Summary of evidence on T.A.F.

- 1. Chemical feedback an absence of (Hochberg)
 (non-vascularization shows full force of chemical feed-back)
- 2. Transmission over distance (Buzney)
 (? due to RNA-ase inhibition)
- 3. Pre-vascularization lowers number of cells required for successful implant (Donahoe)
- 4. Assay local stimulation of endothelial cells
- 5. Not inhibited by cortisone Sade/Folkman
- 6. Specific for endothelial cells / 6 hours (Cotran)
- 7. Egg shell is good slow release for small fractions
- 8. Scoring of endothelial cells (Brem)