**Figure 1.** Effect of CAacn, CAhx(Figure 1A)and MAacn, MGhx(Figure 1B)on NO production after 72h of activated mouse peritoneal macrophages. Control (-) represent non activated peritoneal macrophages. LPS represents activated peritoneal macrophages with LPS without extracts treatments. NO production by LPS activated peritoneal macrophages was significantly (\*p<0.05) inhibited when different concentration (1, 10, 100, 500, 1000µg/mL) of extracts were added. Data represent mean±S.D. values from the three independent experiments.

