Antibodies for use with Drosophila Embryos - HeLa Cell Additions Version 2

Sonia M. Hall

Abstract

Citation: Sonia M. Hall Optimized Concentrations for Developmental Studies Hybridoma Bank and Custom Antibodies

for use with Drosophila Embryos - HeLa Cell Additions. protocols.io

dx.doi.org/10.17504/protocols.io.fewbjfe

Published: 26 Jul 2016

Guidelines

The following is a list of antibody concentrations for use with the protocol 'Immunohistochemistry - Drosophila Embryos'

Custom antibodies were provided by the published authors.

DSHB Antibodies

Antigen H	Host Species	Product ID	Concentration	Product Link
DE-Cadherin ra	rat	DCAD2	1:16	http://dshb.biology.uiowa.edu/cadherin-DE-
Coracle n	mouse	50:50 mix of C566.9 and C615.16	1:50	http://dshb.biology.uiowa.edu/Coracle and http://dshb.biology.uiowa.edu/Coracle_2
Engrailed n	mouse	4D9	1:10	http://dshb.biology.uiowa.edu/4D9-anti-engrailed-invected
Alpha-spectrin n	mouse	3A9	1:16	http://dshb.biology.uiowa.edu/3A9-323-or-M10-2_2
Mmp n	mouse	3A6B4	1:20	http://dshb.biology.uiowa.edu/3A6B4
Hindsight n	mouse	1G9	1:20	http://dshb.biology.uiowa.edu/hindsight-protein
Atp-alpha n	mouse	a5	1:50	http://dshb.biology.uiowa.edu/a5
Nervana n	mouse	Nrv5F7	1:50	http://dshb.biology.uiowa.edu/Nervana-protein
Discs Large n	mouse	4F3	1:10	http://dshb.biology.uiowa.edu/4F3-anti-discs-large
Fasciclin III n	mouse	7G10	1:100	http://dshb.biology.uiowa.edu/7G10-anti-Fasciclin-III_2
Crumbs (concentrate) n	mouse	Cq4-c	1:50	http://dshb.biology.uiowa.edu/Crumbs
Armadillo n	mouse	N2 7A1	1:50	http://dshb.biology.uiowa.edu/N2-7A1-ARMADILLO
Neuroglian n	mouse	BP 104	1:25	http://dshb.biology.uiowa.edu/neuroglian
Flamingo n	mouse	Flamingo #74	1:20	http://dshb.biology.uiowa.edu/Flamingo-74
N-Cadherin ra	rat	DN-Ex #8	1:20	http://dshb.biology.uiowa.edu/cadherin-DN-
Rho1 n	mouse	p1D9	1:40	http://dshb.biology.uiowa.edu/p1D9-anti-rho1
Alpha-catenin ra	rat	DCAT-1	1:10	http://dshb.biology.uiowa.edu/catenin-alpha-
Draper n	mouse	Draper 8A1	1:25	http://dshb.biology.uiowa.edu/Draper8A1
Delta n	mouse	C594.9B	1:50	http://dshb.biology.uiowa.edu/Delta-extracellular-domain
Elav n	mouse	ELAV-9F8A9	1:100	http://dshb.biology.uiowa.edu/Elav-9F8A9

Custom Antibodies

Antigen	Host Species	Product ID	Concentration	Citation - Pubmed ID
Pio-Pio	rabbit	Custom	1:100	12973360
Neuroglian (1B7)	mouse	Custom	1:10	2805067
sqh-1P	guinea pig	Custom	1:250	20920606
sqh-2P	rat	Custom	1:500	20920606
Mcr	guinea pig	Custom	1:400	24496625
Contactin	guinea pig	Custom	1:2000	15459097

Kune	rabbit	Custom	1:1000	20407131
Neurexin	rabbit	Custom	1:500	8978610
Uninflatable	guinea pig	Custom	1:400	19818339
Mtf	guinea pig	Custom	1:500	20935638
Squash	mouse	Custom	1:400	20920606

Vendor Specific Antibodies - HeLa Cell Concentrations

Antigen Host Species Product ID Concentration Citation - Pubmed ID

LC3 (clone 5F10) mouse 0231-100/LC3-5F101:100

2805067

Protocol