The Effectiveness of Massage Therapy for Improving Sequelae in Post-Stroke Survivors. A Systematic Review and Meta-Analysis

Rosa Cabanas-Valdés 1,*, Jordi Calvo-Sanz 2,3, Pol Serra-Llobet 1, Joana Alcoba-Kait 1,4, Vanessa González-Rueda 1,5  and Pere Ramón Rodríguez-Rubio 1

Abstract: Objective: To assess the effect of therapeutic massage for improving sequelae in stroke survivors. Methods: A systematic review of the nine medical databases from January 1961 to December 2020 was carried out. The bibliography was screened to identify randomized controlled clinical trials (RCTs). Two reviewers independently screened references, selected relevant studies, extracted data and assessed the risk of bias using the PEDro scale. The primary outcome was upper and lower limb motor function and spasticity. Results: A total of 3196 studies were identified and 18 RCT were finally included (1989 individuals). A meta-analysis of RCTs in the comparison of Chinese massage (Tuina) plus conventional physiotherapy versus conventional physiotherapy was performed. The mean difference (MD) in the subacute stage on upper limb motor function and spasticity using the Fugl Meyer Assessment was 2.75; (95% confidence interval (CI) from 0.97 to 4.53, p = 0.002, I² = 36%). The MD on upper limb spasticity using modified Ashworth scale was −0.15; (95% CI from −0.24 to −0.06, p < 0.02, I² = 0%). The MD on lower limb spasticity was −0.59; (95% CI from −0.78 to −0.40, p < 0.001, I² = 0%) in the endpoint. Conclusions: Therapeutic massage, especially Tuina, in addition to conventional therapy is effective for improving motor function and for reducing spasticity in stroke survivors.

Keywords: massage therapy; stroke; motor function; spasticity; Tuina; soft manipulation

1. Introduction

Stroke is a leading cause of long-term adult disability. The individuals that have suffered from a stroke present various upper motor neuron syndrome, signs and symptoms, including weakness, spasticity, lack of coordination and agonist antagonist co-contraction, with up to 50% of survivors being chronically disabled [1]. They involve together in impairments and functional problems that can lead to costly complications. [2]. Physical therapy may contribute to the improvement of disabilities and quality of life in these individuals [3].

Manual therapeutic massage is the most applied type of passive physical therapy and it is one of the oldest forms of medicine known to humanity, having been practiced worldwide since ancient times [4]. All massage manipulations introduce mechanical forces into the soft tissues by means of "mechanotransduction" [5]. Massage can increase muscle mass temperature and blood flow, and this might help to increase muscle compliance and minimize muscle stiffness [6]. There are several kinds of therapeutic massage. The most
common type of massage in the Western world is Swedish massage. This is one of the common treatments for provide optimal performance among athletes, and is based on the Western concepts of anatomy and physiology [7]. It involves the systematic application of manual pressure and the movement of soft tissue, with rhythmical pressure and stroking to obtain or maintain health [8]. Another type is Chinese massage (Tuina). This involves various strokes, shaking stretching and joint movement along energy channels to balance the body’s energy, as well as physical and emotional system [9]. Indian massage (Dalk) includes the manipulation of body tissues with the hands. In Unani medicine, Dalk is based on the principle of *tanqiyah* (expulsion) and *im¯ala* (diversion) [10]. Finally, Thai massage is a form of deep massage involving brief sustained pressure on the muscles. Pressure point massage along the body’s hypothesized 10 major energy channels or *Sen Sib* is believed to release blocked energy and to increase awareness and vitality [11].

According to research, therapeutic massage can effectively improve mood, create a feeling of pleasure, and reduce the occurrence of major adverse events and injuries [12] in cancer patients [13], in para-athletes [14], in some neurological conditions such as Parkinson’s disease [15], in dementia sufferers [16] and in post-stroke constipation [17]. However, the scientific evidence that supports the effectiveness of therapeutic massage in stroke survivors is limited. Because of the trends of previous studies on therapeutic massage were reported heterogeneously, we performed a meta-analysis and systematic review for evidence-based treatment. The purpose of this systematic review is therefore to analyze the evidence for therapeutic massage for improving motor function, spasticity, activities of daily living, anxiety, pain, balance, gait, stroke disability and quality of life in adult stroke survivors.

2. Materials and Methods
2.1. Protocol and Registration

We conducted a systematic review of the scientific literature to assess the effect of therapeutic massage interventions in stroke survivors. The PROSPERO (register of systematic reviews) number was CRD42020178942. The guidelines in the Cochrane Handbook for Systematic Reviews of Interventions Version 6 [18] and PRISMA [19] statement were followed.

2.2. Eligibility Criteria

Studies in Chinese, Spanish, French, Italian, Portuguese and English published between January 1961 and December 2020. Since only RCTs were to be analysed all other forms of literature were excluded as comments, reviews, observational studies, books, poster/oral abstract communications, case reports, non-randomized studies, protocols, systematic reviews and practice guidelines.

Therapeutic massage was compared to no treatment, sham treatment or active treatment. We defined therapeutic massage in this revision as “a patterned and purposeful soft-tissue manipulation accomplished by the use of digits, hands, forearms, elbows, knees and/or feet, with or without the use of emollients, liniments, heat and cold with the objective of therapeutic change” [20].

2.3. Data Items

The search strategy was designed using the PICO framework. (P) Adult post-stroke survivors, (I) receiving therapeutic massage alone, or combined with another rehabilitation approach or conventional physiotherapy, (C) compared to patients receiving another rehabilitation approach or conventional physiotherapy and (O) changes in the analysis of upper/lower limbs motor function, spasticity, activities of daily living, anxiety, pain, balance, gait, stroke disability and quality of life with or without a follow-up assessment.

The primary outcomes were upper/lower motor function and spasticity. The secondary outcomes were activities of daily living, pain, anxiety, balance, gait, stroke disability and quality of life.
2.4. Search

A computerized search strategy of the following databases was performed: Medline/PubMed, Cochrane Central Register of Controlled Trials (CENTRAL), Physiotherapy Evidence Database (PEDro), Scielo, Tripdatabase, Web of Science, Scopus, CINHAL and Epistemonikos. A manual search was also performed. We used the Medline search strategy, and adapted it to other databases (Appendix A).

Searches for eligible articles and data extraction were conducted independently by three authors (VG-R/JC-S/RC-V). Proquest Refworks discarded duplicate articles, and the remaining studies were analyzed for their appropriateness. Selection was initially based on the title or abstract, and subsequently on the full text of the articles. They were thoroughly checked to confirm the selection criteria. We analyzed whether the studies included followed the template for the intervention’s description and the replication checklist (TIDieR) [21]. The following data were extracted: patient stroke characteristics, number of participants in each group, type of massage, co-interventions, zone of massage application, number of sessions, comparisons, outcome measures and tool used, follow up and main results. Conventional physiotherapy interventions were described.

2.5. Risk of Bias in Individual Studies

The risk of bias assessment was assessed by two authors (J.A.-K. and P.S.-L.) using the PEDro scale [22]. In cases of doubt or disagreement, a discussion took place with a third reviewer (R.C.-V) until a consensus was reached. The PEDro is an 11-item scale, in which the first item relates to external validity (not used to calculate the total score) and the other 10 items assess the internal validity of a study. The higher the score, the greater the study’s risk of bias as assessed by the following cut-points: 9–10: excellent; 6–8: good; 4–5: fair; <4: poor [23].

2.6. Synthesis of Results

Data from the studies were summarized narratively using text and tables. Studies were grouped by comparator. A meta-analysis was performed whenever possible. The treatment effect sizes were calculated using the Revman 5.3 software package [24], based on the mean scores and standard deviations of the studies. Post-intervention effects were analyzed by calculating the change between the baseline and the immediate post-intervention assessment and persisting effects by computing the change between the baseline and the final follow-up assessment. These changes were compared between groups. When the outcomes were continuous and measured in the same unit, a mean difference was used; otherwise, a standardized mean difference was used. The effect size was categorized as 0.2, 0.5, 0.8 and 1.3, which were considered small, medium, large and very large, respectively. Funnel plots were used to illustrate the risk of publication bias [25].

The heterogeneity was assessed visually by means of forest plots and by reporting the $I^2$ statistic. The $I^2$ statistic describes the percentage of total variation across studies that are attributable to heterogeneity rather than chance. A value greater than 25% is considered to reflect low heterogeneity, 50% moderate, and 75% high heterogeneity [26]. The fixed effect model was applied by default, and the random-effect model was used in cases of substantial heterogeneity [27]. When there was insufficient data for quantitative analysis, the review only represents and summarizes the evidence. Missing data was requested by contacting the corresponding author.

3. Results

3.1. Study Selection

The PRISMA diagram (Figure 1) summarizes the results of the scientific literature search and 18 randomized controlled trials were included [28–45]. No author responded when contacted for additional information.
3. Results

3.1. Study Selection

The PRISMA diagram (Figure 1) summarizes the results of the scientific literature search and 18 randomized controlled trials were included [28–45]. No author responded when contacted for additional information.

Figure 1. PRISMA diagram of the process used to identify studies.

3.2. Risk of Bias within Studies

The mean PEDro score assessing the risk of bias was 6.3 points (range 4–9) from 10 criteria (Supplemental Table S1), indicating a good score. Only one study [35] with 9 points was found, because it is difficult to blind the therapist and patients in a physical therapy intervention.

3.3. Study Characteristics

An overview of the studies included and the patients’ characteristics was provided (Table 1). The total population analyzed included 1989 individuals, of whom 1273 were male and 683 were female. Ahmed (2015) did not specify the gender distribution, 1057 had suffered from an ischemic stroke and 511 were hemorrhagic, and five studies did not report this information. There were 439 patients with left side hemiparesis, 420 had right side hemiparesis and it was bilateral in 63 individuals and not specified in eleven studies. The age of the participants ranged from 32 to 86 years old and the average of most studies was 60 years. Four studies were multicenter. Most of the studies performed their intervention in the subacute stroke phase (≤3 months), while only three studies recruited a mixture of chronic and subacute phase. Three authors did not specify which phase.

Regarding outcomes (Table 2) eleven studies assessed motor function and ten of them used the Fugl Meyer Assessment [46]. Six authors evaluated spasticity, and all authors used the modified Ashworth Scale [47]. Most of the studies performed their intervention in the subacute stroke phase (≤3 months), while only four studies [30,32,36,38] recruited a mixture of chronic and subacute phase. Three authors did not specify which phase. Only four studies [35,36,42,45] performed a follow-up of 3 months, one had a follow-up of 6 months, and one had a follow-up of 3 days. Wang (2019) was the study that recruited the most patients, with 397.
Table 1. General overview of selected studies and patient’s characteristics.

| Author, Year, Country | Groups (n) | Age (Years) Mean (SD) | Gender (Male/Female) | Stroke Type (Ischemic/Hemorrhagic) | Time Since Stroke Mean (SD) | Affected Side (Right/Left/Bilateral) | Stroke Severity Mean (SD) |
|-----------------------|------------|-----------------------|----------------------|------------------------------------|-----------------------------|------------------------------------|---------------------------|
| Mok, 2004 [28] China  | EG:51      | EG:73.3 ± 6.63        | 51/51                | NR                                 | NR                          | NR                                 | NR                        |
|                       | CG:51      | CG:73.1 ± 6.64        |                      |                                    |                             |                                    |                           |
| Jin-su, 2005, [29] China | EG:52     | Ranged from 32 to 86 y | 61/31                | NR                                 | From 2 h. to 24 d.          | NR                                 | MESSS scale: EG: mild (10), moderate (25), severe (17) |
|                       | CG:40      | Mean age 62.7         |                      |                                    |                             |                                    | CG: mild (8), moderate (23), severe (11) |
| Amanullah, 2011 India | EG:20      | EG:55.57 ± 11.56      | 36/4                 | 100% ischemic                      | Stroke onset between 4 w. to 5 y | 13/27                              | NR                        |
|                       | CG:20      | CG:54.30 ± 11.99      |                      |                                    |                             |                                    |                           |
| Pan, 2011 [38] China  | EG:40      | 53.65 ± 7.82          | EG:28/12             | 100% ischemic                      | EG:41.1 ± 12.9 d.           | EG:24/16                           | EG:55.31 ± 7.54           |
|                       | CG:40      | CG:52.9 ± 13.2        | CG:25/11             |                                    | CG:42.9 ± 13.2 d.           | CG:22/18                           | CG:54.68 ± 8.21           |
| Yang, 2011 [39] China | EG:30      | EG:58.15 ± 10.26      | EG:20/11             |                                    | EG:35.95 ± 10.02 d          | EG:17/13                           | NR                        |
|                       | CG:30      | CG:57.98 ± 10.91      | CG:19/11             |                                    | CG:36.21 ± 9.59 d           | CG:18/12                           |                           |
| Amanullah, 2011 India | EGa:20     | Ranged from 50 to 59  | 50/20                |                                    | NR                          | NR                                 | NR                        |
|                       | EGb:20     | 19 patients           |                      |                                    |                             |                                    |                           |
| Zarnigar, 2012 India  | EGa:20     | EG:62 ± 12            | EG:40/20             | 100% ischemic                      | EG:28 ± 6 d                 | EG:28/32                           | NR                        |
|                       | EGb:20     | CG:61 ± 13            | CG:41/19             |                                    | EG:27 ± 5 d                 | CG:24/36                           |                           |
| Li, 2012 [40] China   | EG:60      | EG:60.1 ± 10          | EG:33/27             |                                    | EG:22/38                    | NR                                 | NR                        |
|                       | CG:60      | CG:62.7 ± 11.3        | CG:32/28             |                                    |                             | NR                                 |                           |
| Wu, 2013 [41] China   | EG:60      | MG:63.7 ± 7           | MG:22/8              |                                    | MG:52 ± 13 d                | AG:52 ± 15 d                       | NR                        |
|                       | CG:60      | AG:64 ± 7             | AG:20/10             |                                    |                             |                                    |                           |
| Zhang X, 2013 China   | EG:46      | EG:65.74 ± 10.28      | EG:33/9              | 100% ischemic                      | EG:38.00 ± 40.04 h          | NR                                 | NIHSS scale               |
|                       | CG:23      | CG:66.95 ± 10.95      | CG:13/6              |                                    | CG:31.79 ± 37.38 h          | NR                                 | EG:8.36 ± 3.03            |
|                       |            |                       |                      |                                    |                             |                                    | CG:7.68 ± 2.38             |
| Thanaakitpinyo, 2014 [30] Thailand | EG:24 CG:26 | EG:60 ± 0.0 ± 6.9 | EG:22/2               |                                    | EG:12/12                    | NR                                 | NR                        |
| Han, 2015 [31] China  | EG:110 CG:110 | EG:65.8 ± 8.1 | CG:15/11              |                                    | EG:15/12                    | NR                                 |                           |
|                       |            | EG:51.2 ± 2.1         | EG:56/54             |                                    | EG:69/41                    | EG:13.3 ± 5.2 d                 | NR                        |
|                       |            | CG:52.8 ± 1.7         | CG:58/52             |                                    | CG:72/38                    | CG:13.9 ± 4.7 d                 |                           |
| Ahmed, 2015 [32] India | EG:20 CG:20 | From 18–70 y          | NR                    | 100% ischemic                      | From 4 w to 5 y             | NR                                 | NR                        |
| Di, 2017 [33] China   | EG:75 CG:75 | EG:61.4 ± 5.2         | EG:48/27             |                                    | ≤3 m                        | NR                                 | NR                        |
|                       |            | CG:61.7 ± 5.3         | CG:46/29             |                                    |                             | NR                                 |                           |
Table 1. Cont.

| Author, Year, Country | Groups (n) | Age (Years) Mean (SD) | Gender (Male/ Female) | Stroke Type (Ischemic/ Hemorrhagic) | Time Since Stroke Mean (SD) | Affected Side (Right/Left/ Bilateral) | Stroke Severity Mean (SD) |
|-----------------------|------------|------------------------|------------------------|--------------------------------------|-----------------------------|----------------------------------------|------------------------|
| Lee, 2017 [34] Korea  | EG:7 CG:7  | EG: 64.3 ± 2.2         | EG:4/3                 | EG:3/4                               | EG:13.0 ± 3.1 m             | NR                                     | NR                     |
| Yang, 2017 [35] China | EG:45 CG:45| EG:59.93 ± 16.87       | EG:34/11               | EG:3/4                               | EG:3.0 ± 0.8 m              | EG:21/6      | EG:24/19                             |
|                       |            | CG: 65.0 ± 5.0         | CG:3/4                 | CG:3/4                               | CG:3.0 ± 0.7 m              | NR                                     | NR                     |
| Wang, 2019 [36] China | EG:193     | CG: 62.73 ± 11.22      | CG:27/18               | NR                                  | NR                          | NR                                     | NR                     |
| Xie, 2019 [37] China  | CG:204     | EG: 54.30 ± 11.99      | 93/34                  | EG:3/4                               | EG:1.70 ± 0.76             | NR                                     | NR                     |
|                       | CG:204     | EG: 51.43 ± 13.07      | CG:35/18               | EG:4.77 ± 0.78                      | CG:3.0 ± 0.83 m             | EG:20/21/7                              |
|                       | CG:204     | CG: 52.90 ± 12.89      | CG:20/6                | c:EG:17/9                           | CG:4.74 ± 1.43             | CG:22/23/8                              |
|                       | CG:204     | GC:57.17 ± 10.97       | CG:29/12               | c:EG:17/9                           | CG:9.42 ± 1.53             | CG:12/11/3                              |
|                       | CG:204     | EG: 51.6 ± 4.9         | EG:27/17               | c:EG:17/9                           | CG:4.92 ± 1.53             | CG:17/17/7                              |
|                       | CG:204     | CG: 52.48 ± 5.4        | CG:29/20               | EG:43.9 ± 20.4 d                    | CG:4.43 ± 21.4 d            | CG:22/27                              |
|                       | CG:204     | CG: 52.48 ± 5.4        | CG:29/20               | EG:43.9 ± 20.4 d                    | CG:4.43 ± 21.4 d            | CG:22/27                              |

AG: acupuncture group, CG: control group, d: days, EG: experimental group, h: hours, m: months, MG: massage group, NIHSS: National Institutes of Health Stroke Scale, NR: Not reported, SD: standard deviation, w: weeks, Wang 2019 (a: 1–3 months, b: 4–6 months, c: 7–12 months), y: years.

Table 2. Assessment of outcomes and results.

| Author, Year | Outcome | Evaluation | Tool | Period | Groups | Results |
|--------------|---------|------------|------|--------|--------|---------|
| Mok, 2004    | Pain perception shoulder, Anxiety level, Blood pressure, Heart rate, Patients' massage perceptions | VAS, Stai, Dinamap, Monitor, Questionnaire | T0: Before treatment, T1: After treatment, T2: 3 days Follow-up | EG: Slow-stroke back massage, CG:CP | Pain, anxiety, blood pressure, heart rate Better EG after treatment and follow-up |
| Jin-su, 2005 | Stroke disability | MESSS scale | T0: Before treatment, T1: After treatment, T0: Before treatment, T1:15th day, T2: 0th day, T3: After treatment | EG: Tuina massage + acupuncture, CG: Western medicine (drugs), EG: Dalk massage with Roghan Seer, CG: Sham Dalk massage with petroleum jelly | Neurologic impairment degree Better EG Voluntary movement lower limb and basic mobility Better EG after treatment Voluntary movement of upper limb * |
| Amanullah, 2011 | Motor function upper/lower limb | STREAM | T0: Before treatment, T1: After treatment | EG: Tuina massage + CP, CG:CP | FMA-L Better EG 10 MWT Better EG Gait analysis Better EG |
| Pan, 2011    | Motor function lower limb, Gait | FMA-L, 10-MWT, Motion Analysis | T0: Before treatment, T1: After treatment | EG: Tuina massage + CP, CG:CP | FMA-L Better EG 10 MWT Better EG Gait analysis Better EG |
Table 2. Cont.

| Author, Year | Outcome | Evaluation | Tool | Period | Groups | Results |
|--------------|---------|------------|------|--------|--------|---------|
| Yang, 2011   | Motor function upper limb, Pain shoulder-hand, Edema | FMA-U, VAS, 4-point Likert scale | T0: Before treatment, T1: After treatment | EG: Tuina massage + CP, CG: CP | FMA-U, VAS and edema Better EG after treatment |
| Zarnigar, 2012 | Motor function upper limb, Stroke disability, Gait | FMA-U, FIM, 10-MWT | T0: Before treatment, T1: After treatment | EGa: Dalk Massage, EGB: Exercises, CG: Unani medicine drugs, 10 MWT Better EGB, NPRS scores shoulder passive movement 90°, Stage of shoulder-hand syndrome and mRS Better EG after treatment and follow-up | FMA-U Better EG after treatment EGa, FMI Better EGB |
| Li, 2012     | Motor function upper limb/ hand, Pain shoulder-hand, Stage of shoulder-hand syndrome, Stroke disability | FMA-U, FMA-H, NPRS, Steinbrocker classification, mRS | T0: Before treatment, T1: After treatment, T2: 3 months Follow-up | EG: Tuina massage + electrical acupuncture, CG: NDT + PNF + scapular mobilizations | FMA-U Better EG after treatment EGa, FMI Better EGB, 10 MWT Better EGB |
| Wu, 2013     | Balance | FM-B | T0: Before treatment, T1: After treatment | EG: Tuina massage + balance training, CG: Balance training | FM-B Better after treatment EG |
| Zhang X, 2013| Motor function upper limb, ADL, Stroke severity, Quality of life | FMA-U, BI, mRS, SS-QOL | T0: Before treatment, T1: After treatment | EG: Tuina massage + CP, CG: Acupuncture + CP | FMA-U, BI, mRS and SS-QOL * |
| Zhang Y, 2013| Motor function upper/lower limb, Stroke severity, ADL, Stroke disability | FMA-U, FMA-L, NIHSS, BI, mRS | T0: Before treatment, T1: After treatment, T2: 3 months Follow-up | EG: Tuina massage + acupuncture, CG: CP | FMA lower limb and NIHSS Better EG after treatment and follow-up, FMA upper limb * |
| Thanakiatpinyo, 2014 | Spasticity elbow and knee, ADL, Anxiety and Depression, QoL | MAS, BI, HADS, Pictorial Thai QoL test | T0: Before treatment, T1: After treatment | EG: Thai massage, CG: CP | Trends in decreasing spasticity, anxiety, and depression scores but no difference between groups ADL * |
| Han, 2015    | Motor function upper limb, Spasticity upper limb, ADL | FMA-U, MAS, mBI | T0: Before treatment, T1: After treatment | EG: Tuina massage + medicinal herbs (oral), CG: CP | MAS, mBI and FMA-U Better EG |
Table 2. Cont.

| Author, Year | Evaluation | Outcome Tool | Groups | Results |
|--------------|------------|--------------|--------|---------|
| Ahmed, 2015  | Motor function upper/lower limb | STREAM | EG: Dalk massage with Roghan Malkangani + Unani medicine drugs, CG: Western medicine (drugs) | Voluntary movement upper/lower limb and basic mobility Better EG |
| Di, 2017     | Spasticity upper limb Stroke severity Anxiety Mood state Sleep satisfaction Body temperature | MAS NIHSS 4-point Likert scale MAACL VAS Infrared thermography | EG: Swedish massage + foot bath + CP CG:CG | MAS and NIHSS Better EG |
| Yang, 2017   | Motor function upper limb Spasticity upper limb ADL | FMA-U MAS mBI | EG: Tuina massage + CP CG: Sham Tuina Massage + CP | Better EG after treatment and 3 months follow-up |
| Wang, 2019   | Motor function upper/lower limbs Spasticity elbow, wrist and finger flexors ADL | FMA-U FMA-Total MAS mBI | EG: Tuina massage + CP CG:CP | Better EG within 1-3 weeks after stroke onset and 3-6 months’ follow-up |
| Xie, 2019    | Motor function lower limb Spasticity lower limb ADL | FMA-L MAS mBI | EG: Tuina massage + CP CG: CP | MAS lower limb, FMA-L and mBI Better EG after treatment ADL * |

ADL: Activities of daily living, BI: Barthel Index, CG: Control group, CP: Conventional physiotherapy, EG: Experimental group, FMA: Fugl-Meyer Assessment, FM-B: Balance Subscale of the Fugl-Meyer Test, FIM: Functional Independence Measure, HADS: Hospital Anxiety and Depression Scale, HAMD: Hamilton depression scale, MACCL: Multiple Affect Adjective Check List, MAS: Modified Ashworth Scale, mRS: modified Rankin Scale, mBI: modified Barthel Index, MESS: Mangled Extremity Severity Score, 10-MWT: 10 metres walking test, NDT: Neuro-developmental treatment, NIHSS: National Institutes of Health Stroke Scale, NPRS: Numeric pain rating scale, PNF: Proprioceptive neuromuscular facilitation, QoL: Quality of life, RMS: surface electromyogram root mean square value, SF-HSTC: Health scale of traditional Chinese medicine, SS-QOL: Stroke-specific quality of life scale, STAI: State-Trait Anxiety Inventory, STREAM: Stroke Rehabilitation Assessment of Movement, VAS: Visual Analogue Scale. * Not statistically significant differences between groups.
As regards therapeutic massage only four studies [28,30,33,41] performed massage alone in the experimental group. Twelve studies performed Tuina massage, six of them combined it with conventional physiotherapy, three performed Tuina with acupuncture, two performed Tuina with acupuncture plus conventional physiotherapy, one performed Tuina in combination with medicinal herbs. Three studies performed Dalk massage, one performed slow-stroke back massage; another performed Thai massage and one performed Swedish massage in combination with footbath and conventional physiotherapy. The number of massage sessions ranged from 7 to 40, the frequency was usually once a day and the duration of treatment ranged from 1 to 8 weeks, with a massage time ranging from 10 to 60 min. Most of the studies involved daily sessions except for Pan (2011) and Han (2015), which involved 2 sessions per day lasting 40–50 min per massage session (Supplemental Table S2).

### 3.4. Efficacy of Therapeutic Massage

Two comparisons were performed: (1) Tuina massage plus conventional physiotherapy versus conventional physiotherapy; (2) Tuina massage plus acupuncture versus conventional physiotherapy. A meta-analysis was performed for motor function, spasticity, and activities of daily living.

#### 3.5. Upper/Lower Limbs Motor Function

For the first comparison, the mean difference (MD) was performed using Meyer Assessment. It was 1.74; (95% confidence interval (CI) from −0.30 to 3.77, \( p = 0.09, I^2 = 66\% \)) in the endpoint and 2.90; (95% CI from −0.48 to 6.28, \( p = 0.09, I^2 = 60\% \)) in the follow up (Figure 2). A sub-analysis for upper limb motor function was performed in subacute stage (\( \leq 3 \) months) the MD was 2.75; (95% CI from 0.97 to 4.53, \( p < 0.02, I^2 = 36\% \)) in the endpoint (Figure 3).

#### Table 1

| Study or Subgroup | Tuina massage + CP | CP | Mean Difference | N, Random, 95% CI |
|-------------------|-------------------|----|----------------|------------------|
| Overall (95% CI)  | 1.74 (−0.30 to 3.77) |  |  |  |

**Figure 2.** Forest plot of comparison Tuina massage plus conventional physiotherapy (CP) versus CP for motor function evaluated by Fugl Meyer Assessment Scale.

**Figure 3.** Forest plot of comparison Tuina massage plus conventional physiotherapy (CP) versus CP for upper limb motor function in subacute stage (\( \leq 3 \) months) evaluated by Fugl Meyer Assessment.
Figure 3. Forest plot of comparison Tuina massage plus conventional physiotherapy (CP) versus CP for upper limb motor function in subacute stage (≤3 months) evaluated by Fugl Meyer Assessment.

For the second comparison a meta-analysis was performed. The MD was 1.03; (95% CI from −0.03 to 2.03, p = 0.04, I² = 0%) in the follow up (Figure 4).

Figure 4. Forest plot of comparison Tuina massage plus acupuncture versus conventional physiotherapy (CP) for upper/lower limbs motor function evaluated by Fugl Meyer Assessment Scale.

3.6. Spasticity

The first comparison was performed. The MD for upper limb spasticity assessed by Modified Ashworth Scale was −0.14; (95% CI from −0.21 to −0.07, p < 0.02) in the endpoint and the MD was −0.32; (95% CI from −0.41 to −0.23, p < 0.001) in the long-term and the heterogeneity was low at 0% in both case (Figure 5). A sub-analysis was performed in subacute stage for upper limb spasticity the MD was −0.15; (95% CI from −0.24 to −0.06,
the 3-month follow-up (Figure 6).

### 3.7. Activities of Daily Living

The first comparison was performed. The MD for activities of daily living at the endpoint evaluated by the Barthel index was 1.91; (95% CI from −0.98 to 4.80, \( p = 0.20 \)) and in the long-term it was 0.26 (95% CI from −3.19 to 3.71, \( p = 0.88 \)) (Figure 7).
3.8. Anxiety and Stress

Anxiety and stress were evaluated only in three studies with different interventions, involving Swedish, Thai and slow-stroke back massage, and all had positive results.

3.9. Pain

Tuina massage was effective at reducing shoulder-hand pain. One study Yang (2011) also performed it in combination with conventional physiotherapy, while another Li (2012) performed it in combination with electrical acupuncture.

3.10. Gait and Balance

Regarding gait, Pan HP (2011) found that Tuina massage improves it and Zarnigar (2012) improves it with Unani exercises. Wu (2013) observed that balance with Tuina massage plus balance training was statistically significant better than in the control group.

3.11. Adverse Events

No adverse events were reported during therapeutic massage treatment. All adverse events were considered unrelated to the rehabilitation techniques. The drop-out and loss of patients during the follow-up were unrelated to the study intervention.

3.12. Risk of Bias Publication

All the funnel plots were symmetrical, and as such, publication bias is low, the following are available online (Supplemental Figures S1–S5).

4. Discussion

The main findings of this systematic review and meta-analysis are that therapeutic Chinese massage (Tuina) combined with conventional physiotherapy is an effective method to improve motor function and to reduce spasticity in stroke survivors, especially in subacute stage. The combination of Tuina massage plus acupuncture also improves the symptoms. The results of this review are important, because the therapeutic massage intervention was mostly performed in the subacute stage of the stroke, with positive results in upper/lower limbs motor function. Recovery of upper limbs function remains a major scientific, clinical and patient priority [48].

Surprisingly this review only found one study that used the Swedish massage as an intervention. It was used to decrease anxiety. This was unexpected to us, because Swedish massage is today the most popular and best-known type of massage in the
Western world [49]. We expected to find more studies as other authors had used Swedish massage to improve spasticity and motor function in multiple sclerosis [30,50] and cerebral palsy [52,53]. Scientific publications in Europe, America, Africa or Australia were not found, they were only found in Asian countries, and especially in China.

The upper and lower limbs motor function was the outcome most evaluated, followed by spasticity the two outcomes are linked [54]. Motor impairments in stroke survivors can be described by a cycle of overactivity-contracture-overactivity evolving in parallel with the continuum of paresis-disuse-paresis. Both cycles must be disrupted to optimized motor recovery and function [55]. In fact, a more complete restoration of motor function is achieved when spasticity is absent [56]. It is important to reduce spasticity before the patient performs the voluntary movement in order to obtain a movement with some quality since this will influence the neuroplasticity of the individuals and their recovery [57]. According to several authors [54,58,59] the sensory system has an important role in spasticity mitigation and is the most important predictor for severe spasticity.

The mechanism behind elastic modulus changes in spastic muscle in stroke survivors is still under discussion. One possible hypothesis might be related to structural alterations in the muscle after a stroke. Shortened muscle fascicle length in the upper limb [60] and lower limb [61] has been observed. These results suggest that altered muscle morphology of the paretic muscle may contribute to abnormal muscle elastic properties during passive stretching [62].

As a result of damages to the motor cortex and its descending pathways and the subsequent unmasking of inhibition, there is evidence of upregulation of reticulospinal tract projections excitability on the contralesional side in stroke survivors [63]. Reticular nuclei receive sensory input from the periphery and neck proprioceptors. In addition to sensorimotor integration, the reticular formation also seems to play a role in preparation for a voluntary movement [64]. Therapeutic massage increases blood flow and parasympathetic activity, releases relaxation and stress hormones, and inhibits muscle tension, and neuromuscular excitability [65]. It could reduce the hyperexcitability of the reticulospinal tracts. The various types of therapeutic massage modalities could be most useful for the therapist to reduce muscle overactivity to enable other therapeutic interventions.

The results obtained for daily living activities, gait, balance, quality of life and stroke severity were inconclusive. The trend is positive when Tuina is used in addition to the conventional therapy or acupuncture. Regarding pain, our results are consistent with the literature available [66]. There is growing evidence to support the concept of an interactive network between the cutaneous nerves, the neuroendocrine axis and the immune system [67]. Therapeutic massage is reported to have several beneficial effects, including activation of the relaxation and growth response has been suggested to be mediated by oxytocin [68]. Stroke patients suffer from anxiety and massage could be helpful for relaxation to ease the patients’ suffering [69]. The results of this review show positive effects, as it reduced anxiety in stroke survivors. Surprisingly, no study evaluated the range of motion as an important aspect to take into account when reducing spasticity [70].

Functional magnetic resonance imaging data have suggested that moderate pressure massage with movement is represented in several brain regions, including the amygdala, the hypothalamus and the anterior cingulate cortex, which are all areas involved in stress and emotion regulation [13,71]. Findings from the whole-brain meta-analysis of right-hand tactile stimulation highlight the importance of taking bilateral activation into consideration, particularly in the secondary somatosensory cortex [72].

Most of the articles in this systematic review used Tuina massage for improving outcomes. This is one of the four main branches of traditional Chinese medicine. However, although its roots in China are ancient, it is still relatively new in the West [9]. Tuina massage was originated from China over 5000 years ago and is commonly known today as “the grandfather of all therapeutic massage therapies”. It follows the meridian theory and works on the organs, energy channels in muscle groups and points on the body using the same principles as acupuncture, except hands and fingers are used instead of needles [73].
It is combined with anatomical and pathological diagnosis in order to achieve dredging meridian, removes pathogenic factors and has a curative effect of a harmonic balance of Yin-Yang [74]. Tuina can act on the subcutaneous muscular layer; enhance local blood circulation, lymph circulation, tissue metabolism of the skin, can regulate physiological and pathological states, unblock meridians, and harmonize Qi (total life energy). In Chinese medicine, Qi disorder and Yin-Yang imbalance account for balance disturbances following stroke. It corrects an imbalance in the yin and yang and qi (energy) which when translated into Western medical terminology, can also been understood as the “modulation of the imbalance between parasympathetic and sympathetic activity”. Yin-Yang imbalance also contributes to upper and lower limb spasticity following stroke, manifesting as ‘flaccidity of Yang and spasm of Yin’ [75].

Tuina massage encompasses techniques as grasping, pressing, rolling, round rubbing, holding-twisting, rub rolling, pushing, kneading, rotating, shaking, wiping, vibrating, digital striking, knocking, chapping, pressing, acupressure, myofascial release, reflexology, stretching techniques and joint mobilizations applied to specific body points [76]. Tuina is a functional massage and it can input substantial proprioceptive sensory impulses to the central nervous system through muscle, tendon and joint motion [77].

No study reports adverse events, but massage therapies are not totally devoid of risks. The incidence of adverse events is unknown, but is probably low [78]. The massage itself does not increase a person’s risk of stroke, but some precautions need to be taken with certain individuals. If the individual has blood clots, there is a small chance they could be dislodged by massage. Individuals on blood thinner medication bruise more easily, so deep tissue massage should be avoided. Care should be taken around the neck area in the region of the carotid artery, but this should not be an issue with an experienced massage therapist.

Further investigations are required at both the experimental and clinical levels to compare therapeutic Chinese massage (Tuina) versus Swedish massage in stroke survivors. Surprisingly, therapeutic massage is not on the list of recommendations in Western stroke management guides. Rehabilitation therapy based on integrated Chinese and Western medicine could be effective for stroke survivors [79]. Finally, touch a patient has a therapeutic value and it has many benefits [80].

The current review has several limitations. First, the majority of patients in this review are Asian people. Second, only one Swedish massage article was found for stroke survivors. We do not know if Tuina massage will be effective in Western population.

5. Conclusions

The results of this systematic review suggest that therapeutic Chinese massage (Tuina) in addition to conventional physiotherapy is an effective non-invasive treatment for improving upper/lower limbs motor function and for reducing spasticity especially in the subacute stage of stroke.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/ijerph18094424/s1, Figures S1–S5: Funnel plots, Table S1: PEDro scale, Table S2: Parameters and description of interventions.

Author Contributions: R.C.-V. made substantial contributions and design, acquisition of data, analysis and interpretation of data; V.G.-R. and J.C.-S. Analysis and interpretation of data; P.S.-L. writing the paper and making amendments to draft articles following review; R.C.-V., V.G.-R., J.C.-S. final approval of version to be published. The authors R.C.-V., J.A.-K., P.R.R.-R. and J.C.-S. contributed to analysis and interpreting the data; R.C.-V., J.C.-S., V.G.-R., P.R.R.-R. reviewing draft article critically for important intellectual content and final approval of the version to be published. All authors have read and agreed to the published version of the manuscript.

Funding: The author(s) received no financial support for the research, authorship, and/or publication of this article.

Institutional Review Board Statement: Not applicable.
Informed Consent Statement: Not applicable.

Data Availability Statement: Not applicable.

Acknowledgments: We would like to thank Xinyi Li for translating several articles from Chinese to Spanish language and Selma Peláez Hernández for revising English language.

Conflicts of Interest: The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Abbreviations

| Abbreviation | Description                                      |
|--------------|--------------------------------------------------|
| ADL          | Activities of daily living                       |
| AG           | Acupuncture group                                |
| CENTRAL      | Cochrane Central Register of Controlled Trials   |
| CG           | Control group                                    |
| CI           | Confidence interval                              |
| EG           | Experimental group                               |
| MD           | Mean difference                                  |
| MG           | Massage group                                    |
| NDT          | Neuro-Developmental Treatment                    |
| NIHSS        | National Institutes of Health Stroke Scale       |
| PEDro        | Physiotherapy Evidence Database                  |
| RCT          | Randomized controlled clinical trials            |
| ROM          | Range of motion                                  |

Appendix A

Search strategy PubMed/Medline: Total 958

“stroke”[MeSH Terms] OR “stroke”[All Fields] OR “strokes”[All Fields] OR “stroke s”[All Fields] OR (“paresis”[MeSH Terms] OR “paresis”[All Fields] OR “hemiparesis”[All Fields]) OR (“hemiplegia”[MeSH Terms] OR “hemiplegia”[All Fields] OR “hemiplegias”[All Fields]) OR (“cerebrovascular disorders”[MeSH Terms] OR (“cerebrovascular”[All Fields] AND “disorders”[All Fields]) OR “cerebrovascular disorders”[All Fields]) OR (“cerebrovascular”[All Fields] AND “disorder”[All Fields]) OR “cerebrovascular disorder”[All Fields]) OR (“infarction”[All Fields] OR “infarcted”[All Fields] OR “infarctic”[All Fields] OR “infarcting”[All Fields] OR “infarction”[MeSH Terms] OR “infarction”[All Fields] OR “infarct”[All Fields] OR “infarctions”[All Fields] OR “infarcts”[All Fields] OR “infarctive”[All Fields]) OR (“brain injuries”[MeSH Terms] OR (“brain”[All Fields] AND “injuries”[All Fields]) OR “brain injuries”[All Fields] OR (“brain”[All Fields] AND “injury”[All Fields]) OR “brain injury”[All Fields]) AND “massage”[MeSH Terms] OR “massage”[All Fields] OR “massages”[All Fields] OR “massaged”[All Fields] OR “massager”[All Fields] OR “massagers”[All Fields] OR “massaging”[All Fields] OR “therapeutic massage” OR “musculoskeletal manipulation”[All Fields] OR “massage therapy”[All Fields] OR “tui na”[All Fields] OR “dalk”[All Fields] OR “Tui Na”[All Fields] OR soft manipulation): 959

Tripdatabase; stroke AND massage: 643 articles
PEDro; stroke AND massage OR Tui Na: 268 articles
Cochrane library; stroke AND massage: 243
Web and Science; stroke AND massage: 228
Scopus; stroke AND massage: 413
Web of science; stroke AND massage: 235
CINHAL; stroke or cerebrovascular accident or cva) AND massage therapy: 207
SCIELO; stroke AND massage: 2
Epistemonikos; stroke AND massage: 39

Total: 3195
32. Ahmed, A.; Nasir Ansari, A.; Javed Ali, S.; Yasiir, M. Efficacy of Munizja Wa Mushil-E-Balgham (Poly Herbal Formulations) and Massage With Roghan-E-Malkangani in Falij Nisfi (Hemiplegia): A Randomised Controlled Clinical Trial. Int. J. Pharm. Sci. Res. 2015, 6, 453. [CrossRef]

33. Di, H.-Y.; Han, S.-K.; Du, X.-L.; Li, W.-W.; Jia, J. Applying tuina to exterior-interiorly connected meridians for post-stroke upper limb spasticity. J. Acupunct. Tuina Sci. 2017, 15, 27–30. [CrossRef]

34. Lee, J.H.; Seo, E.K.; Shim, J.S.; Chung, S.P. The effects of aroma massage and foot bath on psychophysiological response in stroke patients. J. Phys. Ther. Sci. 2017, 29, 1292–1296. [CrossRef]

35. Yang, Y.-J.; Zhang, J.; Hou, Y.; Jiang, B.-Y.; Pan, H.-F.; Wang, J.; Zhong, D.-Y.; Guo, H.-Y.; Zhu, Y.; Cheng, J. Effectiveness and safety of Chinese massage therapy (Tui Na) on post-stroke spasticity: A prospective multicenter randomized controlled trial. Clin. Rehabil. 2017, 31, 904–912. [CrossRef]

36. Wang, M.; Liu, S.; Peng, Z.; Zhu, Y.; Feng, X.; Gu, Y.; Sun, J.; Tang, Q.; Chen, H.; Huang, X.; et al. Effect of Tui Na on upper limb spasticity after stroke: A randomized clinical trial. Ann. Clin. Transl. Neurol. 2019, 6, 778–787. [CrossRef]

37. Xie, C. Clinical observation of tuina plus rehabilitation therapy for lower limb extensor spasticity in recovery stage of stroke. J. Acupunct. Tuina Sci. 2019, 17, 44–48. [CrossRef]

38. Amanullah, H.; Mohd, A.; Nasir, A.A.; Ghulamuddin, S.; Hussain, S.A. Efficacy of massage with rogan seer in motor recovery in hemiplegia secondary to ischaemic stroke. Indian J. Tradit. Knowl. 2011, 10, 731–735.

39. Pan, H.P.; Feng, H.; Li, Y.J. Effects of Unblocking Meridians and Du-channel Massage Combined with Rehabilitation Training on the Motor Function Improvement of Cerebral Ischemic Stroke Patients. Second Clin. Med. Coll. Nanjing Tradit. Chin. Med. 2011, 31, 1474.

40. Yang, L.; Xuewei, G.; Xianhu, L.; Hao, W. Curative effect observation of massage therapy and control training of scapula on shoulder-hand syndrome in hemiplegic patients. Mod. J. Integr. Tradit. Chinese Med. 2011, 19, 19.

41. Rahaman, A. Role of dalak (massage) and riayyat (exercise) in the rehabilitation of patients with post stroke hemiplegia. Indian J. Tradit. Knool. 2012, 11, 738–744.

42. Li, N.; Tian, F.; Wang, C.; Yu, P.; Zhou, X.; Wen, Q.; Qiao, X.; Huang, L. Therapeutic effect of acupuncture and massage for shoulder-hand syndrome in hemiplegia patients: A clinical two-center randomized controlled trial. J. Tradit. Chin. Med. 2012, 32, 343–349. [CrossRef]

43. Wu, J.; Cui, X.; Wang, J.; Shi, J.-C.; Ye, W.-C. Effect of combining tuina with balance training on balance functions of stroke patients. J. Acupunct. Tuina Sci. 2013, 11, 160–164. [CrossRef]

44. Zhang, X.L.; Qi, R.; Yan, J.T. Clinical research on post-stroke hemiplegia treated with the optimized rehabilitation program of integrated Chinese medicine and Western Medicine. Chin. Acupunct. Moxibustion 2013, 33, 1113–1117.

45. Zhang, Y.; Jin, H.; Ma, D.; Fu, Y.; Xie, Y.; Li, Z.; Zou, Y. Efficacy of Integrated Rehabilitation Techniques of Traditional Chinese Medicine for Ischemic Stroke: A Randomized Controlled Trial. Am. J. Chin. Med. 2013, 41, 971–981. [CrossRef]

46. Sullivan, K.J.; Tilson, J.K.; Cen, S.Y.; Rose, D.K.; Hershberg, J.; Correa, A.; Gallichio, J.; McLeod, M.; Moore, C.; Wu, S.S.; et al. Fugl-Meyer Assessment of Sensorimotor Function After Stroke: Standardized training procedure for clinical practice and clinical trials. Stroke 2011, 42, 427–432. [CrossRef]

47. Bohannon, R.W.; Smith, M.B. Interrater Reliability of a Modified Ashworth Scale of Muscle Spasticity. Phys. Ther. 1987, 67, 206–207. [CrossRef]

48. Pollock, A.; George, B.S.; Fenton, M.; Firkins, L. Top 10 research priorities relating to life after stroke—Consensus from stroke survivors, caregivers, and health professionals. Int. J. Stroke 2014, 9, 313–320. [CrossRef]

49. Gholami-Motlagh, F.; Jouzi, M.; Soleymani, B. Comparing the effects of two Swedish massage techniques on the vital signs and anxiety of healthy women. Iran. J. Nurs. Midwifery Res. 2016, 21, 402–409. [CrossRef] [PubMed]

50. Backus, D.; Manella, C.; Bender, A.; Sweatman, M. Impact of massage therapy on fatigue, pain, and spasticity in people with multiple sclerosis: A pilot study. Int. J. Ther. Massage Bodywork Res. Educ. Pract. 2016, 9, 4–13. [CrossRef]

51. Negahban, H.; Rezaie, S.; Goharpey, S. Massage therapy and exercise therapy in patients with multiple sclerosis: A randomized controlled pilot study. Clin. Rehabil. 2013, 27, 1126–1136. [CrossRef] [PubMed]

52. Hernandez-Reif, M.; Field, T.; Largie, S.; Diego, M.; Manigat, N.; Seoanes, J.; Bornstein, J. Cerebral palsy symptoms in children decreased following massage therapy. Early Child Dev. Care 2005, 175, 445–456. [CrossRef]

53. Mahmood, Q.; Habibullah, S.; Babur, M.N. Potential effects of traditional massage on spasticity and gross motor function in children with spastic cerebral palsy: A randomized controlled trial. Pak. J. Med Sci. 2019, 35, 1210–1215. [CrossRef]

54. Wissel, J.; Verrier, M.; Simpson, D.M.; Charles, D.; Guinto, P.; Papapetropoulos, S.; Sunnerhagen, K.S. Post-stroke Spasticity: Predictors of Early Development: A Randomized Controlled Study. J. Phys. Ther. Sci. 2014, 7, 60–67. [CrossRef]

55. Gracies, J.-M. Pathophysiology of spastic paresis. I: Paresis and soft tissue changes. Muscle Nerve 2005, 31, 535–551. [CrossRef]

56. Ryu, J.S.; Lee, J.W.; Lee, S.I.; Chun, M.H. Factors Predictive of spasticity and their effects on motor recovery and functional outcomes in stroke patients. Top. Stroke Rehabil. 2010, 17, 380–388. [CrossRef]

57. Li, S. Spasticity, motor recovery, and neural plasticity after stroke. Front. Neurol. 2017, 8, 120. [CrossRef]

58. Urban, P.P.; Wolf, T.; Uebele, M.; Marx, J.J.; Vogt, T.; Stoeter, P.; Bauermann, T.; Weibrich, C.; Vucurevic, G.D.; Schneider, A.; et al. Occurrence and clinical predictors of spasticity after ischemic stroke. Stroke 2010, 41, 2016–2020. [CrossRef]

59. Pandik, S.; Falchook, A.D.; McCabe, J.; Litiñas, K.; Daly, J.J. Functional brain correlates of upper limb spasticity and its mitigation following rehabilitation in chronic stroke survivors. Stroke Res. Treat. 2014, 2014, 1–8. [CrossRef]
60. Li, L.; Tong, K.Y.; Hu, X. The Effect of poststroke impairments on brachialis muscle architecture as measured by ultrasound. *Arch. Phys. Med. Rehabil.* 2007, 88, 243–250. [CrossRef] [PubMed]

61. Gao, F.; Grant, T.H.; Roth, E.J.; Zhang, L.-Q. Changes in passive mechanical properties of the gastrocnemius muscle at the muscle fascicle and joint levels in stroke survivors. *Arch. Phys. Med. Rehabil.* 2009, 90, 819–826. [CrossRef] [PubMed]

62. Leng, Y.; Wang, Z.; Bian, R.; Lo, W.L.A.; Xie, X.; Wang, R.; Huang, D.; Li, L. Alterations of Elastic Property of Spastic Muscle With Its Joint Resistance Evaluated From Shear Wave Elastography and Biomechanical Model. *Front. Neurol.* 2019, 10, 736. [CrossRef] [PubMed]

63. Li, S.; Chen, Y.-T.; Francisco, G.E.; Zhou, P.; Rymer, W.Z. A unifying pathophysiological account for post-stroke spasticity and disordered motor control. *Front. Neurol.* 2019, 10, 468. [CrossRef] [PubMed]

64. Baker, S.N. The primate reticulospinal tract, hand function and functional recovery. *J. Physiol.* 2011, 589, 5603–5612. [CrossRef]

65. Zeng, H.; Butterfield, T.A.; Agarwal, S.; Haq, F.; Best, T.M.; Zhao, Y. An engineering approach for quantitative analysis of the lengthwise strokes in massage therapies. *J. Med. Devices Trans. ASME* 2008, 2, 041003. [CrossRef] [PubMed]

66. Miake-Lye, I.M.; Mak, S.; Lee, J.; Luger, T.; Taylor, S.L.; Shanman, R.; Beroes-Severin, J.M.; Shilkelle, P.G. Massage for pain: An evidence map. *J. Altern. Complement. Med.* 2019, 25, 475–502. [CrossRef]

67. Mescher, A.L.; Neff, A.W.; King, M.W. Inflammation and immunity in organ regeneration. *Dev. Comp. Immunol.* 2017, 66, 98–110. [CrossRef] [PubMed]

68. Uvnäs-Moberg, K.; Handlin, L.; Petersson, M. Self-soothing behaviors with particular reference to oxytocin release induced by non-noxious sensory stimulation. *Front. Psychol.* 2015, 5, 1529. [CrossRef]

69. Alimohammad, H.S.; Ghasemi, Z.; Shahriar, S.S.; Morteza, S.; Arsalan, K. Effect of hand and foot surface stroke massage on anxiety and vital signs in patients with acute coronary syndrome: A randomized clinical trial. *Complement. Ther. Clin. Pract.* 2018, 31, 126–131. [CrossRef] [PubMed]

70. Biering-Sørensen, F.; Nielsen, J.B.; Klinge, K. Spasticity-assessment: A review. *Spinal Cord* 2006, 44, 708–722. [CrossRef] [PubMed]

71. Lindgren, L.; Westling, G.; Brulin, C.; Lehtipalo, S.; Andersson, M.; Nyberg, L. Pleasant human touch is represented in pregenual anterior cingulate cortex. *NeuroImage* 2012, 59, 3427–3432. [CrossRef]

72. Lamp, G.; Goodin, P.; Palmer, S.; Low, E.; Barutchu, A.; Carey, L.M. Activation of bilateral secondary somatosensory cortex with right hand touch stimulation: A meta-analysis of functional neuroimaging studies. *Front. Neurol.* 2019, 9, 1129. [CrossRef] [PubMed]

73. Goats, G.C. Massage—The scientific basis of an ancient art: Part 1. The techniques. *Br. J. Sports Med.* 1994, 28, 149–152. [CrossRef]

74. Guo, T.; Zhu, B.; Zhang, X.; Xu, N.; Wang, H.; Tai, X. Tuina for children with cerebral palsy. *Medicine* 2018, 97, e9697. [CrossRef]

75. Zheng, Q.; Tang, B. Differentiation of Yin–Yang and Prescriptions for Some Common Diseases. In *Handbook of Traditional Chinese Medicine*; World Scientific Publishing Co.: Singapore, 2014; pp. 869–922.

76. Fang, L.; Fang, M. Research progress on the standardization of Chinese Tuina therapy: A short review. *Chin. J. Integr. Med.* 2013, 19, 68–72. [CrossRef] [PubMed]

77. Tong, X.; Liu, D.-D.; Wei, Y.; Kou, J.-Y.; Yang, T.-S.; Qiao, L.-D. Effect observation on point-through-point needling combined with tuina for post-stroke shoulder-hand syndrome. *J. Acupunct. Tuina Sci.* 2012, 10, 104–108. [CrossRef] [PubMed]

78. Ernst, E. The safety of massage therapy. *Rheumatology* 2003, 42, 1101–1106. [CrossRef] [PubMed]

79. Na, K.; He, J.E.; Hu, L.; Wu, L.; Li, Y.; Zhao, D.Y.; Li, R.Z.; Fan, W.J. Early treatment of acute ischemic stroke by integrated traditional and Western medicine. *Int. J. Clin. Exp. Med.* 2018, 11, 2901.

80. Geri, T.; Viceconti, A.; Minacci, M.; Testa, M.; Rossetti, G. Manual therapy: Exploiting the role of human touch. *Musculoskelet. Sci. Pract.* 2019, 44, 102044. [CrossRef]