

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
MRI	MRI	Patient ID	1											
MRI	MRI	MRI ID	2			X								
MRI	MRI	Date	3					2		ALL	MRI		Date	
MRI	MRI	Previous MRI	4					3		ALL	MRI	Standard / Basic / Comparison	Date of previous MRI	
MRI	MRI	Unchanged	5	0 = Unknown or No 1 = Yes				4		ALL	MRI	Standard / Basic	Comparison with a previous MRI -> Unchanged, or	
MRI	MRI	Worsened	6	0 = Unknown or No 1 = Yes				5		ALL	MRI	Standard / Basic	Comparison with a previous MRI -> Worsened	
MRI	MRI	Improved	7	0 = Unknown or No 1 = Yes				6		ALL	MRI	Standard / Basic	Comparison with a previous MRI -> Improved	
MRI	MRI	Brain/Supratentorial	8	0 = ND 1 = Neg. 2 = Pos.				7		PREMIUM / LIGHT / EDEN	MRI	Basic	BRAIN -> Supratentorial	
MRI	MRI	Brain/Infratentorial	9	0 = ND 1 = Neg. 2 = Pos.				8		PREMIUM / LIGHT / EDEN	MRI	Basic	BRAIN -> Infratentorial	
MRI	MRI	Spinal cord/Cervical	10	0 = ND 1 = Neg. 2 = Pos.				9		PREMIUM / LIGHT / EDEN	MRI	Basic	SPIINAL CORD -> Cervical	
MRI	MRI	Spinal cord/Thoraco	11	0 = ND 1 = Neg. 2 = Pos.				10		PREMIUM / LIGHT / EDEN	MRI	Basic	SPIINAL CORD -> Thoracolumbar	
MRI	MRI	Optic nerve	12	0 = ND 1 = Neg. 2 = Pos.				11		PREMIUM / LIGHT / EDEN	MRI	Basic	OPTIC NERVE	
MRI	MRI	Gado	13	0 = ND 1 = Neg. 2 = Pos.				12		PREMIUM / LIGHT / EDEN	MRI	Basic	GADOLINIUM	
MRI	MRI	FLAIR done	14	0 = Unknown or No 1 = Yes				13		PREMIUM / LIGHT / EDEN	MRI	Standard	FLAIR was used	
MRI	MRI	Brain/Supratentorial (T1)	15	0 = ND 1 = Neg. 2 = Pos.				14		PREMIUM / LIGHT / EDEN	MRI	Standard	BRAIN -> Supratentorial -> Low Signal T1	
MRI	MRI	Brain/Supratentorial (T1 Gado)	16	0 = ND 1 = Neg. 2 = Pos.				15		ALL	MRI	Standard	BRAIN -> Supratentorial -> T1/Gadolinium	
MRI	MRI	Brain/Supratentorial (T2 PD)	17	0 = ND 1 = Neg. 2 = Pos.				16		ALL	MRI	Standard	BRAIN -> Supratentorial -> T2/PD/FLAIR	
MRI	MRI	Brain/Infratentorial (T1)	18	0 = ND 1 = Neg. 2 = Pos.				17		PREMIUM / LIGHT / EDEN	MRI	Standard	BRAIN -> Infratentorial -> Low Signal T1	
MRI	MRI	Brain/Infratentorial (T1 Gado)	19	0 = ND 1 = Neg. 2 = Pos.				18		ALL	MRI	Standard	BRAIN -> Infratentorial -> T1/Gadolinium	
MRI	MRI	Brain/Infratentorial (T2 PD)	20	0 = ND 1 = Neg. 2 = Pos.				19		ALL	MRI	Standard	BRAIN -> Infratentorial -> T2/PD/FLAIR	
MRI	MRI	Spinal cord/Cervical (T1)	21	0 = ND 1 = Neg. 2 = Pos.				20		PREMIUM / LIGHT / EDEN	MRI	Standard	SPIINAL CORD -> Cervical -> Low Signal T1	
MRI	MRI	Spinal cord/Cervical (T1 Gado)	22	0 = ND 1 = Neg. 2 = Pos.				21		ALL	MRI	Standard	SPIINAL CORD -> Cervical -> T1 / Gadolinium	
MRI	MRI	Spinal cord/Cervical (T2 PD)	23	0 = ND 1 = Neg. 2 = Pos.				22		ALL	MRI	Standard	SPIINAL CORD -> Cervical -> T2/PD(/FLAIR)	
MRI	MRI	Spinal cord/Thoraco (T1)	24	0 = ND 1 = Neg. 2 = Pos.				23		PREMIUM / LIGHT / EDEN	MRI	Standard	SPIINAL CORD -> Thoracolumbar -> Low Signal T1	
MRI	MRI	Spinal cord/Thoraco (T1 Gado)	25	0 = ND 1 = Neg. 2 = Pos.				24		ALL	MRI	Standard	SPIINAL CORD -> Thoracolumbar -> T1 / Gadolinium	
MRI	MRI	Spinal cord/Thoraco (T2 PD)	26	0 = ND 1 = Neg. 2 = Pos.				25		ALL	MRI	Standard	SPIINAL CORD -> Thoracolumbar -> T2/PD(/FLAIR)	
MRI	MRI	Optic nerve (T1 Gado)	27	0 = ND 1 = Neg. 2 = Pos.				26		ALL	MRI	Standard	OPTIC NERVE -> T1 / Gadolinium	
MRI	MRI	Optic nerve (T2 PD)	28	0 = ND 1 = Neg. 2 = Pos.				27		ALL	MRI	Standard	OPTIC NERVE -> T2/PD(/FLAIR)	

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
MRI	MRI	Invalid numbers	29	0 = MRI with validated lesions number 1 = MRI recorded before EDMUS 5.4	For MRI recorded before EDMUS 5.4, lesions number must be confirmed	x								
MRI	MRI	Nb lesions/Brain (PV)	30	0 = Unknown 1 = No lesion 2 = 1 lesion 3 = 2 lesions 4 = 3 lesions and more				28	0 = No lesion 1 = 1 lesion 2 = 2 lesions 3 = 3 lesions and more	ALL	MRI	Standard	BRAIN -> Number of T2/PD/FLAIR lesions -> Periventricular -> ? / 0 / 1 / 2 / >=3	
MRI	MRI	Nb lesions/Brain (JC)	31	0 = Unknown 1 = No lesion 2 = 1 lesion and more				29	0 = No lesion 1 = 1 lesion and more	ALL	MRI	Standard	BRAIN -> Number of T2/PD/FLAIR lesions -> Juxtacortical -> ? / 0 / >=1	
MRI	MRI	Nb lesions/Brain	32	0 = Unknown 1 = no lesion 2 = less than 9 lesions 1 = 9 lesions and more			Nb lesions/Brain (>=9)	30	0 = Unknown or less than 9 lesions 1 = 9 lesions and more	ALL	MRI	Standard	BRAIN -> Number of T2/PD/FLAIR lesions -> Total -> ? / 0 / <9 / >=9	
MRI	MRI	Nb lesions/Brain (<9)	33		It is the total number of brain lesions if they are less than 9.			31		ALL	MRI	Standard	BRAIN -> Number of T2/PD/FLAIR lesions -> Total -> <9 (entry)	text entry
MRI	MRI	Confluent	34	0 = Unknown or No 1 = Yes				32		ALL	MRI	Standard	BRAIN -> Number of T2/PD/FLAIR lesions -> Total -> Confluent	
MRI	MRI	>=3 segments/Cervical	35	0 = Unknown or No 1 = Yes				33		PREMIUM / LIGHT / EDEN	MRI	Standard	SPINAL CORD -> Cervical -> Number of T2/PD/FLAIR lesions -> >=3 segments	
MRI	MRI	>=3 segments/Thoraco	36	0 = Unknown or No 1 = Yes				34		PREMIUM / LIGHT / EDEN	MRI	Standard	SPINAL CORD -> Thoracolumbar -> Number of T2/PD/FLAIR lesions -> >=3 segments	
MRI	MRI	Nb lesions/Spinal	37	0 = Unknown 1 = No lesion 2 = 1 lesion 3 = 2 lesions and more				34	0 = No lesion 1 = 1 lesion 2 = 2 lesions and more	ALL	MRI	Standard	SPINAL CORD -> Number of T2/PD/FLAIR lesions -> Total -> ? / 0 / 1 / >=2	
MRI	MRI	New lesions T1	38	0 = Unknown or No 1 = Yes				36		PREMIUM / LIGHT / EDEN	MRI	Standard	New lesion(s) -> Low Signal T1	
MRI	MRI	New lesions T1 Gado	39	0 = Unknown or No 1 = Yes				37		ALL	MRI	Standard	New lesion(s) -> T1 / Gadolinium	
MRI	MRI	New lesions T2	40	0 = Unknown or No 1 = Yes				38		ALL	MRI	Standard	New lesion(s) -> T2/PD(/FLAIR)	
MRI	MRI	Paty	41	0 = ? 1 = No 2 = Yes				39		ALL	MRI	Standard / Basic	MS diagnosis criteria -> Paty -> ? / No / Yes	
MRI	MRI	Barkhof	42	0 = ? 1 = No 2 = Yes				40		ALL	MRI	Standard / Basic	MS diagnosis criteria -> Barkhof -> ? / No / Yes	
MRI	MRI	Swanton	43	0 = ? 1 = No 2 = Yes			McDonald 2010	41		ALL	MRI	Standard / Basic	MS diagnosis criteria -> McDonald (2010) -> ? / No / Yes	
MRI	MRI	Devic lesions	44					42		PREMIUM / EDEN	MRI	Other	Lesions suggestive of NMO	
MRI	MRI	Brain Diagnosis criteria	45	0 = ? 1 = Normal 2 = MS-like 3 = NMO-like 4 = Non-specific lesions				43		EDEN	MRI	Other	Diagnosis Criteria -> Brain	
MRI	MRI	Spinal cord Diagnosis criteria	46	0 = ? 1 = Normal 2 = Short lesion 3 = Extensive lesion				44		EDEN	MRI	Other	Diagnosis Criteria -> Spinal Cord	
MRI	MRI	Source	47					45		PREMIUM / EDEN	MRI		Source	