

SUPPLEMENTARY TABLE S1. ANTIBODIES USED IN THIS STUDY

<i>Ab against</i>	<i>Origin</i>	<i>Species of AB</i>	<i>Clone</i>	<i>Application</i>	<i>Source</i>	<i>Abbreviation in text</i>	<i>Comments</i>
PDI	Rat	Mouse	Monoclonal	ICC, EM	Abcam, No. ab2792	Anti-PDI-1	—
PDI	Human	Rabbit	Polyclonal	ICC, FWB, IP, EM, IHC	BioVison, No. 5601-100	Anti-PDI-2	—
BCATm	Human	Rabbit	Polyclonal	ICC, WB, FWB, EM	Insight Biotechnology	Anti-hBCATm-1	—
BCATm	Human	Mouse	Polyclonal	ICC, WB, IP, EM	Sigma, No. sab1400023	Anti-hBCATm-2	—
BCATm	Human	Rabbit	Polyclonal	ICC, WB, IP, EM	Abcam, No. ab95976	Anti-hBCATm-3	—
BCATc	Human	Rabbit	Polyclonal	EM, IHC	Insight Biotechnology	Anti-hBCATc-1	—
BCATc	Human	Rabbit	Polyclonal	ICC, WB, FWB,	Abcam, No. ab107191	Anti-hBCATc-2	—
IgG	—	Rabbit	Monoclonal	IP	New England Biolabs, No. 3900S	—	—
Mia40	Human	Rabbit	Polyclonal	ICC, EM	Abgent, ap11528b	Anti-hMia40	—
Rabbit IgG	Goat	Rabbit	—	WB, FWB	Invitrogen, No. 65-6120	—	IgG H+L, Highly cross-adsorbed
Rabbit IgG	Goat	Rabbit	—	ICC	Invitrogen, No. a11036	—	Alexa Fluor [®] 568 IgG (H+L) highly cross-adsorbed
Mouse IgG	Goat	Mouse	—	ICC	Invitrogen, No. a11029	—	Alexa Fluor 488 IgG (H+L) highly cross-adsorbed
Mouse IgG	Horse	Mouse	—	WB	New England Biolabs, No. 7076S	—	IgG H+L
Rabbit IgG	Rabbit	Mouse	Monoclonal	WB	New England Biolabs, No. 3677s	—	Light-chain specific
Rabbit IgG	Donkey	Rabbit	—	EM	Aurion, No 700.000 (Conventional kit DAR6/DAR10)	—	6 & 10 nm gold conjugated, highly cross-adsorbed
Mouse IgG	Donkey	Mouse	—	EM	Aurion, No 700.000 (Conventional kit DAR6/DAR10)	—	6 & 10 nm gold conjugated, highly cross-adsorbed

Ab, antibody; EM, electron microscopy; FWB, far-Western blot; ICC, immunocytochemistry; IHC, immunohistochemistry; IP, immunoprecipitation; WB, Western blot.