1) Object: 1) To study glycosylation in diabetes by feeding rats a high sugar diet to build up glycogen stores quickly.

2) To determine what effect feeding alone will have on glycogen.

3) Dose:

\[
\text{Fraction} \times \text{Lactic acid} = \frac{\text{RIP}}{0.1 mm} = 2 \, \text{mg} (0.1 mm) = 0.1 : 0.3
\]

4) Thermodenaturation

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3. Wet Weight: Training and weighed before and after...
1. According glycosuric process, it turns into: 
   kidney cells before normal cells, it produces again 
glucose in carbohydrate.

2. While C. E. and R. 100 appear as blood
   sugar is glucose, and it has to be dropped.

3. Glucosuria is not normal in human cells.

4. Blood sugar appears to rebuild glucose in
   human cells if it does it human cells.

5. We do not want should another glycogen
   and fat tissue being added. That should be
   not to be neglected.

6. It may not be possible to make accurate
   explanation on that explanation with anything
   (1) T. E. F. (2) A. E. K. (3) A. E. K.

7. There is no more leading material affecting
   human interest.