

## CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Anshu R. Abhat 22653 **Project Title** Effect of Neurotrophin-3 on Suppression of Tumor Vascularization **Abstract Objectives/Goals** Investigations were performed on two sets of glioma tumors that were generated earl in the absence or presence of Neurotrophin-3 (NT-3) with a significant difference in size. The object of my study was | evaluate and analyse the disparity between the growth of the two tumor Methods/Materials Immunohistochemistry was performed on cryostat sections using antibodies specific for brain cell types and protein markers expressed on blood vessels. I further carried out double immunofluorescencet imaging using different conjugated fluorochromes (red and green) with an epifluorescence microscope. **Results** The evaluation of digital images of AT and ATNT-3 glioma tumors revealed an elaborate network oft vascularization (angiogenesis) of AT tumor and a total tack of angiogenesis in ATNT-3 tumor. The analysis further showed that progression of AT tumor growth appears to be directly related to the supply of growth nutrients in the core of the tumor mass. **Conclusions/Discussion** 1-3 in angiogenesis and suppression of glioma growth. The present study suggests an inhibitory role of N NT-3 appears promising in tumor therapy. Summary Statement of the AT tumor and the ATNT-3 tumor suggests that NT-3 has the potential to prevent vascularization. **Help Received** Mentor at UCLA (Dr. Shalini Kumar) provided the tissue samples, antibodies, and microscope for investigation. Lab facilities at UCLA were used. Father helped arrange poster board.