

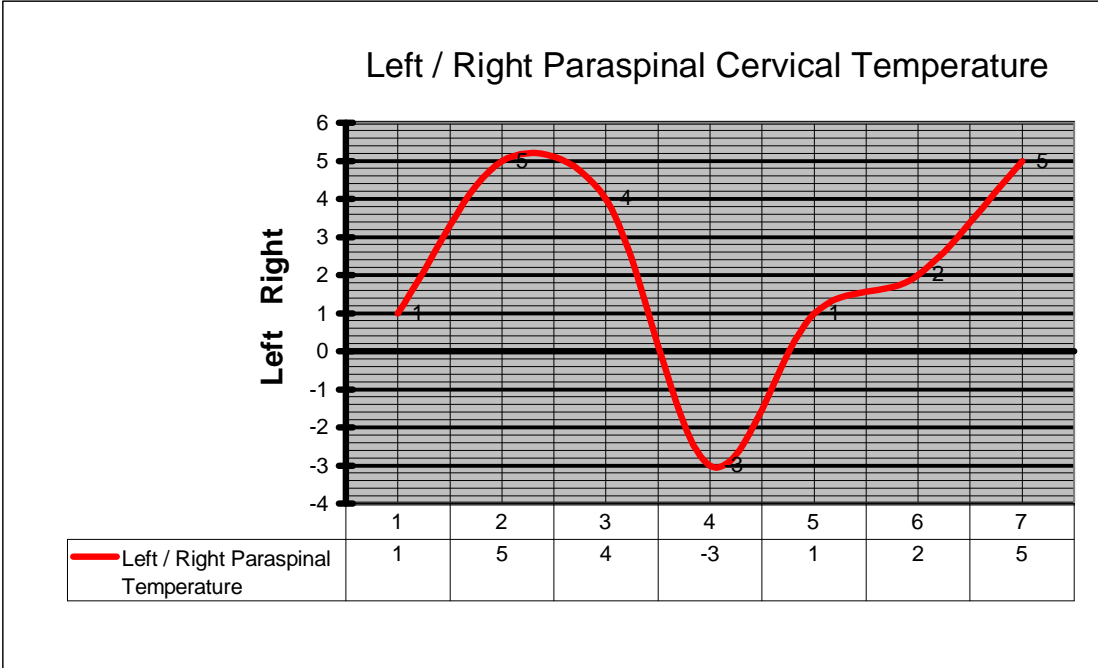
**Test Date:**  
7/18/2003

Left/Right	
1	C1
5	C2
4	C3
-3	C4
1	C5
2	C6
5	C7

**Thermeter Diagnostic Testing**

Sheely Chiropractic Clinic *Since 1980*  
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*Thermeter Measured Temperature Survey*      7/18/2003



Patient: Betty Swan  
 Height: 65"  
 Weight: 208  
 Gender: Female  
 Handedness: Right  
 Date of Birth: 12/29/1939

Patient underwent a Thermeter Examination today to assess cervical paraspinal temperature differences. A thermometer was used to determine the relative temperature at each region of the spine that was tested.

Para spinal musculature test sites are located between transverse processes of the spinal column. Measuring data from these test sites are an objective system of determining patient progress. Comparative measurements indicate levels of progress and are an inexpensive objective testing procedure in managing the patient's case.

**Evaluating the Data for Paraspinal Temperature Deviations**

The results of the thermometer evaluation can be interpreted as follows: Results of the thermometer testing are compared in several different ways.

1. Right to left temperature differences at the same vertebral level.
2. Same side increases or decreases involving two or more units.
3. Temperature shifts at levels where palpatory findings are positive
4. Temperature shifts at levels where x-rays findings are positive.
5. Comparative tests, showing balance would be a positive indication.

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