Additional file 2 Data extraction form.

A1. Ref ID, 1 st author, title, publication year,					
A2. Assessor's name and date of					
assessment					
B. Study details					
B1. Name of study/cohort				· · · · · · · · · · · · · · · · · · ·	
B2. Design	Prospective		Retrospective		Other
	cohort		cohort	control	
B2A. If other:					
B3. Country, setting					
C. Childhood socioeconomic position					NT
C1. Parental occupation C2. Parental education	Yes				No
C2. Parental education C3. Other measures (list):	Yes				No
C4. How ascertained	Prospectively			p	etrospectively
C5. Age recorded	Trospectively			N	enospectively
C6. Age referred to					
D. Physical activity (PA) outcomes					
D1. Parameters measured	Frequency		Туре	Duration	Intensity
D2. Type of leisure-time PA	Sport/		Gardening/	Total	Other
(LTPA) measured	exercise		DIY	LTPA	5000
D2A. If other please describe			ı	· ·	
D3. How ascertained	Self-reported			Obje	ective methods
D4. Age ascertained					
D5. Variable details	Binary		Ordinal	Continuous	Other
D5A. If other:					
E. Available participant numbers	-				
E1. Baseline	Yes		No		If yes, number
E2. Excluded	Yes		No	If yes, number	
E3. Refused	Yes		No	If yes, number	
E4. Lost to follow-up	Yes		No	If yes, number	
E5. Other losses	Yes		No	If yes, number	
E6. Included in analysis	Yes		No	If yes, number	
E7. All accounted for	Yes		No		
F. Analysis			T	T ·	01
F1. How results analysed	Descriptive/ Trend		Logistic	Linear	Other
F1A. If other:	Trend		regression	regression	
F2. Included in analysis	Men and		Men		Women
2. merudeu in anarysis	women		only	only	
F3. Only significant results	Yes		Silly		,
presented	res				No
G. Summary of results					
G1. Prevalence/Mean difference	Yes				No
G2. Odds/Risk ratios	Yes				No
G3. Regression coefficients	Yes				No
G4. Confidence intervals (CIs)/ P-	Yes				No
value/standard errors (SE)					
G5. Other	Yes				No
G5A. If other					
H. References for screening					
H1. Reference numbers					
I. Effect estimates			1 –		
	Type of effect estimate and		Effect	95% CI; SE;	Confounders
tested analysed ca	ategory comparison/	value of	estimate	p-value	included in
1	unit change			+	analysis
1.					