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Estimating the prevalence of use of kinesiology-style manual muscle testing: A survey of educators



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ABSTRACT

Background: Manual muscle testing (MMT) is a non-invasive assessment method used by a variety of manual therapists to evaluate neuromusculoskeletal integrity. Goodheart developed a technique, Applied Kinesiology, where muscles are tested, not to evaluate muscular strength, but neural control. Following Goodheart's work, a third type of MMT emerged, often referred to colloquially as "muscle testing" or "kinesiology." This type of muscle testing, kinesiology-style MMT (kMMT) typically only uses one muscle, tested repeatedly, to scan for the presence of target conditions, such as stress or food allergies. While AK-MMT has been found to be used by approximately 40% of American chiropractors, little is known about the prevalence of use of kMMT. The aim of this study was to investigate the prevalence of use of kinesiology-style manual muscle testing (kMMT).

Methods: First, a search of Internet databases, textbooks, and expert opinion were used to compile a list of known technique systems that use kMMT. Direct contact was attempted to representatives of each kMMT technique system. Once contacted, the representative was asked to provide a conservative estimate of the number trained in their form of kMMT. For those organisations unable to provide an estimate, expert opinion was sought to approximate the numbers trained. From this data, an estimation of the prevalence of use of kMMT was made.

Results: Seventy-nine kMMT technique systems were identified, 46 of which provided an estimate and 33 did not (for various reasons). From information provided, kMMT was then estimated to be used by over 1 million people worldwide.

Summary: With the prevalence of use at over 1 million people worldwide, kMMT merits further consideration and investigation into its usefulness in clinical settings. This estimation might be amplified due to the possibility of redundancies or attrition. Likewise, it might be low due to misclassification or too narrow search methods.

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What this paper adds:

- This is the first study published to estimate of the prevalence of use of kinesiology-style manual muscle testing (kMMT).
- Establishes the widespread use of kMMT.

Abbreviations: AK, applied Kinesiology (technique); AK-MMT, Applied-Kinesiologystyle manual muscle testing; CRA, Contact Reflex Analysis (technique); EFT, Emotional Freedom Technique; MMT, manual muscle testing; NET, Neuro Emotional Technique; SOT, Sacro Occipital Technique; TBM, Total Body Modification (technique); UK, United Kingdom.

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- A comprehensive listing of technique systems that use kMMT.
- A comprehensive listing of professional kMMT organisations.

1. Background

Manual muscle testing (MMT) is a non-invasive assessment method used to evaluate neuromusculoskeletal integrity [1], and is a fundamental component of physical examinations performed by physiotherapists, chiropractors, osteopaths and some medical specialists [2]. Different health professionals use MMT in different ways, and as a result, there exists some confusion surrounding the term itself, and how the tests are performed and interpreted. Consequently, research efforts to assess the validity and clinical utility of MMT have been difficult to design, to conduct and even to understand; and as a result, its usefulness as an assessment method has been called into question [3–7].

2. The evolution of MMT

First described in the literature in 1915 by Lovett and Martin, MMT was originally used to assess muscular weakness in polio patients [8,9]. The tests were crude and generalised, and little was known about their validity.

In 1949, in their benchmark textbook, *Muscles: Testing and Function*, Kendall and Kendall outlined specific methodologies to isolate and test individual muscles or muscle groups [1,10,11]. Currently, it is this type of MMT that is used in orthopaedic, neurology and physical medicine settings to assess neuromusculoskeletal integrity. This form of MMT usually tests for muscular strength or power, and outcomes are typically graded from 0 to 5, and interpreted as 5 being normal [8,11].

In the 1960s, a different use for MMT was developed by a chiropractor, George Goodheart [12]. In Goodheart's technique, called Applied Kinesiology (AK), specific muscles are tested (similar to Kendall and Kendall), not to evaluate muscular strength or power per se, but to evaluate the neural control of muscle function [12]. The basic premise of AK is that when there is some "aberrant nervous system input to a muscle," it is less likely to be able to resist an externally applied force [12]. Therefore, target conditions of AK-style MMT (AK-MMT) include various types of neurologic dysfunction, which then may be related to some altered physiological function, such as organ, endocrine or immune dysfunction [7,12-16]. However, both the origin(s) and the cause(s) of this irregular neurological input are yet unclear and fervently debated. One other notable difference between AK-MMT and the Kendall-style MMT is that in AK-MMT, the outcome is binary, and usually labelled "strong" (or "facilitated") or "weak" (or "inhibited") [12]. So with this divergence in the 1960s, differing viewpoints about MMT began to emerge. While the tests may be similar in appearance, both the purpose of performing the tests and the interpretation of the test results differ significantly.

Following on from Goodheart's work, a third distinct type of MMT emerged. While it is often referred to colloquially as simply "muscle testing," it has also been referred to by other names, such as "kinesiology¹," "muscle response testing," "arm response testing," "arm testing," "the arm push down test," "muscle monitoring," and others [10]. Examples of technique systems that use kMMT include, but are not limited to: Touch for Health, HeartSpeak, Contact Reflex Analysis (CRA), PSYCH-K, and Total Body Modification (TBM). For clarity, this type of MMT will be referred to as "kinesiology-style MMT" (kMMT), and it is the third generation of MMT which is the subject under investigation in this study.

3. The kinesiology-style Manual Muscle Test

A kMMT muscle test is distinctly different in a number of ways from its predecessors:

- (1) kMMT is not as specific as either MMT or AK-MMT;
- (2) the applications and interpretations of kMMT results are not standardised;

- (3) typically only one muscle, commonly called "the indicator muscle," is used for testing;
- (4) the indicator muscle is tested repeatedly as the target condition changes;
- (5) the specific muscle used as the indicator muscle is of little significance to the outcome of the test; and finally,
- (6) the amount of force applied to the indicator muscle is also not standardised, with variations ranging from a great deal of pressure to an amount barely perceivable.

Point 5 above means that it is not the specific muscle that is of importance, but what the practitioner is testing for (i.e. the target condition) that is fundamental. This is a noteworthy difference between kMMT and AK-MMT. In other words, once the practitioner decides on the target condition and the interpretation of the outcome, any indicator muscle can be used to conduct the test. The selection of indicator muscle may vary with kMMT technique system and practitioner preference, however, a deltoid, hamstring or pectoralis major are commonly utilised.

Nevertheless, kMMT does have some similarities to the other forms of MMT as well. For instance, its basic premise is comparable in that users contend that alterations in efferent nervous stimulation into a muscle, will cause the muscle to weaken [17,18]. Again, the cause(s) and source(s) of these alterations are unclear. Another similarity is that patients are asked to resist the practitioner's applied pressure in an analogous way.

During a kMMT, an external force is likewise applied to a muscle. At first, this practitioner-applied pressure causes an isometric then an eccentric contraction. More explicitly, during a kMMT, the patient holds a specific joint in a fixed position, usually in partial flexion. The practitioner then applies pressure, usually into extension, as the patient resists this pressure using an isometric contraction. For example, the practitioner may ask the patient to hold his shoulder (i.e. the glenohumeral joint) in 90° flexion, palm facing down, while he tests the anterior deltoid (see Fig. 1). Where the practitioner places his own hand for the application of the force into extension is often a matter of contention [10], but the location is routinely on the distal forearm of the patient, just proximal to the wrist joint, with the elbow held in full and locked extension (see Fig. 2). Some muscle testing practitioners disagree with this placement, as it contradicts Kendall's convention of testing one joint at a time [1], since pressure is being applied to both the shoulder and elbow joints simultaneously. The degree of shoulder flexion and abduction and elbow flexion may vary as well. Finally, while the degree of pressure that a practitioner applies can markedly differ, a steady



Fig. 1. Kinesiology-style manual muscle testing (kMMT): an example of one style.

¹ It may be useful to note that there are now two other disciplines that use of the term "kinesiology:" (1) "Kinesiology" as in the study of human movement [Twietmeyer G. What is kinesiology? Historical and philosophical insights. Quest 2012; 64(1): 4–23.], and (2) "Kinesiology Taping" in the field of Physiotherapy/ Physical Therapy [Kahanov L. Kinesio taping), part 1: An overview of its use in athletes. Athletic Therapy Today 2007; 12(3): 17–8.] Both are from different fields altogether, and not related to KMMT.



Fig. 2. Kinesiology-style manual muscle testing (kMMT): an example of where/how a practitioner might place his or her hand on a patient's wrist.

and constant pressure is thought to minimise bias, whereas abrupt and inconsistent pressure is thought to introduce bias into the test [19,20].

Similar to AK-MMT, the test result of kMMT is binary, with the muscle being tested also customarily labelled "weak" or "strong" based on its ability to resist the practitioner-applied force [21]. Although the mechanism of action is disputed, previous research has established that there <u>is</u> a significant difference between "strong" muscles and "weak" muscles during a muscle test [3,21–25]. Therefore, the objective of this study in not to assess <u>if</u> there is a difference, but instead, to estimate how widespread is the use of kMMT.

4. Applications of kMMT

Within the various technique systems that use kMMT, there exists literally hundreds of potential target conditions that kMMT is used to detect, ranging from physiological dysfunction to meridian imbalance to a patient's level of stress, and others. For example, in a review of the literature, kMMT was found to accurately predict low back pain [26], simple phobia [27], and food allergies [28]. On the other hand, other studies found that MMT was unable to accurately predict nutritional needs [29–31], nutritional intolerance [29,32], thyroid dysfunction [33], exposure to a practitioner-defined noxious stimulus [29,34], and chiropractic subluxation detection and correction [35]. Irrespective of these studies failing to demonstrate sufficient accuracy, practitioners still routinely use kMMT to attempt to detect these conditions [18,36].

There are many other examples of target conditions regularly tested for using kMMT that are not yet supported by clinical research. For instance, in the first course of one popular kMMT technique system (TBM), practitioners are taught to use kMMT to identify depression, anxiety, organ-centred problems, blood sugar problems, autonomic nervous system dysregulation, and overall health status [37]. In addition, another technique, called Neuro Emotional Technique[®] (NET), also teaches protocols that use kMMT to assess for emotional stress, blood sugar irregularities, and meridian imbalance [38–42]. Like NET, another widely practiced technique called Touch for Health, also uses kMMT to assess for emotional stress and meridian imbalance, and also for food allergies and the need for nutritional supplementation [43].

The wide range of applications and heterogeneity of protocols of use of kMMT contribute to the difficulties of undertaking rigorous trials on the clinical utility of kMMT. Plus, the varying interpretations of its outcomes have caused further confusion, which also must be addressed [10].

5. Study aims

Discussions about assessing the validity of kMMT may be premature. After all, if a test is not in common use, then there is no point in assessing its validity [44]. It has been reported that AK-MMT is used by approximately 40% of American chiropractors [45–47], yet

the prevalence of use of kMMT has not yet been estimated. Therefore, the initial purpose of this study was this estimation, which, at first, seemed straight forward. However, when fully explored, it became apparent that it was quite complex. First of all, more than just chiropractors use kMMT in practice. For example, health care practitioners such as some psychologists, acupuncturists, and massage therapists use kMMT, but not all of these types of practitioners do. Also, more than just health care professionals use kMMT, for example, educators, coaches and parents. But not all do either. Moreover, it is widely thought that there are possibly hundreds of different kMMT technique systems and various professional kMMT organisations, the memberships of which may overlap. Finally, since kMMT is not widely accepted and perhaps even thought of as quackery [48–50], it is also possible that people that use kMMT do not want to be known to be using it (i.e. "closet practitioners"), and so may not appear on any formal registry.

Therefore, it quickly became clear that the prevalence of use of kMMT would be challenging to estimate precisely. Consequently, the aim of this study was modified to estimating the number of people formally *trained* to use kMMT. From this information, it then becomes possible to make an informed inference to estimate the prevalence of use of kMMT, which became a second aim of this study.

6. Methods

The first step taken to estimate the number of people trained to use kMMT was to create a list of all organisations that offer or have offered training in kMMT or a system that uses kMMT. Electronic searches were conducted using Google and MEDLINE (May 2008 to November 2009). No time or language restrictions were used. Search terms were ["muscle test*" OR "kinesiology"]. When performing a Google search, pages were examined as presented until saturation was achieved. In addition, books on chiropractic techniques were consulted [51,52], and experts in the field were contacted via telephone, email and social media. The experts were chosen on the basis of the number of years practising the technique (>10 years) and being well-known within the technique-community.

After a list of kMMT techniques/educators was compiled, contact was attempted by both email and telephone, and two specific questions were asked: (1) "*Do you use kinesiology or muscle testing in (their technique)*?" and if yes, then: (2) "*In your best conservative estimate, how many people have been trained in (their technique)*?" The technique system was included if the response was "Yes" to the first question. Data was collected between May 2008 and November 2014. As a further check, experts in each technique system (as described above) have been consulted to affirm that the data reported is a best estimate.

For completeness, a list of kMMT professional associations was also compiled, but no membership information (e.g. size) was sought at this time. This protocol received ethics committee approval.

7. Results

Seventy-nine technique systems were identified to use some form of kMMT. Despite attempts to contact all organisations, only 46 provided estimations of the number of people trained in their technique (see Table 1). Of the 33 organisations that did not provide estimates, some were not contactable (e.g. no current contact information was found), some did not respond to contact, some stated that an estimate could not be provided, and some refused to answer. Instead, in these instances, 2 or 3 experienced practitioners in these techniques were consulted to provide consensus estimates of the number of people trained in their

 Table 1

 Estimated number of people trained in various manual muscle testing techniques.

| | | Anacronym |
|------------------|--|---|
| 200,000 | Touch for Health | TFH |
| 120,000 | Applied Kinesiology | AK |
| 100,000 | Sacro-Occipital Technique | SOT |
| 80,000 80,000 | Thought Field Therapy Contact Reflex Analysis | TFT CRA |
| 70,000 | Contact Reflex Analysis PSYCH-K | UKA |
| 65,000 | Total Body Modification | TBM |
| 45,000 | Yuen Method | |
| 35,000 | Educational Kinesiology / Brain Gym | Edu-K |
| 40,000 | Nambudripad's Allergy Elimination Technique | NAET |
| 35,000 | Bio-Energetic Synchronization Technique | BEST |
| 25,000 | RESET TMJ | |
| 25,000 | Health Kinesiology Advased Epstern Bavebalagu™ | HK |
| 15,000 12,000 | Advanced Energy Psychology™ Applied Physiology | ARP AP |
| 12,000 | Neuroenergetic Psychology | NEP |
| 12,000 | Neural Organization Technique | NOT |
| 6,000 | Neuro Emotional Technique | NET |
| 3,500 | Intuitive Kinesiology | |
| 3,500 | Metabolics - Functional Biochemistry | |
| 3,000 | Kinergetics | |
| 3,000 | Neuro Impulse Protocol | NIP |
| 2,800 2,500 | Chirodontics | LIEDO |
| 2,500 | Human Ecology Balancing Science Manual Kinesiology | HEBS MAK |
| 2,200 | Psychosomatic Energetics | PSE |
| 2,200 | Cranial Release Technique | CRT |
| 2,000 | Chiro Plus Kinesiology | CPK |
| 2,000 | Neuro Energetic Kinesiology | NEK |
| 1,500 | Dobson Muscle Testing Technique | DMT |
| 1,500 | Matrix Response Testing | MRT |
| 1,500 1,200 | One Brain (aka 3-in-1 Concepts) Integrative Kinesiology | IK |
| 1,000 | Foundation Clinical Kinesiology | IN |
| 1,000 | Neuro-Modulation Technique | NMT |
| 1,000 | Zahnärztliche PhysioEnergetik" (Dental Physioenergetics) | ZÄPE |
| 700 | Aromatic Kinesiology | |
| 500 | (The) Vickery Method | TVM |
| 500 | Integrated Biodynamics | IBD |
| 500 | Systematic Kinesiology | |
| 250 | Synergistic Kinesiology | |
| 150 120 | Allergy Pathway Extreme Kinesiology | ХК |
| 120 | HoloDynamic Kinesiology | HDK |
| 60 | Kinesiologie nach Gauer | |
| 50 | Chirokinetic Therapy | CKT |
| 1,017,850 | Subtotal | |
| 30,000 | Emotional Code | |
| 15,000 | Clinical Kinesiology | CK |
| 15,000 10,000 | BodyTalk NeuroLink | |
| 5,000 | Be Set Free Fast | BSFF |
| 5,000 | Learning Enhancement Advanced Program | LEAP |
| 5,000 | Nutritional Response Testing | NRT |
| 5,000 | Wholistic Kinesiology | |
| 3,500 | Professional Kinesiology Practice | PKP |
| 3,000 | Power vs. Force system | |
| 3,000 | Wellness Kinesiology Biokinesisleav | DIZ |
| 2,000 | Biokinesiology | BK IMT |
| 2,000 2,000 | Integrative Manual Therapy NeuroLinguistic Kinesiology | NLK |
| 2,000 | Progressive Kinesiology | INLIN |
| 1,000 | Advanced Allergy Therapeutics | |
| 1,000 | Applied Psychoneurobiology | APN |
| 1,000 | Autonomic Response Testing | ART |
| 1,000 | Balance Kinesiology | |
| 1,000 | Brain Integration Technique | BIT |
| 1,000 | Cyberkinetics - Cybernetic Kinesiology | |
| 1,000 | Energetic Kinesiology | ECM |
| 1,000 1,000 | Energy Consciousness Therapy Energy Diagnostic & Treatment Methods / Advanced Energy Psychology | ECM EDxTM |
| 1,000 | EnergyField Kinesiology | LDATIM |
| 1,000 | Negative Affect Erasing Method | NAEM |
| 1,000 | Neural Systems Kinesiology | |
| 1,000 | Neuro Organization Work | NOW |
| 1,000 | Neurobiology / Neural Therapy / Psycho-Kinesiology | |
| 1,000 | Physioenergetik | |
| 1,000 | Riddler Reflex Technique | |
| | | 71/ |
| | | TK |
| | 1,000 1,000 1,000 1,000 125,500 | 1,000 Physioenergetik 1,000 Riddler Reflex Technique 1,000 Stress Indicator Point System 1,000 Transformational Kinesiology |

* Reasons for not providing information include: (1) Not contactable, (2) Not responding to contact, (3) Not being able to provide estimate, and (4) refusing to provide an estimate.

trained to use kMMT.

Table 2.

33 technique systems which did not provide information.

Therefore, it was estimated that over 1 million people were

were identified globally. For completeness, a list can be found in

In addition, 65 professional associations or schools of kMMT

respective technique systems, and these consensus estimates are also included in Table 1.

From the information provided by the 46 contributing technique systems, it can be inferred that over 1,000,000 people were trained to use kMMT. In addition, it was estimated that another 125,500 people were trained in the use of kMMT in the

Table 2

Kinesiology Organisations and Schools.

| | Professional Association or School | Country | Website |
|----------|--|--|------------------------------------|
| 1 | Association of Specialised Kinesiologists – KwaZulu-Natal | South Africa | www.kinesiology.co.za |
| 2 | Association of Specialised Kinesiologists South Africa | South Africa | www.kinesiologysa.co.za |
| 3 | Australasian College of Kinsesiology Mastery | Australia | www.kinesiologymastery.com |
| ŀ | Australian Kinesiology Association | Australia | http://www.kinesiology.org.au/ |
| 5 | Berner Institut für Kinesiologie/Institut Bernois de Kinésiologie | Switzerland | www.bik.ch |
| 5 | Biokinesiolog Skolen | Denmark | www.kbhkinesiologiskole.dk |
| 7 | College of Complementary Medicine – Australia | Australia | www.complementary.com.au |
| 3 | Dansk Pædagogisk Kinesiologiskole | Denmark | www.kinesiologi-uddannelse.dk |
|) | Danske Kinesiologer | Denmark | www.kinesiologi.dk/ |
| 0 | Den Norske Kinesiologi Forening | Norway | www.dnkf.org |
| 1 | Den Norske Kinesiologi Skolen | Norway | |
| 2 | Deutsche Gesellschaft für Angewandte Kinesiologie | Germany | www.dgak.de |
| 3 | Deutschen Ärztegesellschaft für Applied Kinesiology | Germany | www.daegak.de |
| 4 | Energy Kinesiology Association USA | USA | www.ask-us.org |
| 5 | Fédération Belge de Kinésiologie | Belgium | www.kinesiologybelgium.org |
| 6 | Health Umbrella Kinesiology Practitioners | UK | www.healthumbrella.co.uk |
| 7 | I.K.S.E.N. | Italy | www.iksen.it |
| 8 | Institut Belge de Kinesiologie | Belgium | www.ibk.be |
| 9 | Institut für Angewandte Kinesiologie | Germany | www.iak-freiburg.de |
| 20 | Institut für Kinesiologie Zürich | Switzerland | www.kinesiologie.edu |
| 1 | Integrated Practitioner Training | UK | www.integrated-kinesiology.co.uk |
| 22 | International Association of Specialised Kinesiology | Worldwide | www.iask.org |
| 23 | International College of Applied Kinesiology | Worldwide | www.icak.com |
| 24 | International College of Applied Kinesiology – Australasia | Australia | www.icak-australasia.com |
| 25 | International College of Applied Kinesiology – Australasia | Austria | www.icak-d.de |
| 26 26 | International College of Applied Kinesiology – Austria | | www.icakbenelux.com |
| 20 27 | International College of Applied Kinesiology – Benefux | Belgium, Netherlands, Luxembourg Brazil | www.icak.com.br |
| 28 | | Canada | www.icak.com.br |
| | International College of Applied Kinesiology – Canada | Germany | www.icak-d.de |
| 29 | International College of Applied Kinesiology – Germany | 5 | |
| 80 | International College of Applied Kinesiology – Korea | Korea | www.ak.or.kr |
| 31 | International College of Applied Kinesiology – UK | UK | www.icak.co.uk |
| 32 | International College of Applied Kinesiology – USA | USA | www.icakusa.com |
| 33 | International Institute of Kinesiology | Australia | www.iikinesiology.com |
| 34 | International Kinesiology College | Australia/Worldwide | www.ikc-info.org; www.tfhka.org |
| 35 | International Medical Society for Applied Kinesiology | Austria | www.imak.co.at |
| 36 | International NeuroKinesiology Institute | Poland | |
| 37 | Internationale Kinesiologie Akademie | Germany | |
| 38 | Japan Touch for Health Association | Japan | www.touch4health.ne.jp |
| 9 | KinAP | Switzerland | www.kinap-verband.ch |
| 10 | Kinesiologiforeningen | Denmark | www.kinesiologiforeningen.dk |
| 1 | Kinesiology College of Canada | Canada | www.kinesiologycollegeofcanada.cor |
| 2 | Kinesiology College of Ireland | Ireland | http://www.kinesiologycollege.com/ |
| 3 | Kinesiology College of Ireland | Ireland | http://www.kinesiologyireland.com/ |
| 4 | Kinesiology Federation of UK | UK | www.kinesiologyfederation.org |
| 15 | Kinesiology Institute | USA | www.kinesiologyinstitute.com |
| 16 | KineSuisse | Switzerland | www.kinesuisse.ch |
| 17 | Klinghardt Academy – Germany | Germany | http://www.ink.ag/ |
| 18 | Klinghardt Academy – UK | UK | http://www.klinghardtacademy.com |
| 19 | Klinghardt Academy – USA | USA | |
| 50 | Nordiska Praktorskolan | Sweden | www.praktor.com |
| 51 | Österreichischen Berufsverband der Kinesiologen | Austria | www.kinesiologie-oebk.at |
| 52 | Praxis Integrative Achberg | Germany | www.integrative.de |
| 3 | Sammenslutningen af Alternative Behandlere | Denmark | www.alternativ-behandling.dk |
| 4 | Schweizerischen Berufsverbandes der Kinesiologinnen und Kinesiologen | Switzerland | www.kinesiologie-ch.ch |
| 5 | Schweizerischer Berufsverband für Kinesiologie | Switzerland | www.iask.ch |
| 6 | Schweizerischer Verband Nicht-Medizinische Kinesiologie | Switzerland | www.svnmk.ch |
| 7 | Svenska Kinesiologiskolan – Swedish School of Manual Kinesiology | Sweden | www.kinesiologi.se |
| 8 | Sveriges Yrkesutbildade Kinesiologer | Sweden | www.kinesiolog.se |
| 9 | The Academy of Systematic Kinesiology | UK | www.kinesiology.co.uk |
| 50 | The Association of Systematic Kinesiology ASK | UK | www.systematic-kinesiology.co.uk |
| i1 | The British Kinesiology Centre | UK | www.britishkinesiology.co.uk |
| 52 | Topping International Institute Inc | USA | www.wellnesskinesiology.com |
| 53 | Touch For Health Instructors Association – Australia | Australia | www.touch4health.org.au |
| 55 54 | Touch For Health Kinesiology Association – USA | USA | www.tfhka.org |
| 54 65 | Vida Kinesiología | Spain | www.vidakine.org/ |
| | KING DUB NUUSIG | Juaili | vv vv VV.VIUdKIIIC.UI 2/ |

UK, United Kingdom; USA, United States of America.

8. Discussion

It is conservatively estimated that over 1 million people worldwide were trained in some form of kMMT technique system. However, there are several limitations in this study that may be sources of either overestimation or underestimation in the actual figure. Firstly, there are a number of potential sources of overestimation that must be noted. For instance, there are likely redundancies in this report since many kMMT practitioners undertake training in more than one kMMT technique system. Therefore, it is likely that a kMMT trainee has been counted repeatedly. Consequently, this may have inflated the estimation. In addition, it is also likely that not all those trained actually practice or routinely use the kMMT technique system they were trained in, which may also be a source of overestimation of the prevalence of use. Similarly there are a various potential sources of underestimation. For example, if an organisation did not have a presence on the World Wide Web, then it is likely that it was not included in the list (Table 1), and therefore, not contacted. Such would be the case with small or local kMMT educators, not part of larger organisations. Also not included were organisations that do not use kMMT as part of their formal training, but whose practitioners routinely use kMMT within the technique system in practice. One example of such an organisation is Body Talk. With over 100,000 people trained in BodyTalk, it is a noteworthy omission. However, BodyTalk does not officially teach kMMT, but uses another similar dichotomous test to navigate through a session (J. Veltheim, personal communication, 2010). Nevertheless, kMMT is used routinely by BodyTalk practitioners, as can be evidenced by a simple search for "BodyTalk" on a website such as YouTube (www. YouTube.com). Another example of this is with Emotional Freedom Technique (EFT), which is practiced widely around the world and is growing in popularity. Like BodyTalk, EFT purportedly does not teach seminar attendees to use kMMT, but EFT practitioners have been known to use kMMT in practice within EFT protocols. Therefore, these may be other causes of underestimation of the prevalence of use of kMMT.

Because of the difficulty of the research question, and because of these potential sources of error, it was speculated that the overestimation would offset the underestimation for a current best case estimation of prevalence of use.

It might be noted by critics that there are technique systems included in this report that some would argue do not use kMMT. One example would be AK, which mainly uses MMT in the way Kendall and Kendall describe [1,11,12]. However, many AK practitioners use one indicator muscle for therapy localisation, which can be considered a form of kMMT; and therefore, AK and AK practitioners were included in this survey. Likewise, Sacro Occipital Technique (SOT), a commonly used chiropractic technique [45–47], is not considered a kMMT-technique per se. Nevertheless, SOT uses the "arm fossa test" during assessment of a patient, which can also be considered a form of kMMT [53–55]. Therefore, SOT and SOT practitioners were also included in this report.

Taking into account the results of this survey and these potential sources of over- and underestimation, the prevalence of use of kMMT can be inferred to be over 1 million practitioners worldwide.

The implications of these results are significant. The prevalence of use is extensive, and yet kMMT is not accepted as a valid assessment tool and even considered by some to be charlatanism [50,56–64]. This suggests a necessity to undertake rigorous research to explore the true usefulness of kMMT in clinical settings. The first step in this process should be to determine its clinical validity by undertaking diagnostic test accuracy studies [44]. A second step would be to determine its precision (i.e. reproducibility and repeatability) [44]; that is, whether it can be relied upon in different clinical settings, with the same and different patients, and over various timeframes. Finally, its clinical utility must be assessed, which means answering the question: *Does incorporating kMMT in patient management improve patient outcomes or overall quality of life?* [44] This last step entails assessing the effectiveness of the various kMMT technique systems (see Table 1) using randomised, controlled trials.

The process of validating kMMT is in its early stages. However, the results of this study indicate that the prevalence of use of kMMT is widespread enough to warrant further investigation.

9. Summary

Through Internet searches, surveys, personal communications and expert opinion, kMMT has been estimated to be used by over 1 million people worldwide. This estimation might be amplified due to the possibility of redundancies or attrition. Likewise, it might be low due to misclassification or too narrow search methods. Regardless, the widespread use of kMMT merits further consideration and in-depth exploration of its usefulness in clinical settings.

Competing interests

The author declares that she has no competing interests – financial or otherwise. AJ completed this research in partial fulfilment for the degree of Doctor of Philosophy (DPhil) in Evidence-based Health Care through the University of Oxford, UK.

Author contributions

AJ conceived of the study, performed the literature search, designed the methods, collected and analysed the data, and drafted the manuscript for submission.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.aimed.2015.08.003.

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