

| 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)/Swanton | 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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| 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 | 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 |