

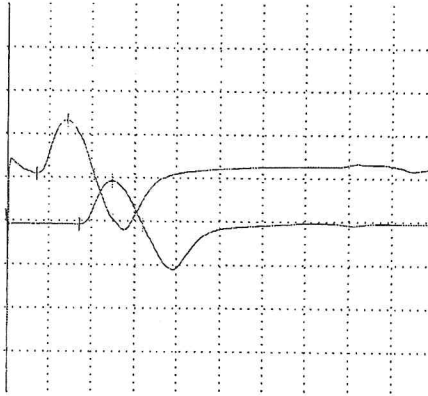
PROVA 1

Motor Nerve Conduction Studies

Sinistra Medianus Motor			
	Lat	Amp	CV
	ms	mV	m/s
Wrist - APB	3.65	6.2	
Elbow-Wrist	8.61	5.0	46.4

Sinistra Medianus

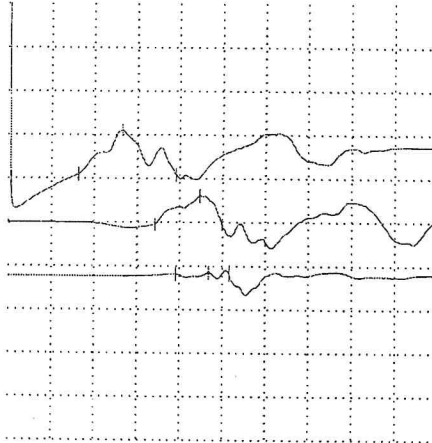
Wrist-APB
5mV/D 5ms/D
Elbow-APB
5mV/D 5ms/D



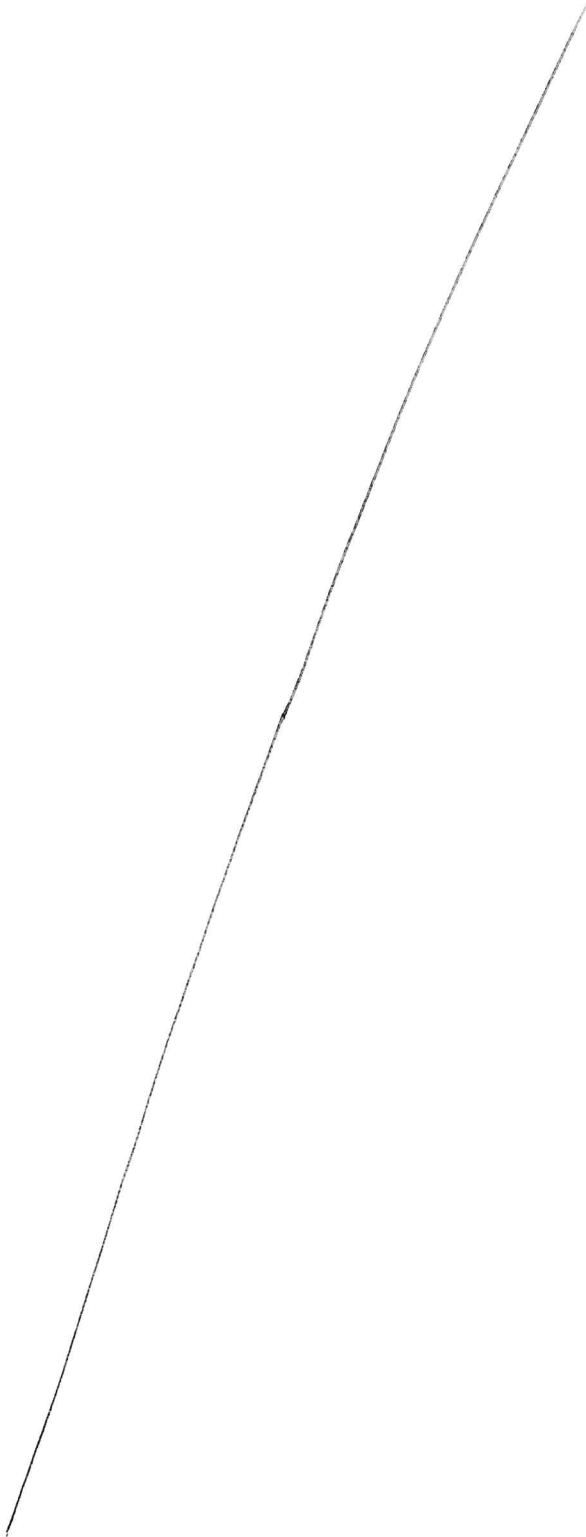
Sinistra Peroneus Motor			
	Lat	Amp	CV
	ms	mV	m/s
Ankle - EDB	8.15	0.50	
Bl. knee-Ankle	17.0	0.33	42.9
Ab. knee-Bl. knee	19.6	0.018	30.8

Sinistra Peroneus

Ankle-EDB
0.5mV/D 5ms/D
Bl. knee-EDB
0.5mV/D 5ms/D
Ab. knee-EDB
0.5mV/D 5ms/D



[Handwritten signatures]



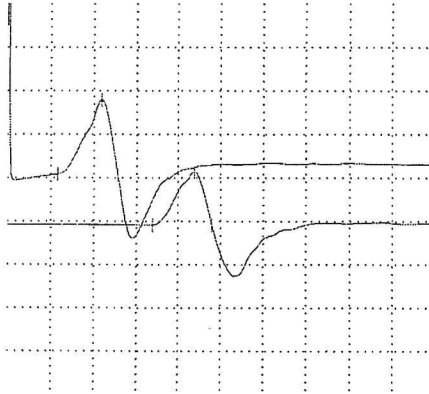
A small, stylized scribble or signature mark is located in the bottom-left corner of the page. It consists of several overlapping loops and a short tail extending to the right.

Sinistra Tibialis Motor			
	Lat	Amp	CV
	ms	mV	m/s
Ankle - Abd hal	5.80	8.5	
Knee-Ankle	17.0	6.0	40.2

Destra Tibialis Motor			
	Lat	Amp	CV
	ms	mV	m/s
Ankle - Abd hal	5.99	9.4	
Knee-Ankle	16.9	5.9	40.3

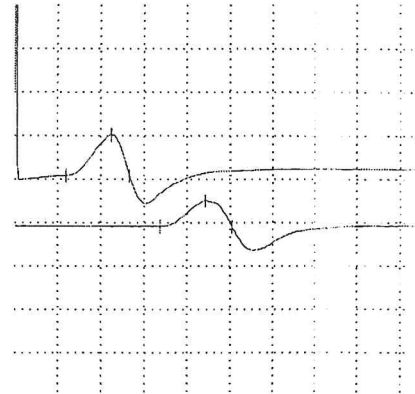
Sinistra Tibialis

Ankle-Abd hal
5mV/D 5ms/D
Knee-Abd hal
5mV/D 5ms/D



Destra Tibialis

Ankle-Abd hal
10mV/D 5ms/D
Knee-Abd hal
10mV/D 5ms/D

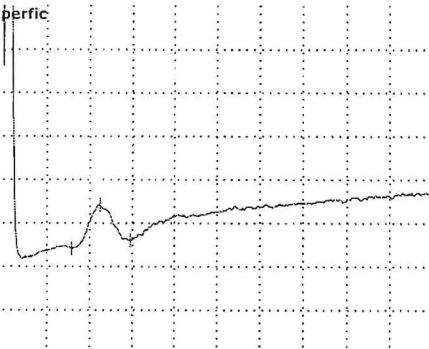


Sensory Nerve Conduction Studies

Sinistra Peroneus superfic Sensory			
	PeakLat	Amp	CV
	ms	uV	m/s
Calf - Med. Dor. Cutan.	3.17	10.1	47.3
Calf - Med. Dor. Cutan.			

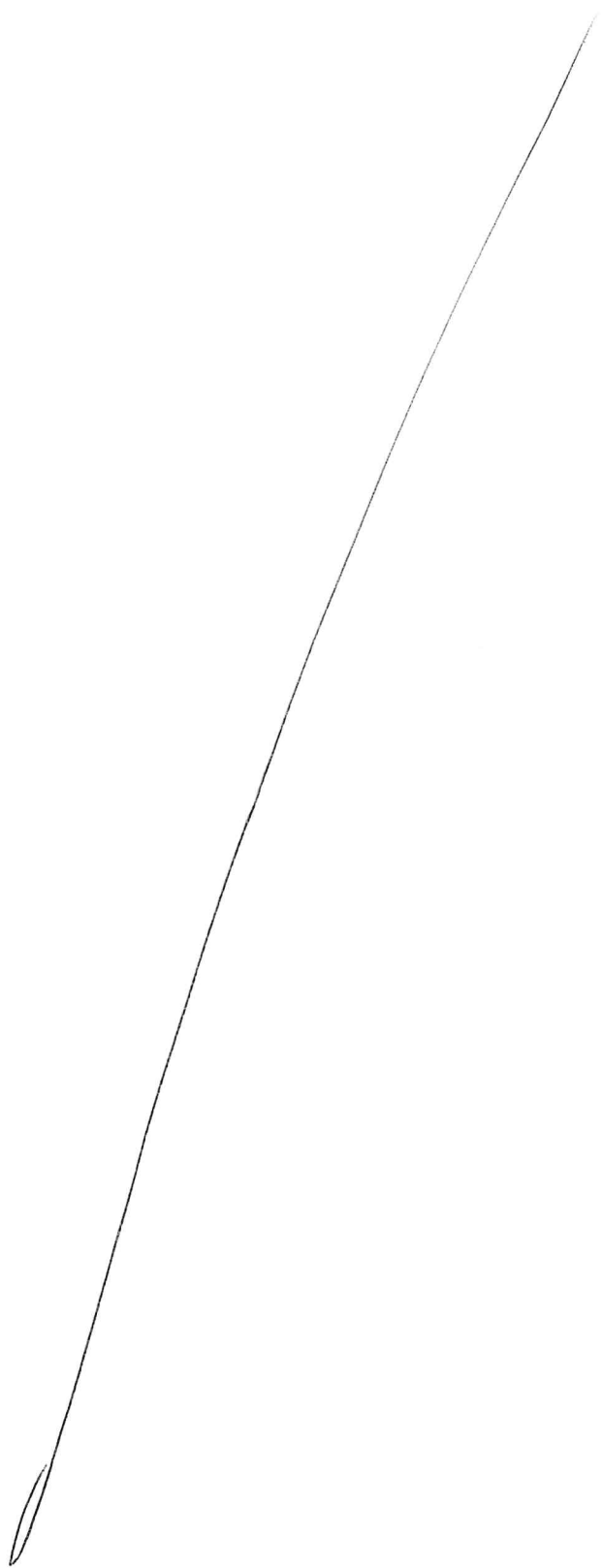
Sinistra Peroneus superfic

Calf-Med. Dor. Cutan.
10µV/D 2ms/D
Med: 0



Destra Suralis Sensory			
	PeakLat	Amp	CV
	ms	uV	m/s
Mid. lower leg - Lat. Malleolus	2.10	23.8	52.4
Mid. lower leg - Lat. Malleolus			

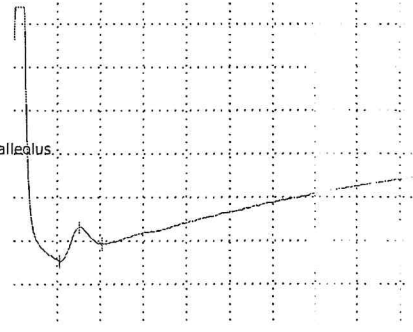
Handwritten signatures and initials at the bottom of the page, including a large signature on the left, 'RP' in the middle, and another signature on the right.



Handwritten signature or initials.

Destra Suralis

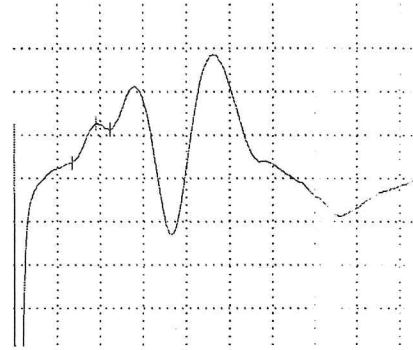
Mid. lower leg-Lat. Malleolus.
30µV/D 2ms/D
Med: 0



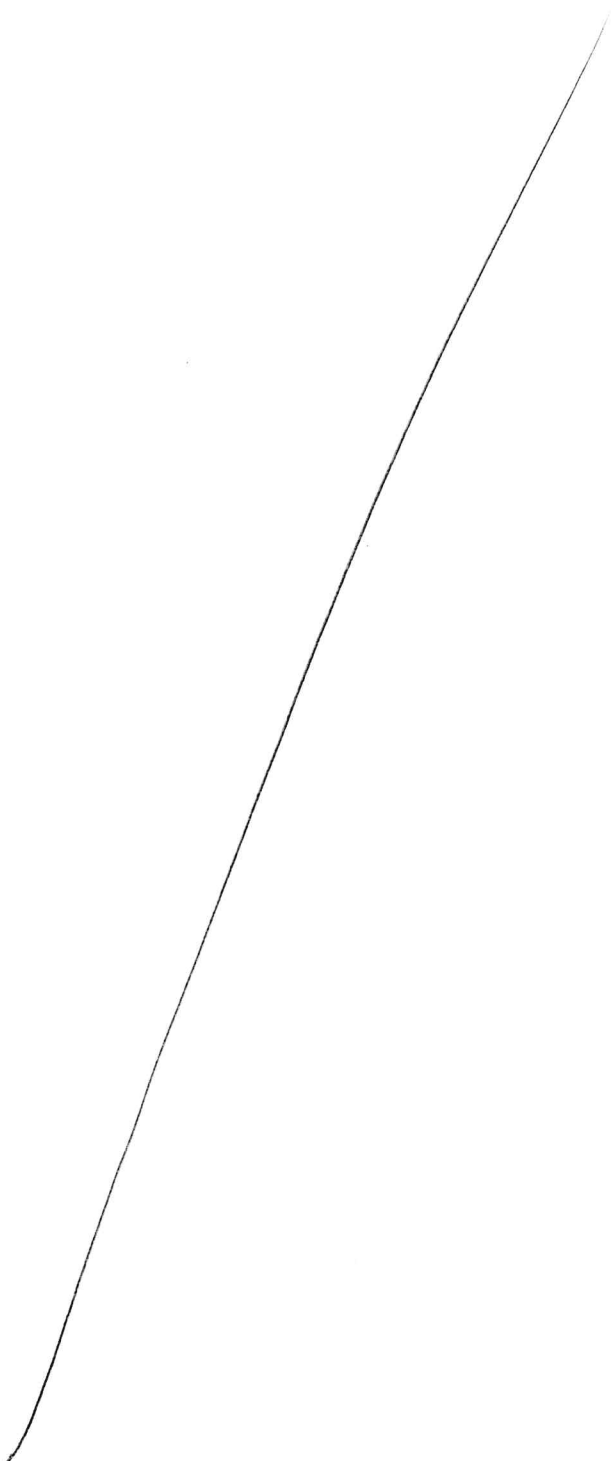
Destra Ulnaris Sensory			
	PeakLat	Amp	CV
	ms	uV	m/s
Dig V - Wrist	2.68	18.2	56.0
Dig V - Wrist			

Destra Ulnaris

Dig V-Wrist
20µV/D 2ms/D
Med: 0



Handwritten signatures and initials at the bottom of the page, including a large signature on the left, the initials 'RP' in the center, and another signature on the right.



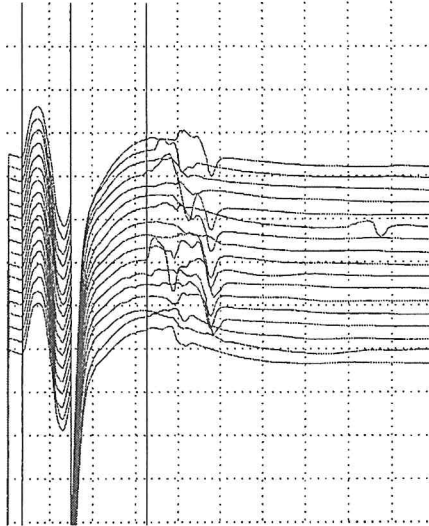
Handwritten signature or initials.

F-Wave

Sinistra Medianus FResponse			
	F-M Lat	M-Lat	# F
	ms	ms	#
Wrist - APB	29.2	3.5	--

Sinistra Medianus

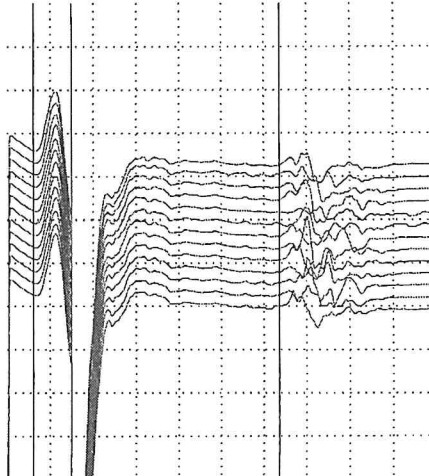
Wrist-APB
M:5mV/D 10ms/D
F:0.5mV/D 10ms/D



Destra Tibialis FResponse			
	F-M Lat	M-Lat	# F
	ms	ms	#
Ankle - Abd hal	57.6	6.1	--

Destra Tibialis

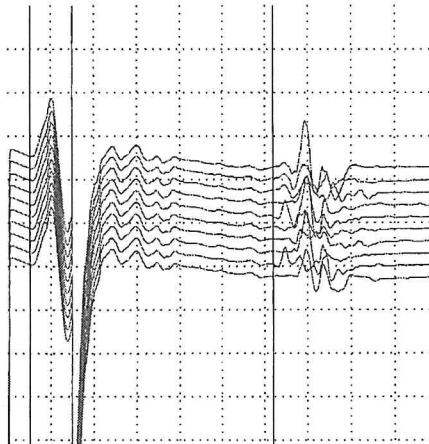
Ankle-Abd hal
M:5mV/D 10ms/D
F:0.5mV/D 10ms/D

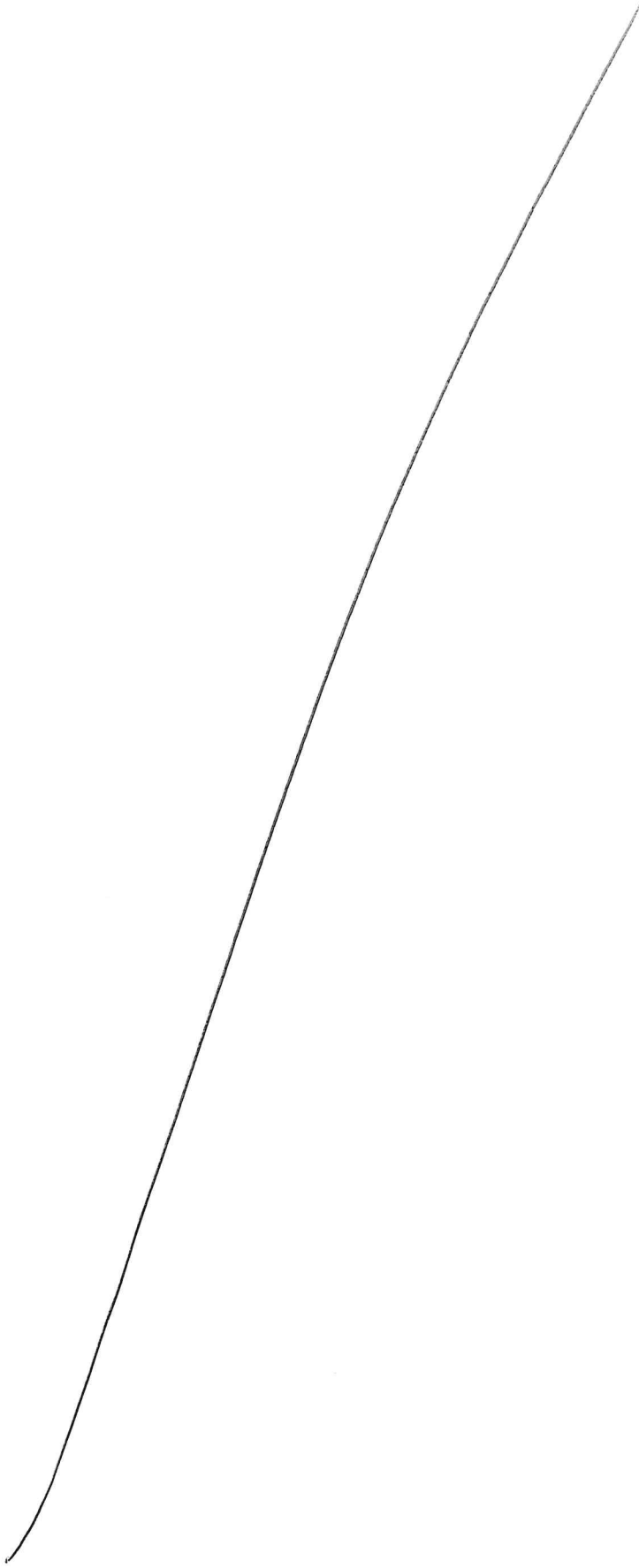


Sinistra Tibialis FResponse			
	F-M Lat	M-Lat	# F
	ms	ms	#
Ankle - Abd hal	56.9	5.1	--

Sinistra Tibialis

Ankle-Abd hal
M:5mV/D 10ms/D
F:0.5mV/D 10ms/D





Handwritten scribble or signature.

ID

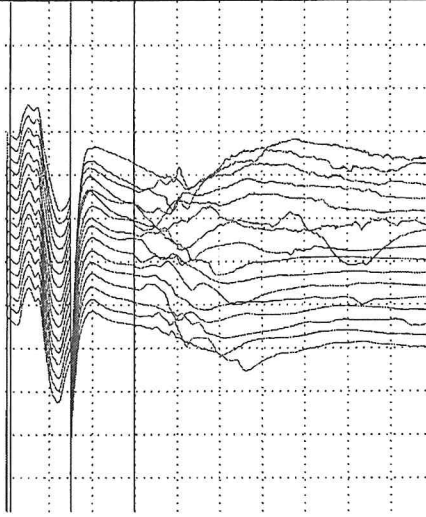
09/05/2

11

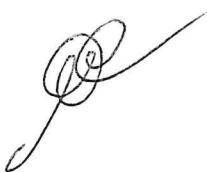
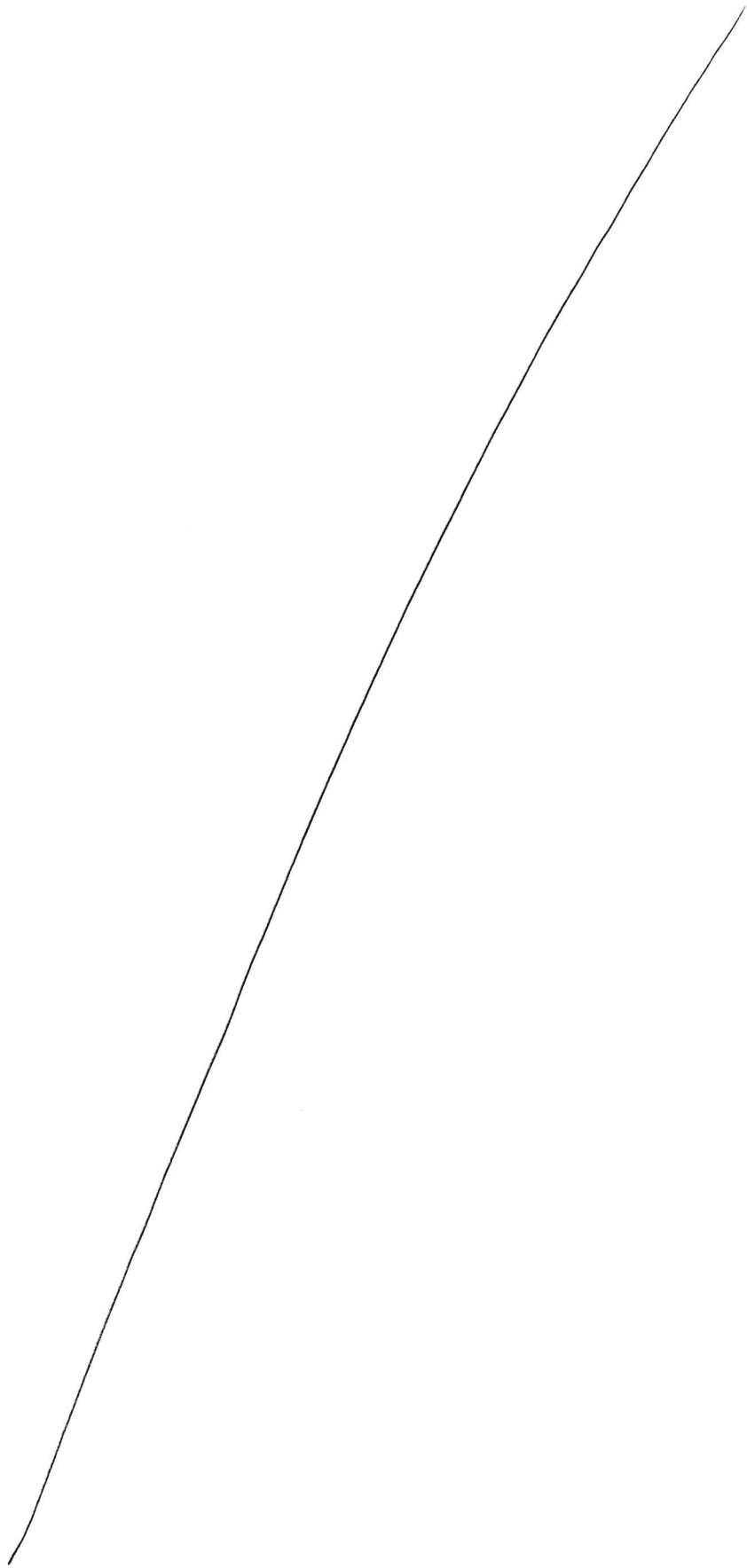
Destra Ulnaris FResponse			
	F-M Lat	M-Lat	# F
	ms	ms	#
Wrist - ADM	28.8	1.00	--

Destra Ulnaris

Wrist-ADM
M: 5mV/D 10ms/D
F: 0.5mV/D 10ms/D



[Handwritten signatures and initials]



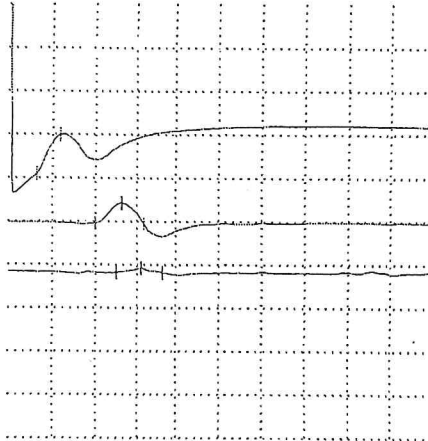
Motor Nerve Conduction Studies

Sinistra Peroneus Motor			
	Lat	Amp	CV
	ms	mV	m/s
Ankle - EDB	3.25	2.7	
Bl. knee-Ankle	9.98	1.41	48.3
Ab. knee-Bl. knee	12.5	0.32	23.8

Destra Peroneus Motor			
	Lat	Amp	CV
	ms	mV	m/s
Ankle - EDB	4.95	1.35	
Bl. knee-Ankle	11.0	0.55	57.9
Ab. knee-Bl. knee	13.9	0.11	20.7

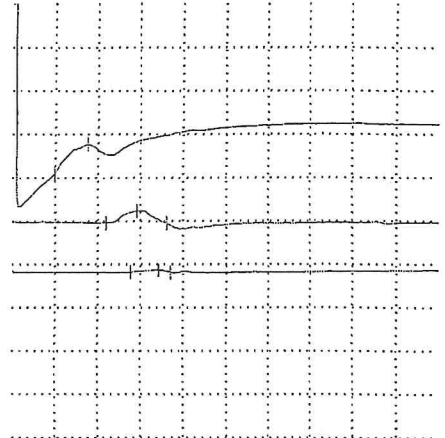
Sinistra Peroneus

Ankle-EDB
3mV/D 5ms/D
Bl. knee-EDB
3mV/D 5ms/D
Ab. knee-EDB
3mV/D 5ms/D



Destra Peroneus

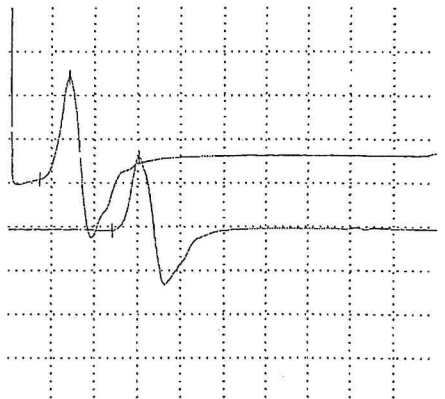
Ankle-EDB
2mV/D 5ms/D
Bl. knee-EDB
2mV/D 5ms/D
Ab. knee-EDB
2mV/D 5ms/D



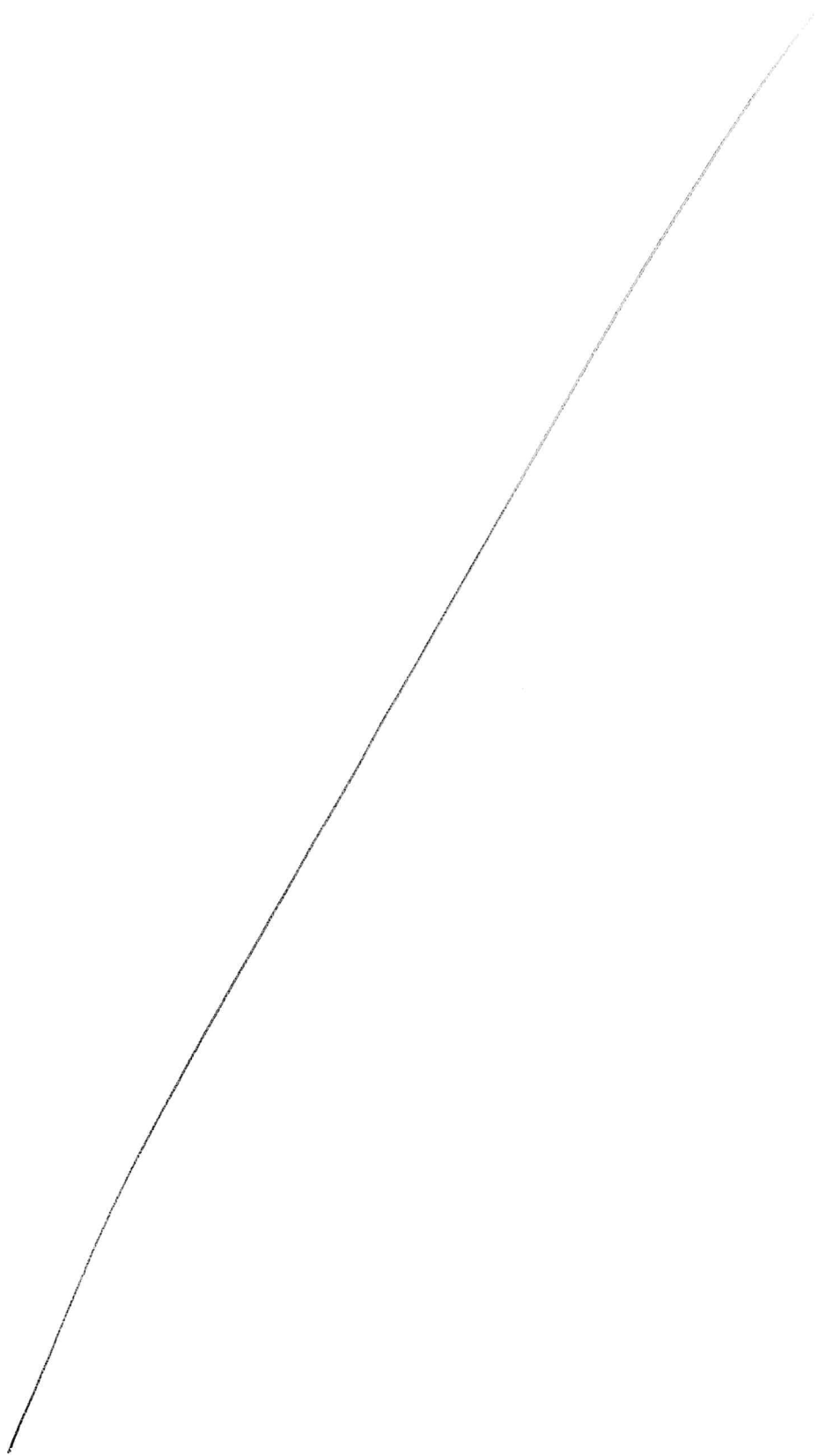
Destra Tibialis Motor			
	Lat	Amp	CV
	ms	mV	m/s
Ankle - Abd hal	3.66	11.7	
Knee-Ankle	12.1	8.4	45.0

Destra Tibialis

Ankle-Abd hal
5mV/D 5ms/D
Knee-Abd hal
5mV/D 5ms/D



[Handwritten signature]



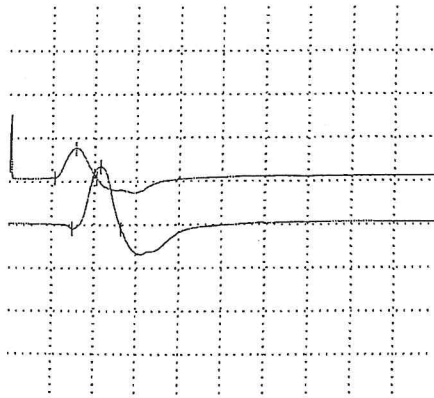
Motor Nerve Conduction Studies

PROVA 3 13

Destra Medianus Motor			
	Lat	Amp	CV
	ms	mV	m/s
Wrist - APB	5.33	3.4	
Elbow-Wrist	7.47	7.1	93.5

Destra Medianus

Wrist-APB
5mV/D 5ms/D
Elbow-APB
5mV/D 5ms/D

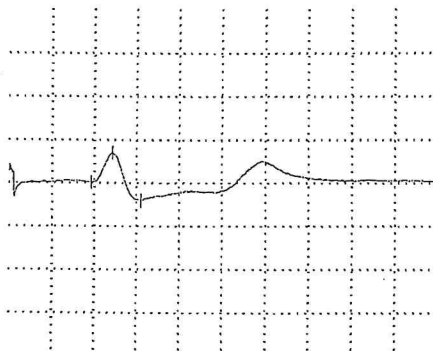


Sensory Nerve Conduction Studies

Destra Medianus Sensory			
	PeakLat	Amp	CV
	ms	uV	m/s
Wrist - Dig II	3.85	20.4	36.4
Wrist - Dig II			

Destra Medianus

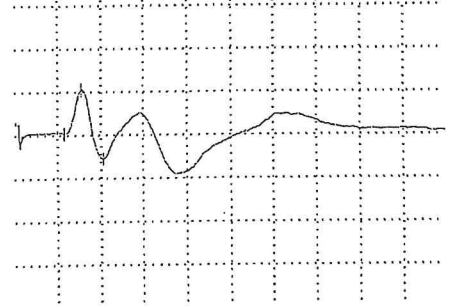
Wrist-Dig II
30µV/D 2ms/D
Med: 0



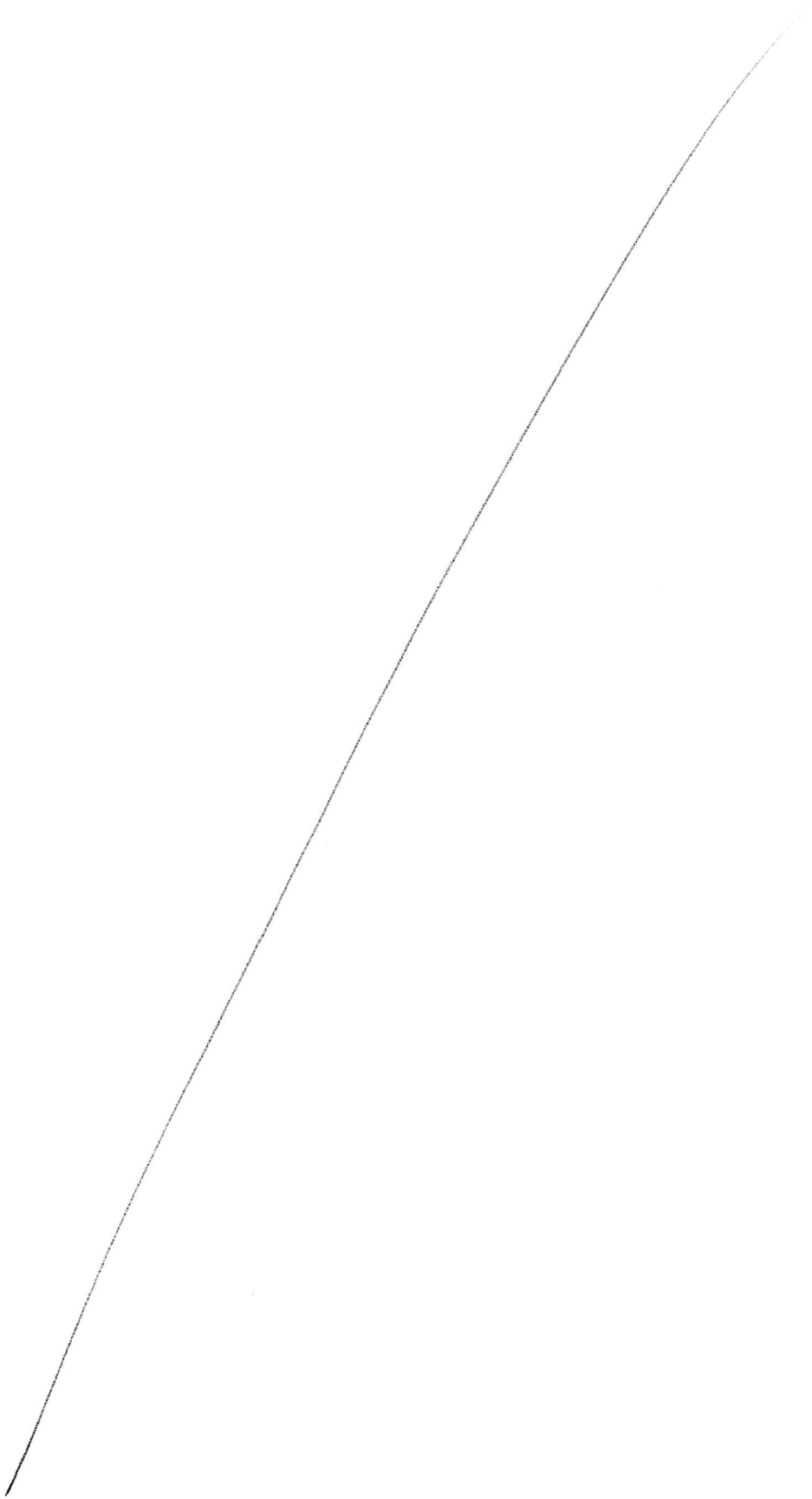
ID

Destra Ulnaris

Wrist-Dig V
30µV/D 2ms/D
Med: 0

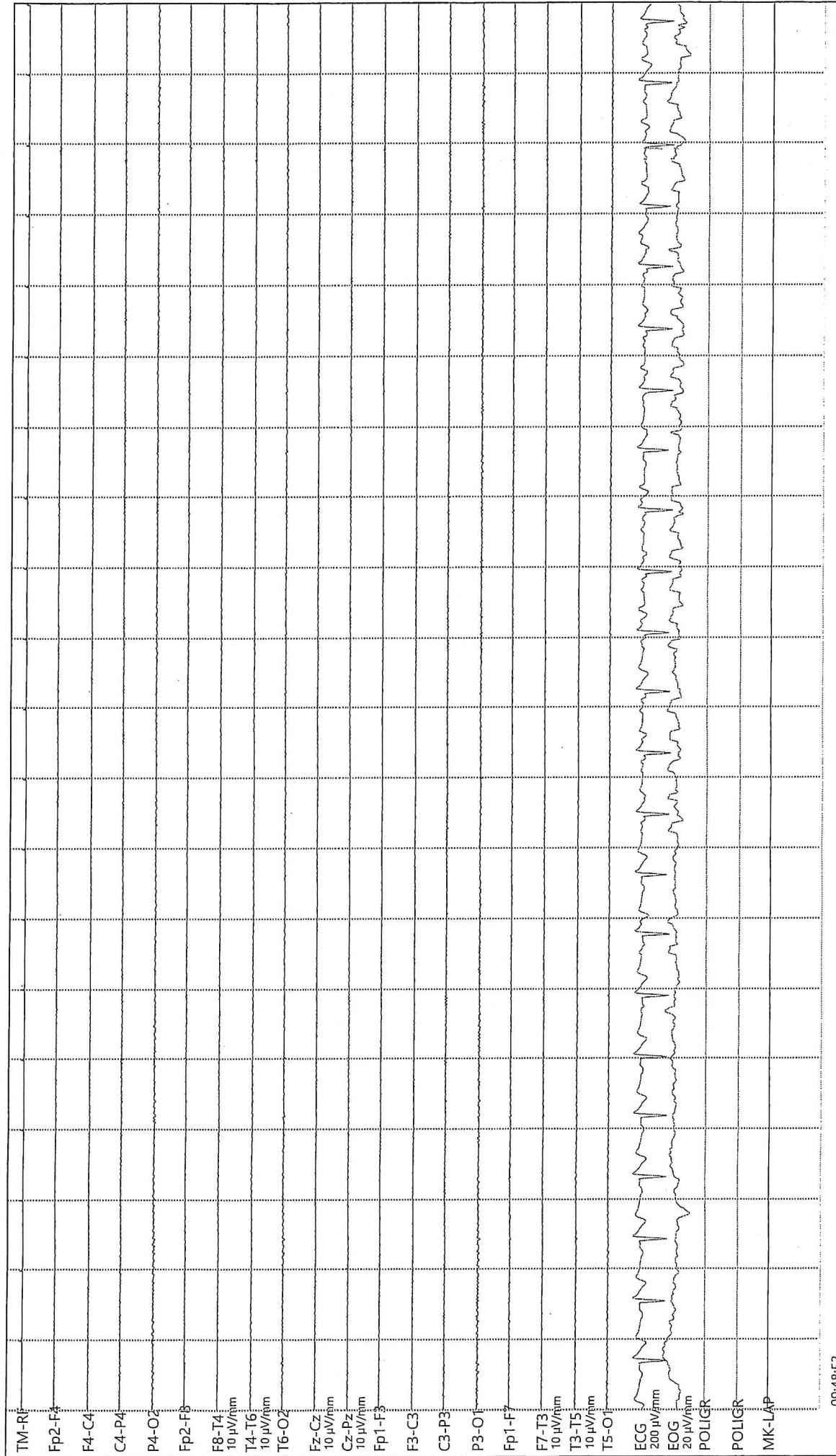


Destra Ulnaris Sensory			
	PeakLat	Amp	CV
	ms	uV	m/s
Wrist - Dig V	2.33	30.5	60.1
Wrist - Dig V			



PROVA 4

Fi: 50 Hz; Fh: 70 Hz; Notch: 50 Hz; 20 s/pg



09:48:53

09:49:13

30/08/2024 09:40:49

LONG.COMPLETO

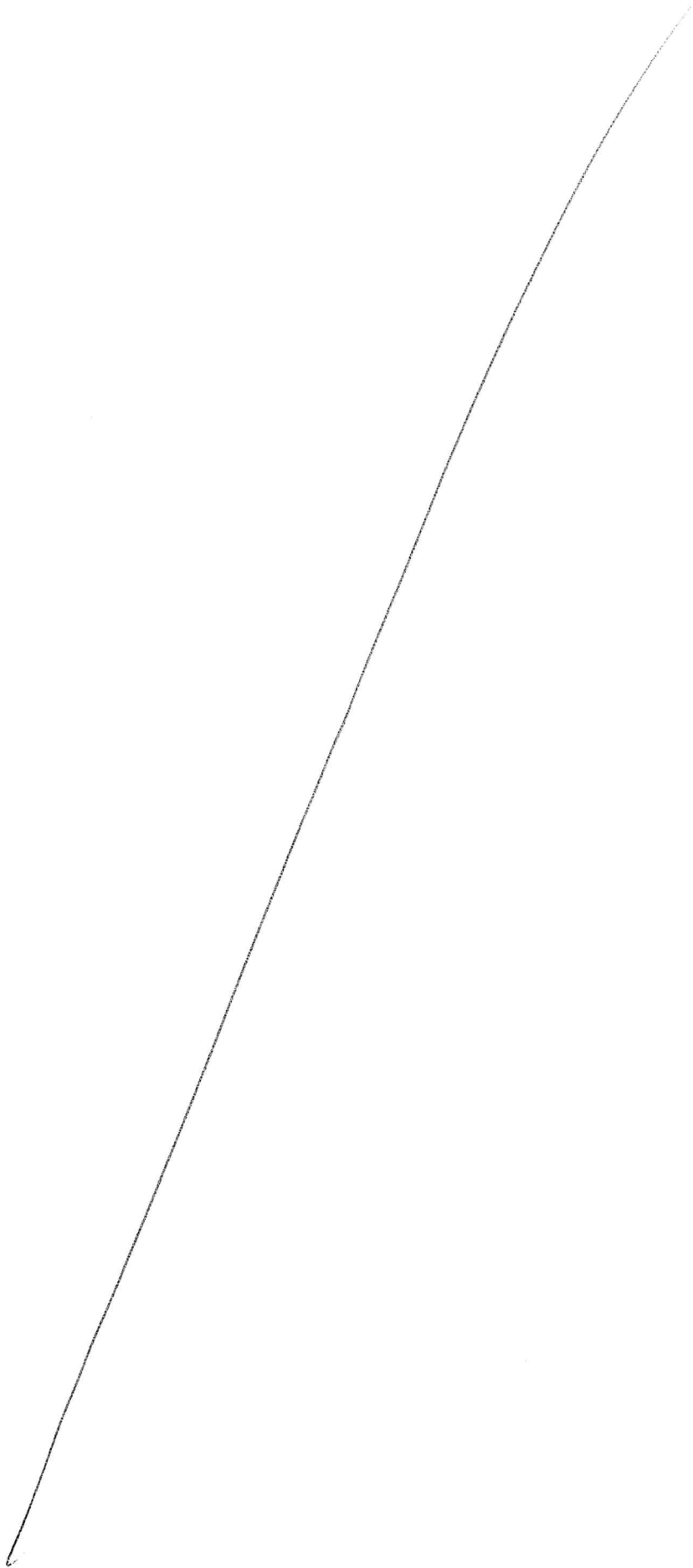
EEG

[Handwritten signature]

[Handwritten signature]

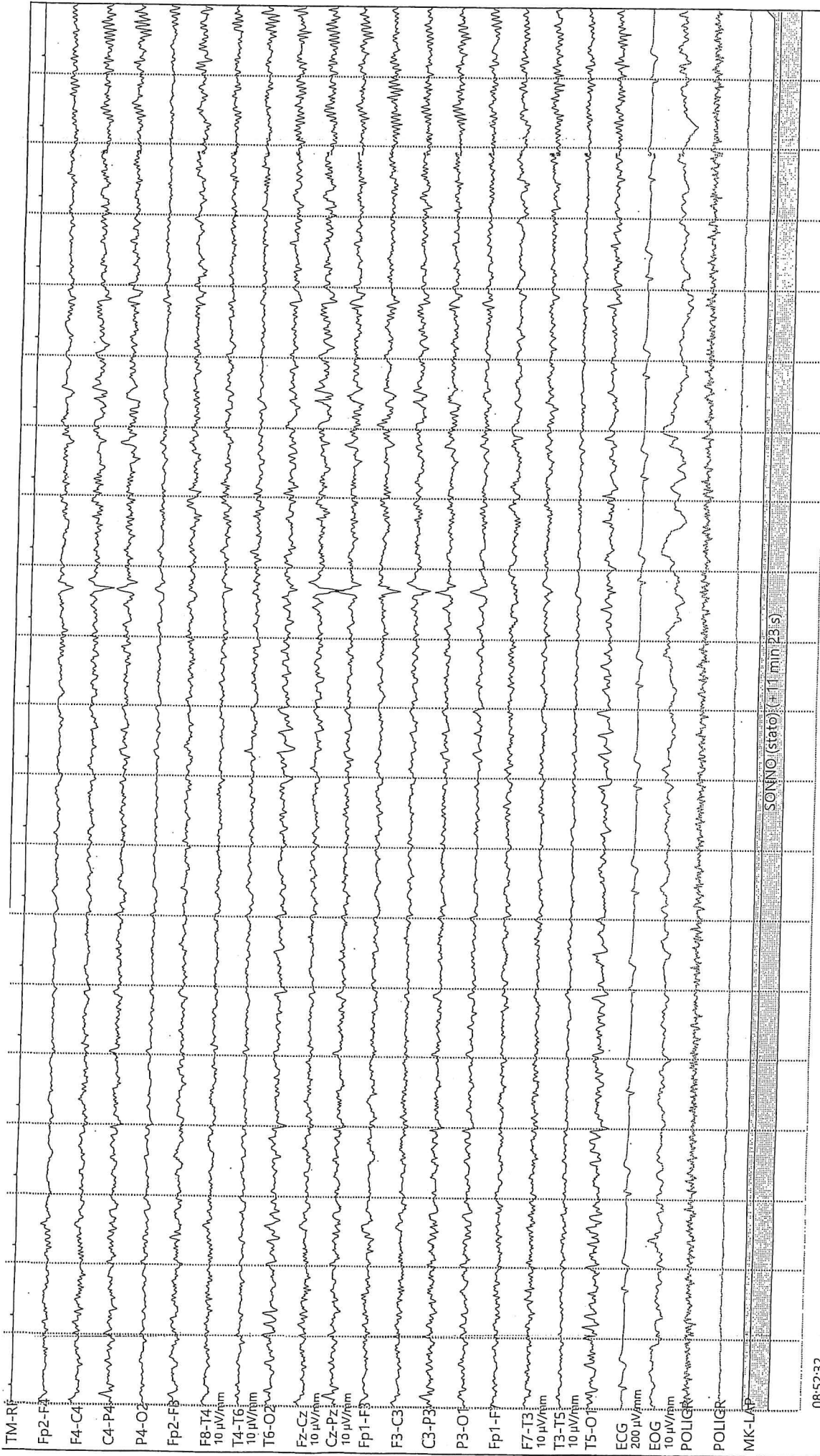
[Handwritten signature]

14



P10VA 5

FI: 1,59 Hz; Fh: 70 Hz; Notch: 50 Hz; 20 s/pg



08-52-32

08/04/2024 08:28:13

LONG.COMPLETO

08-52-52

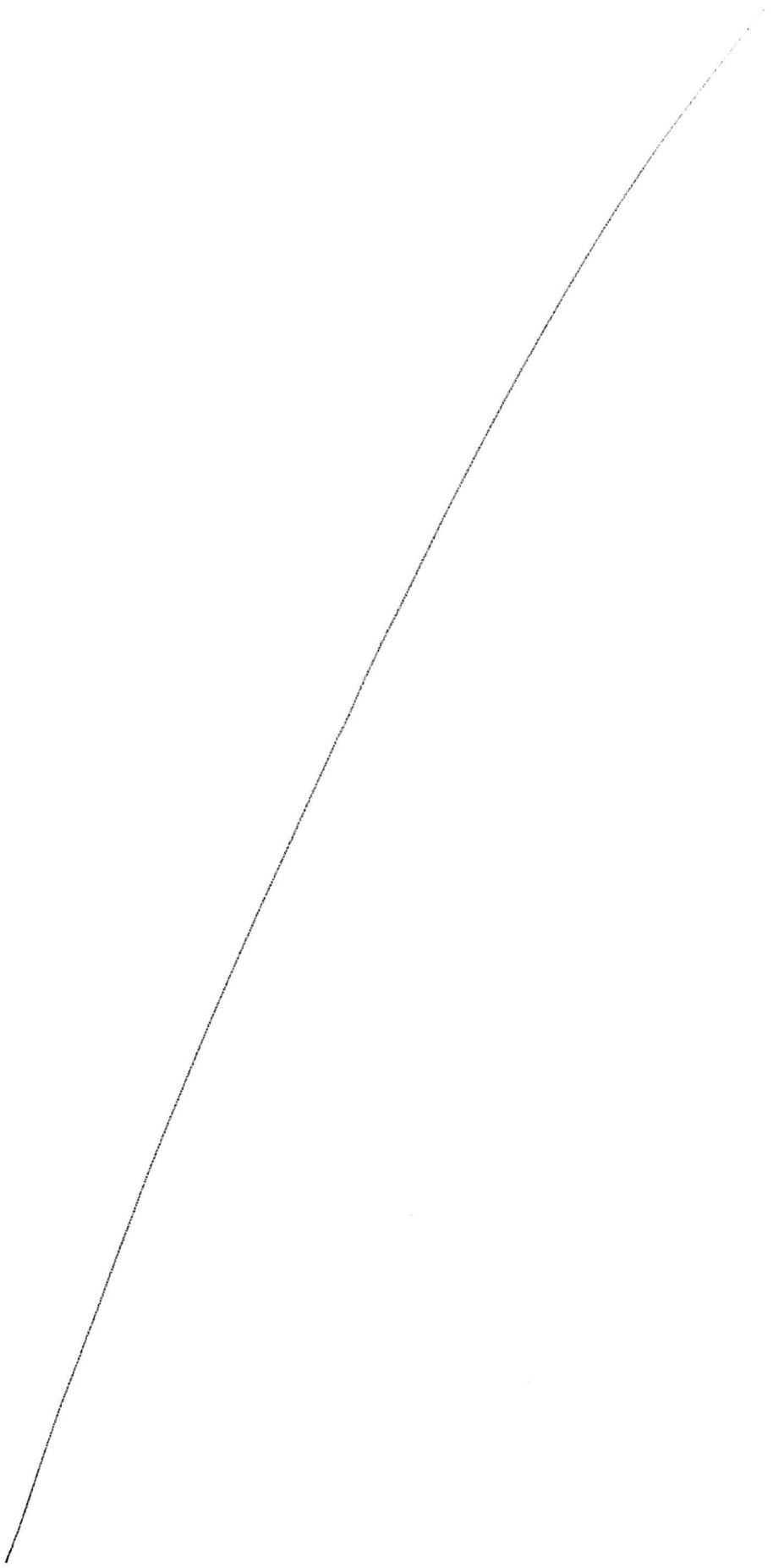
EEG

[Handwritten signature]

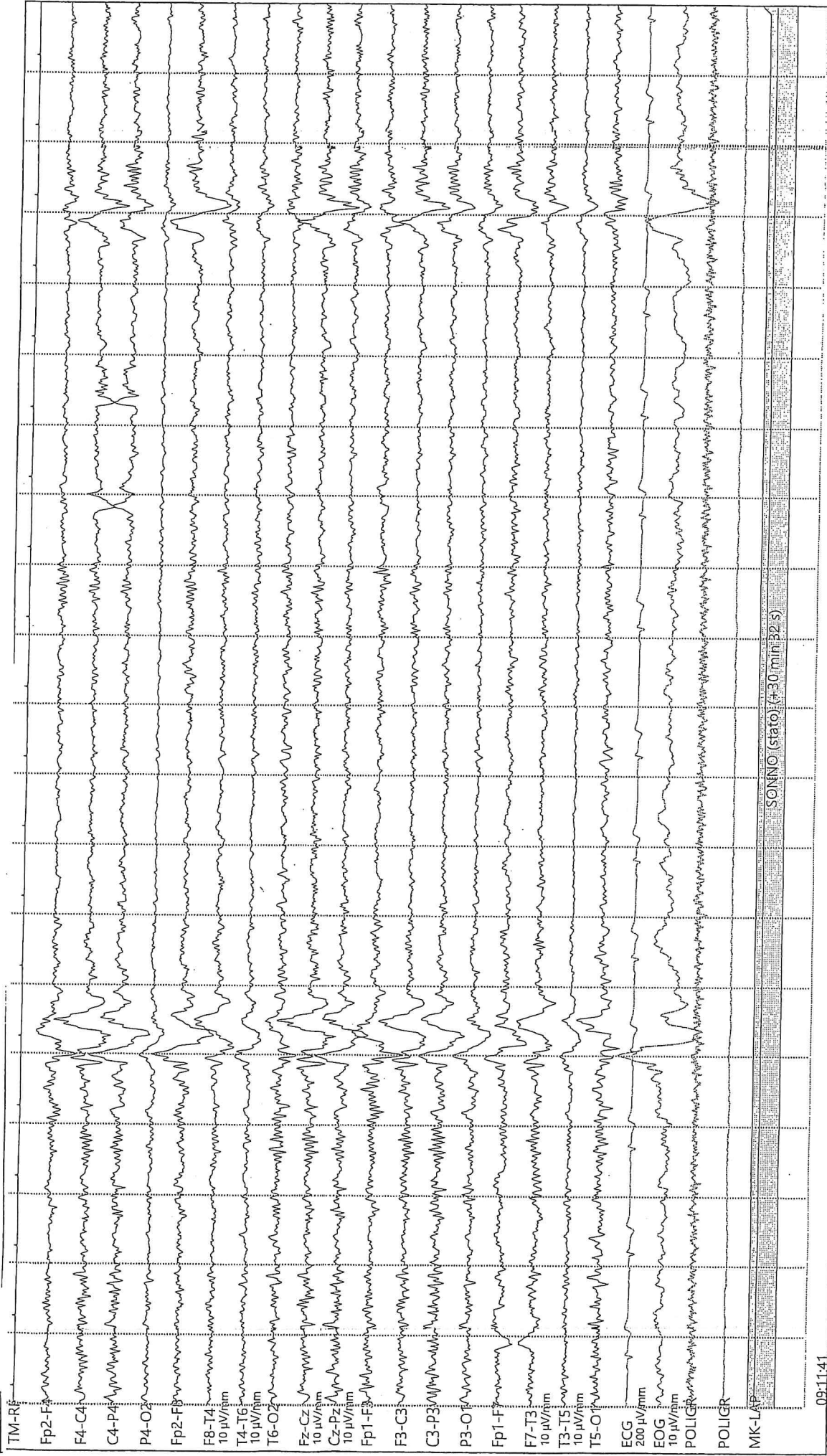
[Handwritten signature]

[Handwritten signature]

5



FI: 1,59 Hz; Fh: 70 Hz; Notch: 50 Hz; 20 s/pg



09:11:41

08/04/2024 08:28:13

LONG.COMPLETO

[Handwritten signature]

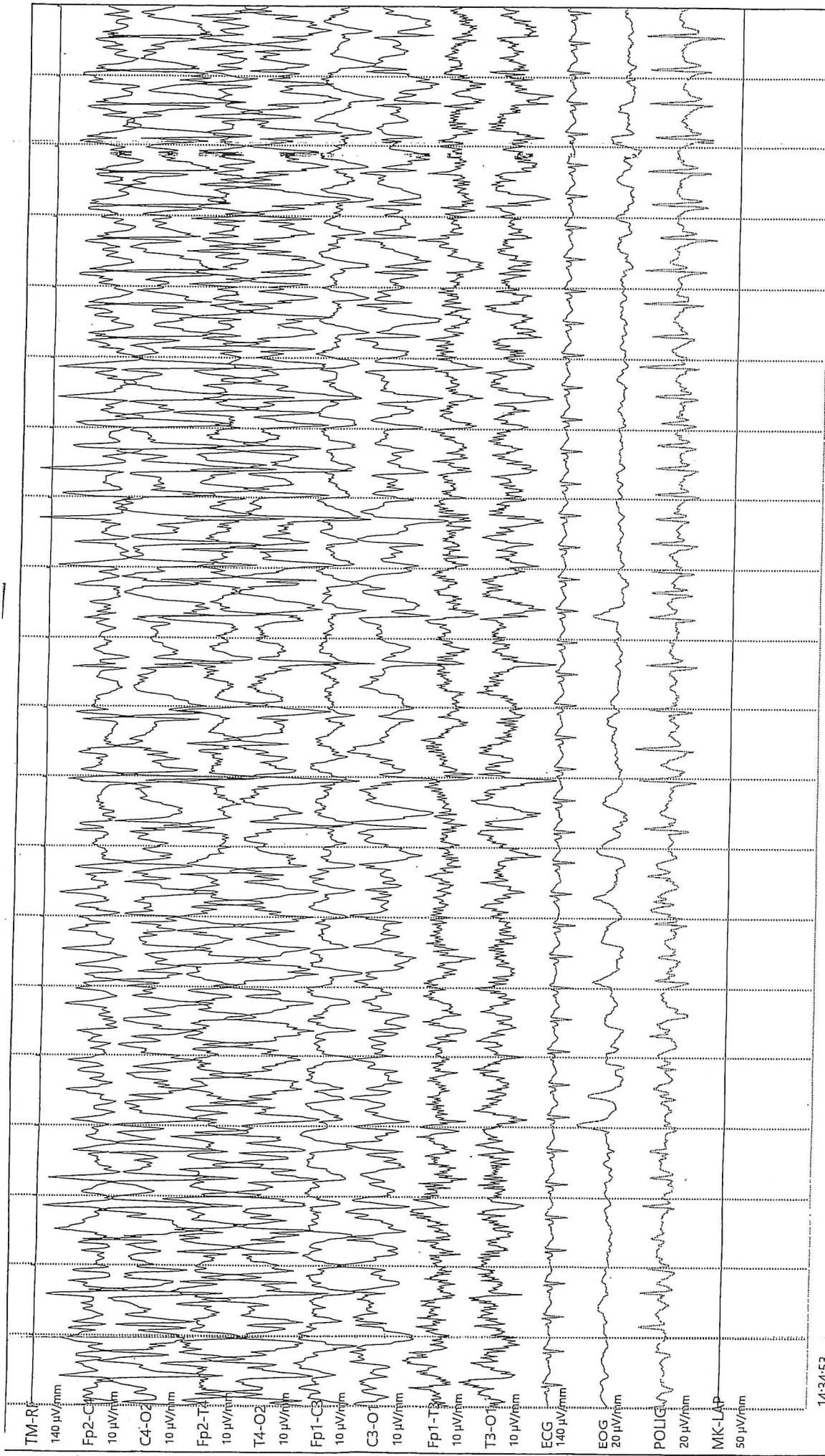
EEG

16

09:12:01

PROVA 6

FI: 1,59 Hz; Fh: 30 Hz; Notch: 50 Hz; 20 s/pg



14:34:53

31/07/2024 14:29:13

Ridotto

[Handwritten signature]

EEG

17

