













## Testing Glucose Results for Absent Students

Note the pictures below were compared to the chart but colors may look somewhat off because of lighting. Use the concentration column for your information. **You may copy the chart below and paste the chart into your lab report.**

### Glucose Chart: Use this scale to determine concentration of each ingredient

	Negative	100	250	500	1000	> 2000
Glucose mg/dl (30 seconds)						

	Picture of test strip	Concentration mg/dL (use chart above)
<b>Negative control:</b> Plain water		<b>Negative</b>
<b>Positive control:</b> Glucose solution		<b>&gt; 2000</b>
Honey		<b>100</b>
Lemon juice		<b>100</b>
Soda (sugared)		<b>1000</b>
Ketchup		<b>250</b>
Canned Pineapple		<b>1000</b>
Salsa		<b>500</b>