Supplementary Materials

Correlation between pain scores and temperature are plotted by splitting the sample according to the order of the visit. This shows a consistent inverse correlation in both spinal and control condition of those who received Control in the first visit and Spinal in the second visit. However, this correlation was absent in cases where participants received the control session in their second visit.

Order: Experienced Spinal in the First Visit

![Graph showing correlation between pain score (VAS in cm) and temperature (°C). The graph includes data points for Control and Spinal sessions, with linear regression lines for both conditions. The R² values for Control and Spinal sessions are indicated.]
Order: Experienced Control in the First Visit

Session
- Control
- Spinal

Painscore (VAS in cm)

Temperature (°C)

Control: $R^2$ Linear = 0.416
Spinal: $R^2$ Linear = 0.269