

## **QUAIL CELLS FORMING TISSUE AROUND BEANS AND LENTILS: A PROMISING APPROACH IN GENETIC ENGINEERING**

Dr. Omar Abbas

Research Institute for Astronomy-Astrophysics of Maragha-RIAAM-Iran

We make a cavity in the body of some quails and put some beans and lentils in it. This cavity was placed between skin and skeleton of quails. Then we covered this cavity or hole by a black glue. After a week, we removed glue and observed that a cellular tissue from quail cells is formed between beans and lentils. This means that by putting plants in body of animals, a connection between cells of plant and animal is formed. This may produce some hopes in genetic engineering.



A quail with a cavity or hole between it's skin and skeleton



Covering the cavity in quail's body by black glue



Picking up package of beans, lentils and cellular tissue which connect them



Considering package of beans, lentils and cellular tissue which connect them