

Calculation of the MS score

Variable	Beta-coefficient	Observed value	Points
CNS involvement	2.4394		0
Hemorrhagic manifestations	1.5393		0
Active arthritis	-1.3039		0
Platelet count, 10 ⁹ /liter	-0.003		0
Lactic dehydrogenase, U/liter	0.001		0
Fibrinogen, mg/dl	-0.0038		0
Ferritin, ng/ml	0.0001		0
		MS score	0
		DIAGNOSIS	MAS

LEGEND

For clinical variables (CNS involvement, hemorrhagic manifestations, active arth
 For laboratory variables enter the exact number in the indicated measurement u
 In a febrile patient with known or suspected sJIA the diagnosis of MAS should b

iritis) attribute 0 if absent or 1 if present
nit
e considered if the MS score is ≥ -2.1