

Export					Modifications between previous version				EDMUS Data Entry Field					
Data	File Name	Variable Name	Column Position	Encoding	Comment	New column	Old name	Old column position	Old encoding	Configuration	Panel	Tab	Label	Comment
CSF	CSF	Patient ID	1											
CSF	CSF	Date	2							PREMIUM / LIGHT / EDEN	CSF		Date	
CSF	CSF	Blood contamination	3	0 = ? 1 = No 2 = Yes						PREMIUM / EDEN	CSF		Blood contamination	
CSF	CSF	White cell count	4	0 = ? 1 = Normal 2 = Increased >= 2/mm3						PREMIUM / LIGHT / EDEN	CSF		White cell count	
CSF	CSF	Lymphocytes (%)	5		If the entry field is empty, then the variable is exported as 0.					PREMIUM / EDEN	CSF		Lymphocytes (%)	
CSF	CSF	Monocytes (%)	6		If the entry field is empty, then the variable is exported as 0.					PREMIUM / EDEN	CSF		Monocytes (%)	
CSF	CSF	Neutrophils (%)	7		If the entry field is empty, then the variable is exported as 0.					PREMIUM / EDEN	CSF		Neutrophils (%)	
CSF	CSF	Cytology	8	0 = ? 1 = Normal 2 = Abnormal						PREMIUM / EDEN	CSF		Cytology	
CSF	CSF	Basophils	9	0 = Unknown or No 1 = Yes						PREMIUM / EDEN	CSF		Basophils	
CSF	CSF	Plasma cells	10	0 = Unknown or No 1 = Yes						PREMIUM / EDEN	CSF		Plasma cells	
CSF	CSF	Total proteins	11		If the entry field is empty, then the variable is exported as 0.					PREMIUM / EDEN	CSF		Chemistry -> Total proteins	
CSF	CSF	Albumin (CSF)	12		If the entry field is empty, then the variable is exported as 0.					PREMIUM / EDEN	CSF		Chemistry -> Albumin -> CSF (mg/l)	
CSF	CSF	Albumin (blood)	13		If the entry field is empty, then the variable is exported as 0.					PREMIUM / EDEN	CSF		Chemistry -> Albumin -> Blood (g/l)	
CSF	CSF	IgG (CSF)	14		If the entry field is empty, then the variable is exported as 0.					PREMIUM / EDEN	CSF		Chemistry -> IgG -> CSF (mg/l)	
CSF	CSF	IgG (blood)	15		If the entry field is empty, then the variable is exported as 0.					PREMIUM / EDEN	CSF		Chemistry -> IgG -> Blood (g/l)	
CSF	CSF	IgG index	16		If the entry field is empty, then the variable is exported as 0.					PREMIUM / LIGHT / EDEN	CSF		Chemistry -> IgG Index	
CSF	CSF	IgG index (abnormal)	17	0 = ? 1 = Normal 2 = Abnormal						PREMIUM / LIGHT / EDEN	CSF		Chemistry -> ? / Normal / Abnormal (>0.70)	
CSF	CSF	Oligoclonal bands	18	0 = ? 1 = No 2 = Equivocal 3 = Yes						PREMIUM / LIGHT / EDEN	CSF		Chemistry -> Oligoclonal banding : ? / No / Equivocal / Yes	
CSF	CSF	Source	19							PREMIUM / EDEN	CSF		Source	