Supplementary Table

Frequencies of occurrence of pain-related and positive cue words used on the

autobiographical memory test.

Matched Pairs of	Frequency of	Frequency of	Standard	Standard
Pain-Related and	Occurrence of	Occurrence of	Frequency of	Frequency of
Positive Cue Words	Pain-Related	Positive Cue	Occurrence of	Occurrence of
	Cue Word	Word	Pain-Related	Positive Cue
			Cue Word	Word
Pain-Pleasure	198	166	55.0	54.6
Hurt-Safe	457	474	58.7	59.2
Sore-Delighted	40	91	48.0	51.6
Aching-Relieved	33	40	46.7	47.5
Throbbing-Relaxed	11	42	41.8	48.5

Note. Positive and pain-related cue words were selected from the American Heritage Word Frequency Book [10] and matched based on frequency and the standard frequency index. Standard frequency index is derived from the number of adjusted occurrences per million (U) using the formula: $SFI = 10(\log 10 \text{ U} + 4)$.