LRRE solidity analysis notes

— crop 1 cell

— measure cyto background

— run 3d suite manual threshold to measure 3d objects — enter threshold based on function of background

— take brightest z slice, auto local threshold

— manually encircle inclusion and clear outside

— measure area of inclusion in slice, fill holes, measure again, calculate ratio (what to call it? Not same as solidity, don’t want to mislead by implying structure is solid)