Errata

Proof Corrections: Gjelsvik BEB, Strand LI, Naess H, Hofstad H, Skouen JS, et al. (2014) Trunk Control and Lesion Locations According to Alberta Stroke Program Early CT Score in Acute Stroke: A Cross-sectional Study. Int J Phys Med Rehabil S3:001

Page	Section	Misprinted	To be print
1	Authors	Strand ^{1,2}	Strand ^{2,1}
		StureSkouen	Sture Skouen
		GeirEgil	Geir Egil
	Abstract	Results:109	Results: 109
		locationswereM5	locations were M5
	Keywords	Alberta stroke program early	Alberta Stroke Program Early
		Trunk impairment scale	Trunk Impairment Scale
		TIS-mod NV	TIS-modNV
	Abbreviations	Institutes of health	Institutes of Health
	Introduction	seemto	seem to
		[15,16], To	[15,16]. To
		2.nd time: middle cerebral artery	MCA
		Published February 14 th	Is this correct?
	Citation throughout	Næss	Naess
	Citation throughout	StureSkouen	Skouen JS
	For the full citation	GeirEgil Eide	Eide GE
	Bottom text throughout	Mechanisms of Fatigue	Trunk control and lesion
			locations in stroke
2	Patients	follow-up.	follow-up after inclusion.
	Data collection	(16 highest)	(16 best)
		To achieve the full score on item	To achieve the full score on
		5 and 6	items 5 and 6
		scoring levels 0-3 (Items)	scoring levels 0-3 (items)
		and 0-2 (Items)	and 0-2 (items)
		ASPECTS were initially	ASPECTS was initially
	Figure 1	eachother	each other
	Statistics	Mann Whitney's U-test	Mann Whitney's U test
3	Results	, 0-16, and the patients were	, 0-16.
	Table 1	Lesion side; right/left/bilateral, n (%)	Lesion side; n (%)
	Table 1	Abbreviations	Abbreviations
	Table 1	Sub-text: (DWI MRI).IQR	(DWI MRI). IQR
		lower and upper	lower and upper
4	Table 2	TIS-mod NV	TIS-modNV
	Table 2	Sub-text: ASPECT	Abbreviation: ASPECT
	Table 2	Sub-text: aBilateral	^a Bilateral
	Table 2	Sub-text: Mann Whitney's U test'	Mann Whitney's U test
	Table 3	Sub-text: (DWI MRI);TIS-modNV	(DWI MRI); TIS-modNV
	Table 4	10	10 (83.0)
		(83.0)	
5	Discussion	the sensory and motor aspects	the sensory and motor areas
		M5 locations.Patients	M5 locations. Patients

	Limitations	patients.Lesions	patients. Lesions
	Clinical relevance	clinical relevance.Our	clinical relevance. Our
		AsM5	As M5
		than left.Early	than left. Early
	References	1	Added link
		2	Added link
		8. (2012) Prem V. A review	(2012). A review
		11. (2004)Anticipatory	(2004) Anticipatory
6		25. BMC Neurol 9: 44	BMC Neurol 9: 44-48
		46. The link is wrong, goes to the	The link needs to lead to the 4 th
		5 th edition	edition
		52. Cabanas_Valdes R1, Cuchi	Cabanas_Valdes R, Cuchi GU,
		GU2, Bagur-Calafat C1	Bagur-Calafat C

Bergen, February 28th 2014 Bente Gjelsvik