



## Corrigendum

## Corrigendum to “Determining the patient at risk – are scoring systems helpful to develop individualized concepts for safe definitive fracture fixation and damage control techniques?” [Injury 50 (7) (2019) 1269–1271]



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The authors regret the Corrigendum, but feel, that it will improve visualization and comparisons of scoring systems, by including the attached table, thus clarifying the key message and improving the quality of this Editorial. Further, the authors included ‘Margaret C. McClain’ as an additional author, and thank for her help in completing the Editorial.

Table: Comparison of parameters to perform various scores performed for grading of polytrauma patients.

Categories		Score			
		CGS 2005	EAC 2013	mCGS 2014	PTGS 2014
Shock	SBP, mmHg	x		x	x
	PBRC	(2 hrs)		(24 hrs)	(48 hrs)
	Lactate, mmol/L	x	x	x	
	BE, mEq/L	x	x	x	x
	pH		x		
	ATLS score	x			
	Urine output	x			
Coagulopathy	Platelet count	x		x	
	Factor II/IV	x			
	Fibrinogen	x			
	D-Dimer	x			
	INR < 2				x
Admission Temperature Soft Tissue Injury		x		x	
	PaO <sub>2</sub> /FiO <sub>2</sub>	x			
	ALS chest	x		x	
	Thoracic Trauma Score	x			
	Moore OIS	x		x	
	Extremity AIS	x		x	
	Pelvic trauma AO	x			
Injury Severity	NISS				x

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(m)CGS: (modified) Clinical Grading Score

EAC: Early Appropriate Care

PTGS: PolyTrauma Grading Score

SBP: Systolic Blood Pressure

PBRC: Packed Red Blood Cells

BE: Base Excess

ATLS: Advanced Trauma Life Support

INR: International Normalized Ratio

AIS: Abbreviated Injury Scale

OIS: Organ Injury Score

AO: Arbeitsgemeinschaft für Osteosynthesefragen

NISS: New Injury Severity Score

hrs: hours

The authors would like to apologise for any inconvenience caused.