The graph shows the expression of GFP and PI in MTH53A cells transfected with various plasmids and treated with different lipofection methods. The y-axis represents GFP% and PI%, while the x-axis lists different treatment conditions such as FHD, Plano®-AuNP, PLAL-AuNP S1, PLAL-AuNP S2, MA Lipofection, and MATra-A. The graph includes error bars indicating variability. The x-axis also shows the cell proliferation index with values ranging from 0 to 220. The y-axis shows the MaxV Blk370-492 value with a range from 0 to 100.