RS=Disease Response and Clin Classification

RSCAT=ATLAS

Age, treatment with systemic antibiotics, leukocyte count, serum albumin and serum creatinine as a measure of renal function (ATLAS)

This is not a validated CRF. CDISC created this CRF. It is based on Table 1 of the following reference:

Miller, M.A., Louie, T., Mullane, K., Weiss, K., Lentnek, A., Golan, Y., et al. (2013). Derivation and validation of a simple clinical bedside score (ATLAS) for Clostridium difficile infection which predicts response to therapy. BMC Infectious Diseases, 13: 148.

		\downarrow		RSORRES
Parameter	0 Points	1 Point	2 Points	
Age RSTESTCD=ATLAS101	< 60 years	60 - 79 years	>= 80 years	
Treatment with systemic antibiotics	No RSTESTO	CD=ATLAS102	Yes	
during CDI therapy (>= 1 day)				
Leukocyte count (total)	< 16,000	16,000 – 25,000	>25,000 RSTES	TCD=ATLAS103
Albumin (serum) RSTESTCD=ATLAS104	>35 g/L	26 - 35 g/L	<= 25 g/L	
Serum creatinine (as a measure of	<= 120 umol/L	121 – 179	>= 180	
renal function) RSTESTCD=ATLAS105		umol/L	umol/L	

RSSTRESC/RSSTRESN

Total Points: RSTESTCD=ATLAS106

CDISC created this CRF to represent the ATLAS, which is in the public domain. This is not an endorsement of the ATLAS. CDISC specifies how to structure the data that has been collected in a database, not what should be collected nor how to conduct clinical assessments or protocols.