Supplementary Material

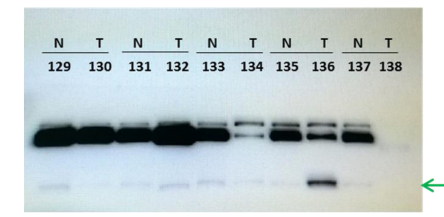
Limited Association Between Ascorbate Concentrations and Vitamin C Transporters in Renal Cell Carcinoma Cells and Clinical Samples

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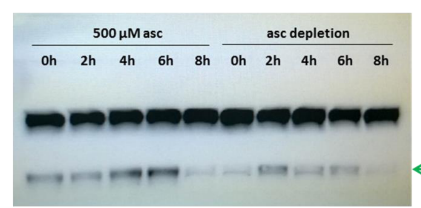
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Centre for Free Radical Research, Department of Pathology and Biomedical Science, University of Otago, Christchurch, New Zealand, dCanterbury Regional Cancer and Hematology Service, Canterbury District Health Board, Christchurch, New Zealand **Supplementary Figure 1**. Full size Western blots of clinical and *in vitro* samples for SVCT1(A) and repeat blots for SVCT1 and SVCT2 (B).

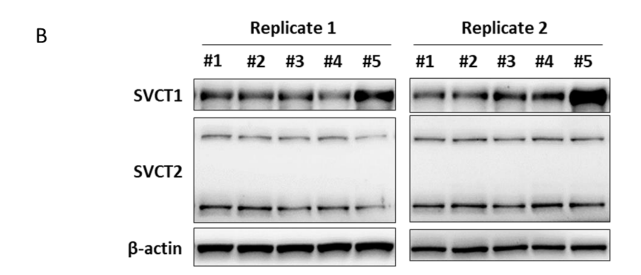
Α

Clinical samples



Cell lines

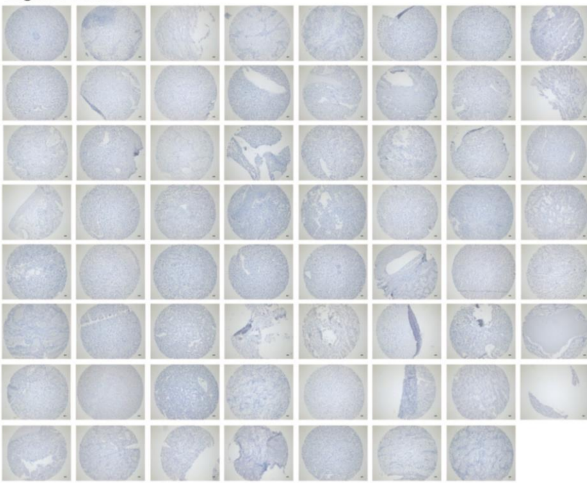




Supplementary Figure 2. Tissue microarrays of RCC tumours. Negative control (A), staining for SVCT1 (B), staining for SVCT2 (C).

Α

Negative control



SVCT1



SVCT2

