THERAPEUTIC TOUCH[®]: Activate Your Inner Healer Research: Therapeutic Touch in the Clinical Setting



OUTCOMES OF THERAPEUTIC TOUCH: WELL-BEING

Newsham and Schuller-Civitella (2003) collected data for a continuous quality improvement (CQI) study. Their findings suggest that Therapeutic Touch, when provided in the clinical setting, promotes comfort, calmness, and well-being among patients hospitalized for a variety of conditions (burns, degenerative arthritis, osteoarthritis, fibromyalgia). Patients reported being highly satisfied with Therapeutic Touch.

OUTCOMES OF THERAPEUTIC TOUCH: PAIN

Coakley and Duffy (2010) measured levels of pain, cortisol, and natural killer cells (NKC). Compared to those who received usual care, those receiving Therapeutic Touch had significantly lower levels of pain, cortisol levels, and higher NKC levels.

Monroe [2009) conducted an analysis of five studies which examined outcomes of Therapeutic Touch on pain. She found a majority of statistically significant positive results from implementing Therapeutic Touch.

OUTCOMES OF THERAPEUTIC TOUCH: CANCER CARE

To control for the mind-body connection in outcomes of complementary modalities Gronowicz, et al. [2008) and Jhaveri, et al. (2008) treated cells in culture. Therapeutic Touch was chosen for these experiments because practitioners have extensive training and discipline. Gronowicz and her colleagues found that a specific pattern of Therapeutic Touch produced a significant increase in proliferation of fibroblasts, osteoblasts, and tenocytes in culture. Jhaveri and his colleagues found Therapeutic Touch appears to increase human osteoblast DNA synthesis, differentiation, and mineralization and decrease differentiation and mineralization in a human osteosarcomaderived cell line.

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