

SHIATSU AND SCIATICA

RESEARCH:

Research Project on the Perceived Effectiveness of Shiatsu Treatment. Clifford Andrews BSc, MRSS.

The first 9 conditions which include: General Health/wellbeing, ankle problems, headaches, joint problems, sciatica, back problems, emotional problems, shoulder problems, stress. Over 50% of the clients perceived the treatment as being +2 or Very Effective. In the second observable category which includes: Digestive problems, neck problems, menstrual problems, the perceived effectiveness was divided equally between the +1 (Effective) and +2 (Very Effective) scores but in each case over 80% of the sample found some benefit (+1 and +2 scores combined). A third group which includes depression, bowel problems/IBS, low energy, knee problems, showed a greater variety in the distribution of the scores. In depression slightly more +1 scores than +2 were recorded, although all of the sample indicated some benefit (+1 and +2 scores combined). Bowel problems and IBS proved difficult to treat giving the widest spread of scores amongst all the categories. Of the sample 40% indicated 0 or no change and 30% giving +1 and 30% giving +2. Low energy also proved to be a difficult category to completely resolve with 24% scoring +2 but a larger 55% feeling some benefit and scoring +1. Knee problems also appeared difficult to completely resolve, despite all of the sample reporting some benefit, only 17% scored +2 with 83% scoring +1.

Conclusions: A large majority of clients that responded to the Questionnaire perceived Shiatsu as being very effective. Two patterns emerged from the analysis of the responses; The most common conditions treated by Shiatsu in the sample shown, and also the relative perceived effectiveness of treatment of different conditions described. These show very promising results with some conditions which western medicine sometimes has difficulties in treating.

Shiatsu is perceived by the majority of clients in the sample as a complimentary approach to health management which is very effective for a wide range of common health problems.