interventions provided as ‘usual care’ and the terminology used, comparing high to low quality randomised-controlled trials (RCTs).

**Method** Systematic review of RCTs (2006–16). Inclusion criteria were as follows: stroke survivor patients, intervention, rehabilitation: control: rehabilitative ‘usual care’, outcome: lower limb function. We used the Cochrane ‘risk of bias’ tool, rating studies as low or high quality. We identified the terminology used to describe the Control Group Rehabilitation Program (CGP), performed a knowledge synthesis process and conducted a frequency analysis to sort the heterogeneity through the itemised identification of the CGP contents. Two quality groups of studies (high-low risk of bias) have been compared.

**Results** We included 86 publications (23% low-risk of bias). Nine per cent of articles did not describe the CGP. In the remaining 78, we identified 64 interventions: 53 were proposed once, 8 were proposed twice and 3 were proposed in 3 papers. Two interventions (gait and balance) were proposed in 52% and 51% of papers, respectively. Results did not differ in the remaining 78, we identified 64 interventions: 53 were proposed once, 8 were proposed twice and 3 were proposed in 3 papers. Two interventions (gait and balance) were proposed in 52% and 51% of papers, respectively. Results did not differ in the two RCT quality groups.

**Conclusions** This case study on stroke rehabilitation has shown that the term ‘usual care’ in CGP is not adequately used: a good terminology to define interventions is missing and respecting CONSORT checklists does not avoid these problems. These results are clear, and involve authors, reviewers and both field-specific and generalist journals. Nevertheless, they should be verified by future studies in other fields, with this or other methodologies. Reporting guidelines should probably give better expert guidance on this issue.

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**Abstracts**

**FREQUENCY OF SPIN REPORTING IN RANDOMIZED CONTROLLED TRIAL PUBLISHED BY INDIAN AUTHORS**

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**Objectives** Reports that distorts the interpretation of results is referred as spin and it has been shown to be common in randomized controlled trials. Spin can be intentional and unintentional, and studies reported its presence in several specialities. It can mislead the health care practitioner in decision making and can affect wellbeing of patient. The objectives of this study were to estimate the frequency of spin in both abstract and main text in physiotherapy clinical trials published from India.

**Method** Pubmed was searched for randomized controlled trial published by Indian physiotherapists between January and November 2018. Articles included were parallel group randomized controlled trial with identified primary outcome as non-significant and published by Indian authors. Abstracts and full text were retrieved. Two authors independently scored each article for presence of spin in abstract and main text result, discussion and conclusion by using pre-tested strategies defined by Boutron and colleagues. Third author was contacted in case of conflicts. The frequency of spin was estimated in all studies.

**Results** 129 relevant articles were identified in Pubmed search. In which 32 articles met the inclusion criteria. Spin was identified in results and conclusion section of the abstract of 27 (84%) and 30 (93.8%) studies, respectively. In main text results, discussion and conclusion section spin was identified in 22 (68%), 26 (81.3%) and 29 (90.6%) studies, respectively. Spin in title was present in one study.

**Conclusions** Strategies of spin is frequently included in reporting results in physiotherapy related trials published from India. Readers should be aware of possibilities of reporting bias and should avoid relying on abstract as a reliable report. Peer reviewers and editors need awareness of this issue to avoid the treatment recommendation that are not supported by data.

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46 CHILDREN’S FITNESS AND HEALTH: AN EPIC SCANDAL OF POOR METHODOLOGY, INAPPROPRIATE STATISTICS, QUESTIONABLE EDITORIAL PRACTICES AND A GENERATION OF MISINFORMATION

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**Objectives** Over 30 years ago we demonstrated the poor criterion validity of a popular fitness test, the 20 m shuttle run or ‘bleep’ test (20mSRT). We discounted the test and assumed that others with demonstrable validity and reliability would replace its use in research. Around then, our attention was drawn to an eloquent but obscure paper by JM Tanner (1949) which detailed the fallacy of simple division by body mass to accommodate body size differences in physiological function. Tanner described how incorrect analyses led to patients having ‘no more formidable disease than statistical artefact’. Aware of the significance of this paper for our own field, over the next 15 years we published numerous data and tutorial papers demonstrating appropriate methods to measure and interpret cardiorespiratory fitness (CRF) during growth. Not only is the 20mSRT not a valid estimate of measured CRF, it predicts values expressed in simple ratio with body mass.

**Method** Despite our efforts, the past 10 years have seen a global explosion in published research studies of children’s CRF anchored in these flawed methodologies. Data from millions of children worldwide have been collated into international norms, used to examine present and predict future cardiovascular and metabolic health, and to identify individual children who warrant intervention to reduce their risk of future cardiovascular disease – the raising of ‘clinical red flags’. Data from these studies’ present patterns of temporal changes in CRF which directly conflict with rigorously collected and appropriately analysed laboratory data. The 20mSRT test is being supported by international movements as a way of monitoring physical activity levels although objective data reveal the two to be unrelated. Moreover, clinical populations of children with serious life-limiting conditions are being put through maximal laboratory exercise testing with conclusions about their health status being made upon an inappropriate statistical analysis.

**Results** We believe the continued use of these flawed methodologies in vast numbers of children world-wide to be ethically and morally indefensible. By way of response we have, within the past 12 months: submitted 7 original data papers based upon extensive cross-sectional and longitudinal data founded on over 2000 rigorously determined individual assessments – all of which provide details of and recommendations for statistically justified analytical methods; we have submitted 7 editorial/commentary pieces to paediatric medical, sports