Lab 7: Cells

Temperature	Time Zero	15 Minutes	30 Minutes	45 Minutes	60 Minutes
Ice Water	10.8	11.4	11.7	11.9	11.8
Room Temp	10.7	11.1	11.3	11.4	11.4
60c	10.9	11.4	11.5	11.6	11.7

The dialysis tube sac at time zero for ice water was 10.8 For the room temperature dialysis tube sac at time zero the temperature is 10.7. The dialysis tube sac at time zero for 60 degrees C is 10.9. At 15 minutes the temperature of the dialysis tube sac in ice water was 11.4. The temperature of the dialysis tube sac at room temperature after 15 minutes was 11.1. At 15 minutes the temperature of the dialysis tube sac at 60 degrees C was 11.4. The temperature of the ice water dialysis tube sac at 30 minutes was 11.7. At 30 minutes the temperature of the dialysis tube sac at 30 minutes was 11.3. The temperature of the contract C dialysis tube sac at 30 minutes was 11.5. At 45 minutes the temperature of the contract C dialysis tube sac at room temperature of the dialysis tube sac at room temperature for 45 minutes was 11.4. The 60 degree C dialysis tube sac temperature at 40 minutes was 11.6. The dialysis tube sac temperature in ice water after 60 minutes was 1.8. After 60 minutes he cianysis tube sac at room temperature was 11.4. The dialysis tube sac temperature was 11.4. The dialysis tube sac temperature was 11.5. After 60 minutes C after 60 minutes was 11.7.