Figure AD2 - Human DNA has been found in rat bone samples: samples of collagen seeded with DPSC or AFSC did react for Human RNase P DNA amplification. The arbitrary units expressed in the graph were obtained calculating the delta Ct with a positive (human) control. On the right a control of bone sample with a contamination of human cells, thus a sample with a small amount of human cells: the relative abundance of Human RNase P in this sample is lower than samples with DPSC or AFSC, indicating that the amplification observed is not only due to a possible contamination.