

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
Diagnosis	Diagnosis	Patient ID	1											
Diagnosis	Diagnosis	Space (clinical)/Neuraxis	2	0 = Negative 1 = Positive						PREMIUM / LIGHT	Diagnosis		Clinical : Neuraxis	green / red case
Diagnosis	Diagnosis	Space (clinical)/Optic nerve	3	0 = Negative 1 = Positive						PREMIUM / LIGHT	Diagnosis		Clinical : Optic nerve	green / red case
Diagnosis	Diagnosis	Space (clinical)/2+	4	0 = Unknown or No 1 = Yes						PREMIUM / LIGHT	Diagnosis		Clinical : 2 or more sites	
Diagnosis	Diagnosis	Space (EP)/Neuraxis	5	0 = Negative 1 = Positive						PREMIUM / LIGHT	Diagnosis		Evoked Potentials : Neuraxis	green / red case
Diagnosis	Diagnosis	Space (EP)/Optic nerve	6	0 = Negative 1 = Positive						PREMIUM / LIGHT	Diagnosis		Evoked Potentials : Optic nerve	green / red case
Diagnosis	Diagnosis	Space (MRI)/Paty	7	0 = Negative 1 = Positive						PREMIUM / LIGHT	Diagnosis		MRI : Paty criteria	green / red case
Diagnosis	Diagnosis	Space (MRI)/McDonald	8	0 = Negative 1 = Positive						PREMIUM / LIGHT	Diagnosis		MRI : McDonald criteria (2010) (vert/rouge)	
Diagnosis	Diagnosis	Space (MRI)/Brain T2, 1+	9	0 = Negative 1 = Positive						PREMIUM / LIGHT	Diagnosis		MRI : >= 1 T2 brain lesion (vert/rouge)	
Diagnosis	Diagnosis	Space (MRI)/Cord T2, 2+	10	0 = Negative 1 = Positive						PREMIUM / LIGHT	Diagnosis		MRI : >= 2 T2 spinal cord lesions (vert/rouge)	
Diagnosis	Diagnosis	Space (CSF)	11	0 = Negative 1 = Positive						PREMIUM / LIGHT	Diagnosis		CSF	green / red case
Diagnosis	Diagnosis	Time clinical (Poser & McDonald)	12	0 = if primary progressive (CLINICAL_PHASE=5 ou 6) for 364 days and less 1 = if CLINICAL_PHASE=1 2 = if CLINICAL_PHASE=2, 3, 4 or 7 3 = if CLINICAL_PHASE=5 or 6 for 365 days and more (used for McDonald)						PREMIUM / LIGHT	Diagnosis		Time Dissemi nation ->Clinical	
Diagnosis	Diagnosis	Time (MRI)	13	0 = Negative 1 = Positive						PREMIUM / LIGHT	Diagnosis		McDonald classification (2010) -> Time Dissemi nation -> MRI	green / red case
Diagnosis	Diagnosis	Space (Poser)	14							PREMIUM / LIGHT	Diagnosis		Poser classification -> Space Dissemi nation (NO en vert / YES en rouge)	
Diagnosis	Diagnosis	Time (Poser)	15							PREMIUM / LIGHT	Diagnosis		Poser classification -> Time Dissemi nation (NO en vert / YES en rouge)	
Diagnosis	Diagnosis	Space (McDonald)	16							PREMIUM / LIGHT	Diagnosis		McDonald classification (2010) -> Space Dissemi nation (NO en vert / YES en rouge)	
Diagnosis	Diagnosis	Time (McDonald)	17							PREMIUM / LIGHT	Diagnosis		McDonald classification (2010) -> Time Dissemi nation (NO en vert / YES en rouge)	

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Diagnosis	Diagnosis	Diagnosis (Poser)	18	1 = Undefined 2 = Suspected 3 = Biologically probable 4 = Clinically probable 5 = Biologically definite 6 = Clinically definite						PREMIUM / LIGHT	Diagnosis		Poser Classification -> Generated	
Diagnosis	Diagnosis	Diagnosis (McDonald)	19	1 = Undefined 2 = Possible MS 3 = MS						PREMIUM / LIGHT	Diagnosis		McDonald(2010) Classification -> Generated	
Diagnosis	Diagnosis	Your diagnosis (Poser)	20							PREMIUM / LIGHT	Diagnosis		Poser Classification -> Your opinion	
Diagnosis	Diagnosis	Your diagnosis (McDonald)	21							PREMIUM / LIGHT	Diagnosis		McDonald(2010) Classification -> Your opinion	
Diagnosis	Diagnosis	Clinical Phase	22	0 = Undefined 1 = Relapsing-remitting, MS onset 2 = Relapsing-remitting, subsequent episode 3 = Secondary progressive, non relapsing 4 = Secondary progressive, relapsing 5 = Primary progressive, non relapsing 6 = Primary progressive, relapsing, MS onset 7 = Primary progressive, relapsing						PREMIUM / LIGHT	Diagnosis		Disease course -> Course	
Diagnosis	Diagnosis	MS Onset	23		Date of the first neurological episode					PREMIUM / LIGHT	Diagnosis		Disease onset	Not editable
Diagnosis	Diagnosis	Progression Onset	24		Date of the first neurological episode which is type of progressive phase					PREMIUM / LIGHT	Diagnosis		Disease course -> Progression onset	Not editable