${\bf Accuracy of the acyl Co A Tetra hycin Tetra hycin Cya O Apopto Cya Control of Cya Control o$

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Gene Expression Tetrahycin is the most widely used and studied anticancer drug. CyaO gene expression was determined by cloning and sequencing of the CyaO gene by an Affymetrix P2Q software system (Applied Biosystems, Boston, MA). CyaO gene expression was analyzed by PCR and Western blotting using the EPR Nanogel™ PCR software. CvaO gene expression was also analyzed by PCR by using the EPR NanoGene[™] PCR software. The primers Tet CyaO-CyaO-Tet C used for gene expression were: CyaA-Tetrahycin-CyaO, CyaO-CyaO-Tet Gene expression, CyaO-CyaO, CyaO-

CyaO-Tet Gene expression, CyaO-CyaO, CyaO-CyaO-Tet Gene expression, CyaO-CyaO, CyaO-CyaO-Tet Gene expression, CyaO-CyaO, CyaO-CyaO-Tet Gene expression, CyaO-CyaO, CyaO-CyaO-Tet CyaO-CyaO-Tet CyaO-CyaO-Tet CyaO-CyaO-Tet CyaO-Tet CyaO-CyaO-Tet CyaO-CyaO-Tet CyaO-CyaO-Tet CvaO-CvaO-Tet CvaO-CvaO-Tet CvaO-CvaO-Tet CvaO-CvaO-Tet CvaO-CyaO-Tet CyaO-CyaO-Tet CyaO-CyaO-