Corrections

Haraoui B. Assessment and management of rheumatoid arthritis. J Rheumatol 2009;36 Suppl 82:2-10. Column headings on Table 1 were out of alignment, and the correct table is given here. We regret the error.

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Table 1. Elements of composite indices for evaluation of disease activity in rheumatoid arthritis4. Values in parentheses are ranges.

Elements	SDAI	CDAI	DAS	DAS28
Number of swollen joints	Simple count (0-28)	Simple count (0-28)(0-2.86)	More extensive joint counts transformed (0-1.48)	Simple count, square root
Number of tender joints	Simple count (0-28)	Simple Count (0-28)	Ritchie Index: graded joint counts; square root transformed (0-4.77)	Simple count; square root transformed (0-2.96)
Acute-phase reactants	CRP in mg/dl (0.1-10.0)	_	ESR, log transformed (0.23-1.51)*	ESR, log transformed (0.49-3.22)*
Patient global health	_	_	VAS in mm (0-0.72)*	VAS in mm (0-1.40)*
Patient global disease activity	VAS in cm (0-10.0)	VAS in cm (0-10.0)	_	_
Evaluator global disease activity	VAS in cm (0-10.0)	VAS in cm (0-10.0)	_	_
Total index	No immediate scoring due to CRP; simple calculation possible (0.1-86.0)	Immediate scoring possible; simple calculation possible (0-76.0)	No immediate scoring due to ESR; calculator required (0.23-9.87)	No immediate scoring due to ESR; calculator required (0.49-9.07)

^{*} The DAS and DAS28 formulae have also been modified to include CRP instead of ESR, and to substitute the patient global health by a constant. These versions are less commonly used and not well validated. SDAI: Simplified Disease Activity Index; CDAI: Clinical DAI; DAS: Disease Activity Score; CRP: C-reactive protein; ESR: erythrocyte sedimentaion rate. Reprinted from J Clin Exp Rheumatol 2005;23 Suppl 39:S100-8 with permission.