| A1. Ref ID, 1st autl | nor, title, | | | | | | | | |
|--|-------------------------|----------------|-------------------|--------|-------------|--|----------------|---------------|--|
| publication year, A2. Assessor's nar | no and data of | | | | | | | | |
| assessment | ne and date of | | | | | | | | |
| B. Study details | | | | | | | | | |
| B1. Name of study | /cohort | | | | | | | | |
| B2. Design | | | Prospective | Reti | ospective | | Case- | Other | |
| S | | | cohort | cohort | | | ntrol | | |
| B2A. If other: | | | | • | | | • | | |
| B3. Country, settin | | | | | | | | | |
| C. Childhood socio | | sition | | | | | | | |
| C1. Parental occup | | | Yes | | | | | No | |
| C2. Parental educa | | | Yes | | | | | No | |
| C3. Other measures (list): | | | | | | | | | |
| C4. How ascertained | | Pr | ospectively | | | Retrospectively | | | |
| C5. Age recorded | | | | | | | | | |
| C6. Age referred to | | | | | | | | | |
| D. Physical activity | | es | | 1 | | | | 1 | |
| | 01. Parameters measured | | Frequency | | Туре | Dura | | Intensity | |
| D2. Type of leisure-time PA | | | Sport/ | Garde | ening/ | | otal | Other | |
| (LTPA) measured | | | exercise | | DIY | I L'I | PA. | | |
| D2A. If other pleas D3. How ascertain | | C | -16 1 | 1 | | | Ohire | 4:41 4- | |
| D4. Age ascertaine | | 5 | elf-reported | | | | Објес | tive methods | |
| D5. Variable detail | | | Binary | | rdinal | Continu | 0116 | Other | |
| D5. Variable detail | .5 | | Billary | U. | umai | Continu | lous | Other | |
| E. Available partic | inant number | c | - | | | | | | |
| | ірині питоет | <u> </u> | Yes | 1 | No | | T.4 | f yes, number | |
| | Baseline 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 ana | in analysis | | Yes | | No | 3 / | | f yes, number | |
| E7. All accounted for | | | Yes | | No | | | y vo, namo vi | |
| F. Analysis | | | 103 | - L | 110 | | | | |
| F1. How results an | alvsed | | Descriptive/ | Lo | gistic | Liı | near | Other | |
| | , | | Trend | | ession | regress | | | |
| F1A. If other: | | | | | | <u>. </u> | | - | |
| F2. Included in analysis F3. Only significant results | | | Men and | | Men | | Women | | |
| | | | women | | only | | only | | |
| | | | Yes | | 1 | 1 | No | | |
| presented | | | | | | | | 1.3 | |
| G. Summary of res | ults | | | • | | | | | |
| G1. Prevalence/Me | an difference | | Yes | | | | | No | |
| G2. Odds/Risk ratios | | | Yes | | | | | No | |
| G3. Regression coefficients | | | Yes | | | | | No | |
| G4. Confidence in | ervals (CIs)/ l | P ₋ | Yes | | | | | No | |
| value/standard erro | ors (SE) | | | | | | | | |
| G5. Other | | | Yes | | | | | No | |
| G5A. If other | | | | | | | | | |
| H. References for s | | | | | | | | | |
| H1. Reference nun | nbers | | | | | | | | |
| I. Effect estimates | | | | | T 05 | T a | | | |
| Association | Number | | f effect estimate | | | 95% CI; SE; | | Confounders | |
| tested | analysed | category | comparison/valu | ue of | estimate | p-value | ; | included in | |
| | | | | 1 | | 1 | | analysis | |
| 1. | | | unit change | | | + | | anarysis | |