Air-liquid interface cultures trigger a metabolic shift in intestinal epithelial cells (IPEC-1)

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Fig. S3 Analysis of vimentin via western blot analyses. This figure is related to **Fig. 4**. **a** Three different passage were used to evaluate the content of vimentin in SMC and ALI (passages 115, 116 and 117). We found a higher content of vimentin (54 kDa) in SMC compared to ALI. **aa** β -actin was used as loading control (42 kDa).

