

11. Kaneko S, Motomura S, Ibayashi H. Differentiation of human bone marrow-derived fibroblastoid colony forming cells (cfu-f) and their roles in haemopoiesis in vitro. Br J Haematol. 1982;51:217-25.
12. Park BH, Fikrig SM, Smithwick EM. Infection and nitroblue-tetrazolium reduction by neutrophils. A diagnostic acid. Lancet. 1968;2:532-4.
13. Barry FP, Murphy JM. Mesenchymal stem cells: Clinical applications and biological characterization. Int J Biochem Cell Biol. 2004;36:568-84.
14. Yoldi N. Fibroblast-like cells (f-cfu) from peripheral blood: an in vitro assay to check the influence of several drugs over the culture. Faculty of Medicine. Zaragoza. 1990:184.
15. Murphy JM, Dixon K, Beck S, Fabian D, Feldman A, Barry F. Reduced chondrogenic and adipogenic activity of mesenchymal stem cells from patients with advanced osteoarthritis. Arthritis Rheum. 2002;46: 704-13.

FE DE ERRORES

En el “In memoriam” publicado en REUMATOL CLIN. 2007;3(4):I, se ha detectado una omisión. El firmante de este texto es el Dr. Josep Blanch (Presidente de la Sociedad Española de Reumatología).