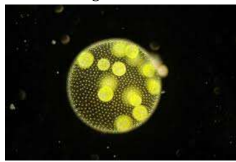
Unknown Organism A



Appears to Move toward food Appears to be Single celled No new organisms after 3 days No Waste Products in medium found No known hereditary structure

Unknown Organism C



"Puff up" when threatened Decays starts after 1 day Waste products found in medium Thousands of new organisms found each day Apparent cycle from infant-juvenile-adult phase

Unknown Organism E



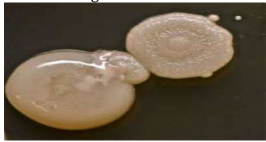
Stationary Appears to be Single celled No appearance of reproduction (no new organisms) after 3 days No hereditary material found

Unknown Organism B



Appears to Move toward food Appears to be Single celled Organism population doubles every day Circular Genetic structure Waste products in medium found

Unknown Organism D



No reaction when threatened Decay starts after 1 day No evidence of reproduction Waste products in medium found No life cycle apparent

Unknown Organism F



Need host to move through envrionment Appears to be Single celled Contains hereditary material More organisms appear every day Adapt to their hosts

