M: molecular weight marker

- 1: Leishmania donovani DD8 lysate
- 2: L. donovani LV9 lysate
- 3: Concentrated Sudanese VL urine
- 4: 'Urine antigen' as described in the manuscript text

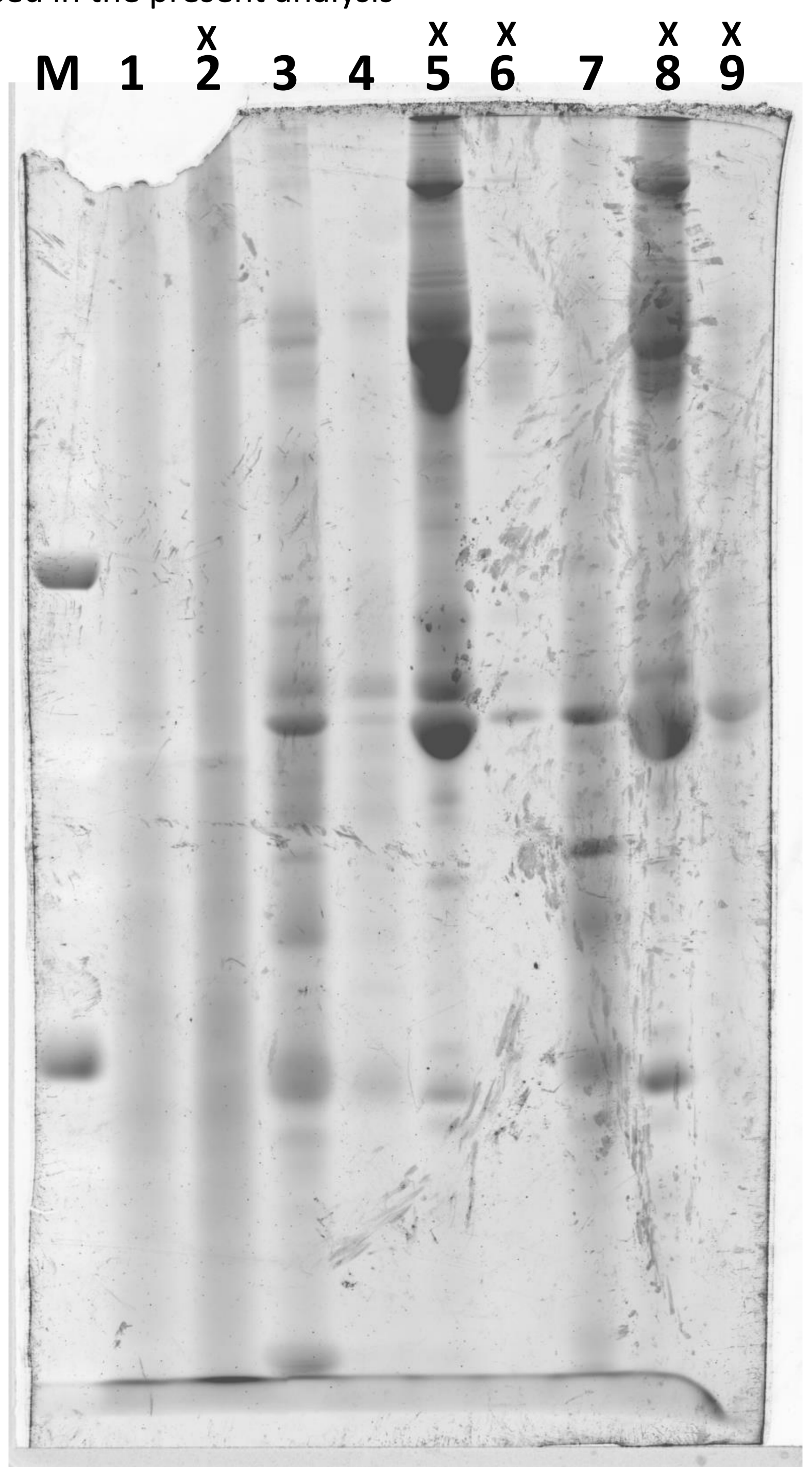


Blot photographed with Canon Ixus 860 IS digital camera.

Raw images corresponding to Figure 2.

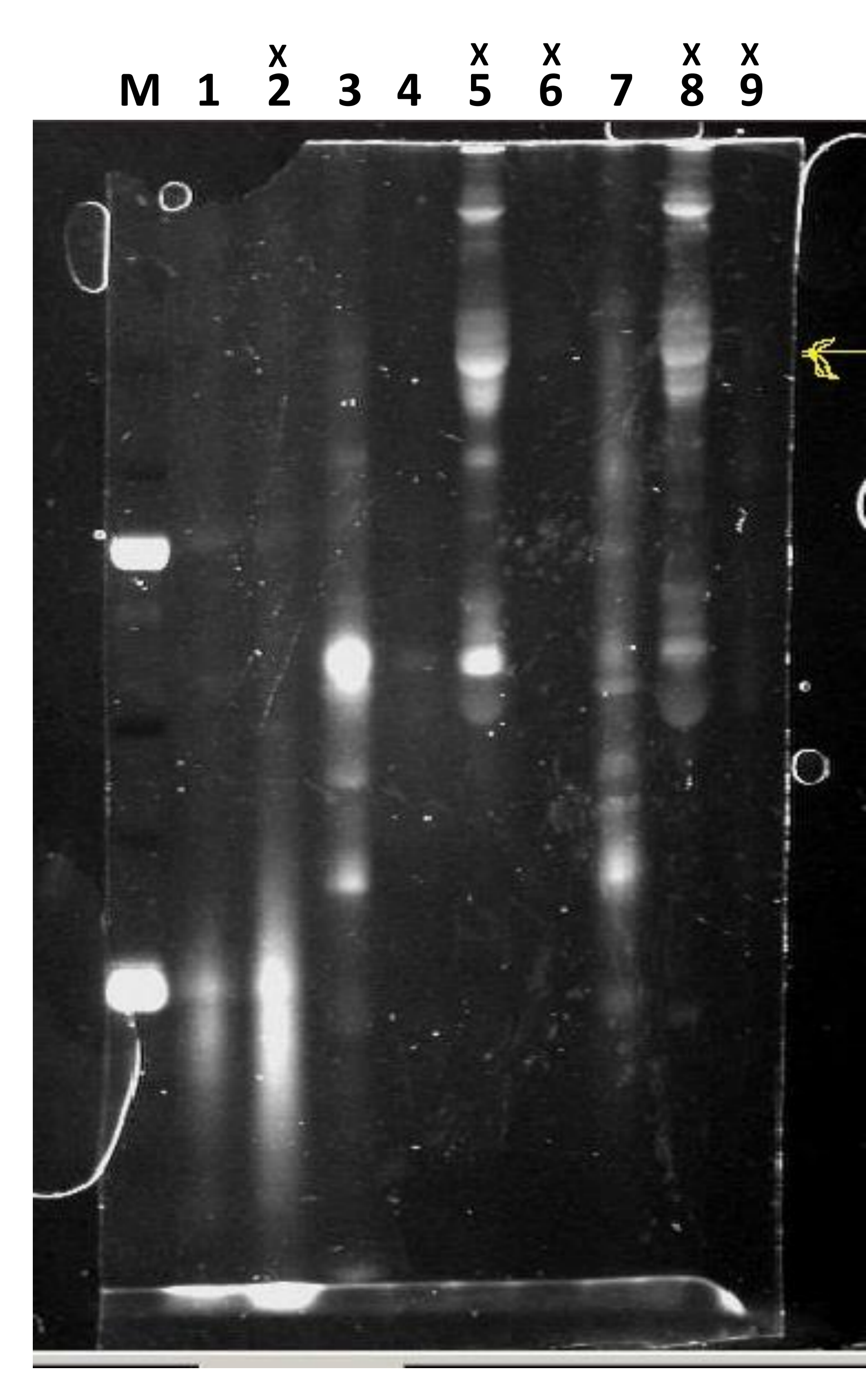
5: sample not used in the present analysis 6: sample not used in the present analysis 7: Concentrated Sudanese EHC urine 8: sample not used in the present analysis 9: Commercially available human urine proteins not used in the present analysis





Sypro (protein) stained gel imaged with a Typhoon Trio imager.

X indicates samples not used in the present analysis of VL urine.



Pro Q Emerald (carbohydrate) stained gelscreenshot of image taken with GeneSnap software in a GelDoc imager.