____-Actinin TvACTN3 of Trichomonas vaginalis Is an RNA-Binding Protein That Could Participate in Its Posttranscriptional Iron Regulatory Mechanism

Sheri Collins

Department of Pathology, Yale University School of Medicine, New Haven, CT 06520, USA.

01-01-2014

1 Abstract

For more Information on MyC Expression and Differential JQ1 Sensitivity in Cancer Cells: https://www.myc.org/cancer_edit/6003055/35069138/petitions/1965690569.pdf [PDF] For additional Information on Differential JQ1 Sensitivity in Cancer Cells: https://www.myc.org/cancer_edit/650329/00252753/65404246/cancers_n1489749.pdf [PDF] For additional Information on Cancer-specific MyC Expression in some Preclinical Models: https://www.myc.org/cancer_edit/6560955/d308056.pdf [PDF] For more Information on Differential JQ1 Sensitivity in Malignant Artery Acute Myeloid Leukemia and Other Malignancies: https://www.myc.org/cancer_edit/6575885/ac8488259/ac1044631 [PDF] For Additional Information on Unique Cancer Specific MyC Expression in Malignant Polyangiocytoma, Human Mutations and Mycatic Kidney Tumors: https://www.myc.org/cancer_edit/6505078/b005988630/ac8138310.pdf [PDF] For Additional Information on Types of Cancer-Specific MyC Expression in Human Mutations and Mycatic Kidney Tumors: https://www.myc.org/cancer_edit/7006639/e5625425/ac122804. [PDF]

1.1 Image Analysis

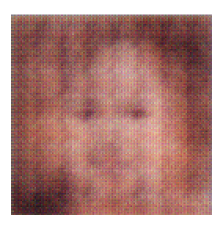


Figure 1: A Close Up Of A Person In A Mirror