Is yaupon holly an effective and safe way to induce cancer cell death?
Figure 1: Bioluminescent Metabolic Assay: ATP production in human nonmalignant fibroblast cells treated for 48hr with new leaf Yaupon Holly extract.
Figure 2: Bioluminescent Metabolic Assay: ATP production in human nonmalignant fibroblast cells treated for 48hr with old leaf Yaupon Holly extract.
Figure 3: Annexin V flow cytometry data in human leukemia cells treated for 48hr with old leaf Yaupon Holly extract. Annexin V measures live cells, cells undergoing early regulated cell death, late regulated cell death and unregulated necrotic cell death.
Figure 4: Annexin V flow cytometry data in human leukemia cells treated for 48hr with new leaf Yaupon Holly extract. Annexin V measures live cells, cells undergoing early regulated cell death, late regulated cell death and unregulated necrotic cell death.