

Metal conjugate	Conjugated Antibodies			Panel								
				Senescence	Microglia	Astrocytes	Neuronal	Oligodendrocytes	Synapse	Pathology	Vascular	Inflammation
141 Pr	<a href="#">p62</a>	PRSS12	Synaptophysin				PRSS12		Synaptophysin	p62		
142 Nd	<a href="#">CCK</a>	<a href="#">SV2A</a>	VEGFR1				CCK		SV2A			
143 Nd	<a href="#">CD200</a>	<a href="#">GAD1</a>					GAD1					CD200
144 Nd	<a href="#">Amyloid-beta</a>									Amyloid-beta		
145 Nd	CD33	TOX					TOX/RORB					
146Nd	<a href="#">ApoE</a>									ApoE		
147 Sm	<a href="#">CD163</a>					CD163	RORB					
148 Nd	<a href="#">NeuN</a>						NeuN					
149 Sm	<a href="#">TSPO</a>											TSPO
150 Nd	<a href="#">CD63</a>	<a href="#">p16</a>	<a href="#">NTNG2</a>		p16		NTNG2					
151 Eu	<a href="#">CD31</a>	<a href="#">MAP2 all isoforms</a>					MAP2 all isoforms					
152 Sm	<a href="#">CD45</a>	<a href="#">CALB1</a>					CALB1					
153 Eu	<a href="#">CD44</a>	<a href="#">VIP</a>	<a href="#">CCL3</a>				VIP					CCL3
154Sm	<a href="#">APP</a>									APP		
155 Gd	<a href="#">NFL</a>						NfL					
156 Gd	<a href="#">OLIG2</a>	<a href="#">CD206</a>	<a href="#">CUX2</a>				CUX2	OLIG2				CD206
158 Gd	<a href="#">AQP4</a>	<a href="#">Cathepsin-B</a>	VIP			AQP4	VIP			Cathepsin-B		
159 Tb	<a href="#">CD68</a>					CD68						
160 Gd	<a href="#">MAP2</a>						MAP2					

161-Dy	<a href="#">Synaptop hysin</a>	<a href="#">GLB1</a>	<a href="#">ICAM-1</a>		GLB1	ICAM-1							
162 Dy	<a href="#">GFAP</a>						GFAP						
163 Dy	<a href="#">VEGFA</a>	CDH9	PVALB					PVALB					
164 Dy	<a href="#">Parvalbu min</a>	<a href="#">CCL4</a>	EAAT2					PVALB					CCL4
165 Ho	<a href="#">pTau</a>										pTau		
166 Er	<a href="#">CD74</a>												
167 Er	<a href="#">s100b</a>	CUX2	NDNF				S100B	CUX2/N DNF					
168-Eu	<a href="#">Ki67</a>	<a href="#">Somatost atin</a>	<a href="#">IP10</a>	CU X2	Ferritin			SST/CUX 2					IP-10
169 Tm	<a href="#">Iba1</a>					Iba1							
170 Er	<a href="#">Fibrinoge n</a>	NPY	CUX2					CUX2/N PY				Fibrino gen	
171 Yb	<a href="#">PLP</a>	RELN						RELN	PLP				
172Yb	<a href="#">Caspase-3</a>	<a href="#">P2Y12</a>				P2Y12					Caspas e-3		
173 Yb	<a href="#">PSD-95</a>	NR4A2						NR4A2		PSD-95			
174 Yb	<a href="#">HLA-DR</a>												HLA-DR
175Lu	<a href="#">TREM2</a>	<a href="#">ADARB1</a>						ADARB1					TREM2
176 Yb	<a href="#">GLUT1</a>	<a href="#">LHX6</a>						LHX6				GLUT1	