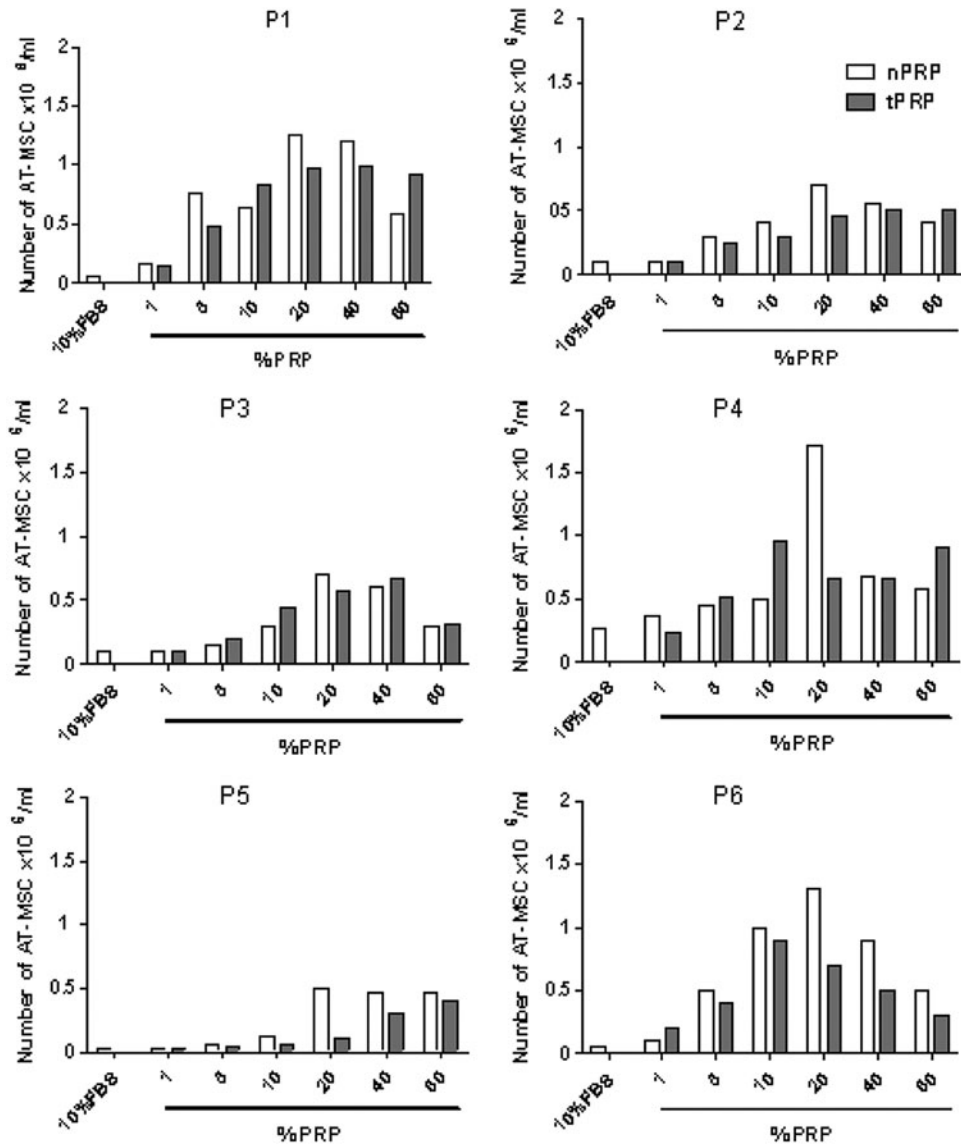


## Supplementary Data



**SUPPLEMENTARY FIG. S1.** Effect of different concentrations of nonactivated platelet-rich plasma (nPRP) or thrombin-activated PRP (tPRP) ( $n=6$ ) on the proliferation of adipose-derived mesenchymal stem cell (AT-MSC) cultured over 10 days in the absence of medium change. Ten percent fetal bovine serum (FBS) is used as control. Each figure represents one patient. Gray bars represent tPRP and white bars represent nPRP cultured cells.