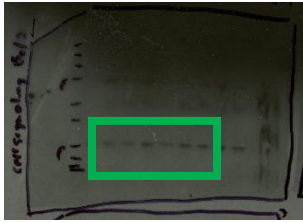


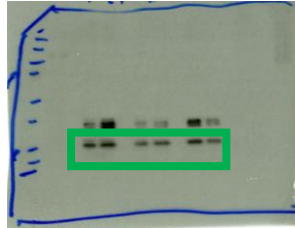
HIV-infected macrophages and microglia that survive acute infection become viral reservoirs by a mechanism involving Bim

Castellano Paul, Prevedel Lisa., and Eliseo A. Eugenin

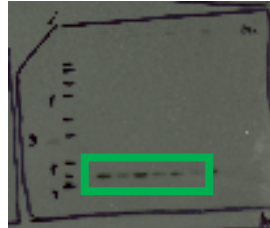
Bcl2



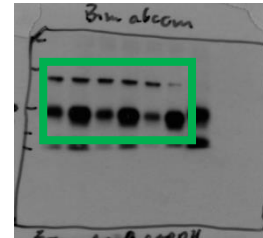
Bak



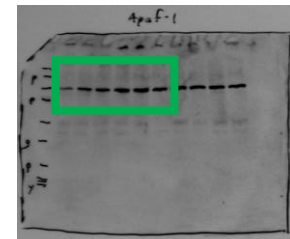
Bax



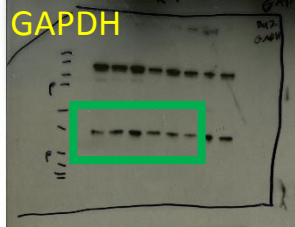
Bim



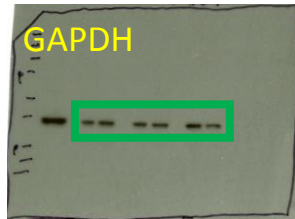
Apaf1



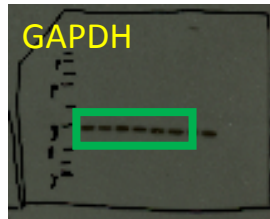
GAPDH



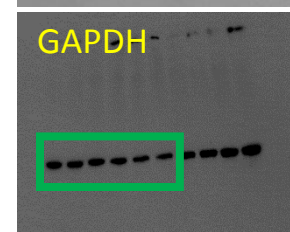
GAPDH



GAPDH

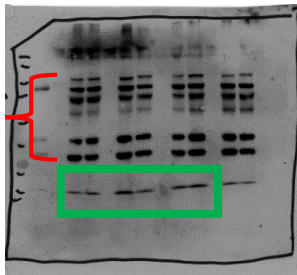


GAPDH

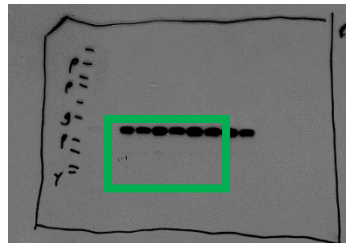


Mitochondrial subcellular fractionations

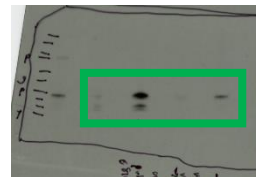
CytC



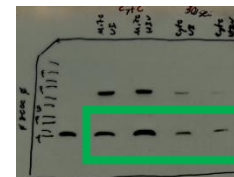
Casp3



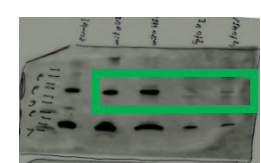
Bim



CytC



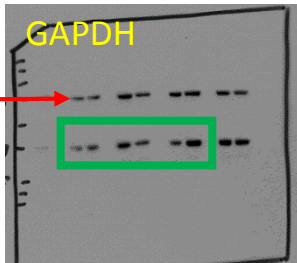
AIF



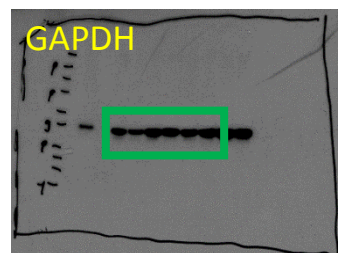
Bands from previous probes and inefficient stripping

Inefficient strip of Hsp70

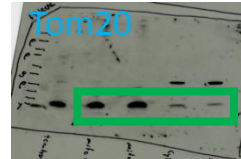
GAPDH



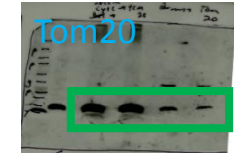
GAPDH



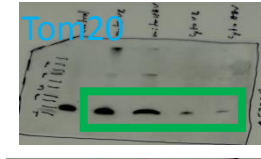
Tom20



Tom20



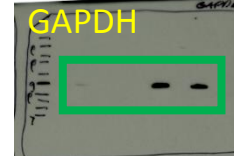
Tom20



GAPDH



GAPDH



GAPDH

