

Tildelingsoversikt Forskning og kunnskapsutvikling i fysioterapi (ph.d. og postdoktor) 2018 - 2023

Institusjon	Prosjekttittel	Prosjektleder	Stipendiat	Tildelings- sum	PHD eller postdoktor
OsloMet	Women's experiences of lipedema treatment: What can we learn from women's recovery experiences following conservative and surgical treatment?	Karen Synne Groven		3 336 000	PHD
OsloMet	Towards personalised health care for low back pain. A qualitative study of physiotherapy follow-up for patients not eligible for spine surgery	Margreth Grotle		3 336 000	PHD
Høgskulen på Vestlandet	Evaluation of a mobile health intervention for promoting self-management in patients with chronic obstructive pulmonary disease	Bente Frisk		3 336 000	PHD
Universitetet i Tromsø	Co-Re-Co: Cocreating a Rehabilitation Competence Program for physiotherapists working in integrated care models	Marianne Eliassen		3 476 000	PHD
			SUM 2023	13 484 000	
OsloMet	Improving practices together (IMPRATO): Development and exploration of a practice model for collaboration on physical education for students with disabilities	Kalleson, Runa		3 336 000	PHD
OsloMet	To touch and be touched: Communication and interaction in physiotherapy practice	Ahlsen, Birgitte	Aasbø Lystad, Magnild	3 336 000	PHD
NTNU	The Primary Pain Project A qualitative study strengthening the competence of pediatric physiotherapy in primary health care	Söderström, Sylvia	Kandal, Arne	3 336 000	PHD
OsloMet	Co-create and evaluate a personalized intervention for adolescents with persistent pain	Øiestad, Britt Elin	Jahre, Henriette Victoria Nicolaysen	3 748 000	Postdoktor
Oslo Universitets-sykehus	Self-managed exercise program for greater trochanteric pain syndrome: a randomized controlled trial with nested qualitative interviews	Johnsen, Marianne Bakke	Morin Melås, Thea	3 336 000	PHD
			SUM 2022	17 092 000	
Universitetet i Tromsø	Pediatric physical therapy - Collaboration with parents during the day care years	Håkstad, Ragnhild	Yksnøy, Ida Helene Tranvåg	3 416 000	PHD
OsloMet	Young adults with musculoskeletal pain and physiotherapy in primary health care: Body and culture	Ahlsen, Birgitte	Grimsgaard, Elisabeth	3 336 000	PHD
NTNU	Digital cognitive-behavioural therapy for patients in primary care with sleep problems and musculoskeletal pain	Meisingset, Ingebrigt	Hofmo, Jonas Grevle	2 502 000	PHD
Sykehuset i Vestfold	Physical activity in pre-dementia syndromes and dementia—early detection and prevention	Tangen, Gro	Sverdrup, Karen	2 811 000	Postdoktor/Frafalt
			SUM 2021	12 065 000	
OsloMet	MUSKHEL -musculoskeletal health literacy in adolescents	Riiser, Kirsti	Veshovda, Solveig	3 361 000	PHD
NTNU	Chronic pain in psychiatric disorders. Clinical examinations of chronic pain in a psychiatric outpatient setting.	Woodhouse, Astrid	Løvås, Ina	2 502 000	PHD
Oslo Universitets-sykehus	Subsymptomtrening ved vedvarende post-commotio symptomer – en randomisert kontrollert studie	Kleffelgård, Ingerid	Valaas, Lars-Johan	3 336 000	PHD
Akershus universitets-sykehus	Blodig alvor-behandling av endometrioseplager	Tennfjord, Merete	Gabrielsen, Rakel	3 336 000	PHD
			SUM 2020	12 535 000	

Universitetet i Tromsø	Fysioterapi i partnerskapsorientert rehabiliteringsteam for pasienter med ervervet hjerneskode	Eliassen, Marianne	Forslund, Lina	3 336 000	Postdoktor
OsloMet	Mobile Health technology (mHealth), Exercise adherence and optimal nutrition post rehabilitation among people with Parkinson's Disease (mHEXANUT)	Brovold, Therese	Ryeng Alnes, Sigrid	3 284 693	PHD
Universitetet i Bergen	Prevention and treatment of Diastasis Rectus Abdominis during pregnancy and the postpartum period	Haukenes, Inger	Theodorsen, Nina	3 498 960	PHD
Universitetet i Oslo	Fysioterapiintervensjon for pasienter med langvarige, utbredte smerter	Eik, Hedda	Eik, Hedda	3 748 000	Postdoktor
			SUM 2019	13 867 653	
OsloMet	Overveksbehandling og hverdagsliv - barns erfaringer	Groven, Karen Synne	Wik, Anne Cathrine Mork	2 502 000	PHD
NTNU	Fysisk funksjon og sårbarhetsmarkører hos eldre i Norge: HUNT4 70+	Thingstad, Pernille	Skjerve, Kjers	3 336 000	PHD
NTNU	Personalized physiotherapy treatment for musculoskeletal disorders (supportPRIM)	Meisingset, Ingebrigt	Granviken, Fredrik	3 336 000	PHD
NTNU	Evaluation of Sterk & Stødig: a group exercise programme for preventing functional decline and falls among community dwelling older adults	Helbostad, Jorunn L.	Nygård, Arnhild Jenssen	3 336 000	PHD
			SUM 2018	12 510 000	