

INKOMNA ANSÖKNINGAR FORSKNINGSBIDRAG 2021
Dnr CIF 2020/3

Nr	Typ	Titel/organisation	Område	Sökt belopp	Sökt basbelopp	ForNamn	EfterNamn	Lärosäte
F02021-0017	Doktorand - år 4	Plasma volume flux as a mechanism for exercise-induced blood volume expansion.	Fys/med/biomek	300 000		Thomas	Gustafsson	Karolinska institutet
D2021-0017	Postdok - år 1	Daily movement patterns, glucose metabolism and brain health.	Fys/med/biomek	550 000	100 000	Frida	Bergman	Umeå universitet
D2021-0052	Postdok - år 1	Molecular tissue effects of acute exercise after recurrent sleep loss in humans	Fys/med/biomek	550 000	99 995	Luiz Eduardo	Brandão	Uppsala universitet
D2021-0043	Postdok - år 1	Novel mechanisms of skeletal muscle regeneration	Fys/med/biomek	550 000	100 000	Jorge	Correia	Karolinska institutet
D2021-0037	Postdok - år 1	Cold and hot water immersion: effects on recovery and adaptive responses in elite football players	Fys/med/biomek	550 000	100 000	Peter	Edholm	Örebro universitet
D2021-0019	Postdok - år 1	The skiers' metabolome: applying metabolomics to understand elite cross-country skiers' physiology.	Fys/med/biomek	550 000	10 000	Helen	Hanstock	Mittuniversitetet
D2021-0035	Postdok - år 1	Acute dose-response effects of physical activity on cerebral blood flow and working memory in adults	Fys/med/biomek	550 000	0	Emerald	Heiland	GIH
D2021-0036	Postdok - år 1	Relative Energy Deficiency in Sports (RED-S) Sweden	Fys/med/biomek	550 000	100 000	Anna	Melin	Linnéuniversitetet
D2021-0050	Postdok - år 1	Sustainable eSports: Physical Activity and Breathe Training Towards a Healthy Gaming Experience	Fys/med/biomek	550 000	100 000	Jeffrey	Pagaduan	Högskolan i Halmstad
D2021-0007	Postdok - år 1	Mechanical stimulation after Achilles tendon injury: How do healing micro-fibers respond to load?	Fys/med/biomek	550 000	100 000	Maria	Pierantoni	Lunds universitet
D2021-0022	Postdok - år 1	Mechanisms of adaptation in elite athletes - immune system function and tissue cross-talk	Fys/med/biomek	550 000	100 000	Stefan Markus	Reitzner	Karolinska institutet
D2021-0032	Postdok - år 1	The Effect of Sulforaphane on Physical Performance	Fys/med/biomek	550 000	100 000	Michaela	Sundqvist	Karolinska institutet
D2021-0045	Postdok - år 1	Muscle mechanical properties and their association to training stress	Fys/med/biomek	550 000	100 000	Lasse	ten Siethoff	GIH

FO2021-0014	Postdok - år 2	Mechanistic underpinning of mechanical and electrical stimuli driven skeletal muscle hypertrophy	Fys/med/biomek	450 000		Alex	Addinsall	Karolinska institutet
FO2021-0021	Postdok - år 2	The effect of carbon monoxide inhalation on exercise-induced adaptations in endurance athletes.	Fys/med/biomek	450 000		Daniele	Cardinale	GIH
FO2021-0018	Postdok - år 3	From single fiber to whole muscle - glycogen availability and exercise-induced autophagy	Fys/med/biomek	450 000		William	Apró	GIH
FO2021-0003	Postdok - år 3	RIBO-SWITCH - The effect of physical activity on cytosolic and mitochondrial ribosome biogenesis	Fys/med/biomek	450 000		Ferdinand	von Walden	Karolinska institutet
P2021-0141	Projekt	Performance factors during short-term endurance exercise: a specific focus on anaerobic energy yield	Fys/med/biomek	400 000		Erik	Andersson	Mittuniversitetet
P2021-0173	Projekt	Low glycogen availability induces superior autophagy activation in type II fibers after exercise	Fys/med/biomek	400 000		William	Apró	GIH
P2021-0057	Projekt	The role of individual muscle-tendon characteristics for running shoe performance enhancement.	Fys/med/biomek	399 958		Toni	Arndt	GIH
P2021-0050	Projekt	Physical activity and sports participation in children and adolescents with congenital heart defects	Fys/med/biomek	384 800		Daniel	Arvidsson	Göteborgs universitet
P2021-0060	Projekt	Development of a uniform trunk test battery for seated Paralympic sports	Fys/med/biomek	400 000		Anna	Bjerkefors	GIH
P2021-0112	Projekt	Can carbon monoxide be used to simulate Live-High Train-Low approach in endurance athletes?	Fys/med/biomek	399 929		Daniele	Cardinale	GIH
P2021-0143	Projekt	Effect of side-foot kick training on passing accuracy among youth female soccer players	Fys/med/biomek	383 000		Magnus	Carlsson	Högskolan Dalarna
P2021-0044	Projekt	Effect of sub-technique transitions on energy demand and physiological load in cross-country skiing	Fys/med/biomek	398 000		Tomas	Carlsson	Högskolan Dalarna
P2021-0197	Projekt	Tissue-specific molecular effects of acute exercise after sleep loss in humans	Fys/med/biomek	399 700		Jonathan	Cedernaes	Uppsala universitet
P2021-0148	Projekt	Does the exercise training profile influence the anabolic properties of human satellite cells?	Fys/med/biomek	400 000		Thomas	Chaillou	Örebro universitet
P2021-0153	Projekt	Transcriptomic analysis of adipose tissue from long-term trained men and women	Fys/med/biomek	400 000		Mark	Chapman	Karolinska institutet

P2021-0096	Projekt	Novel mechanisms of skeletal muscle regeneration	Fys/med/biomek	400 000		Jorge	Correia	Karolinska institutet
P2021-0174	Projekt	Competition Performance in Elite Athletics and Influence of Health-related factors	Fys/med/biomek	396 000		Örjan	Dahlstöm	Linköpings universitet
P2021-0198	Projekt	Cold and hot water immersion: effects on recovery and adaptive responses in elite football players	Fys/med/biomek	400 000		Peter	Edholm	Örebro universitet
P2021-0069	Projekt	Effects of exercise intensity on net release of brain derived neurotrophic factor	Fys/med/biomek	379 672		Maria	Eklom	GIH
P2021-0086	Projekt	Detection of recombinant human EPO in dried blood spots	Fys/med/biomek	233 000		Lena	Ekström	Karolinska institutet
P2021-0081	Projekt	Are exosomal lipids important for resistance and aerobic exercise systemic responses?	Fys/med/biomek	390 649		Rodrigo	Fernandez-Gonzalo	Karolinska institutet
P2021-0028	Projekt	The impact of exercise periodization during the menstrual cycle on physical performance- a randomize	Fys/med/biomek	400 000		Cecilia	Fridén	Karolinska institutet
P2021-0131	Projekt	Physical and mental health and sports culture among child and adolescent Swedish figure skaters	Fys/med/biomek	365 200		Håkan	Gauffin	Linköpings universitet
P2021-0176	Projekt	Identification of skeletal muscle 'exerkines' and secretome for the treatment of fatty liver disorder	Fys/med/biomek	400 000		Roberto	Gramignoli	Karolinska institutet
P2021-0158	Projekt	Improvements in VO2max with interval training and how they are regulated	Fys/med/biomek	396 000		Thomas	Gustafsson	Karolinska institutet
P2021-0196	Projekt	Young athletes with increases of the heart damage biomarker troponin after exercise - sick heart?	Fys/med/biomek	400 000		Ola	Hammarsten	Göteborgs universitet
P2021-0045	Projekt	Influence of exercise duration on respiratory responses to exercise in subzero conditions	Fys/med/biomek	336 567		Helen	Hanstock	Mittuniversitetet
P2021-0188	Projekt	Measurement device for the characterisation of temperature dependence of vaulting poles	Fys/med/biomek	400 000		Claes	Hedberg	Blekinge tekniska högskola
P2021-0005	Projekt	Acute dose-response effects of physical activity on cerebral blood flow and working memory in adults	Fys/med/biomek	400 000		Emerald	Heiland	GIH
P2021-0155	Projekt	Effects of moderately increased testosterone concentration on physical performance in sportswomen	Fys/med/biomek	400 000		Angelica Lindén	Hirschberg	Karolinska institutet

P2021-0199	Projekt	Optimization of velocity-based training for muscle contraction, performance and injury prevention	Fys/med/biomek	299 396		Joakim	Holmberg	Linköpings universitet
P2021-0187	Projekt	Exercise-induced bronchoconstriction in athletes ; mechanisms and diagnosis	Fys/med/biomek	370 145		Henrik	Johansson	Uppsala universitet
P2021-0119	Projekt	Höft och ljumskbesvär i unga aktiva människor	Fys/med/biomek	400 000		Pall	Jonasson	Göteborgs universitet
P2021-0071	Projekt	How Does Physical Activity Induce Health-Related Benefits? – Insights from A Long-Term RCT	Fys/med/biomek	400 000		Magnus	Karlsson	Lunds universitet
P2021-0014	Projekt	Novel method to study regulation of phosphorylase in human skeletal muscle	Fys/med/biomek	395 440		Abram	Katz	GIH
P2021-0094	Projekt	Interaction between impaired glucose control and sleep disturbances in elite athletes	Fys/med/biomek	400 000		Filip	Larsen	GIH
P2021-0118	Projekt	Role of mechanosensing vs depolarizationrelated factors regulating muscle phenotype	Fys/med/biomek	400 000		Lars	Larsson	Karolinska institutet
P2021-0192	Projekt	Optimization of in treadmill training and testing in laboratory in cross-country skiing	Fys/med/biomek	399 617		Stefan Josef	Lindinger	Göteborgs universitet
P2021-0180	Projekt	Macrophage- and satellite cell-mediated adaptations to resistance training with NSAIDs	Fys/med/biomek	373 550		Tommy	Lundberg	Karolinska institutet
P2021-0137	Projekt	Muscle Proteomics for Exercise and Health	Fys/med/biomek	397 600		Christer	Malm	Umeå universitet
P2021-0177	Projekt	Relative Energy Deficiency in Sports (RED-S) Sweden	Fys/med/biomek	399 925		Anna	Melin	Linnéuniversitetet
P2021-0059	Projekt	The role of acidosis in human skeletal muscle adaptations to resistance exercise	Fys/med/biomek	382 000		Marcus	Moberg	GIH
P2021-0193	Projekt	Effects of resistance training during chemotherapy on muscle cells in women with breast cancer	Fys/med/biomek	378 570		Karin	Nordin	Uppsala universitet
P2021-0040	Projekt	Effect of aerobic exercise in adolescents with depression on biological markers of neuroprotection	Fys/med/biomek	140 000		Jessica	Norrbom	Karolinska institutet
P2021-0167	Projekt	Sustainable eSport: Effects of Concurrent Training on eSports Gamers	Fys/med/biomek	300 000		Charlotte	Olsson	Högskolan i Halmstad

P2021-0087	Projekt	Wearable Bioelectronics for Sports Medicine	Fys/med/biomek	400 000		Onur	Parlak	Karolinska institutet
P2021-0110	Projekt	The effects of elite football on cognition and brain structure	Fys/med/biomek	400 000		Predrag	Petrovic	Karolinska institutet
P2021-0171	Projekt	Can tennis-specific reaction agility differentiate elite young players? Development of a novel test	Fys/med/biomek	257 814		Haris	Pojskic	Linnéuniversitetet
P2021-0077	Projekt	Mechanisms of adaptation in elite athletes - immune system function and tissue cross-talk	Fys/med/biomek	393 225		Stefan Markus	Reitzner	Karolinska institutet
P2021-0186	Projekt	Skeletal muscle adaptive mechanisms to exercise using single cell resolution	Fys/med/biomek	390 000		Eric	Rullman	Karolinska institutet
P2021-0166	Projekt	The open window theory – immune system function after strenuous exercise	Fys/med/biomek	383 600		Helene	Rundqvist	Karolinska institutet
P2021-0152	Projekt	Unraveling the movement behavior in highly skilled fly casting	Fys/med/biomek	397 283		Ulrik	Röjjezon	Luleå tekniska universitet
P2021-0189	Projekt	A novel role for HDL in aerobic exercise-induced peripheral muscle adaptation	Fys/med/biomek	400 000		Amarjit	Saini	Karolinska institutet
P2021-0178	Projekt	Rehabilitering av idrottsaktiva Covid-överlevare genom lungträning	Fys/med/biomek	392 000		Erika	Schagatay	Mittuniversitetet
P2021-0126	Projekt	Analyses of exercise intensity spectrum in walking and cycling in relation to drifts in heart rate	Fys/med/biomek	397 614		Peter	Schantz	GIH
P2021-0052	Projekt	Novel non-invasive functional measures of the athletes heart using MR during physical exercise	Fys/med/biomek	400 000		Katarina	Steding-Ehrenborg	Lunds universitet
P2021-0108	Projekt	Skeletal muscle proteomics after acute exercise in highly trained female and male athletes	Fys/med/biomek	399 350		Carl Johan	Sundberg	Karolinska institutet
P2021-0076	Projekt	Measuring exercise intensity and lactate levels using a novel smart sweat patch	Fys/med/biomek	396 000		Mikael	Swarén	Högskolan Dalarna
P2021-0043	Projekt	The IronWoManAthlete -In depth evaluation of female and male athletes' iron status	Fys/med/biomek	399 200		Michael	Svensson	Umeå universitet
P2021-0098	Projekt	Associations between muscle performance and fiber type distribution	Fys/med/biomek	399 520		Lasse	ten Siethoff	GIH

P2021-0129	Projekt	Acute effects of resistance training on hormonal profile during maturation	Fys/med/biomek	398 610		Apostolos	Theos	Umeå universitet
P2021-0194	Projekt	Towards an evidence-based and fair classification system for athletes with Cerebral Palsy	Fys/med/biomek	400 000		Yves	Vanlandewyck	GIH
P2021-0084	Projekt	Mechanisms for altered muscle function during fatigue and in response to training	Fys/med/biomek	398 000		Håkan	Westerblad	Karolinska institutet
P2021-0091	Projekt	Förändringar i muskelstyrka under åldrandet-kunskap som kan leda till ett fysiskt aktivt liv	Fys/med/biomek	375 000		Maria	Westerståhl	Karolinska institutet
P2021-0016	Projekt	RIBO-SWITCH - The effect of physical activity on cytosolic and mitochondrial ribosome biogenesis	Fys/med/biomek	390 600		Ferdinand	von Walden	Karolinska institutet
P2021-0089	Projekt	Thromboxane signaling enhances metabolic and functional responses of skeletal muscle to exercise	Fys/med/biomek	399 356		Juleen	Zierath	Karolinska institutet
FO2021-0016	Doktorand - år 4	Injury-Free Youth Athletes: Towards Best Practice in Swedish Sport (FIT project)	Hum/Samhällsv	300 000		Natalie	Barker-Ruchti	Örebro universitet
FO2021-0007	Doktorand - år 4	Idrott som kulturarv/Sports as cultural heritage	Hum/Samhällsv	300 000		Mats	Greiff	Malmö universitet
D2021-0006	Postdok - år 1	How to teach body ideals in elite sport schools? A learning study with athletes and their teachers	Hum/Samhällsv	550 000	97 630	Heléne	Bergentoft	Göteborgs universitet
D2021-0044	Postdok - år 1	Participants' experiences of sport as a means of responding to social problems	Hum/Samhällsv	550 000	100 000	David	Ekholm	Linköpings universitet
D2021-0005	Postdok - år 1	Organised Physical Activity, Food and Diet, and Health among Adolescents and Their Families	Hum/Samhällsv	550 000	90 000	Andreas	Fröberg	Göteborgs universitet
D2021-0010	Postdok - år 1	How do Swedish Sports clubs function as health-promoting settings?	Hum/Samhällsv	550 000	98 000	Susanna	Geidne	Örebro universitet
D2021-0014	Postdok - år 1	The psychologization of elite sports: Sport psychology in talk-in-interaction	Hum/Samhällsv	550 000	85 000	Magnus	Kilger	GIH
D2021-0009	Postdok - år 1	Moral education in sports schools – a multiple case study of how schools supports individual growth	Hum/Samhällsv	550 000	97 000	Jørgen Bagger	Kjær	Linnéuniversitetet
D2021-0008	Postdok - år 1	Emotions, performance and what to do about it	Hum/Samhällsv	550 000	98 550	Erik	Lundkvist	Umeå universitet

D2021-0012	Postdok - år 1	How coaches can design age-appropriate small-sided games to maximize skill acquisition and engagement	Hum/Samhällsv	550 000	50 000	Alexandra	Pérez Ferreirós	Högskolan i Halmstad
D2021-0046	Postdok - år 1	Teenage girls and male coaches - disrupting and/or preserving power structures within basketball	Hum/Samhällsv	550 000	70 000	Julia	Rönnbäck	Malmö universitet
D2021-0025	Postdok - år 1	Towards new moral high grounds? Sport integrity instruments and their transformative effects	Hum/Samhällsv	550 000	0	Cecilia	Stenling	Umeå universitet
D2021-0040	Postdok - år 1	Managing technology: Performance analysis technologies in Swedish elite football	Hum/Samhällsv	550 000	100 000	Robert	Svensson	Örebro universitet
FO2021-0015	Postdok - år 2	Pupils' experiences of inclusion and social justice in physical education and health	Hum/Samhällsv	450 000		Göran	Gerdin	Linnéuniversitetet
FO2021-0013	Postdok - år 2	Elitidrott och föräldraskap - familjeplaneringens struktur och ekonomi	Hum/Samhällsv	450 000		Anna Maria	Hellborg	Malmö universitet
FO2021-0012	Postdok - år 3	Ice Hockey in Change: Masculinity Ideals and Violence Norms in Swedish Ice Hockey, 1965 until today	Hum/Samhällsv	450 000		Daniel	Alsarve	Örebro universitet
FO2021-0009	Postdok - år 3	Fuelling high quality coach-athlete relationships: Implementing and evaluating COMPASS based training	Hum/Samhällsv	450 000		Louise	Davis	Umeå universitet
FO2021-0019	Postdok - år 3	Learning to exercise: the role of upper-secondary schools for elite athletes	Hum/Samhällsv	450 000		Daniel	Svensson	Malmö universitet
P2021-0047	Projekt	Physical activity and participation in organised sports among children in disadvantaged areas	Hum/Samhällsv	369 356		Susanne	Andermo	Karolinska institutet
P2021-0100	Projekt	Fotbollens världssystem	Hum/Samhällsv	400 000		Torbjörn	Andersson	Malmö universitet
P2021-0070	Projekt	How learners' movement habits affect the development of new motor capabilities	Hum/Samhällsv	392 051		Dean	Barker	Örebro universitet
P2021-0021	Projekt	#gymnastalliance: An international study on women's gymnasts speaking out about abuse	Hum/Samhällsv	397 425		Natalie	Barker-Ruchti	Örebro universitet
P2021-0007	Projekt	Humanities knowledge in sports expertise and athlete performance	Hum/Samhällsv	397 100		Fredrik	Bertilsson	KTH
P2021-0113	Projekt	Sustainable Tran(Sport)s in Children's and Youth Sports	Hum/Samhällsv	400 000		Daniel	Bjärsholm	Linnéuniversitetet

P2021-0191	Projekt	Corruption within Sports	Hum/Samhällsv	400 000		Tor	Brunzell	Stockholms universitet
P2021-0022	Projekt	Troubled Transformations: Teenagers' Affective and Material Negotiations in Changing Rooms	Hum/Samhällsv	400 000		Åsa	Bäckström	GIH
P2021-0073	Projekt	Childhood, rural life, and sport	Hum/Samhällsv	399 694		Peter	Carlman	Karlstads universitet
P2021-0074	Projekt	Physical Literacy Enriched School Environments (PLEaSE):Exploring teacher and children perspectives	Hum/Samhällsv	399 732		Louise	Davis	Umeå universitet
P2021-0068	Projekt	Validating the Assessment of Coach Emotions-Swedish (ACES) Observation Tool	Hum/Samhällsv	399 511		Paul	Davis	Umeå universitet
P2021-0063	Projekt	Long term Athlete Sustainable Sport Environment (LASSE)	Hum/Samhällsv	389 799		Klara	Edlund	Sophiahemmets högskola
P2021-0102	Projekt	A way forward? Using narrative pedagogy to prevent abusive behaviour towards young referees.	Hum/Samhällsv	400 000		Inger	Eliasson	Umeå universitet
P2021-0195	Projekt	The ecological footprint of sport facilities	Hum/Samhällsv	300 000		Johan	Faskunger	GIH
P2021-0030	Projekt	Exploring complexity of knee-injury rehabilitation in return to sport: End-users' perspectives	Hum/Samhällsv	400 000		Simon	Granér	Lunds universitet
P2021-0136	Projekt	Genus och generation i skytterörelsen i Sverige ur ett lokalt perspektiv del II	Hum/Samhällsv	281 191		Mats	Greiff	Malmö universitet
P2021-0097	Projekt	Risk factors for ill-being in elite youth soccer: a multidisciplinary approach	Hum/Samhällsv	377 241		Andreas	Ivarsson	Högskolan i Halmstad
P2021-0085	Projekt	Knowledge development for young elite athletes: mobile learning on health and gender	Hum/Samhällsv	398 000		Jenny	Jacobsson	Linköpings universitet
P2021-0065	Projekt	Resilience and mental health among students at sports high school during Covid-19 pandemic	Hum/Samhällsv	360 948		Urban	Johnson	Högskolan i Halmstad
P2021-0184	Projekt	Mindfulness, mekanismer, psykologiska färdigheter, och idrottsprestation	Hum/Samhällsv	397 629		Torbjörn	Josefsson	Högskolan i Halmstad
P2021-0157	Projekt	Conceptualizing Moral Psychology, Psychoanalytic Theory and Sports: A Philosophical Approach	Hum/Samhällsv	400 000		Kutte	Jönsson	Malmö universitet

P2021-0161	Projekt	Exploring the myths of self-compassion in high performance coaching with emphasis on sustainability	Hum/Samhällsv	399 680		Göran	Kenttä	GIH
P2021-0140	Projekt	The psychologization of elite sports: Sport psychology in talk-in-interaction	Hum/Samhällsv	399 523		Magnus	Kilger	GIH
P2021-0020	Projekt	The shared-value of youth sports in Sweden. A Social Return On Investment (SROI) study.	Hum/Samhällsv	399 433		Konstantin	Kougioumtzis	Göteborgs universitet
P2021-0072	Projekt	Transgender and the gender order in sport	Hum/Samhällsv	399 105		Håkan	Larsson	GIH
P2021-0114	Projekt	Assessing the impact of COVID-19 on digital fan engagement – The case of Allsvenskan	Hum/Samhällsv	391 948		Christofer	Laurell	KTH
P2021-0066	Projekt	Super extra mega ultra races: Participation in extreme sports races as a cultural phenomenon	Hum/Samhällsv	200 000		Karin S.	Lindelöf	Uppsala universitet
P2021-0130	Projekt	Environments for learning and development in top-level ice-hockey	Hum/Samhällsv	334 929		Berner	Lindström	Göteborgs universitet
P2021-0163	Projekt	Risks and risk management in Swedish children's sports from 1940 to 2019	Hum/Samhällsv	382 000		Jens	Ljunggren	Stockholms universitet
P2021-0111	Projekt	Do athletes choose rationally in skiing sprint tournaments? An empirical analysis	Hum/Samhällsv	397 758		Anders	Lunander	Örebro universitet
P2021-0172	Projekt	Value creation and sustainability in commercialized elite sports: Towards a new game plan	Hum/Samhällsv	396 830		Erik	Lundberg	Göteborgs universitet
P2021-0149	Projekt	The first PE-grade – a mediator between body image and changed motivation, enjoyment, and behavior?	Hum/Samhällsv	400 000		Carolina	Lunde	Göteborgs universitet
P2021-0034	Projekt	Subject-specific Literacy in Physical Education and Health - a Practice Perspective	Hum/Samhällsv	392 452		Katarina	Lundin	Lunds universitet
P2021-0042	Projekt	Emotions, performance and what to do about it	Hum/Samhällsv	399 915		Erik	Lundkvist	Umeå universitet
P2021-0116	Projekt	Proactive interventions for sustainable elite sports careers	Hum/Samhällsv	400 000		Carolina	Lundqvist	Linköpings universitet
P2021-0145	Projekt	Exploring principal's roles in physical activity promotion among inactive children in schools	Hum/Samhällsv	400 000		Annica	Löfdahl Hultman	Karlstads universitet

P2021-0078	Projekt	Advancing the psychological aspects of the I-PROTECT model for sustained injury prevention training	Hum/Samhällsv	399 800		Karin	Moesch	Lunds universitet
P2021-0067	Projekt	The Swedish sports movement's reactions to Covid 19	Hum/Samhällsv	400 000		Johan R	Norberg	Malmö universitet
P2021-0159	Projekt	Prescribed Physical Activity in History: the Sick and the Healthy Body in Medicine and Pedagogy.	Hum/Samhällsv	400 000		Anders	Ottosson	Göteborgs universitet
P2021-0090	Projekt	Outdoor gym assemblage – explore a social phenomenon aiming at health promotion by physical activity	Hum/Samhällsv	397 819		Pelle	Pelters	Stockholms universitet
P2021-0115	Projekt	How coaches can design age-appropriate small-sided games to maximize skill acquisition and engagement	Hum/Samhällsv	367 295		Alexandra	Pérez Ferreirós	Högskolan i Halmstad
P2021-0008	Projekt	A longitudinal study of an upper secondary school with a physical activity profile	Hum/Samhällsv	400 000		Tomas	Peterson	Malmö universitet
P2021-0062	Projekt	The history of Swedish sports psychology, 1985–2020	Hum/Samhällsv	400 000		Emma	Pihl Skoog	Södertörns högskola
P2021-0036	Projekt	Skilled PE-teachers' teaching strategies - a comparative study	Hum/Samhällsv	386 776		Mikael	Quennerstedt	Örebro universitet
P2021-0101	Projekt	Having a Voice in Youth Sport - a Conditional Right for Young athletes	Hum/Samhällsv	395 000		Karin	Redelius	GIH
P2021-0125	Projekt	Coaching, player development and deliberate practice in soccer	Hum/Samhällsv	397 246		Pär	Rylander	Göteborgs universitet
P2021-0019	Projekt	Pain and Radiographic changes of the hand and spine of competitive Climbers	Hum/Samhällsv	400 000		Thorkell	Snæbjörnsson	Göteborgs universitet
P2021-0142	Projekt	Prerequisites for motor development in preschool: the environment and the teachers' background	Hum/Samhällsv	399 926		Ann-Christin	Sollerhed	Högskolan Kristianstad
P2021-0055	Projekt	Cognitive function: An overlooked determinant of physical activity?	Hum/Samhällsv	397 940		Andreas	Stenling	Umeå universitet
P2021-0095	Projekt	From educating virtues to policing vices? Unpacking the emergence of sport integrity instruments	Hum/Samhällsv	400 000		Cecilia	Stenling	Umeå universitet
P2021-0103	Projekt	Relationships between cognitive abilities and level of competition in ice hockey	Hum/Samhällsv	399 959		Daniel	Sörman	Luleå tekniska universitet

P2021-0099	Projekt	Mission (im)possible? – An interview study of physical activity and sport in school	Hum/Samhällsv	400 000		Britta	Theдин Jakobsson	GIH
P2021-0135	Projekt	Mass education on anti-doping among East African runners: development and evaluation	Hum/Samhällsv	400 000		Toomas	Timpka	Linköpings universitet
P2021-0064	Projekt	Developing a Mastery Approach to Coaching with use of Short Message Service (SMS)	Hum/Samhällsv	400 000		Stefan	Wagnsson	Karlstads universitet
P2021-0033	Projekt	Shame on you! Exploring fat-shaming in coaching practices	Hum/Samhällsv	397 866		Valeria	Varea	Örebro universitet
P2021-0026	Projekt	Safe sport environments for athletes with intellectual disabilities	Hum/Samhällsv	399 998		Kim	Wickman	Umeå universitet
P2021-0056	Projekt	Physical education teachers in the public and private sphere 2001-2020.	Hum/Samhällsv	398 800		Leif	Yttergren	GIH
FO2021-0011	Doktorand - år 4	Kinematic signature of proprioception-based knee control in athletes with and without ACL injury	Trauma/rehab/ortop	300 000		Charlotte	Häger	Umeå universitet
D2021-0031	Postdok - år 1	Return to sports after an Achilles Tendon Rupture – obstacles in and beyond the injured tendon.	Trauma/rehab/ortop	550 000	100 000	Annelie	Brorsson	Göteborgs universitet
D2021-0018	Postdok - år 1	Accessible eHealth-based prevention of sports injuries and illnesses for elite Para athletes	Trauma/rehab/ortop	550 000	99 600	Kristina	Fagher	Lunds universitet
D2021-0042	Postdok - år 1	Mapping of Gender Differences in Impacts Leading to Concussion in Ice Hockey	Trauma/rehab/ortop	550 000	70 000	Madelen	Fahlstedt	KTH
D2021-0048	Postdok - år 1	The impact of non-operative treatment after anterior cruciate ligament injury	Trauma/rehab/ortop	550 000	99 840	Eric	Hamrin Senorski	Göteborgs universitet
D2021-0034	Postdok - år 1	Sustainable Tennis Performance - SMASH a prospective study of competitive adolescent tennis players	Trauma/rehab/ortop	550 000	50 000	Fredrik	Johansson	Sophiahemmets högskola
D2021-0027	Postdok - år 1	Successful implementation of injury prevention exercise programmes in football	Trauma/rehab/ortop	550 000	99 960	Hanna	Lindblom	Linköpings universitet
D2021-0024	Postdok - år 1	Validation of assessment of movement quality	Trauma/rehab/ortop	550 000	100 000	Jenny	Nae	Lunds universitet
D2021-0049	Postdok - år 1	Treatment of hip labral tears	Trauma/rehab/ortop	550 000	100 000	Mikael	Sansone	Göteborgs universitet

D2021-0026	Postdok - år 1	Karolinska football Injury Cohort, KIC, Psychosocial risk factors for injuries in young females	Trauma/rehab/ortop	550 000	96 288	Ulrika	Tranaeus	GIH
D2021-0033	Postdok - år 1	Flywheel training - a new model for rehabilitation of tendinosis	Trauma/rehab/ortop	550 000	100 000	Maria	Westin	Karolinska institutet
FO2021-0010	Postdok - år 2	The Swedish Handball Cohort - National-wide injury prevention in adolescent handball	Trauma/rehab/ortop	450 000		Martin	Asker	Sophiahemmets högskola
FO2021-0022	Postdok - år 2	Skador, riskfaktorer och erfarenheter av medicinska stödfunktioner för elitidrottande ungdomar	Trauma/rehab/ortop	450 000		Philip	von Rosen	Karolinska institutet
FO2021-0008	Postdok - år 3	Sensorimotor function as predictor for graft rupture after ACL reconstruction: A multi-center study	Trauma/rehab/ortop	450 000		Anna	Cronström	Umeå universitet
FO2021-0004	Postdok - år 3	Better and Safer Return to Sport (BEAST)	Trauma/rehab/ortop	450 000		Hege	Grindem	Karolinska institutet
FO2021-0005	Postdok - år 4	Smart technology meets smart rehabilitation to help injured athletes get BACK iN the Game	Trauma/rehab/ortop	450 000		Clare	Ardern	Karolinska institutet
P2021-0012	Projekt	Implementing injury Prevention exercise ROutines in TEams and Clubs in youth Team handball	Trauma/rehab/ortop	400 000		Eva	Ageberg	Lunds universitet
P2021-0024	Projekt	Prognostic Biomarkers of Patient Outcome after Achilles Tendon Rupture (ATR)	Trauma/rehab/ortop	400 000		Aisha	Ahmed	Karolinska institutet
P2021-0018	Projekt	BAck iN the Game (BANG): a smartphone app to help athletes return to sport after ACL reconstruction	Trauma/rehab/ortop	399 600		Clare	Ardern	Karolinska institutet
P2021-0133	Projekt	Adaption of the Banff Patellofemoral Instability Instrument (BPII) 2.0 into Swedish	Trauma/rehab/ortop	102 000		Marie	Askenberger	Karolinska institutet
P2021-0147	Projekt	The Swedish Handball Cohort - National-wide injury prevention in adolescent handball	Trauma/rehab/ortop	400 000		Martin	Asker	Sophiahemmets högskola
P2021-0075	Projekt	Development of an evidence-based programme to reduce hamstring injuries in football	Trauma/rehab/ortop	400 000		Jesper	Augustsson	Linnéuniversitetet
P2021-0010	Projekt	How to predict muscle tendon tear and to restore degenerative tendon disorder	Trauma/rehab/ortop	340 000		Ludvig	Backman	Umeå universitet
P2021-0185	Projekt	Epidemiology of severe pediatric eye injuries from floorball and soccer in Swedish insurance data	Trauma/rehab/ortop	90 000		Tomas	Bro	Lunds universitet

P2021-0138	Projekt	In vivo monitoring of migration of chondro-progenitors during healing of focal cartilage damage.	Trauma/rehab/ortop	240 000		Andrei	Chagin	Karolinska institutet
P2021-0013	Projekt	Evaluating Patellar Tracking in Patellofemoral Instability using Dynamic MRI during Axial Loading.	Trauma/rehab/ortop	397 600		Neel	Desai	Göteborgs universitet
P2021-0015	Projekt	Return to sport and psychological readiness to return in athletes following hip arthroscopy	Trauma/rehab/ortop	399 000		Frida	Eek	Lunds universitet
P2021-0032	Projekt	Return after tendon injuries – how to move forward.	Trauma/rehab/ortop	400 000		Pernilla	Eliasson	Linköpings universitet
P2021-0169	Projekt	Towards the world's first well-functioning knee brace	Trauma/rehab/ortop	400 000		Martin	Fagerström	Chalmers tekniska högskola
P2021-0106	Projekt	Accessible eHealth-based prevention of sports injuries and illnesses for elite Para athletes	Trauma/rehab/ortop	400 000		Kristina	Fagher	Lunds universitet
P2021-0017	Projekt	A roadmap from clinic to court: Better and Safer Return to Sport after injury	Trauma/rehab/ortop	400 000		Hege	Grindem	Karolinska institutet
P2021-0154	Projekt	The impact of non-operative treatment after anterior cruciate ligament injury	Trauma/rehab/ortop	392 516		Eric	Hamrin Senorski	Göteborgs universitet
P2021-0165	Projekt	Proximal Hamstrings Avulsion - Aspects of injury, treatment and outcome	Trauma/rehab/ortop	400 000		Carl Johan	Hedbeck	Karolinska institutet
P2021-0061	Projekt	Movement control, proprioception and related brain response in athletes with and without ACL injury	Trauma/rehab/ortop	400 000		Charlotte	Häger	Umeå universitet
P2021-0168	Projekt	Improving implementation of injury prevention programmes among football coaches	Trauma/rehab/ortop	400 000		Martin	Hägglund	Linköpings universitet
P2021-0128	Projekt	Anterior cruciate ligament injuries in children and adolescents	Trauma/rehab/ortop	400 000		Per-Mats	Janarv	Karolinska institutet
P2021-0146	Projekt	Acute and Chronic Achilles Tendon ruptures - Tailored treatment for a safe Return to Sports	Trauma/rehab/ortop	400 000		Jon	Karlsson	Göteborgs universitet
P2021-0123	Projekt	The NACOX study. Natural corollaries and recovery after acute Anterior Cruciate Ligament injury	Trauma/rehab/ortop	400 000		Joanna	Kvist	Linköpings universitet
P2021-0051	Projekt	Sports-related spine injuries in young athlete skiers and climbers: MRI and back pain correlates	Trauma/rehab/ortop	400 000		Kerstin	Lagerstrand	Göteborgs universitet

P2021-0183	Projekt	Sport-related injuries in athletes with vision impairment: mechanisms and athletes' perceptions	Trauma/rehab/ortop	228 735		Jan	Lexell	Lunds universitet
P2021-0105	Projekt	Mechanisms of post-concussion symptoms- imaging, behavioral analyses and biomarkers and	Trauma/rehab/ortop	400 000		Niklas	Marklund	Lunds universitet
P2021-0049	Projekt	What's the use of the Single Leg Squat Test ? A cohort study of female soccer players	Trauma/rehab/ortop	399 375		Eva	Rasmussen Barr	Karolinska institutet
P2021-0124	Projekt	Project plan - Mental and physical aspects prior to traumatic knee injury in youth female athletes	Trauma/rehab/ortop	172 516		Sofia	Ryman Augustsson	Linnéuniversitetet
P2021-0160	Projekt	The effect of age and treatment on return to sport and knee function after ACL injury	Trauma/rehab/ortop	392 516		Kristian	Samuelsson	Göteborgs universitet
P2021-0006	Projekt	Project hip- functional evaluation of patients with hip disorders	Trauma/rehab/ortop	400 000		Mikael	Sansone	Göteborgs universitet
P2021-0079	Projekt	Determining a Threshold for Patient Acceptable Symptom State for the KOOS at Long-Term Follow-Up of	Trauma/rehab/ortop	388 600		Ninni	Sernert	Göteborgs universitet
P2021-0151	Projekt	Injuries and pain in the shoulder and back. SMASH - a cohort study of risk factors in adolescent co	Trauma/rehab/ortop	400 000		Eva	Skillgate	Sophiahemmet Högskola
P2021-0122	Projekt	Dysregulation of pro- and anti-angiogenic factors – a cause for chronic compartment syndrome?	Trauma/rehab/ortop	397 000		Per	Stål	Umeå universitet
P2021-0164	Projekt	Return to play rate in elite athletes after ACL reconstruction	Trauma/rehab/ortop	400 000		Anders	Stålman	Karolinska institutet
P2021-0117	Projekt	Psykisk ohälsa hos korsbandsskadade idrottare	Trauma/rehab/ortop	294 000		David	Sundemo	Göteborgs universitet
P2021-0088	Projekt	Karolinska football Injury Cohort, KIC, Psychosocial risk factors	Trauma/rehab/ortop	395 416		Ulrika	Tranaeus	GIH
P2021-0092	Projekt	CT-mocap - a new method for visualization of femuroacetabular impingement in the hip	Trauma/rehab/ortop	398 400		Hans	Tropp	Linköpings universitet
P2021-0190	Projekt	Flywheel training as a model for rehabilitation of tendinosis	Trauma/rehab/ortop	400 000		Maria	Westin	Karolinska institutet
P2021-0053	Projekt	Frisk Idrott	Trauma/rehab/ortop	386 982		Philip	von Rosen	Karolinska institutet

P2021-0139	Projekt	Outcome following treatment for microinstability of the hip joint	Trauma/rehab/ortop	398 700		Axel	Öhlin	Göteborgs universitet
O2021-0004	Organisation	XVIII Congress of the International Society of Biomechanics		69 960		Toni	Arndt	GIH
O2021-0006	Organisation	Facilitating Transatlantic Scholarly Cooperation in Sports Law		126 960		Johan	Lindholm	Umeå universitet
O2021-0007	Organisation	the Safe Aesthetic Sport Environment Network		70 000		Sanna	Nordin-Bates	GIH
O2021-0008	Organisation	Research Innovation Network SERUSH (SportEliteRecreationUniversitiesSocietyHealth) "Sport4Health"		69 762		Stefan Josef	Lindinger	Göteborgs universitet
O2021-0009	Organisation	Svenska idrottshistoriska föreningen, SVIF		105 000		Pia	Lundquist Wanneberg	
O2021-0010	Organisation	Footwear Biomechanics Group		63 200		Stefan	Grau	Göteborgs universitet
O2021-0011	Organisation	Scandinavian Physiological Society		70 000		Johanna	Lanner	Karolinska institutet
O2021-0012	Organisation	Virtual VISTA2021		70 000		Yves	Vanlandewyck	GIH
O2021-0015	Organisation	Tennis Research and Performance Group - Center of Excellence		100 000		Fredrik	Johansson	Sophiahemmetts högskola
O2021-0016	Organisation	Swedish Pediatric Exercise Science Network		70 000		Christer	Malm	Umeå universitet
O2021-0017	Organisation	Svenskt Natverk for Anpassad Fysisk Aktivitet (SNAFA)		73 000		Lars	Kristén	Högskolan i Halmstad
O2021-0018	Organisation	Svensk idrottspsykologisk förening (SIPF)		60 000		Stefan	Holmström	
O2021-0019	Organisation	Svensk Förening för Fysisk Aktivitet och Idrottsmedicin		60 000		Christina	Mikkelsen	
O2021-0020	Organisation	Blekinge Health & Sports Technology Initiative at BTH / Network for Sports Technology and Analytics		70 000		Mikael	Mattsson	BTH/KI