	Lä	karstation 2	Kort nr	0 2 2
	1913-23-43 söner	II) np /f=a g=a a a a a a fa da a II)		7
		ID nr (för söner anges faders ID)		
	1993	Son ID nr (alla andra)		11
		Observatör	L	13
	*** *** ***		1 <del></del>	<del></del>
	Kroppsammansättning med	Resistens, ohm (n.v.200-800)		17
	impedansmätning	Reaktans, ohm (n.v. <100)		20
Ì				
	Dan dan 24 1		<u> </u>	
	Bendensitometri med Lunar Achilles	SOS m/s (speed of sound)		25
ř		BUA dB/MHz (Broadband ultrasound		
		attenuation) = frekvensattenuering		<b>,</b> 29
	Undersökt fot Höger=1, Väns	.to2		30
	<b>0</b> ,	ersökt:		30
	Tinge orsak om vanster unde	ISOAL	)	
			·	
	Filmning utförd enl Agne	eta Nilsson (Nej=0, Ja=1)	:	31
	ramming ution a chi right	(14ej-0, Ja-1)		
)	Extrapyramidal side effects (	Simpson&Angus)		
	GAIT - The patient is examined as	he walks into the examining room, his g	ait, the the	
	swing of his arm, his general posture, all form the basis for an ovarall score for this item.  This is rated as follows:			
}	0 = normal		(0)	
	2 = marked diminuation in swing with obvious rigidity in the arm (2)		(1) (2)	
	<ul><li>3 = stiff gait with arms held rigidity</li><li>4 = stooped, shuffling gait with pro</li></ul>	before the abdomen	$(\bar{3})$	
	4 – stooped, shuffing gait with pro	pulsion and retropulsion	(4)	32
	SHOULDED SHAKING - The subject	eta amma ano hant at a make anala at the alle		
	SHOULDER SHAKING - The subjects arms are bent at a right angle at the elbow and are taken one at a time by the examiner, who grasps one hand and also clasps the other			
	around the patient's elbow. The subject's upper arm is pushed to and from, and humerus is externally rotated. The degree of resistance from normal to extreme rigidity is scored as			
	follows:			
	1 = slight stiffness and resistance		$\begin{pmatrix} 0 \\ 1 \end{pmatrix}$	
	2 = moderate stiffness and resistance		(2)	
	3 = marked rigidity with difficulty in 4 = extreme stiffness and rigidity wi	th almost a frozen shoulder	(3)	<del></del> 1
	- •			33

Current problems with teeth and/or dentures (tandprotes)? (Nej=0, Ja=1)  Does patient usually wear dentures? (Nej=0, Ja=1)		
DENTAL STATUS		
2 = klart kugghjulsfenomen (2)	38	
KUGGHJULSFENOMEN - testas vid handled och armbåge 0 = normalt 1 = lätta-måttliga kugghjulsfenomen (0) (1)		
$4 = \text{whole body tremor} \tag{4}$	37	
0 = normal 1 = mild finger tremor, obvious to sight and touch 2 = tremor of hand and arm occurring spasmodically 3 = persistent tremor in one or more limbs resistance to the swing (0) (1) (2)		
TREMOR - The patient is observed walking into the examining room and is then reexamined for this item as follows:  0 = normal		
3 = marked resistance and damping of swing 4 = complete absence of swing (3)	36	
1 = slight diminuation in the swing of the legs 2 = moderate resistance to the swing (2)		
LEG PENDULOUSNESS - The patient sits on a table with his legs hanging down and swinging free. The ankle is grasped by the examiner and raised until the knee is partially extended. It is then allowed to fall. The resistance to falling and the lack of swinging form the basis for the score of this item:  0 = the legs swing freely  (0)	·	
2 = moderate stiffness and resistance (2) 3 = marked rigidity with difficulty in passive movement (3) 4 = extreme stiffness and rigidity with almost a frozen shoulder (4)	35	
FIXATION OF POSITION OR WRIST RIGIDITY - The wrist is held in one hand and the fingers held by the examiner's other hand, with the wrist moved to extension flexion and both ulnar and radial deviation. The resistance to this procedure is rated as above:  0 = normal  1 = slight stiffness and resistance  (1)  2 = moderate stiffness and resistance		
4 = extreme stiffness and rigidity with almost a frozen shoulder (4)	34	
0 = normal (0) 1 = slight stiffness and resistance (1) 2 = moderate stiffness and resistance (2) 3 = marked rigidity with difficulty in passive movement (3)		
ELBOW RIGIDITY - The elbow joints are separately bent at right angles and passively extended and flexed, with the subject's biceps observed and simultaneously palpated. The resistance to this procedure is rated. (The presence of cogwheel rigidity is noted separately.) Scoring is from 0-4 as in Shoulder Shaking Test)		