Progress ICAD approved analysis proposals (updated Mar 18)

Note: Shaded proposals have been completed (published), proposals in italics have been discontinued.

Summary: 46 proposals (17 published; 2 in submission; 2 in circulation; 11 in progress; 7 approved; 7 discontinued)

Proposal	Lead	On behalf of	Title	Approval	Date	Expire date	Status
No	applicant	partner		date	release	protected	
						access	
1	L Sherar	Steering	International children's accelerometry database (ICAD): Design	NA (core)	NA	NA	Published
		Committee	and methods.				BMC PH 2011
2	U Ekelund	SPEEDY	Combined Associations of Moderate-to-Vigorous Physical Activity	NA (core)	NA	NA	Published
			and Sedentary Time with Cardio-Metabolic Risk Factors in Youth				JAMA 2013
			(ICAD)				
3	L Sherar	Steering	The association between parental education, weight status and	NA (core)	NA	NA	Published
		Committee	objectively assessed physical activity and sedentary behaviour in				J Epi Comm
			youth: A cross country comparison				Health 2016
4	A Cooper	PEACH	A cross country comparison of body mass index, accelerometer	NA (core)	NA	NA	Published
			assessed physical activity and sedentary behaviour of children and				IJBNPA 2015
			adolescents				
5	S Kwon	Iowa Bone	Tracking of accelerometry-measured physical activity during	Mar-11	Sep-11	NA	Published
		Dev Study	childhood: ICAD pooled analysis				IJBNPA 2012
6	G Cardon	Belgium Pre-	Are patterns of sedentary behaviours and physical activity	Mar-11	Sep-11	Sep-12	Discontinued
		school Study	associated with weight status in preschool aged children?				
7	K Wijndaele	PEACH	Breaks in sedentary time and cardiovascular risk in children and	May-11	Apr-13 [*]	Jul-17 [#]	In submission
			youth.				
8	A Timperio	CLAN/HEAPS	Independent associations between TV viewing and weight status	Feb-12	Apr-13*	Apr-18 [#]	In progress
			and cardio-metabolic health among children.				
9	N Ridgers	CLAN/HEAPS	Physical activity levels according to different cut-point thresholds	Feb-12	Apr-13 [*]	Apr-18 [#]	In progress
			and associations with health outcomes.				

Proposal No	Lead applicant	On behalf of partner	Title	Approval date	Date release	Expire date protected	Status
10	J Salmon	CLAN/HEAPS	Is children's TV viewing and computer use more strongly associated with light-intensity than moderate- to vigorous-intensity physical activity? (Brief report)	Feb-12	Apr-13 [*]	Apr-18 [#]	In progress
11	U Ekelund	SPEEDY	Does physical activity moderate or modify the association between birth weight and cardio-metabolic health outcomes.	Feb-12	May-13	Aug-16 [#]	Discontinued – re- applied for ICAD2 data (#35)
12	R Pate / J Mitchell	TAAG	Physical Activity and Pediatric Obesity: a Quantile Regression Analysis.	Feb-12	Apr-13 [*]	Jan-15 [#]	Published MSSE 2016
13	U Ekelund / M Hildebrand	Open access	Associations between birth weight, waist circumference and sedentary time – a mediation analysis.	Mar-12	May-13	May-14	Published AJCN 2015
14	A Atkin	Open access	TV viewing and computer use in children and adolescents: A descriptive epidemiology using the International Children's Accelerometry Database	Jan-13	May-13	May-14	Published AJPM 2014
15	R Pate / J Moore	Open access	Associations of Vigorous-intensity Physical Activity with Biomarkers in Youth	Jun-13	Jul-13	May-15 [#]	Published MSSE 2017
16	A Cooper / A Goodman	Open access	Seasonal variation in physical activity and day length	Jun-13	Jul-13	Jul-14	Published IJBNPA 2014
17	K Corder	Open access	Characterising age-related differences in the ratios of vigorous physical activity and moderate physical activity	Oct-13	Oct-13	Apr-15 [#]	Published PMR 2016
18	B Hansen	Open access	Effects of reallocating time to sedentary or active behaviours on markers of cardiovascular disease risk factors in children and adolescence	Jan-14	Jan-14	May-17#	Accepted for publication (Sports Med)
19	B Hansen	Open access	Does age affect the magnitude of associations between sporadic and bouted time spent in moderate-to-vigorous intensity physical activity and adiposity and markers of cardio-metabolic risk factors in children and adolescents?	Jan-14	Jan-14	Mar-16 [#]	Discontinued – re- applied for ICAD2 data (#37)
20	K Brazendale	Open access	Not all minutes are created equal: Rosetta Stone Part 2	Mar-14	Mar-14	Mar-15	Published JSAMS 2015

Proposal No	Lead applicant	On behalf of partner	Title	Approval date	Date release	Expire date protected access	Status
21	F Harrison	Open access	Weather and physical activity; how and why do relationships vary between countries?	Sep-14	Oct-14	Mar-16 [#]	Published IJBNPA 2017
22	E Murtagh	Open Access	The relationship between inverse BMI, physical activity and cardiometabolic risk in children and young people	Mar-15	Apr-15	Apr-16	Discontinued
23	E Murtagh	Open Access	The relationship between inverse BMI and physical activity in children and young people	Mar-15	Apr-15	Apr-16	Discontinued
24	J Tarp / S Brage	Open Access	Physical activity patterns and metabolic health in youth	May-15	May-15	Jul-17 [#]	In submission
25	J Tarp	Open Access	Assessing mediation by adiposity in the association between physical activity and cardiometabolic risk factors in youth – A cross-sectional mediation analysis	Nov-15	Feb-16	Feb-17	Published IJO 2017
26	N Kuzik	Open Access	The role of physical activity and sedentary behaviour in metabolic health of children across different weight statuses	Feb-16	Mar-16	Mar-17	Published Obesity 2017
27	S Kriemler	KISS	ICAD preschool data for comparison to establish Swiss physical activity guidelines for preschool children (from birth to the fifth year of life)	Apr-16	May-16	May-17	Discontinued
28	J Steene- Johannessen	Open Access	Variation in objectively measured physical activity and sedentary behaviors across European youth	Apr-16	Oct-16	Oct-17	In circulation
29	E van Ekris	Open Access	Tracking of total sedentary time and prolonged uninterrupted sedentary time during childhood and adolescence	Jul-16	Oct-16	Oct-17	In circulation
ICAD2 pro	posals (release 1	rom Mar 2017) [*]					
30	S Kwon	IBDS	A closer look at the relationship among accelerometer-based physical activity metrics	Jan-17	May-17	May-18	In progress
31	A Atkin	SPEEDY	Age related change in physical activity during childhood and adolescence	Jan-17	Mar-17	Mar-18	In progress
32	U Ekelund	Open access	Independent prospective associations between sedentary time, light, moderate and vigorous intensity physical activity with cardio-metabolic risk factors in young people	Jan-17	May-17		In progress
33	J Tarp	EYHS Denmark	Prospective associations between PA and anthropometrical indices of adiposity – examining sources of heterogeneity in population and study characteristics	Jan-17	In progress		Awaiting variable request

Proposal No	Lead applicant	On behalf of partner	Title	Approval date	Date release	Expire date protected	Status
	аррисанс	Partito			reieuse	access	
34	E Aadland	CoSCIS	Uncovering relationships between physical activity and metabolic health in children and adolescents by means of multivariate pattern analyses	Jan-17	May-17	May-18	In progress
35	GP Bernhardsen	Open Access	Birth weight and cardio-metabolic risk factors in youth- does physical activity matter? (update of #11)	Jan-17	May-17	May-18	In progress
36	E van Sluijs	SPEEDY	Is ubiquitous car ownership driving physical inactivity in young people?	Jan-17	May-17	May-18	In progress
37	BH Hansen	Open access	Does age affect the magnitude of associations between sporadic and bouted time spent in moderate-to-vigorous intensity physical activity and adiposity and markers of cardio-metabolic risk factors in children and adolescents? (update of #19)	Jan-17	Apr-17	Apr-18	In progress
38	P Collings	Open access	Sleep dimensions and cardiometabolic risk markers: analysis of mediation by physical activity and sedentary time in the International Children's Accelerometry Database	Jan-17	In progress		Awaiting data release
39	M Renninger/ U Ekelund	Open access	Is objectively measured sedentary time and physical activity associated with the metabolic syndrome in children and adolescents?	Apr-17	May-17	May-18	In progress
40	A Atkin	No data	Harmonising data on the correlates of physical activity and sedentary behaviour in young people: Methods and lessons learnt from the International Children's Accelerometry Database (ICAD)	Nov-16	NA	NA	Published IJBNPA 2017
41	H Hussein	Open access	Estimating the existence and direction of a causal relationship between activity levels and obesity in children	Jul-17	Aug-17	Aug-18	Discontinued
42	M Orme	Open access	Reactivity to accelerometer measurement of children and adolescents: The International Children's Accelerometery Database	Oct-17			Awaiting data release
43	S Costa	Open access	The relationship between physical activity, sedentary time, and weight in preschool aged children: Analysis from the International Children's Accelerometry Database	Oct-17			Awaiting data release
44	K Dias	Open access	Levels and determinants of sedentary, light and moderate to vigorous physical activity levels in pre-school aged children	Nov-17			Awaiting data release

Proposal	Lead	On behalf of	Title	Approval	Date	Expire date	Status
No	applicant	partner		date	release	protected	
						access	
45	DR Pereira da Silva	Open access	To examine the joint associations of different intensities (light, moderate and vigorous) of physical activity and obesity status with metabolic risk in youth	Jan-18			Awaiting data release
46	PB Júdice	Open access	Can physical activity offset the harmful effects of specific sedentary patterns? A trans-national prospective study from childhood to adulthood (ICAD 2)	Jan-18			Awaiting data release

^{*:} Due to reprocessing of accelerometry data, all data releases were renewed in April 2013.

*: Due to updating of the ICAD2, all ICAD2 data releases will be renewed early 2018.

^{*:} Extension approved