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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	British Journal of Medicine and Medical Research
Manuscript Number:	2014_BJMMR_16002
Title of the Manuscript:	Effect of Rebounding Exercises Versus Whole Body Vibration on Children with Down Syndrome
Type of Article:	Original Research Article

PART 2:

FANI 2:		
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments	
Line 34- to correct : both whole body to: Both whole body		
Line 44- to correct the English grammar in a variety of symptoms that		
indicate decreased		
Line 47 and 48- Genu recurvatum to use in italic form (to verify the same		
problem in another lines).		
Line 55- to change(BND) to(BMD)		
Lines 87 and 88 - Some studies have also found that WBV can increase		
BMD [26]. Using some studies is necessary to include more than a		
reference. To add a reference or to rewrite.		
Lines 89 and 90 – Rewrite the sentence Therefore, the purpose of this		
study was to compare between the effects of rebounding exercise and WBV		
on functional capacity, genu recurvatum angles and BMD in children with		
DS.		
Line 278 – to improve the presentation of the formula.		
Line 290- In Table 1 to change "K" to "k".		
Linea 262 to 260. To improve the English language and to the use		
Lines 363 to 369 – To improve the English language and to try to use		
synonyms to "improve"		
These results were consistent with the findings of the American Thoracic		
Society which emphasized that several factors may be contributed to		
functional improvement as increased stride length because of improved		
muscular endurance, improved cardiopulmonary efficiency, improved		
circulation and improved biomechanical loading on the joints resulting in a		



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more comfortable and efficient gait. Behavioral and psychological factors such as increased confidence, improved body image, and decreased fear of movement or injury could also result in improvement in functional walking [48].	
Line 364 – To include "American Thoracic Society" in the reference section adding a online address and when (date) the page was accessed.	
Line 402- to correct "In A recent study" to "In a recent study	
Line 404- to change "Non significant differences" to "No significant differences	
Line 416 – to correct <mark>. SO, neck x-rays were</mark>	
Line 483- I suggest to check carefully all the references. In some of them there are errors like in the name of the journal in the reference number 24	

Reviewer Details:

Name:	Mario Bernardo-Filho
Department, University & Country	Universidade do Estado do Rio de Janeiro, Brazil