

Testing typical central brain functions – Module 1

P a r e n t s		C h i l d			
Name		First name			
Street		Date of birth			
Zipcode+City	-	School form			
Phne	-	Grade level			
Fax / eMail		Siblings	M:		F:
Father's occupation		Prior treatments			
Mother's occupation		Cause of contact			

Hearing test:	Vision test:	Otitis media/Polyps?	Preparation:
Issued on:	Test date:	Time:	
Issued by:	Directions:	Costs:	

Test steps

* nr = no result / n.c. = not conducted

Mode	#	Task	BBU		Results	n.r*	%-rank	Ref	Ideal	Level				
Visual	1	Order threshold - visual	BrainB-v	A	ms	<input type="radio"/>		ms						
Hearing	2	Order threshold - auditory	BrainB-a	B	ms	<input type="radio"/>		ms						
Hearing	3	Spatial hearing	ClickBoy	C	µs	<input type="radio"/>		µs						
Hearing	4	Pitch discrimination	SoundBoy	D	%	<input type="radio"/>		%						
Motoric	5	Synchronous finger tapping	Sync-Boy	E	ms	<input type="radio"/>		ms						
Motoric	6	Choice reaction time	SpeedBoy	F	ms	<input type="radio"/>		ms						
Hearing	7a	Frequency pattern test	TriplBoy	G	ms	<input type="radio"/>		ms						
Hearing	7b	Duration pattern test	Long-Boy	H	ms	<input type="radio"/>		ms						
Motoric	8	Eye hand coordination	1	<input type="radio"/>	2	<input type="radio"/>	3	<input type="radio"/>	4	<input type="radio"/>	5	<input type="radio"/>	6	<input type="radio"/>
Hearing	9	Reading nonsense texts	1	<input type="radio"/>	2	<input type="radio"/>	3	<input type="radio"/>	4	<input type="radio"/>	5	<input type="radio"/>	6	<input type="radio"/>
			Errors:				Duration: sec							
Hearing	10	Short term memory syllables	Number of correctly repeated syllables: _____											
Hearing	11	Phoneme discrimination	PST – see below...											
			WPST:	∅-time:	ms	PRL:	Correct:	%	PRL:					
Visual	12	Eye movement control	normal	<input type="radio"/>	note worthy	<input type="radio"/>	Pathol. finding	<input type="radio"/>						
Visual	13	Binocular fusion	glasses?	<input type="radio"/>	normal	<input type="radio"/>	Near vision	<input type="radio"/>	Far vision	<input type="radio"/>				
Visual	14	Visual spelling memory	visual	<input type="radio"/>	unclear	<input type="radio"/>	auditory	<input type="radio"/>						

Perception selectivity test

Part 1		Part 2	
left	right	left	right
EFI <input type="radio"/>	EWI <input type="radio"/>	EKI <input type="radio"/>	EFI <input type="radio"/>
EDI <input type="radio"/>	EPI <input type="radio"/>	EBI <input type="radio"/>	ETI <input type="radio"/>
EWI <input type="radio"/>	ETI <input type="radio"/>	EPI <input type="radio"/>	EWI <input type="radio"/>
EPI <input type="radio"/>	ETI <input type="radio"/>	EFI <input type="radio"/>	EGI <input type="radio"/>
EBI <input type="radio"/>	EDI <input type="radio"/>	EWI <input type="radio"/>	EBI <input type="radio"/>
EGI <input type="radio"/>	EKI <input type="radio"/>	EDI <input type="radio"/>	EPI <input type="radio"/>
ETI <input type="radio"/>	EBI <input type="radio"/>	ETI <input type="radio"/>	EKI <input type="radio"/>
EKI <input type="radio"/>	EGI <input type="radio"/>	EGI <input type="radio"/>	EDI <input type="radio"/>
EBI <input type="radio"/>	EPI <input type="radio"/>	ETI <input type="radio"/>	EPI <input type="radio"/>
EGI <input type="radio"/>	EKI <input type="radio"/>	EDI <input type="radio"/>	EKI <input type="radio"/>
ETI <input type="radio"/>	EFI <input type="radio"/>	EPI <input type="radio"/>	ETI <input type="radio"/>
EWI <input type="radio"/>	EGI <input type="radio"/>	EBI <input type="radio"/>	EDI <input type="radio"/>
EPI <input type="radio"/>	EDI <input type="radio"/>	EFI <input type="radio"/>	EGI <input type="radio"/>
EKI <input type="radio"/>	EWI <input type="radio"/>	EWI <input type="radio"/>	EBI <input type="radio"/>
EDI <input type="radio"/>	EBI <input type="radio"/>	EKI <input type="radio"/>	EFI <input type="radio"/>
EFI <input type="radio"/>	ETI <input type="radio"/>	EGI <input type="radio"/>	EWI <input type="radio"/>

	C		C		C
	%		%		%
Correct: /32		Correct pairs: /16			
PRL:		PRL:			

Notes about the test procedurs

Understanding	
Motivation	
Cooperation	
Condition	
Parents's reply	

Recommodations

ENT-specialist	
Eye specialist	
Optometrist	
Psychologist	
Others	