



**Figure S1** Western blot analysis was repeated 3 times to determine the levels of heat shock proteins (HSP70, HSP90), p-AKT and t-AKT, p-ERK, and t-ERK, GAPDH was utilized as a loading control. NC refers to the normal control group, AN represents the Ad-null control group, AT denotes the GD model group, ATPL indicates the puerarin low dose group, ATPH means the puerarin high dose group. p-AKT, phosphorylated AKT; t-AKT, total AKT; p-ERK, phosphorylated ERK; t-ERK, total ERK.