## **Supplementary Table 2: Antibodies used.**

**List of primary Antibodies**. The molecular weight, the dilution applied in the western blot, the concentration, the isotype, the manufacturer ID and the catalogue number can be seen in the table.

Antibody	Molecular	Western	Concentration	Isotype	Manufacturer	Catalogue
	weight	blot	(µg/mL)		ID	number
		dilution				
Vimentin,	57 kDa	1:1,000	200	Mouse	EXBIO Praque,	11-460-
against				monoclonal	a.s.	C100
whole				IgM		
protein						
E-cadherin,	120 kDa	1:2,500	250	Mouse	BD	610181
against				monoclonal	Transduction	
intracellullar				IgG2a	Laboratories™	
domain						
Beta-actin	42 kDa	1:15,000	Not specified	Mouse	Proteintech	60008-1-lg
(6C5)				monoclonal		
				IgM		

**List of Secondary Antibodies**. The concentration, the host, the antigen, the label, the manufacturer ID and the catalogue number are given.

Antibody	Western	Conc.	Host	Antigen	Label	Manufacturer	Catalogue
	Blot	(µg/mL)				ID	number
	dilution						
ImmunoPure®	1:50,000	800	Goat	Mouse	Horseradish	Thermo Fisher	31430
Antibody			Anti-	IgG	Peroxidase	Scientific, Inc.	
				(H+L)			
Secondary	1:2,000	400	Goat	Mouse	Horseradish	Santa Cruz	Sc-2064
Antibody			Anti-	IgM	Peroxidase	Biotechnology,	
						Inc.	