

SUPPLEMENTARY FIG. S3. Images illustrating the morphology of cells within colonies formed by heparinized bone marrow aspirate (hBMA) (A), HA^+_{W2} fraction (B), and the HA^- fraction (C). The first column illustrates a single culture chamber as viewed through the Colonyze interface with nuclei (DAPI staining, blue) and colony (light pink) masks active. The middle column shows a closer view of a single colony in the Colonyze interface with the nuclei (DAPI staining, blue) and AP (magentia) masks active. The last column is a $10 \times$ magnification illustrating cell morphology using phase-contrast microscopy.