

The Interrater Variability of Clinical Assessment in Post-anoxic Myoclonus

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SUPPLEMENT A. Standardized Video Protocol of Post-anoxic Myoclonus

Action	Focus	Recording time
Rest		
Total	full front	60 seconds
Close up	face	30 seconds
Threat		
Visual <i>hand towards eyes</i>	full front	15 seconds
Auditory <i>clap hands 3 times</i>	full front	15 seconds
Corneal reflex <i>R/L</i>	face	30 seconds
Glabella reflex	face	15 seconds
Pupillary light stimulus <i>R/L</i>	face	30 seconds
Tapping		
Jaw	upper body	15 seconds
Nose	upper body	15 seconds
Soft touch		
Hand <i>R/L</i>	arm	30 seconds
Foot <i>R/L</i>	foot	30 seconds
Finger and toe flick		
Index <i>R/L</i>	arm	30 seconds
Great toe <i>R/L</i>	foot	30 seconds
Tendon reflexes		
Bicep <i>R/L</i>	upper body	30 seconds
Knee <i>R/L</i>	lower body	30 seconds
Pin prick		
Cheek	face	15 seconds
Forearm <i>R/L</i>	upper body	30 seconds
Foot <i>R/L</i>	lower body	30 seconds
Pain stimulus		
Orbit <i>R/L</i>	full front	30 seconds
Trapezius muscle <i>R/L</i>	full front	30 seconds
Nail bed <i>R/L</i>	full front	30 seconds
Total	32 stimuli	±10 minutes