Supplemental Figure 1. United discrimination plane. (A–F) Sixty areas of interest (AOIs) outlined to create a cytoplasmic positivity discrimination plane (scale bar = 50 μm); (A) a zoomed region (400%) showing an area of specific cytoplasmic immunostaining outlined. (G–I) Specificity correction increasing counting specificity: (G) original immunostained field; (H) segmentation using the interval U, showing the segmentation of negative areas; (I) segmentation using the united discrimination plane, after specificity correction, showing a better segmentation of immunostained areas. Noncorrected images. They were used to demonstrate that the procedure can also be used on such images. U, union of intervals; SC, specificity correction; UDP, united discrimination plane.