Progress ICAD approved analyses (updated Dec 15)

Analysis No	Lead	On behalf of	Title	Approval date	Date release	Expire date	Status
INO	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	In press
		Committee	objectively assessed physical activity and sedentary behaviour in				J Epi Comm
			youth: A cross country comparison				Health
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 and
		school Study	associated with weight status in preschool aged children?				open for new
							proposals
7	K Wijndaele	PEACH	Breaks in sedentary time and cardiovascular risk in children and	May-11	Apr-13 [*]	Mar-16 [#]	In progress
			youth.				
8	A Timperio	CLAN/HEAPS	Independent associations between TV viewing and weight status	Feb-12	Apr-13 [*]	Apr-16 [#]	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 [*]	Sep-14 [#]	In progress
			and associations with health outcomes.				
10	J Salmon	CLAN/HEAPS	Is children's TV viewing and computer use more strongly	Feb-12	Apr-13 [*]	Apr-16 [#]	In progress
			associated with light-intensity than moderate- to vigorous-				
			intensity physical activity? (Brief report)				

Analysis No	Lead applicant	On behalf of partner	Title	Approval date	Date release	Expire date protected access	Status
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 [#]	In progress
12	R Pate / J Mitchell	TAAG	Physical Activity, Sedentary Behavior and Childhood Obesity.	Feb-12	Apr-13 [*]	Jan-15 [#]	In submission
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	Association of physical activity intensity with adiposity and cardiometabolic biomarkers in youth.	Jun-13	Jul-13	May-15 [#]	In circulation
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 [#]	In circulation
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	Mar-16 [#]	In progress
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 [#]	In progress
20	K Brazendale	Open access	Not all minutes are created equal: Rosetta Stone Part 2	Mar-14	Mar-14	Mar-15	Published JSAMS 2015
21	F Harrison	Open access	Weather and physical activity; how and why do relationships vary between countries?	Sep-14	Oct-14	Mar-16 [#]	In progress
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	In progress
23	E Murtagh	Open Access	The relationship between inverse BMI and physical activity in children and young people	Mar-15	Apr-15	Apr-16	In progress

Analysis	Lead	On behalf of	Title	Approval	Date	Expire date	Status
No	applicant	partner		date	release	protected	
						access	
24	A Child / S Brage	Open Access	Physical activity patterns and metabolic health in youth	May-15	May-15	May-16	In progress
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			Data release in preparation

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

^{*:} Extension approved