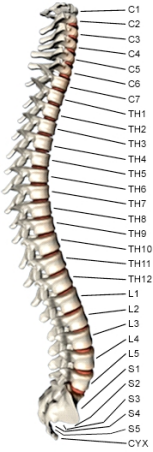
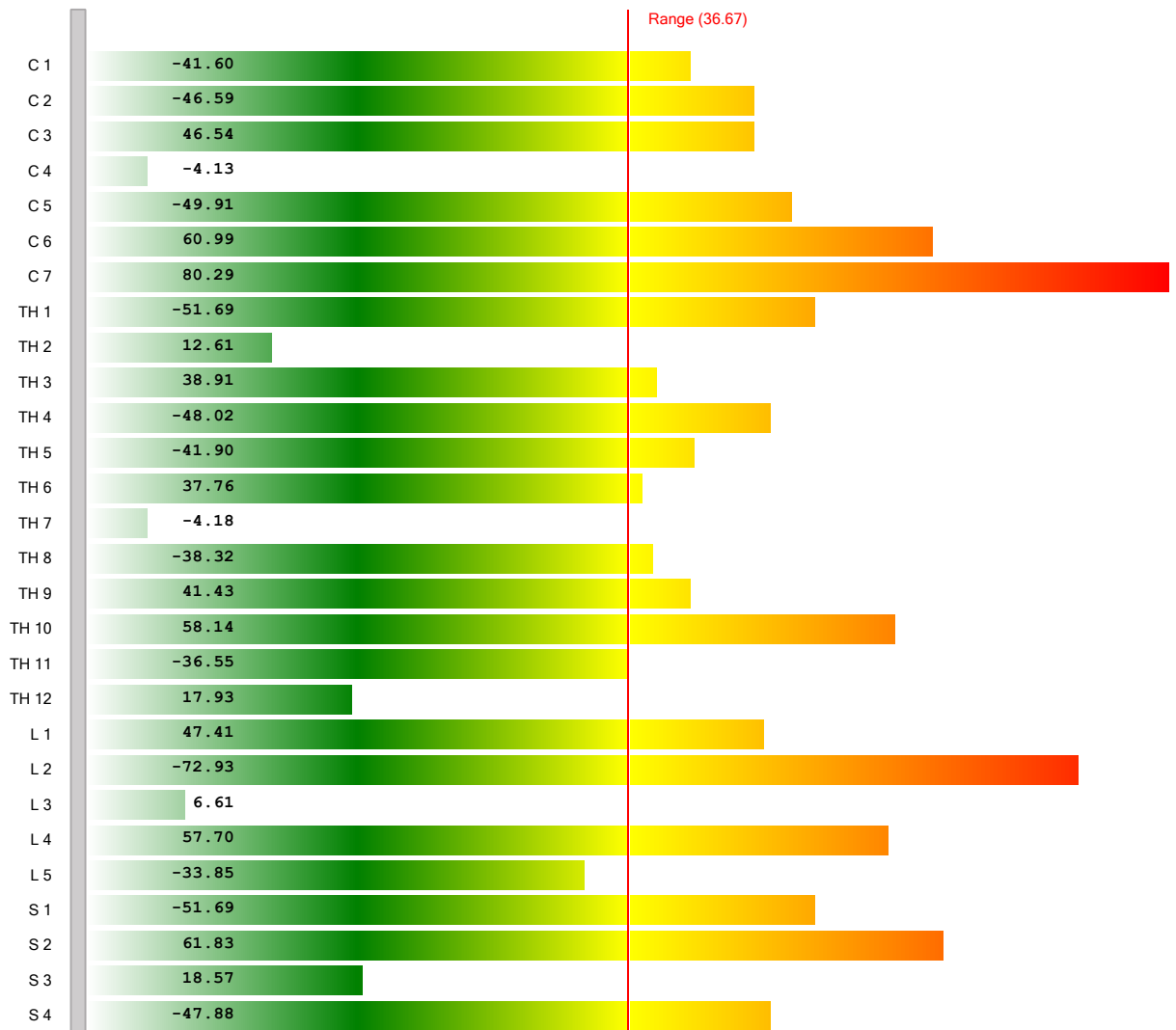


Vertebrae Vector Report

VERTEBRAE & VECTORED BIOMARKERS



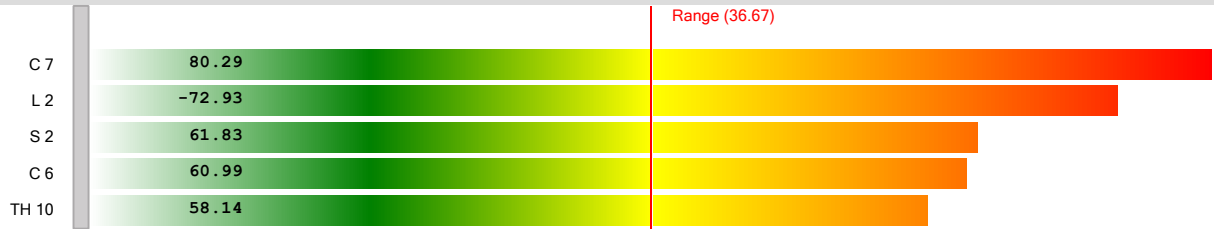
This report displays all vertebrae biomarker responses, followed by your top out-of-range vertebra biomarkers and the dR values of all biomarkers that have a vector relationship to those biomarkers. Any vertebra biomarkers with 0 dR values and their associated vector responses are also displayed. Vectors that show up repeatedly throughout the report may be areas to consider and analyze further.





VERTEBRAE BIOMARKERS: TOP OUT OF RANGE & ASSOCIATED VECTORS

Top Out of Range Response Items



Vector Responses

C 6

- 113.01 **Large Intestine**
- 84.44 **T 05 / 4+**
- 81.75 **TCM - Lung Meridian**
- 77.82 **T 12 / +4**
- 77.39 **Thyroid**
- 73.97 **T 30 / 6-**
- 71.72 **T 18 / -7**
- 69.29 **Lung**
- 66.30 **T 13 / +5**
- 65.44 **T 31 / 7-**
- 54.10 **TCM - Large Intestine**

C 7

- 113.01 **Large Intestine**
- 91.32 **TCM - Triple Warmer Meridian**
- 81.75 **TCM - Lung Meridian**
- 79.29 **Heart**
- 77.58 **Sadness**
- 77.39 **Thyroid**
- 75.23 **Small Intestine**
- 69.29 **Lung**
- 68.83 **Grief**

L 2

- 113.01 **Large Intestine**
- 91.32 **TCM - Triple Warmer Meridian**
- 90.26 **Pineal Gland**
- 84.26 **T 23 / -2**
- 81.75 **TCM - Lung Meridian**
- 72.42 **T 08 / 1+**
- 71.11 **T 25 / 1-**
- 68.83 **Grief**
- 68.64 **T 10 / +2**
- 67.01 **Adrenal Glands**
- 57.39 **T 07 / 2+**
- 54.10 **TCM - Large Intestine**
- 54.08 **T 26 / 2-**
- 50.91 **Testes**

S 2



-91.32 **TCM - Triple Warmer Meridian**
79.29 **Heart**
-75.23 **Small Intestine**
-67.01 **Adrenal Glands**
61.78 **Greed**
-50.91 **Testes**
49.56 **T 32 / 8-**
-47.71 **Fear**
-46.45 **T 17 / -8**
42.96 **T 01 / 8+**

TH 10

113.01 **Large Intestine**
-91.32 **TCM - Triple Warmer Meridian**
84.01 **Frustration**
-75.23 **Small Intestine**
-68.83 **Grief**
67.69 **TCM - Urinary Bladder Meridian**
57.78 **T 22 / -3**
-50.91 **Testes**
-47.71 **Fear**

VERTEBRAE BIOMARKERS: ALL 0 dR VALUES & ASSOCIATED VECTORS

0 dR Response Items
Vector Responses