

Name:

Date:
 OT:

SENSORY INNERVATION T = Level of Tinel's sign

// = Area with hyperaesthesia

Perception of touch/pressure:

Semmes-Weinstein's monofilament

Green (2.83) = 0.07 g, normal perception of light touch

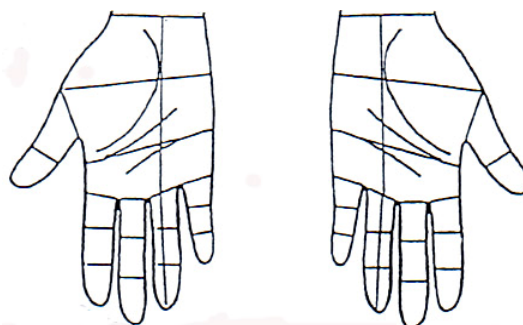
Blue (3.61) = 0.4 g, diminished perception of light touch

Purple (4.31) = 2 g, diminished protective sensation

Red (4.56) = 4 g, no protective sensation

Red (6.65) = 450 g, perception of deep pressure

Striped red = not testable with SW monofilament



MOTOR INNERVATION

Atrophy: yes / no

Manual muscle testing 0-5

	R	L
Palmar abduction	M.....	M.....

Radial abduction Dig II:	M.....	M.....	Froment's sign: yes / no
--------------------------	--------	--------	--------------------------

Adduction Dig V:	M.....	M.....
------------------	--------	--------

Abduction Dig V:	M.....	M.....	Claw hand: yes / no
------------------	--------	--------	---------------------

PAIN/DISCOMFORT

Which of the following descriptions does best describe your perceived problems at:

Touch of the hand? "None/minor" "Moderate" "Disturbing" "Hinders me in doing my usual activities"

Cold? "None/minor" "Moderate" "Disturbing" "Hinders me in doing my usual activities"

TACTILE GNOSIS

Shape/texture-identification (STI-test) max score: 6

s2-PD, mm

	Right			Left			
	Cube	Cylinder	Hexagonal	Cube	Cylinder	Hexagonal	
Ø 15 mm							I II III IV V
Ø 8 mm							R <input type="text"/>
Ø 5 mm							L <input type="text"/>
	1	2	3	1	2	3	
15 mm							
8 mm							
4 mm							
Sum							

INTEGRATED SENSORY/MOTOR FUNCTION

Sollerman test, task 4, 8, 10: (max score: 12)

Grip strength

Right Left

4: Pick up coins:	R:	L:
8: Put nuts on bolts:	R:	L:
10: Do up buttons:	R:	L:
Sum:

Transvolar grip (Jamar) /
Key pinch (Pinch gauge) /
Palmar pinch (I+II, III) /

Comments