COPYRIGHT © BY THE JOURNAL OF BONE AND JOINT SURGERY, INCORPORATED

MANTRIPRAGADA ET AL.

PRIMARY CELLS ISOLATED FROM HUMAN KNEE CARTILAGE REVEAL DECREASED PREVALENCE OF PROGENITOR CELLS BUT COMPARABLE BIOLOGICAL

POTENTIAL DURING OSTEOARTHRITIC DISEASE PROGRESSION

http://dx.doi.org/10.2106/JBJS.18.00005

Page 1

Fig. E-1 Three-dimensional plot showing heterogeneous distribution of all the colonies obtained from the 23 patients with respect to their biological potential, measured in terms of nuclei/colony (proliferation rate), AO area/cell (differentiation rate), and colony density (migration potential).

