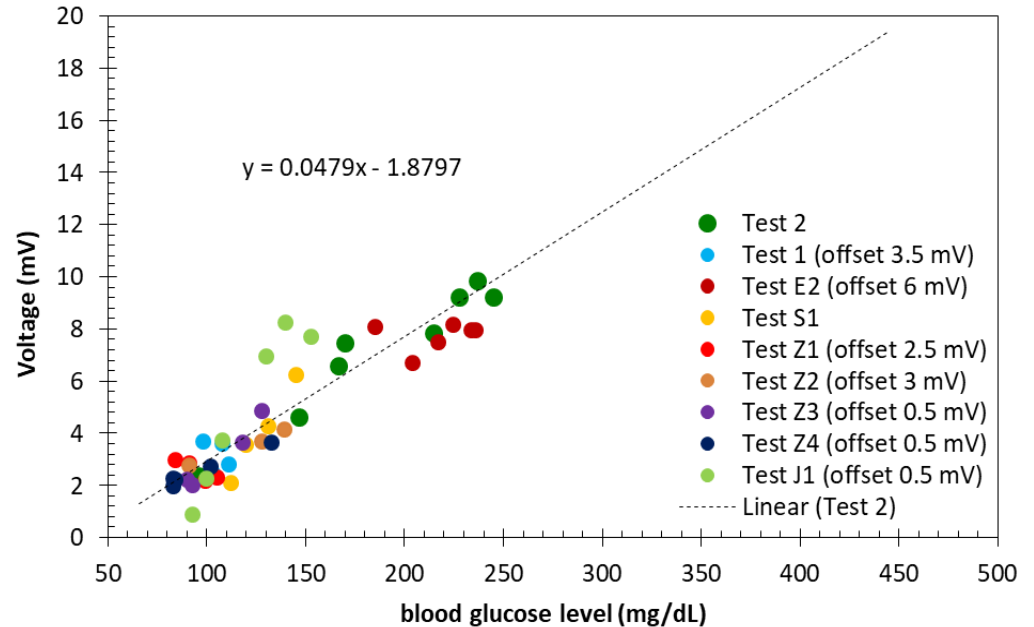
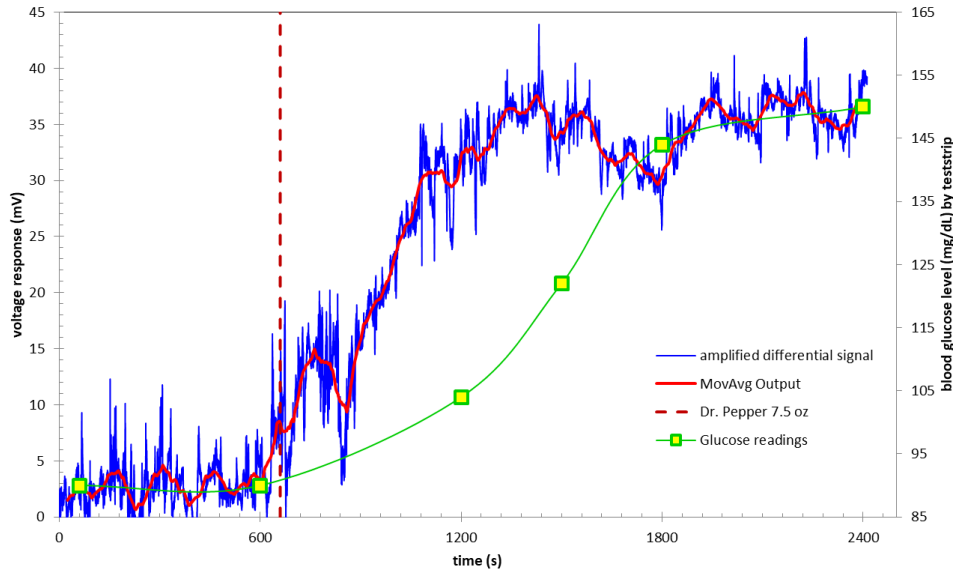


Aggregate Results of Single Read Device March 2018

- Prototype tests demonstrating the ability to track a wider range of voltage responses related to BG fluctuations in humans
- Nine different tests, four test subjects. Consumption of carbs during the test to increase BG levels. All starting in a fasting state.
- Two of the four test subjects are Type 1 diabetics with Test 2 and Test E2 representing their results.
- Freestyle Lite Glucose Meter was used to obtain the mg/dl blood glucose level
- Glucose measurement range: 80 – 245 mg/dL





- Demonstrates the ability to track voltage response related to BG fluctuations in a continuous manner.
- Test subject started in a fasting state.
- A 7.5oz Dr. Pepper was consumed 10 minutes after the test started.
- Voltage response of continuous monitor to glucose consumption is shown.
- Freestyle Lite Glucose Meter was used to obtain the mg/dl blood glucose level corresponding to the monitor.