

PARACLINICAL ASSESSMENT

MRI		Date :			Date :		
		Day	Month	Year	Day	Month	Year
		T1	T1/Gado	T2/PD/FLAIR(*)	Number of T2/PD/FLAIR lesions		
		Not done Negative Positive	Not done Negative Positive	Not done Negative Positive	Total	Peri-ventricular	Juxta-cortical
BRAIN	Supratentorial				○ < 9, specify exact nb: <input type="text"/> ○ ≥ 9 <input type="checkbox"/> Confluent lesions	○ 0 ○ 1 ○ 2 ○ ≥ 3	○ 0 ○ ≥ 1
	Infratentorial						
SPINAL CORD	Cervical				○ 0 ○ 1 ○ ≥ 2	(*) Tick this box if FLAIR was performed: <input type="checkbox"/>	
	Thoracolumbar						
OPTIC NERVE							
COMPARISON WITH PREVIOUS MRI							
• New lesion(s): <input type="checkbox"/>			• Overall: <input type="checkbox"/> Unchanged, or <input type="checkbox"/> Improved			<input type="checkbox"/> Worsened	
STRONGLY SUGGESTIVE OF MS							
<input type="radio"/> No <input type="radio"/> Yes <input type="checkbox"/> Paty <input type="checkbox"/> Barkhof							

EVOKED POTENTIALS		Date :			Date :		
		Not done	Normal	Abnormal	Not done	Normal	Abnormal
VISUAL							
BRAINSTEM AUDITORY							
SOMATOSENSORY	Upper limbs						
	Lower limbs						
MOTOR	Upper limbs						
	Lower limbs						
		RIGHT			LEFT		

CEREBRO-SPINAL FLUID		Date :			Date :		
		Not done	< 2 / mm ³	≥ 2 / mm ³ , exact number: <input type="text"/>	CSF (mg/l)	Serum (g/l)	IgG index: <input type="text"/>
White cell count							
Chemistry		Total proteins		<input type="text"/>	<input type="text"/>		
		Albumin		<input type="text"/>	<input type="text"/>		
		IgG		<input type="text"/>	<input type="text"/>		
Oligoclonal banding		<input type="radio"/> Unknown <input type="radio"/> No <input type="radio"/> Yes <input type="radio"/> Equivocal					

Name, first name:
Birth date:

Source:

PARACLINICAL ASSESSMENT (MRI, continued)

Counting & volumes

Date :

	Low signal T1			T1 / Gadolinium			High signal T2 / PD / FLAIR		
	<= 5mm	> 5 mm	Confluent large	<= 5mm	> 5 mm	Confluent large	<= 5mm	> 5 mm	Confluent large
	BRAIN								
Supratentorial									
Infratentorial									
Volume									

Slice thickness (mm): Technique for volume determination:

	T1 / Gadolinium			High signal T2 / PD / FLAIR		
	<= 5mm	> 5 mm	Multi-segmental	<= 5mm	> 5 mm	Multi-segmental
	SPINAL CORD					
Cervical						
Thoracolumbar						

Comparison

Date :

	Low signal T1			T1 / Gadolinium			High signal T2 / PD / FLAIR		
	New	Enlarging	Smaller undetectable	New	Enlarging	Smaller undetectable	New	Enlarging	Smaller undetectable
	BRAIN								
Supratentorial									
Infratentorial									
SPINAL CORD									
Cervical									
Thoracolumbar									

Atrophy, non conventional techniques

Date :

Atrophy

BRAIN	<input type="radio"/> No <input type="radio"/> Yes	Volume (mm ³): Brain parenchymal fraction: Location:
SPINAL CORD	<input type="radio"/> No <input type="radio"/> Yes	Area (mm ²): Method: Level:

Non conventional techniques

Magnetization transfer imaging (MTI)	Method:	Average MTR:
Spectroscopy	Method:	Average NAA:
Diffusion weighted imaging (DWI)	Method:	Average DC: Average NA: