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Rehabilitation Psychology. A missing link in current Danish practices

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REHABILITATION PSYCHOLOGY: A MISSING LINK IN CURRENT DANISH PRACTICES

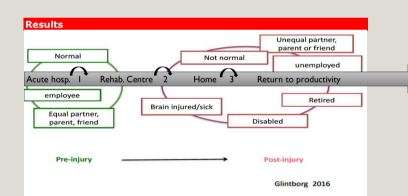


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Objectives & Methods

acquired brain injuries recommend coordinated rebabilitation programmes to ensure seamless service transitions and comprehensive rehabilitation practices. However, this recommendation for practice and the evidence informing its perceptions of a coordinated rehabilitation programme

METHOD: In a prospective, naturalistic mixed methods study, rehabilitation outcomes for 82 adults (18-66 years) with sewhere (n = 18).The study employed quantitative data from standardized tests (Functional Independence Measure. on Inventory, Quality of life, and Impact on Participation and Autonomy Questionnaire) as well as



Results 1: Ouan

	SR n=37 Median	KORE n=27 Median	ALT n=18 Median		SR n=37 Mean (SD)	KORE n=27 Mean (SD)	ALT n = 18 Mean (Si
FIM 0 total	102	97	72 ^c	Time 1 physical		45.3 (20.2)	39.1 (19.
10 motor	78 25	71 26	50 ^c 23 ^c	Time 1 psychologi	ical	55.4 (20.2)	44.0 (18.4
0 cognitive 1 total	25 119 ^a	118	109	Time 1 social		71.3 (15.6)	66.0 (20.4
1 motor	893	87	80	Time 1 environme	nt	56.6 (13.2)	56.1 (11.5
1 cognitive	32 ^a	31	29	Time 2 physical	46.7 (21.7)	47.0 (22.8) ^a	52.8 (22.7
1 2 total	119	117 ^b	114 ^a	Time 2 psychologi	ical 55.8 (17.9)	53.0 (22.8) ^a	53.2 (20.2
A 2 motor	87	87 ^b	83 ^a	Time 2 social	69.3 (15.8)	67.3 (22.1) ^a	66.8 (17.1
M 2 cognitive	32	31	32 ^a	Time 2 environme	nt 63.6 (13.6)	56.6 (17.2)a	62.7 (12.3

		SR(n =	37)		KORE (n	1=27)		ALT (n	= 18)
	min	max	Mean (SD)	min	max	Mean (SD)	min	max	Mean (SD)
MDI time 1				1	47	14.9 (11.1)	5	42	15.5 (10.2)
MDI time 2	1	39	15.4 (9.4)	6	45	18.8 (10.6) ^a	0	43	16.8 (11.2)

	SR n=37 Median	KORE n=27 Median	ALT n = 18 Median
IPAQ time 1 indoor autonomy		1 ^a	2
IPAQ time 1 family roles		1 ^e	4 ^b
IPAQ time 1 outdoor autonomy		2 ^c	3
IPAQ time 1 social relations		Od	14
IPAQ time 2 indoor autonomy	0	0 ^b	0 ^a
IPAQ time 2 family roles	1	2 ^b	2^a
IPAQ time 2 outdoor autonomy	2	2 ^b	2 ^a
IPAQ time 2 social relations	1	1 ^b	1 ^a

Implications/future perspectives

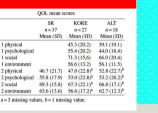
BackUp!

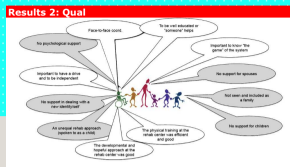


For adults with an acquired brain injury and their close relatives

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What helps and hinders outcome according to interview with clients and relatives. Note. Green = helpers, Orange = hinderers. (Glintborg & Hansen, 2016)

Results, Discussion & Conclusion

outcomes. The clients level of difficulties as measured on FIM, MDI, QOL and IPAQ, and their the group who underwent standard rehabilitation before the KORE programme was epression and more than half (50-60%) of all clients experienced dissatisfaction with QOL. urthermore, 50% of all clients reported problems in their family relations. Qualitative interviews uggested several barriers to improvement, such as unmet needs for psychological support, as

ehabilitation and better outcomes for clients with acquired brain injury. Psychological support nay be the missing link. Rehabilitation psychology is a growing field in European practice that nvolves applying psychological knowledge to address psychosocial consequences related to ogramme, Clinic for Handicap and Rehabilitation Psychology (CHaRe), at the Department of Communication and Psychology at Aalborg University. CHaRe aims at qualifying students for uture work as rehabilitation psychologists. The programme spans 4 semesters and is organized nanual based intervention to clients with disabilities (acquired brain injuries) and their close

References

isabled & not normal. Identity construction of adults following an Acquired Brain Injury, Narrative Inquiry, 2

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