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Review only

The effects of screentime on the health and well-being of children and adolescents: a systematic review of reviews

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Abstract

Objectives

To systematically examine the evidence of harms and benefits relating to time spent on screens for children and young people's (CYP) health and wellbeing, to inform policy.

Methods

Systematic review of reviews (RoR) undertaken to answer the question "What is the evidence for health and wellbeing effects of screentime in children and adolescents (CYP)?" Electronic databases were searched for systematic reviews in February 2018. Eligible reviews reported associations between time on screens (screentime; any type) and any health/wellbeing outcome in CYP. Quality of reviews was assessed and strength of evidence across reviews evaluated. Prospero registration: CRD42018089483

Results

13 reviews were identified (1 high quality, 9 medium and 3 low quality). 6 addressed body composition; 3 diet/energy intake; 7 mental health; 4 cardiovascular risk; 4 for fitness; 3 for sleep; 1 pain; 1 asthma. We found moderately-strong evidence for associations between screentime and greater obesity/adiposity and higher depressive symptoms; moderate evidence for an association between screentime and higher energy intake, less healthy diet quality and poorer quality of life. There was weak evidence for associations of screentime with behaviour problems, anxiety, hyperactivity and inattention, poorer self-esteem, poorer well-being and poorer psychosocial health, metabolic syndrome, poorer cardiorespiratory fitness, poorer cognitive development and lower educational attainments and poor sleep outcomes. There was no or insufficient evidence for an association of screentime with eating disorders or suicidal ideation, individual cardiovascular risk factors, asthma prevalence or pain. Evidence for threshold effects was weak. We found weak evidence that small amounts of daily screen use is not harmful and may have some benefits.

Conclusions

Higher levels of screentime is associated with a variety of health harms for CYP, with evidence strongest for adiposity, unhealthy diet, depressive symptoms and quality of life. Evidence to guide policy on suggested safe CYP screentime exposure is very limited.

Strengths and limitations of this study

- Undertook a systematic review of reviews (RoR) in multiple electronic databases using a pre-specified methodology
- Included only studies that directly reported screentime separately from other sedentary behaviours
- Used assessment of review quality and weight of supportive evidence to assign strength of evidence to findings
- Quality of included reviews was predominantly moderate or low, dominated by studies of television screentime, with screentime largely self-reported
- Data on mobile screen use was extremely limited and our review did not address the content or context of screen viewing

Introduction

The screen, whether it is computer, mobile, tablet or television, is a symbol of our modern age. For our children, the 'digital natives' who have grown up surrounded by digital information and entertainment on screens, time on screens (screentime) is a major part of contemporary life.

However there have been growing concerns about the impact of screens on children and young people's (CYP) health. There is evidence that screentime is associated with obesity, with suggested mechanisms an increase in energy intake,¹ the displacement of time available for physical activity,² or more directly through reduction in metabolic rate.³ There is also evidence that high screen-time is associated with deleterious effects on irritability, low mood and cognitive and socio-emotional development, leading to poor educational performance.⁴

Because of these concerns, expert groups have suggested controlling screen-time for children. In 2016 American Academy of Paediatrics (AAP) recommended limiting screen-time for 2-5 year olds to 1 hour per day of high-quality programs and for parents to limit screen-time in agreement with CYP 6 years and older.⁵

However the evidence for an impact of screen-time on health is inconsistent, with systematic reviews showing inconsistent findings.⁶⁻⁹ This may in part be due to failure to separate screentime from non-screen sedentary behaviours characterised by low physical movement and energy expenditure. It may also be due to a failure to separate the sedentary elements of screentime from the content watched on screens. Others have argued that screen-based digital media have potential significant health, social and cognitive benefits and that harms are over-stated. A prominent group of scientists recently argued that messages that screens are inherently harmful "is simply not supported by solid research and evidence".¹⁰

Our aim was to inform policy relating to recommendations for screentime exposure in CYP by systematic examination of the evidence for harms and benefits for CYP health and wellbeing relating specifically to time spent using screens. Systematic reviews of reviews (RoR) are particularly suited to collating the strength evidence to guide policy. We therefore undertook an RoR of the effects of screentime of any type on CYP health and wellbeing outcomes.

Methods

We undertook a systematic review of published systematic reviews, reporting Methods and Findings using the PRISMA checklist.¹¹ The review was registered with the Prospero registry of systematic reviews (registration number CRD42018089483).

Review question

Our review question was "What is the evidence for health and wellbeing effects of screentime in children and adolescents?"

Search strategy

We searched electronic databases (Medline, EMBASE, PsycInfo and Cinahl) in February 2018. We used the search terms in Medline as follows: '(child OR teenager OR adolescent OR youth) AND (screen time OR television OR computer OR sedentary behaviour OR sedentary activity) AND health', with publication type limited to 'systematic review, with or without meta-analysis'. Similar search terms were used in the other databases. We did not limit studies by date or language. Identified relevant reviews were hand-searched for additional likely references.

Eligibility criteria

We only included systematic reviews which fulfilled the following eligibility criteria:

- i. Systematically searched and reviewed the literature using prespecified protocols
- ii. examined children or adolescents from 0 – 18 years. Studies with a wider age range which provided data on children/adolescents separately were eligible.
- iii. assessed and reported screentime i.e. time spent on screens of any type, including self-report or measured/observed measures.
- iv. examined health and well-being impacts on children or adolescents

We excluded reviews in which screen-time was not defined adequately or where time on screens was not separated from other forms of sedentary behaviour, e.g. sitting while talking/homework/reading, time spent in a car etc. Where reviews examined overall sedentary behaviour but reported findings for screen-time separately to other forms of sedentary behaviour, these were included. However reviews that did not separate screentime from other sedentary behaviour were not included. Where authors updated a review which included all previous studies, we only included the later review to avoid duplication.

Study selection

A flowchart of study identification and selection is shown in Figure 1. Titles and abstracts were reviewed and potentially eligible articles identified after removal of duplicates. The abstracts of 389 articles were reviewed and 161 potentially eligible articles were identified which appeared to meet the eligibility criteria. After review of full text to determine final eligibility, 13 reviews are included in this review. Characteristics of the included reviews are shown in Table 1.

Data extraction

Descriptive findings and results of any quantitative meta-analyses were extracted to a spreadsheet by NS and checked for accuracy by RV.

Evaluation of quality

The quality of systematic review was assessed using the adapted version of Assessing the Methodological Quality of Systematic Reviews (AMSTAR).¹² We characterised reviews as high, medium or low quality. High-quality reviews were required to have the following: provided a priori published designs (for example published protocols or had ethics committee approval); searched at least two bibliographic databases plus conducted another mode of searching; searched for reports regardless of publication type; listed and described included studies; used at least two people for data extraction; documented the size and quality of included studies and used this to inform their syntheses; synthesised study findings narratively or statistically; assessed the likelihood of publication bias; and included a conflict of interest statement. Medium-quality reviews were required to have: searched at least one database; listed and described included studies; documented the quality of the included studies; and synthesised study findings narratively or statistically. Reviews did not meet these criteria were defined as low quality. Note we did not seek to assess the quality of primary studies included in each review.

Data synthesis and summary measures

Synthesis began by summarising review results and conclusions in note form. Reviews were then grouped by health domain: body composition (including adiposity); diet and energy intake; mental health and wellbeing; cardiovascular risk; fitness; cognition, development and educational attainments; sleep; pain and asthma. We assessed whether the conclusions of review-level evidence appeared reasonable, for example considering effect sizes and designs. We noted meta-analyses undertaken in reviews separately to narrative findings, but made no attempt to further quantitatively summarise findings across reviews. We noted dose-response findings where relevant.

We then summarized findings across each domain according to the overall strength of evidence. In this we aimed to minimise 'vote-counting' (quantifying the number of studies reporting positive and negative findings regardless of their size and quality) by weighing findings according to the size and quality of reviews and design of primary studies.¹³ In summarizing across reviews, we defined strong evidence as consistent evidence of an association reported by high quality reviews, moderately-strong evidence as consistent evidence across multiple medium quality reviews, moderate evidence as largely consistent evidence across medium quality reviews and weak evidence as representing some evidence from medium quality reviews or more consistent evidence from poor quality reviews.¹²

Patient involvement

Patients or the public were not involved in the conceptualisation or carrying out of this research.

Results

Characteristics of the 13 included reviews are shown in Table 1 with quality assessments for included reviews shown in Table 2. The proportion of studies in each review that were also included in other reviews ranged from 0-22% (Table 1). Table 3 shows the mapping of reviews to outcome areas by quality category. The objectives of many of the included reviews overlapped and many reviews considered multiple outcomes. There were six reviews which considered the associations of screentime with body composition measures (including obesity), 3 for diet and energy intake, 7 for mental health related outcomes including self-esteem and quality of life, 4 for cardiovascular risk, 4 for fitness, 3 for sleep and 1 each for pain and asthma. The only high quality review was limited to cardiovascular risk. We describe findings by domain below.

Body composition

Consistent evidence for an association between screentime and greater adiposity was reported in 5 medium quality reviews and 1 low quality review.

Overall screentime

In medium quality reviews, Costigan et al.⁶ reported that 32/33 studies, including 7/8 studies with low risk of bias, identified a strong positive association of screentime with weight status; van Ekris et al.⁹ reported strong evidence for relationship between screentime and BMI or BMI z-score based upon 2 HQ studies and moderate evidence for relationship with overweight/obesity in 3 LQ studies; and Carson et al.¹⁴ reported a strong association between screentime and unfavourable body composition (obesity or higher BMI or fat mass) in 11/13 longitudinal studies, 4/4 case-control studies and 26/36 cross-sectional studies.

In a low quality review, Duch et al.⁷ reported a positive association between screentime and BMI in 4/4 studies.

Television screentime

The great majority of findings related to television screentime. Tremblay et al.⁸ reported a moderate association between television screentime and adiposity measures, identified in 94/119 cross-sectional studies and 19/28 longitudinal studies. Van Ekris et al. reported strong evidence for a positive relationship between TV viewing time and incidence of overweight/obesity over time in 3 high quality studies and in 3 low quality studies. Carson et al. reported that unfavourable adiposity was associated with television screentime in 14/16 longitudinal studies, 2/2 case-control studies and 58/71 cross-sectional studies. Le Blanc et al.¹⁵ reported that the association between television screentime and unfavourable adiposity measures could be seen at all ages, but that evidence quality was low for infants and moderate for toddlers and pre-schoolers.

Two reviews reported meta-analyses relating to television screentime. Van Ekris et al. reported that across 24,257 participants from 9 prospective cohorts, BMI at follow-up was not significantly associated with each additional hour of daily TV viewing ($\beta = 0.01$, 95%CI = [-0.002; 0.02]), with high heterogeneity across studies. Adjustment for physical activity or diet did not materially change findings. In contrast, Tremblay et al. reported that across 4 RCTs, decreased television screentime post-intervention was associated with a pooled decrease in BMI of -0.89kg/m² (95% CI of -1.467 to -0.11, $p = 0.01$).

Computer, video, mobile or other screentime

Data on other forms of screentime were very sparse. In medium quality reviews, Carson et al. reported that unfavourable adiposity measures were associated with computer screentime in 3/4 studies but in 0/2 case-control studies and that findings in cross-sectional studies were highly inconsistent; Carson et al. identified no evidence for an association between video/videogame screentime and adiposity; and van Ekris et al. identified no evidence for relationship between computer /computer game screentime with BMI or BMI z score in 10 LQ studies or with WC or WC z-score in 2 LQ studies.

In the only meta-analysis, van Ekris et al. reported that across 6971 participants from 5 prospective cohorts, BMI at follow-up was not significantly associated with each additional hour of daily computer screentime ($\beta = 0.00$, 95%CI = [-0.004; 0.01]), with high heterogeneity across studies. Adjustment for physical activity or diet did not change findings materially.

Dose-response effects

A dose-response effect for television screentime was reported by 2 medium quality reviews (Tremblay et al.; Le Blanc et al.) with a third (Carson et al.) not distinguishing between television or other screentime. Carson et al. reported that screentime dose-response was examined in 73 studies: higher screen time/TV viewing was significantly associated with unfavourable body composition with a 1-h cut-point (8/11 studies), 1.5-h cut-point (2/2 studies), 2-h cutpoint (24/34 studies), 3-h cut-point (12/13 studies), or 4-h cut-point (4/4 studies).

Summary

We conclude there is moderately-strong evidence that higher television screentime is associated with greater adiposity, but that there is insufficient evidence for an association with overall screentime or non-television screentime. There is moderate evidence that a dose-response association is present for screentime or television screentime. However there is no strong evidence for a particular threshold in hours of screentime.

Diet and energy intake

Associations of screentime with energy intake and/or diet factors were examined in 2 medium and 1 low quality review.

In a medium quality review of experimental studies, Marsh et al.¹ reported that there was strong evidence that i) screentime in the absence of food advertising was associated with increased dietary intake compared with non-screen behaviour; ii) television screentime increases intake of very palatable energy-dense foods; and that there was weak evidence for video game screentime similarly increased dietary intake. They concluded there was moderate evidence that stimulatory effects of TV on intake were stronger in overweight or obese children than those of normal weight, suggesting the former are more susceptible to environmental cues.

In a medium quality review, Costigan et al. reported a negative association of screentime with healthy dietary behaviour in 3/5 studies. In a low quality review, Pearson and Biddle¹⁶ reported moderate evidence that television screentime was positively associated with total energy intake and energy dense drinks and negatively associated with fruit and vegetable consumption in longitudinal studies in both children and adolescents. In cross-sectional studies they identified moderate

evidence for the same associations for television screentime in children and for overall screentime in adolescents.

Summary

We conclude there is moderate evidence for an association between screentime, particularly television screentime, and higher energy intake and less healthy diet quality including higher intake of energy and lower intake of healthy food groups.

Mental health and wellbeing

Associations between mental health and well-being and screentime were examined in 7 medium quality reviews.

Anxiety, depression and internalising problems

Only Hoare et al.¹⁷ reported on associations with anxiety, and found moderate evidence for a positive association between screentime duration and severity of anxiety symptoms.

Costigan et al. reported a positive association of screentime with depressive symptoms in 3/3 studies. Similarly Hoare et al. reported strong evidence for a positive relationship between depressive symptomatology and screentime based on mix cross sectional and longitudinal studies. Hoare et al also noted there was limited evidence for association between social media screentime and depressive symptoms. Suchert et al.¹⁸ reported a positive association of screentime with internalizing problems (in 6/10 studies) but noted a lack of clear evidence for depressive and anxiety symptoms when measured separately.

In terms of dose response for depressive symptoms, Hoare et al reported that higher depressive symptoms were associated with ≥ 2 hours of screentime daily in 3/3 studies. Suchert et al. reported that 3 studies identified a curvilinear association between screentime and depressive symptoms, such that adolescents using screens in a moderate way showed the lowest prevalence of depressive symptoms.

Behaviour problems

Carson et al. reported that an association between screentime and behavioural problems was examined in 24 studies. In longitudinal studies, a positive association with unfavourable behavioural measures was reported in 2/2 studies for total screentime and 3/5 studies for television screentime, but a null association was reported in 3/3 studies of video game screentime. In cross-sectional studies, positive associations were reported for television screentime (4/6 studies), computer use (3/5 studies) and video game screentime (3/4 studies). In contrast, Tremblay et al concluded there was poor evidence that television screentime was associated with greater levels of behaviour problems.

In terms of dose response, Carson et al. reported that this was examined in 2 studies, which both reported that television screentime >1 hour daily was associated with unfavourable measures of behaviour.

Hyperactivity and inattention

Hyperactivity and attention were only considered in 1 review. Suchert et al. reported that there was a positive association between screentime and hyperactivity/inattention problems in 10/11 studies.

Other mental health problems

Le Blanc et al. reported that there was moderate evidence that television screentime was associated with poorer psychosocial health in young children 1-4 years old.

Only one review each considered the association of screentime with eating disorders and suicidal ideation. Suchert et al. reported there was no clear evidence for an association with eating disorder symptoms, whilst Hoare et al. reported there was no clear evidence for a relationship with suicidal ideation.

Self-esteem

Effects on self-esteem were considered in 3 reviews. Hoare et al. concluded there was moderate evidence for a relationship between low self-esteem and screentime. Carson et al. reported that this association was not considered in longitudinal studies but that in cross-sectional studies, lower self-esteem was associated with screentime in 2/2 studies and with computer screentime in 3/5 studies, and no clear evidence for mobile-phone screentime.

In contrast, Suchert et al. reported no clear evidence for an association with self-esteem and Tremblay et al. similarly reported unclear evidence, with only 7/14 cross-sectional studies showing an inverse relationship between screentime and self-esteem.

Quality of life and well-being

Quality of life was considered in 1 review of Health-related quality of life (HRQOL) and in 2 reviews which reported on perceived quality of life or perceived health.

HRQOL as a formal measured construct was examined by Wu et al.¹⁹ who reported consistent evidence that greater screentime was associated with lower measured HRQOL in 11/13 cross-sectional and 4/4 longitudinal studies. A meta-analysis of 2 studies found that ≥ 2 to 2.5hrs per day of screentime was associated with significantly lower HRQOL (pooled mean difference in HRQOL score 2.71 (1.59, 3.38) points) than those with < 2 -2.5hrs per day.

Suchert et al. reported that there was a positive association between screentime and poorer psychological well-being or perceived quality of life in 11/15 studies. Costigan et al. reported a negative association between screentime and perceived health in 4/4 studies.

Adjustment for physical activity

Suchert et al. reported that 11 included studies examined the association between screentime and mental health adjusted for physical activity. They reported that in each study the association between screentime and poorer mental health (a range of outcomes) was robust to adjustment for physical activity, suggesting that screentime is a risk factor for poor mental health independently of displacement of physical activity.

Summary

There is moderately strong evidence for an association between screentime and depressive symptoms. This association is for overall screentime but there is very limited evidence from only one review for an association with social media screentime. There is moderate evidence for a dose-response effect, with weak evidence for a threshold of ≥ 2 hours daily screentime for the association with depressive symptoms.

1
2
3 There is moderate evidence for an association of screentime with lower HRQOL, with weak evidence
4 for a threshold of ≥ 2 hours daily screentime.

5
6 There is weak evidence for association of screentime with behaviour problems, anxiety,
7 hyperactivity and inattention, poorer self-esteem and poorer psychosocial health in young children.
8 There is no clear evidence for an association with eating disorders or suicidal ideation. There is weak
9 evidence that the association between screentime and mental health is independent of the
10 displacement of physical activity.
11
12

13 Cardiovascular risk

14
15 Associations between screentime and cardiovascular risk were examined by 1 high quality and 3
16 medium quality reviews.

17 *Metabolic syndrome / clusters of cardiovascular risk factors*

18
19
20 In the only high quality review, Goncalves de Oliveira and Pinto Guedes²⁰ reported there was null
21 evidence for the association of screentime or television screentime with the presence of the
22 metabolic syndrome (MetS). In meta-analysis across 6 studies (n=3881), they did not identify a
23 significant relationship, with the odds ratio (OR) for >2hrs screentime = 1.20 (CI 95%, 0.91 to 1.59) p
24 = 0.20; I² = 37%). However when weekend screentime was examined separately in 2 studies
25 (n=1620), they found a significant association with presence of the MetS (OR = 2.05 (CI 95%, 1.13 to
26 3.73) p = 0.02; I² = 0%). In a medium quality review, Carson et al. reported that an association
27 between a clustered risk factor score and television screentime was reported in 2/2 longitudinal
28 studies and 6/10 cross-sectional studies.
29
30

31 *Individual cardiovascular risk factors*

32
33 Three medium quality reviews examined the evidence for an association between screentime
34 various individual risk factors, e.g. cholesterol, blood pressure, HbA_{1c} or insulin insensitivity.
35 Tremblay et al, van Ekris et al and Carson et al. each reported there was no consistent evidence for
36 an association with any risk factor, with evidence largely limited to single studies and not consistent
37 across studies.
38

39 *Summary*

40
41 There is weak evidence of an association between screentime and television screentime with the
42 metabolic syndrome. There is no clear evidence for an association with any individual cardiovascular
43 risk factor.
44
45

46 Fitness

47
48 Associations with fitness were examined by 4 medium quality reviews. Two reviews, Costigan et al.
49 and Tremblay et al., noted that evidence for an association between screentime and fitness was
50 weak and inconsistent. Indeed, Costigan et al. noted that 2/5 studies reported a positive
51 relationship, i.e. that higher screentime was associated with higher physical activity.
52

53
54 In contrast, 2 reviews (Carson et al, and van Ekris et al.) concluded there was strong evidence for an
55 inverse association between screentime or television screentime and cardiorespiratory fitness.
56
57
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59

1
2
3 Carson et al. noted that 4/4 studies examined a threshold and found that higher screentime was
4 significantly associated with lower fitness when a 2-h cut-point was used (4/4 studies).

5
6 *Summary*

7
8 There is weak and inconsistent evidence for an association between screentime or television
9 screentime and cardiorespiratory fitness, with weak evidence for a 2 hour daily screentime
10 threshold.

11
12
13 Cognition, development and attainments

14
15 Associations with CYP cognition and development were examined in 3 medium quality reviews.

16
17 Le Blanc et al. reported that there was low quality evidence that television screentime had a
18 negative impact on cognitive development in young children. Evidence was stronger amongst
19 infants, where Le Blanc et al. concluded that there was moderate-quality evidence that television
20 screentime elicited no benefits and was harmful to cognitive development.

21
22 Tremblay et al. reported there was poor evidence that greater television screentime was associated
23 with poorer educational attainments. Carson et al. also noted weak evidence that screentime or
24 television screentime were associated with poorer attainments.

25
26 *Summary*

27
28 There is weak evidence that screentime particularly television screentime is associated with poorer
29 educational attainments and has a negative effect on cognitive development in younger children.

30
31
32 Sleep

33
34 Associations with sleep were examined in 1 medium and 2 low quality reviews.

35
36 In a medium quality review, Costigan et al. reported a positive association between screentime and
37 sleep problems in 2/2 studies. In low quality reviews, Duch et al. reported there was inconclusive
38 evidence for an association between screentime and sleep duration. In contrast, Hale and Guan²¹
39 reported there was moderate evidence that overall screentime, television screentime, computer
40 screentime, video screentime and mobile phone screentime were associated with poor sleep
41 outcomes including delayed bedtimes, shortened total sleeptime, sleep-onset-latency and daytime
42 tiredness. They estimated that there was approximately 5-10 minute sleep bedtime delay with each
43 additional hour of television screentime. Findings of significantly shorter total sleep time with
44 greater mobile device screentime were reported in 10/12 studies, with 5/5 reporting greater
45 subjective day-time tiredness or sleepiness.

46
47
48 *Summary*

49
50 There is weak evidence that screentime is associated with poor sleep outcomes including delay in
51 sleep onset, reduced total sleep time and daytime tiredness. There is evidence from 1 review that
52 this association is seen across all forms of screentime including television screentime, computer
53 screentime, video screentime and mobile phone screentime.

Pain

Associations with pain were examined in 1 medium quality review. Costigan et al. reported that there was weak evidence for an association between screentime and neck/shoulder pain, headache and lower back pain although this was examined in very few studies. As this was examined in only one review we characterised the level of evidence as insufficient.

Asthma

Associations with asthma were examined in 1 medium quality review. Van Ekris et al reported there was insufficient evidence for a relationship between screentime or television screentime and asthma prevalence.

Discussion

This RoR summarizes the published literature on the effects of screentime on CYP health and wellbeing. Evidence was strongest for adiposity and diet outcomes, with moderately-strong evidence that higher television screentime was associated with greater obesity/adiposity and moderate evidence for an association between screentime, particularly television screentime, and higher energy intake and less healthy diet quality. Mental health and well-being were also the subject of a number of reviews. There was moderately-strong evidence for an association between screentime and depressive symptoms, although evidence for social media screentime and depression was weak. Evidence that screentime was associated with poorer quality of life was moderate, however evidence for an association of screentime with other outcomes was weak, including for behaviour problems, anxiety, hyperactivity and inattention, poorer self-esteem, poorer well-being and poorer psychosocial health in young children. Weak evidence suggested that mental health associations appeared to be independent of physical activity.

Evidence for other outcomes was notably less strong. There is weak evidence of an association between screentime and television screentime with the metabolic syndrome, poorer cardiorespiratory fitness, poorer cognitive development and lower educational attainments and poor sleep outcomes. In contrast, there was no or insufficient evidence for an association of screentime with eating disorders or suicidal ideation, any individual cardiovascular risk factor, asthma prevalence or pain. We identified no consistent evidence of benefits for health, well-being or development, although we acknowledge that screentime may be associated with benefits in other domains not assessed here.

Evidence for a dose-response relationship between screentime and health outcomes is generally weak. We found moderate evidence for a dose-response association for screentime or television screentime and adiposity outcomes, depression and HRQOL. However we identified no strong evidence for a threshold in hours of screentime for adiposity and only weak evidence for a threshold of ≥ 2 hours daily screentime for the associations with depressive symptoms and with HRQOL. One review suggested there was a curvilinear relationship between screentime and depressive symptoms.¹⁸

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2
3 Overall the quality of included reviews was moderate, with only one high quality review and three
4 low quality reviews included. There were only 4 meta-analyses identified, two of television
5 screentime and BMI and one each of screentime and the metabolic syndrome and screentime and
6 HRQOL. Almost all studies in each review were undertaken in high-income countries, the majority in
7 each review undertaken in the USA. Overlap in included studies between reviews was generally low,
8 suggesting that findings were not dominated by small numbers of individual studies.
9

10 A major weakness in the literature is its domination by television screentime, with smaller numbers
11 of studies examining computer use or gaming and very few studies including mobile screen devices.
12 None examined multiple concurrent screen use, although there is increasing evidence that CYP may
13 combine screen-use such as using smartphones whilst watching television; young people report
14 using multiple screens to facilitate filtering out of unwanted content, including advertisements.²²
15 Thus it is unclear to what extent these findings can be generalised to more modern forms of screen
16 use including social media and mobile screen use.
17
18

19 A central issue in whether these findings are generalizable to other forms of screentime is the
20 degree to which the effects of screentime relate to time spent on screen or content watched on
21 screen. Screentime may act through use whilst sedentary (i.e. displacing physical activity) or through
22 more direct effects. These direct effects may be either through the content watched on screens (e.g.
23 desensitizing children to violence or sexually explicit material; or exposure to bullying), through the
24 displacement of socialisation or learning time (e.g. leading to social isolation) or through more direct
25 cognitive effects, e.g. the impact of blue screen light on sleep patterns and impacts upon attention
26 and concentration.⁴ Our findings tell us little about the mechanisms by which screentime affects
27 health, and it is plausible that the effects we identified on adiposity, fitness, cardiovascular risk,
28 mental health and sleep are due to the sedentary effects of screen use. However we did identify
29 moderate evidence that screentime was associated with higher intake of energy dense foods, which
30 unlikely to be mediated by sedentariness. Further, there is weak evidence that associations of
31 screentime with mental health outcomes are robust to adjustment for physical activity,¹⁸ suggesting
32 that screentime may affect mental health independently of the displacement of physical activity.
33
34

35 We found no convincing evidence of health benefits from screentime. Yet some argue strongly that
36 digital media have potential significant health, social and cognitive benefits and that harms are over-
37 stated. A prominent group of scientists recently argued that messages that screens are inherently
38 harmful "is simply not supported by solid research and evidence. Furthermore, the concept of
39 "screen time" itself is simplistic and arguably meaningless, and the focus on the amount of screen
40 use is unhelpful."¹⁰ They pointed out that research has focused upon counting the quantity of
41 screentime rather than investigating the contexts of screen use and content watched. Our review
42 addressed quantity of screentime and did not investigate the impacts of contexts or content on
43 health outcomes. However findings of a curvilinear relationship between screentime and depressive
44 symptoms in one of our reviews¹⁸ and the description of a similar relationship for adolescent
45 wellbeing²³ suggests that moderate use of digital technology might be important for social
46 integration for adolescents in modern societies.
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51 Limitations

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53 Our review is subject to a number of limitations. Quality of included reviews was largely moderate or
54 low, with only one high quality review. Key factors for reviews not being classified as high quality
55 were failing to assess the quality and likelihood of publication bias within included primary studies or
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3 failing specify an a priori design. The included reviews were not entirely independent, although the
4 overlap in primary studies was low or very low for most, thus it is unlikely that our findings are
5 biased by individual studies included in multiple reviews. RoR are a methodology that is being
6 developed and there is no agreed best practice; such reviews are only as good as the reviews
7 included and the primary studies that are included within them.²⁴ There were limitations regarding
8 the reviews included in our study in terms of heterogeneity between reviews in definition of
9 screentime exposures, definition of health outcomes and measurement tools, making comparisons
10 difficult. Screentime was largely measured by self-report although increasing numbers of studies
11 over time used more objective measures of screentime. Reviews also largely failed to consider the
12 processes by which screentime impacted upon health outcomes. In our narrative synthesis of
13 findings, we aimed to avoid 'vote-counting' of numbers of positive or negative studies to judge
14 strength of evidence. However it is possible that our findings reflect methodological or conceptual
15 biases in our included reviews. A limitation of reviews or reviews including our own is the necessary
16 time lag for inclusion of primary studies in systematic reviews, meaning that they may not represent
17 the most contemporary research. Data on mobile screen use was particularly limited in our included
18 reviews.
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22 Conclusions

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24 There is considerable evidence that higher levels of screentime is associated with a variety of health
25 harms for CYP, with evidence strongest for adiposity, unhealthy diet, depressive symptoms and
26 quality of life. Evidence for impact upon other health outcomes is largely weak or absent. We found
27 no consistent evidence of health benefits from screentime. Whilst evidence for a threshold to guide
28 policy on CYP screentime exposure was very limited, there is weak evidence that small amounts of
29 daily screen use is not harmful and may have some benefits.
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32 Given the rapid increase in screen use by CYP internationally over the past decade, particularly for
33 new content areas such as social media, further research is urgently needed to understand the
34 impact of the contexts and content of screen use on CYP health and well-being, particularly in
35 relationship to mobile digital devices.
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Competing interests

All authors declare they have no competing interests. Russell Viner is President of the Royal College of Paediatrics & Child Health.

Author contributions

RV conceptualised the study, planned the methods, assisted with the extraction of data and analysis of findings led writing the paper. NS undertook the initial search and led the extraction of data and contributed to analysis of findings and writing the paper.

Figure 1. Flowchart for review

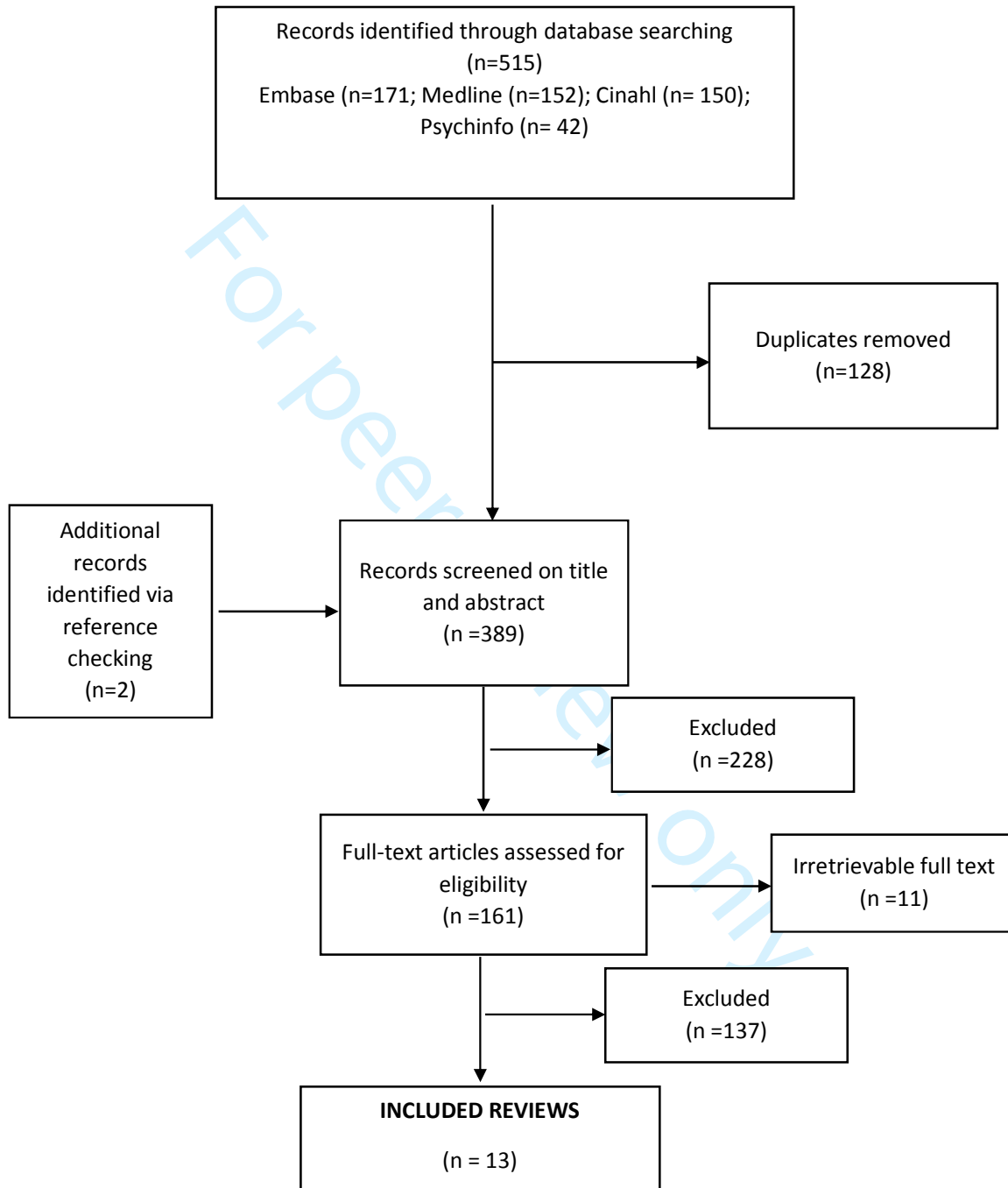


Table 1. Characteristics of included studies

Author	Age	Outcome measures	Meta-analysis	Studies (n, CS, LS, RCT, N of subjects)	% duplicate studies	Narrative findings	Findings of meta-analysis
Pearson and Biddle (2011)	C< 11y; A: 12–18y	Dietary intake; assessed largely through food frequency questionnaires.	No	n=53; 19 in C and 26 in Ad; largely CS; 5 LS in C & 5 LS in Ad. Total N not reported.	14.6%	C (<12yrs): TVST - assoc. with fruit, vegetable consumption; + assoc. with energy-dense snack consumption, fast food consumption, energy-dense drinks, total energy intake, percentage energy from fat. Ad: ST – assoc. with fruit, vegetable, FV, fibre consumption; + assoc. energy-dense snack, fast food, fried food consumption, energy dense drink, total energy intake, percentage energy from fat, total fat.	C: strengths of assoc. were mainly small to moderate (no exact values given); Ad: strength of assoc. was small to moderate for energy-dense drinks and snacks (no exact values given)
LeBlanc et al. (2012)	0–4y	Adiposity (n=11), psychosocial health (n=6), cognitive development (n=8 studies). No studies identified of bone mass, motor development or cardio metabolic health	No	n=23 N= 22,417	13.0%	Infants: TVST elicited no benefits and may be harmful to cognitive development; increased TVST assoc. with unfavourable adiposity. Toddlers: TVST has - impact on adiposity, cognitive development, - affected psychosocial health Pre-schoolers: TVST - impact on adiposity; evidence between increased TV and decreases scores on measures of psychosocial health; - relationship between TVV and cognitive development	
Costigan et al. (2013)	12-18y	Physical, psychosocial, and/or behavioural health outcomes	No	n=33; 25 CS, 8 LS.	21.2%	ST + assoc. with weight status, neck/shoulder/lower back pain, backache/headache, sleep problems and depressive symptoms; - assoc. with perceived health and healthy dietary behaviour.	

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Author	Age	Outcome measures	Meta-analysis	Studies (n, CS, LS, RCT, N of subjects)	% duplicate studies	Narrative findings	Findings of meta-analysis
Tremblay et al. (2012)	5-17y	Body composition, physical fitness, metabolic syndrome, cardiovascular risk, self-esteem, pro-social behaviour, academic performance	Yes	n=232; 8 RCTs, 10 intervention studies, 37 LS & 177 CS. N= 983,840	2.2%	+assoc. between adiposity and TVST; assoc. between ST and higher cholesterol and blood pressure, HbA1c and insulin insensitivity; - relationship between ST and self-esteem; >2 hours/day ST assoc. with lower cardiorespiratory fitness.	TVST and BMI was the only area where data allowed meta-analysis; 4 RCTs included in the meta-analysis: Decreased TVST assoc. with decrease in BMI (-0.89kg/m2 (95% CI of -1.467 to -0.11, p = 0.01)
Suchert et al. (2015)	5-18y	Depressive symptoms, anxiety symptoms, internalizing problems, self-esteem, eating disorder symptoms, hyperactivity and inattention problems, well-being and QoL	No	n=91; 73 CS, 16 LS, 2 RCT. N not reported.	7.7%	+ assoc. between ST and hyperactivity/inattention problems, internalizing problems, poorer psychological wellbeing and perceived QoL. Indeterminate assoc. between SBB and depressive and anxiety symptoms, self-esteem and eating disorder symptoms.	
van Ekris et al. (2016)	< 18y	Anthropometrics, cardiometabolic risk, blood pressure, fitness, other biomedical health indicators	Yes	n=109; N=24,257 for MA of TVV and BMI from 9 prospective cohorts. N=6971 for MA of computer screen viewing & BMI from 5 prospective cohorts.	5.2%	+ relationship between TVST and overweight/obesity incidence and overweight/obesity incidence; NoE for relationship between computer use/game time with BMI/BMI z score or WC/WC z-score; + relationship between ST and BMI/BMI z-score and overweight/obesity. NoE for relationship between ST and triglycerides and glucose, LDL-cholesterol, ratio of total cholesterol to HDL cholesterol and systolic and diastolic blood pressure; - relationship between TVST and cardiorespiratory fitness/VO2max ; InE with strength and being unfit,	MA: BMI at follow-up was not significantly associated with each additional hour of TV viewing ($\beta = 0.01$, 95%CI = [-0.002; 0.02]) or computer use ($\beta = 0.00$, 95%CI = [-0.004; 0.01]) per day, with high heterogeneity in each analysis. Adjustment for physical activity or diet did not change findings.

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Author	Age	Outcome measures	Meta-analysis	Studies (n, CS, LS, RCT, N of subjects)	% duplicate studies	Narrative findings	Findings of meta-analysis
						cardiorespiratory fitness/VO2max and metabolic risk z- scores, asthma and bone mass indicators.	
Carson et al. (2016)	5-17y	Body composition, Metabolic syndrome/cardiovascular disease risk factors, academic achievement, fitness, self-esteem	No	n=235; 1 RCT, 1 cross-over trial, 49 LS, 5 CC and 179 CS. 35 used accelerometer measures of SB. N not stated	3.5%	Higher ST assoc. with unfavourable body composition, overweight/obese and with clustered risk factor score and lower cardiorespiratory fitness, unfavourable measures of behaviour, lower self-esteem (TVST); inconsistent findings for assoc. with lower academic attainment.	
Hoare et al (2016)	10-19y	Depressive symptomatology, anxiety symptomatology, self-esteem, suicide ideation, other mental health indicators	No	n=32; 1 RCT, 6 LS, 24 CS	21.9%	+ relationship between ST and depressive symptomatology, psychological distress and ST duration and severity of anxiety symptoms. + relationship between low self-esteem and screen time. InE for relationship between ST and suicidal ideation.	
Duch et al. (2013)	< 3y	biological and demographic factors, family biological and demographic factors, family structure factors, behavioral factors, structural environmental factors	No	n=29; 18 CS, 10 LS, 1 RCT. N not stated	3.5%	+ assoc. between ST and age and BMI. InE on ST and sleep duration and crying duration.	
Marsh et al. (2013)	5-24y	Energy intake measured objectively in experimental studies using an experimental meal during 2 exposure scenarios	No	n=10; 8 RCT and 2 quasi-experimental studies	0	ST (in the absence of food advertising) assoc. with increased dietary intake; TVST increases intake of very palatable energy-dense foods; stimulatory effects of TVST on intake were stronger in overweight/obese c than those of normal weight	

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Author	Age	Outcome measures	Meta-analysis	Studies (n, CS, LS, RCT, N of subjects)	% duplicate studies	Narrative findings	Findings of meta-analysis
Hale and Guan (2015)	5-17y	Sleep outcomes	No	n=67; 3 RCT.	0	Assoc. with at least one of the sleep outcomes (delayed bedtime, shortened total sleep time, daytime tiredness, sleep onset latency) was found for computer use, video gaming, mobile device, unspecified ST.	
de Oliveira and Guedes (2016)	10-19y	Metabolic Syndrome (MetS)	Yes. ST dichotomised as <=2hrs v. >2hrs for analyses.	n=21 - 9 examined ST. 8 CS, 1 CC. N=8680	0	Inconclusive evidence for the assoc. of ST or TVST with presence of the MetS.	Significant assoc. was not identified between ST and MetS; OR for MetS in relation to >2hrs ST = 1.20 (CI 95%, 0.91 to 1.59) p = 0.20, n = 3,881, studies = 6, I2 = 37%). Subgroup analysis: no significant assoc. between ST and MetS through the whole week (OR = 1.03 (CI 95%, 0.75 to 1.42) p = 0.84, n = 2,261, studies = 4, I2 = 24%) however there was a significant assoc. between weekend ST and MetS (OR = 2.05 (CI 95%, 1.13 to 3.73) p = 0.02, n = 1,620 studies = 2, I2 = 0%)
Wu et al. (2017)	3-18y	Health-related quality of life (HRQOL)	Yes. ST dichotomised as <2-2.4hrs v. ≥2-2.5hrs	n=31, 17 examined ST. 13 CS, 1LS. Total N not reported.		- assoc of ST with with HRQOL, consistent across television, computer and video screentime and across CSS and LS. 1 IS reported a dose-response relationship between screentime and HRQOL. HRQOL was lower across physical, mental and psychosocial health, school functioning, and general health domains.	Significant assoc. Between higher screentime and lower HRQOL: >2-2.5hrs/day ST associated with fall in HRQOL by 2.71 (1.59, 3.38; studies=2).

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5 Table notes:

6 + or – used for direction of association of screentime (ST) with health outcomes.

7 n refers to studies whilst N refers to total number of participants across the reviews.

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9 % duplicate studies refers to the proportion of studies within a review that were included in any other included review
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14 Table abbreviations

15 assoc. associated with

16 Ad adolescent

17 C child

18 CC case-control study

19 CS cross-sectional study

20 FV fruit and vegetable

21 MA meta-analysis

22 NoE no evidence

23 LS longitudinal study

24 QOL quality of life

25 ST screentime

26 TST total sleep time

27 TVST television screentime
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Table 2. Quality assessment for included reviews

	Provides <i>a priori</i> design	Duplicate data extraction	Search ≥2 databases plus another mode of searching	Searched for reports regardless of their publication types	Included a list of included studies	Reports characteristics of individual studies	Assesses quality of studies	Uses the scientific quality of the studies appropriately	Uses appropriate methods to combine the findings of studies	Assessed likelihood of publication bias	Includes conflict of interest statement	Overall quality rating
Pearson & Biddle	N	Y	N	N	Y	N	Y	Y	Y	N	Y	low
Hale and Guan	N	N	Y	N	Y	N	N	N	Y	N	Y	low
Marsh et al.	N	N	Y	Y	Y	Y	Y	Y	Y	N	N	medium
Costigan et al.	N	N	Y	N	Y	Y	Y	Y	Y	N	Y	medium
Dutch et al.	N	Y	Y	N	N	Y	N	N	Y	N	Y	low
Goncalves de Oliveira & Pinto Guedes	Y	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	high
Hoare et al.	N	Y	Y	N	Y	Y	Y	Y	Y	N	Y	medium
Carson et al.	Y	Y	Y	N	Y	Y	Y	Y	Y	N	Y	medium
LeBlanc et al.	Y	Y	Y	N	Y	Y	Y	Y	Y	N	Y	medium
Tremblay et al.	N	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	medium
van Ekris et al.	N	Y	Y	N	Y	Y	Y	Y	Y	N	Y	medium
Suchert et al.	N	N	Y	N	Y	Y	Y	Y	Y	N	Y	medium
Wu et al.	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	medium

Table 3. Mapping of reviews to subject area by quality

	High quality reviews	Medium quality reviews	Low quality reviews
Body composition including obesity		Le Blanc et al. Costigan et al. Tremblay et al. van Ekris et al. Carson et al.	Duch et al.
Diet and energy intake		Costigan et al. Marsh et al.	Pearson & Biddle
Mental health outcomes including quality of life		Le Blanc et al. Costigan et al. Tremblay et al. Suchert et al. Carson et al. Hoare et al. Wu et al.	
Cardiovascular risk	Goncalves de Oliveira & Pinto Guedes	Tremblay et al. van Ekris et al. Carson et al.	
Fitness		Costigan et al. Tremblay et al. van Ekris et al. Carson et al.	
Cognition, development and attainments		Le Blanc et al. Tremblay et al. Carson et al.	
Sleep		Costigan et al.	Duch et al. Hale & Guan

References

1. Marsh S, Ni Mhurchu C, Maddison R. The non-advertising effects of screen-based sedentary activities on acute eating behaviours in children, adolescents, and young adults. A systematic review. *Appetite* 2013;71(1):259-73. doi: 10.1016/j.appet.2013.08.017
2. Iannotti RJ, Janssen I, Haug E, et al. Interrelationships of adolescent physical activity, screen-based sedentary behaviour, and social and psychological health. *International journal of public health* 2009;54 Suppl 2:191-8. doi: 10.1007/s00038-009-5410-z
3. Klesges RC, Shelton ML, Klesges LM. Effects of television on metabolic rate: potential implications for childhood obesity. *Pediatrics* 1993;91(2):281-86.
4. Domingues-Montanari S. Clinical and psychological effects of excessive screen time on children. *J Paediatr Child Health* 2017;53(4):333-38. doi: 10.1111/jpc.13462
5. Reid Chassiakos YL, Radesky J, Christakis D, et al. Children and Adolescents and Digital Media. *Pediatrics* 2016;138(5) doi: 10.1542/peds.2016-2593
6. Costigan SA, Bennett L, Plotnikoff RC, et al. The Health Indicators Associated With Screen-Based Sedentary Behaviour Among Adolescent Girls: A Systematic Review. *Journal of Adolescent Health* 2013;52(4):382-92.
7. Duch H, Fisher EM, Ensari I, et al. Screen time use in children under 3 years old: a systematic review of correlates. *International Journal of Behavioral Nutrition and Physical Activity* 2013;10(102)
8. Tremblay MS, LeBlanc AG, Kho ME, et al. Systematic review of sedentary behaviour and health indicators in school-aged children and youth. *International Journal of Behavioral Nutrition and Physical Activity* 2011;8(98)
9. van Ekris E, Altenburg TM, Singh AS, et al. An evidence-update on the prospective relationship between childhood sedentary behaviour and biomedical health indicators: a systematic review and meta-analysis. *Obesity reviews* 2016;17(9):833-49.
10. Peter Etchells on behalf of all signatories. Open letter: There is an important debate to be had about screen time, but we need quality research and evidence to support it. Guardian. London, 2016.
11. Liberati A, Altman DG, Tetzlaff J, et al. The PRISMA statement for reporting systematic reviews and meta-analyses of studies that evaluate healthcare interventions: explanation and elaboration. *BMJ* 2009;339:b2700. doi: 10.1136/bmj.b2700 [published Online First: 2009/07/23]
12. Shackleton N, Jamal F, Viner R, et al. Systematic review of reviews of observational studies of school-level effects on sexual health, violence and substance use. *Health Place* 2016;39:168-76. doi: 10.1016/j.healthplace.2016.04.002
13. Caird J, Sutcliffe K, Kwan I, et al. Mediating policy-relevant evidence at speed: are systematic reviews of systematic reviews a useful approach? *Evidence and Policy* 2014:ISSN 1744-2648
14. Carson V, Hunter S, Kuzik N, et al. Systematic review of sedentary behaviour and health indicators in school-aged children and youth: an update. *Applied Physiology, Nutrition, and Metabolism* 2016;41(6):S240-65.
15. LeBlanc AG, Spence JC, Carson V, et al. Systematic review of sedentary behaviour and health indicators in the early years (aged 0-4 years). *Applied Physiology, Nutrition, and Metabolism* 2012;37(4):753-72.
16. Pearson N, Biddle SJH. Sedentary Behaviour and Dietary Intake in Children, Adolescent, and Adults. *American Journal of Preventive Medicine* 2011;41(2):178-88.

17. Hoare E, Milton K, Foster C, et al. The associations between sedentary behaviour and mental health among adolescents: a systematic review. *International Journal of Behavioral Nutrition and Physical Activity* 2016;13(108)
18. Suchert V, Hanewinkel R, Isensee B. Sedentary behavior and indicators of mental health in school-aged children and adolescents: A systematic review. *Preventive Medicine* 2015;76:48-57.
19. Wu XY, Han LH, Zhang JH, et al. The influence of physical activity, sedentary behavior on health-related quality of life among the general population of children and adolescents: A systematic review. *PloS one* 2017;12(11):e0187668. doi: 10.1371/journal.pone.0187668 [published Online First: 2017/11/10]
20. Goncalves de Oliveira R, Pinto Guedes D. Physical Activity, Sedentary Behavior, Cardiorespiratory Fitness and Metabolic Syndrome in Adolescents: Systematic Review and Meta-Analysis of Observational Evidence. *PLoS One* 2016;11(12):1-24.
21. Hale L, Guan S. Screen time and sleep among school-aged children and adolescents: A systematic review *Sleep Medicine reviews* 2015;21:50-58.
22. Jago R, Sebire SJ, Gorely T, et al. "I'm on it 24/7 at the moment": a qualitative examination of multi-screen viewing behaviours among UK 10-11 year olds. *Int J Behav Nutr Phys Act* 2011;8:85. doi: 10.1186/1479-5868-8-85 [published Online First: 2011/08/05]
23. Przybylski AK, Weinstein N. A Large-Scale Test of the Goldilocks Hypothesis. *Psychol Sci* 2017;28(2):204-15. doi: 10.1177/0956797616678438
24. Thomson D, Russell K, Becker L, et al. The evolution of a new publication type: steps and challenges of producing overviews of reviews. *Research Synthesis Methods* 2010;1:198-211.



PRISMA 2009 Checklist

Section/topic	#	Checklist item	Reported on page #
TITLE			
Title	1	Identify the report as a systematic review, meta-analysis, or both.	1
ABSTRACT			
Structured summary	2	Provide a structured summary including, as applicable: background; objectives; data sources; study eligibility criteria, participants, and interventions; study appraisal and synthesis methods; results; limitations; conclusions and implications of key findings; systematic review registration number.	2
INTRODUCTION			
Rationale	3	Describe the rationale for the review in the context of what is already known.	4
Objectives	4	Provide an explicit statement of questions being addressed with reference to participants, interventions, comparisons, outcomes, and study design (PICOS).	5
METHODS			
Protocol and registration	5	Indicate if a review protocol exists, if and where it can be accessed (e.g., Web address), and, if available, provide registration information including registration number.	Registered Prospero database
Eligibility criteria	6	Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, language, publication status) used as criteria for eligibility, giving rationale.	5
Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched.	5
Search	8	Present full electronic search strategy for at least one database, including any limits used, such that it could be repeated.	5
Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, included in the meta-analysis).	5
Data collection process	10	Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming data from investigators.	5
Data items	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.	N/A
Risk of bias in individual studies	12	Describe methods used for assessing risk of bias of individual studies (including specification of whether this was done at the study or outcome level), and how this information is to be used in any data synthesis.	6
Summary measures	13	State the principal summary measures (e.g., risk ratio, difference in means).	N/A



PRISMA 2009 Checklist

Synthesis of results	14	Describe the methods of handling data and combining results of studies, if done, including measures of consistency (e.g., I^2) for each meta-analysis.	6
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Page 1 of 2

Section/topic	#	Checklist item	Reported on page #
Risk of bias across studies	15	Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective reporting within studies).	6
Additional analyses	16	Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-regression), if done, indicating which were pre-specified.	N/A
RESULTS			
Study selection	17	Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally with a flow diagram.	7 & Figure 1
Study characteristics	18	For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations.	Table 1
Risk of bias within studies	19	Present data on risk of bias of each study and, if available, any outcome level assessment (see item 12).	Table 2 p23
Results of individual studies	20	For all outcomes considered (benefits or harms), present, for each study: (a) simple summary data for each intervention group (b) effect estimates and confidence intervals, ideally with a forest plot.	N/A
Synthesis of results	21	Present results of each meta-analysis done, including confidence intervals and measures of consistency.	7-13
Risk of bias across studies	22	Present results of any assessment of risk of bias across studies (see Item 15).	N/A
Additional analysis	23	Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]).	N/A
DISCUSSION			
Summary of evidence	24	Summarize the main findings including the strength of evidence for each main outcome; consider their relevance to key groups (e.g., healthcare providers, users, and policy makers).	13
Limitations	25	Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of identified research, reporting bias).	14-15
Conclusions	26	Provide a general interpretation of the results in the context of other evidence, and implications for future research.	15
FUNDING			
Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data); role of funders for the systematic review.	16

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From: Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLoS Med 6(7): e1000097.



PRISMA 2009 Checklist

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BMJ Open

The effects of screentime on the health and well-being of children and adolescents: a systematic review of reviews

Journal:	<i>BMJ Open</i>
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Primary Subject Heading:	Paediatrics
Secondary Subject Heading:	Epidemiology, Paediatrics, Public health
Keywords:	screentime, chil health, obesity, MENTAL HEALTH

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The effects of screentime on the health and well-being of children and adolescents: a systematic review of reviews

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Abstract

Objectives

To systematically examine the evidence of harms and benefits relating to time spent on screens for children and young people's (CYP) health and wellbeing, to inform policy.

Methods

Systematic review of reviews (RoR) undertaken to answer the question "What is the evidence for health and wellbeing effects of screentime in children and adolescents (CYP)?" Electronic databases were searched for systematic reviews in February 2018. Eligible reviews reported associations between time on screens (screentime; any type) and any health/wellbeing outcome in CYP. Quality of reviews was assessed and strength of evidence across reviews evaluated. Prospero registration: CRD42018089483

Results

13 reviews were identified (1 high quality, 9 medium and 3 low quality). 6 addressed body composition; 3 diet/energy intake; 7 mental health; 4 cardiovascular risk; 4 for fitness; 3 for sleep; 1 pain; 1 asthma. We found moderately-strong evidence for associations between screentime and greater obesity/adiposity and higher depressive symptoms; moderate evidence for an association between screentime and higher energy intake, less healthy diet quality and poorer quality of life. There was weak evidence for associations of screentime with behaviour problems, anxiety, hyperactivity and inattention, poorer self-esteem, poorer wellbeing and poorer psychosocial health, metabolic syndrome, poorer cardiorespiratory fitness, poorer cognitive development and lower educational attainments and poor sleep outcomes. There was no or insufficient evidence for an association of screentime with eating disorders or suicidal ideation, individual cardiovascular risk factors, asthma prevalence or pain. Evidence for threshold effects was weak. We found weak evidence that small amounts of daily screen use is not harmful and may have some benefits.

Conclusions

There is evidence that higher levels of screentime is associated with a variety of health harms for CYP, with evidence strongest for adiposity, unhealthy diet, depressive symptoms and quality of life. Evidence to guide policy on safe CYP screentime exposure is limited.

Strengths and limitations of this study

- Undertook a systematic review of reviews (RoR) in multiple electronic databases using a pre-specified methodology
- Included only studies that directly reported screentime separately from other sedentary behaviours
- Used assessment of review quality and weight of supportive evidence to assign strength of evidence to findings
- Quality of included reviews was predominantly moderate or low, dominated by studies of television screentime, with screentime largely self-reported
- Data on mobile screen use was extremely limited and our review did not address the content or context of screen viewing

For peer review only

Introduction

The screen, whether it is computer, mobile, tablet or television, is a symbol of our modern age. For our children, the 'digital natives' who have grown up surrounded by digital information and entertainment on screens, time on screens (screentime) is a major part of contemporary life.

However there have been growing concerns about the impact of screens on children and young people's (CYP) health. There is evidence that screentime is associated with obesity, with suggested mechanisms an increase in energy intake,¹ the displacement of time available for physical activity,² or more directly through reduction in metabolic rate.³ There is also evidence that high screentime is associated with deleterious effects on irritability, low mood and cognitive and socio-emotional development, leading to poor educational performance.⁴

Because of these concerns, expert groups have suggested controlling screentime for children. The American Academy of Pediatrics (AAP) in 2016 recommended limiting screentime for 2-5 year olds to 1 hour per day of high-quality programs and for parents to limit screentime in agreement with CYP 6 years and older.⁵ The Canadian Paediatric Society issued similar guidelines in 2017.⁶

However there has been criticism of professional guidelines as non-evidenced-based,⁷ as evidence for an impact of screentime on health is inconsistent, with systematic reviews showing inconsistent findings.⁸⁻¹¹ This may in part be due to failure to separate screentime from non-screen sedentary behaviours characterised by low physical movement and energy expenditure. It may also be due to a failure to separate the sedentary elements of screentime from the content watched on screens. Others have argued that screen-based digital media have potential significant health, social and cognitive benefits and that harms are over-stated. A prominent group of scientists recently argued that messages that screens are inherently harmful "is simply not supported by solid research and evidence".¹² Others have noted that education and industry sectors frequently promote expanded use of digital devices by CYP.¹³

Our aim was to systematically examine the evidence on the effects of time spent using screens on health and wellbeing amongst CYP. Systematic reviews of reviews (RoR or umbrella reviews) are particularly suited to quickly collating the strength of evidence across a very broad area to guide policy. We therefore undertook an RoR of the effects of screentime of any type on CYP health and wellbeing outcomes.

Methods

We undertook a systematic review of published systematic reviews, reporting Methods and Findings using the PRISMA checklist.¹⁴ The review was registered with the Prospero registry of systematic reviews (registration number CRD42018089483).

Review question

Our review question was "What is the evidence for health and wellbeing effects of screentime in children and adolescents?"

Search strategy

We searched electronic databases (Medline, EMBASE, PsycInfo and Cinahl) in February 2018. We used the search terms in Medline as follows: '(child OR teenager OR adolescent OR youth) AND (screen time OR television OR computer OR sedentary behaviour OR sedentary activity) AND health', with publication type limited to 'systematic review, with or without meta-analysis'. Similar search terms were used in the other databases. We did not limit studies by date or language. Identified relevant reviews were hand-searched for additional likely references.

Eligibility criteria

We only included systematic reviews which fulfilled the following eligibility criteria:

- i. Systematically searched and reviewed the literature using prespecified protocols
- ii. examined children or adolescents from 0 – 18 years. Studies with a wider age range which provided data on children/adolescents separately were eligible.
- iii. assessed and reported screentime i.e. time spent on screens of any type, including self-report or measured/observed measures.
- iv. examined health and wellbeing impacts on children or adolescents

We excluded reviews in which screentime was not defined adequately or where time on screens was not separated from other forms of sedentary behaviour, e.g. sitting while talking/homework/reading, time spent in a car etc. Where reviews examined overall sedentary behaviour but reported findings for screentime separately to other forms of sedentary behaviour, these were included. However reviews that did not separate screentime from other sedentary behaviour were not included. Where authors updated a review which included all previous studies, we only included the later review to avoid duplication.

Study selection

A flowchart of study identification and selection is shown in Figure 1. Titles and abstracts were reviewed and potentially eligible articles identified after removal of duplicates. The abstracts of 389 articles were reviewed and 161 potentially eligible articles were identified which appeared to meet the eligibility criteria. After review of full text to determine final eligibility, 13 reviews are included in this review. Characteristics of the included reviews are shown in Table 1.

Data extraction

Descriptive findings and results of any quantitative meta-analyses were extracted to a spreadsheet by NS and fully checked for accuracy by RV.

Evaluation of quality

The quality of systematic reviews including risk of bias was assessed using the adapted version of Assessing the Methodological Quality of Systematic Reviews (AMSTAR).¹⁵ We characterised reviews as high, medium or low quality. High-quality reviews were required to have the following: provided a priori published designs (for example published protocols or had ethics committee approval); searched at least two bibliographic databases plus conducted another mode of searching; searched for reports regardless of publication type; listed and described included studies; used at least two people for data extraction; documented the size and quality of included studies and used this to inform their syntheses; synthesised study findings narratively or statistically; assessed the likelihood of publication bias; and included a conflict of interest statement. Medium-quality reviews were required to have: searched at least one database; listed and described included studies; documented the quality of the included studies; and synthesised study findings narratively or statistically. Reviews did not meet these criteria were defined as low quality. Note we did not seek to assess the quality of primary studies included in each review.

Data synthesis and summary measures

Synthesis began by summarising review results and conclusions in note form. Reviews were then grouped by health domain: body composition (including adiposity); diet and energy intake; mental health and wellbeing; cardiovascular risk; fitness; cognition, development and educational attainments; sleep; pain and asthma. We assessed whether the conclusions of review-level evidence appeared reasonable, for example considering effect sizes and designs. We noted meta-analyses undertaken in reviews separately to narrative findings. We noted dose-response findings where relevant. We made no attempt to quantitatively summarise findings across reviews as quantitative summaries should be undertaken at individual study level rather than at review level.

We then summarized findings across each domain according to the overall strength of evidence in terms of the consistency of findings across different reviews, the quality of the review, the design of included studies and how outcomes were assessed. In this we aimed to minimise so-called 'vote-counting' i.e. not quantifying the number of studies reporting positive and negative findings regardless of their size and quality. Instead we weighed findings according to the size and quality of reviews (as assessed by AMSTAR) as well as the design of primary studies.¹⁶ In summarizing findings across reviews, we defined strong evidence as consistent evidence of an association reported by multiple high quality reviews, moderately-strong evidence as consistent evidence across multiple medium quality reviews, moderate evidence as largely consistent evidence across medium quality reviews and weak evidence as representing some evidence from medium quality reviews or more consistent evidence from poor quality reviews.¹⁵

Patient involvement

Patients or the public were not involved in the conceptualisation or carrying out of this research.

Results

Characteristics of the 13 included reviews are shown in Table 1 with quality assessments for included reviews shown in Table 2. The proportion of studies in each review that were also included in other reviews ranged from 0-22% (Table 1). Table 3 shows the mapping of reviews to outcome areas by quality category. The objectives of many of the included reviews overlapped and many reviews considered multiple outcomes. There were six reviews which considered the associations of screentime with body composition measures (including obesity), 3 for diet and energy intake, 7 for mental health related outcomes including self-esteem and quality of life, 4 for cardiovascular risk, 4 for fitness, 3 for sleep and 1 each for pain and asthma. The only high quality review was limited to cardiovascular risk. We describe findings by domain below.

Body composition

Consistent evidence for an association between screentime and greater adiposity was reported in 5 medium quality reviews and 1 low quality review.

Overall screentime

In medium quality reviews, Costigan et al.⁸ reported that 32/33 studies, including 7/8 studies with low risk of bias, identified a strong positive association of screentime with weight status; van Ekris et al.¹¹ reported strong evidence for relationship between screentime and BMI or BMI z-score based upon 2 HQ studies and moderate evidence for relationship with overweight/obesity in 3 LQ studies; and Carson et al.¹⁷ reported a strong association between screentime and unfavourable body composition (obesity or higher BMI or fat mass) in 11/13 longitudinal studies, 4/4 case-control studies and 26/36 cross-sectional studies.

In a low quality review, Duch et al.⁹ reported a positive association between screentime and BMI in 4/4 studies.

Television screentime

The great majority of findings related to television screentime. Tremblay et al.¹⁰ reported a moderate association between television screentime and adiposity measures, identified in 94/119 cross-sectional studies and 19/28 longitudinal studies. Van Ekris et al. reported strong evidence for a positive relationship between TV viewing time and incidence of overweight/obesity over time in 3 high quality studies and in 3 low quality studies. Carson et al. reported that unfavourable adiposity was associated with television screentime in 14/16 longitudinal studies, 2/2 case-control studies and 58/71 cross-sectional studies. Le Blanc et al.¹⁸ reported that the association between television screentime and unfavourable adiposity measures could be seen at all ages, but that evidence quality was low for infants and moderate for toddlers and pre-schoolers.

Two reviews reported meta-analyses relating to television screentime. Van Ekris et al. reported that across 24,257 participants from 9 prospective cohorts, BMI at follow-up was not significantly associated with each additional hour of daily TV viewing ($\beta = 0.01$, 95%CI = [-0.002; 0.02]), with high heterogeneity across studies. Adjustment for physical activity or diet did not materially change findings. In contrast, Tremblay et al. reported that across 4 RCTs, decreased television screentime post-intervention was associated with a pooled decrease in BMI of -0.89kg/m² (95% CI of -1.467 to -0.11, $p = 0.01$).

Computer, video, mobile or other screentime

Data on other forms of screentime were very sparse. In medium quality reviews, Carson et al. reported that unfavourable adiposity measures were associated with computer screentime in 3/4 studies but in 0/2 case-control studies and that findings in cross-sectional studies were highly inconsistent; Carson et al. identified no evidence for an association between video/videogame screentime and adiposity; and van Ekris et al. identified no evidence for relationship between computer /computer game screentime with BMI or BMI z score in 10 LQ studies or with WC or WC z-score in 2 LQ studies.

In the only meta-analysis, van Ekris et al. reported that across 6971 participants from 5 prospective cohorts, BMI at follow-up was not significantly associated with each additional hour of daily computer screentime ($\beta = 0.00$, 95%CI = [-0.004; 0.01]), with high heterogeneity across studies. Adjustment for physical activity or diet did not change findings materially.

Dose-response effects

A dose-response effect for television screentime was reported by 2 medium quality reviews (Tremblay et al.; Le Blanc et al.) with a third (Carson et al.) not distinguishing between television or other screentime. Carson et al. reported that screentime dose-response was examined in 73 studies: higher screen time/TV viewing was significantly associated with unfavourable body composition with a 1-h cut-point (8/11 studies), 1.5-h cut-point (2/2 studies), 2-h cutpoint (24/34 studies), 3-h cut-point (12/13 studies), or 4-h cut-point (4/4 studies).

Summary

We conclude there is moderately-strong evidence that higher television screentime is associated with greater adiposity, but that there is insufficient evidence for an association with overall screentime or non-television screentime. There is moderate evidence that a dose-response association is present for screentime or television screentime. However there is no strong evidence for a particular threshold in hours of screentime.

Diet and energy intake

Associations of screentime with energy intake and/or diet factors were examined in 2 medium and 1 low quality review.

In a medium quality review of experimental studies, Marsh et al.¹ reported that there was strong evidence that i) screentime in the absence of food advertising was associated with increased dietary intake compared with non-screen behaviour; ii) television screentime increases intake of very palatable energy-dense foods; and that there was weak evidence for video game screentime similarly increased dietary intake. They concluded there was moderate evidence that stimulatory effects of TV on intake were stronger in overweight or obese children than those of normal weight, suggesting the former are more susceptible to environmental cues.

In a medium quality review, Costigan et al. reported a negative association of screentime with healthy dietary behaviour in 3/5 studies. In a low quality review, Pearson and Biddle¹⁹ reported moderate evidence that television screentime was positively associated with total energy intake and energy dense drinks and negatively associated with fruit and vegetable consumption in longitudinal studies in both children and adolescents. In cross-sectional studies they identified moderate

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3 evidence for the same associations for television screentime in children and for overall screentime in
4 adolescents.
5

6 *Summary*

7
8 We conclude there is moderate evidence for an association between screentime, particularly
9 television screentime, and higher energy intake and less healthy diet quality including higher intake
10 of energy and lower intake of healthy food groups.
11
12

13 14 Mental health and wellbeing

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16 Associations between mental health and wellbeing and screentime were examined in 7 medium
17 quality reviews.
18

19 *Anxiety, depression and internalising problems*

20
21 Only Hoare et al.²⁰ reported on associations with anxiety, and found moderate evidence for a
22 positive association between screentime duration and severity of anxiety symptoms.
23

24 Costigan et al. reported a positive association of screentime with depressive symptoms in 3/3
25 studies. Similarly Hoare et al. reported strong evidence for a positive relationship between
26 depressive symptomatology and screentime based on mix cross sectional and longitudinal studies.
27 Hoare et al also noted there was limited evidence for association between social media screentime
28 and depressive symptoms. Suchert et al.²¹ reported a positive association of screentime with
29 internalizing problems (in 6/10 studies) but noted a lack of clear evidence for depressive and anxiety
30 symptoms when measured separately.
31
32

33 In terms of dose response for depressive symptoms, Hoare et al reported that higher depressive
34 symptoms were associated with ≥ 2 hours of screentime daily in 3/3 studies. Suchert et al. reported
35 that 3 studies identified a curvilinear association between screentime and depressive symptoms,
36 such that adolescents using screens in a moderate way showed the lowest prevalence of depressive
37 symptoms.
38
39

40 *Behaviour problems*

41
42 Carson et al. reported that an association between screentime and behavioural problems was
43 examined in 24 studies. In longitudinal studies, a positive association with unfavourable behavioural
44 measures was reported in 2/2 studies for total screentime and 3/5 studies for television screentime,
45 but a null association was reported in 3/3 studies of video game screentime. In cross-sectional
46 studies, positive associations were reported for television screentime (4/6 studies), computer use
47 (3/5 studies) and video game screentime (3/4 studies). In contrast, Tremblay et al concluded there
48 was poor evidence that television screentime was associated with greater levels of behaviour
49 problems.
50
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52 In terms of dose response, Carson et al. reported that this was examined in 2 studies, which both
53 reported that television screentime >1 hour daily was associated with unfavourable measures of
54 behaviour.
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56 *Hyperactivity and inattention*

57
58 Hyperactivity and attention were only considered in 1 review. Suchert et al. reported that there was
59 a positive association between screentime and hyperactivity/inattention problems in 10/11 studies.
60

Other mental health problems

Le Blanc et al. reported that there was moderate evidence that television screentime was associated with poorer psychosocial health in young children 1-4 years old.

Only one review each considered the association of screentime with eating disorders and suicidal ideation. Suchert et al. reported there was no clear evidence for an association with eating disorder symptoms, whilst Hoare et al. reported there was no clear evidence for a relationship with suicidal ideation.

Self-esteem

Effects on self-esteem were considered in 3 reviews. Hoare et al. concluded there was moderate evidence for a relationship between low self-esteem and screentime. Carson et al. reported that this association was not considered in longitudinal studies but that in cross-sectional studies, lower self-esteem was associated with screentime in 2/2 studies and with computer screentime in 3/5 studies, and no clear evidence for mobile-phone screentime.

In contrast, Suchert et al. reported no clear evidence for an association with self-esteem and Tremblay et al. similarly reported unclear evidence, with only 7/14 cross-sectional studies showing an inverse relationship between screentime and self-esteem.

Quality of life and wellbeing

Quality of life was considered in 1 review of Health-related quality of life (HRQOL) and in 2 reviews which reported on perceived quality of life or perceived health.

HRQOL as a formal measured construct was examined by Wu et al.²² who reported consistent evidence that greater screentime was associated with lower measured HRQOL in 11/13 cross-sectional and 4/4 longitudinal studies. A meta-analysis of 2 studies found that ≥ 2 to 2.5hrs per day of screentime was associated with significantly lower HRQOL (pooled mean difference in HRQOL score 2.71 (1.59, 3.38) points) than those with < 2 -2.5hrs per day.

Suchert et al. reported that there was a positive association between screentime and poorer psychological wellbeing or perceived quality of life in 11/15 studies. Costigan et al. reported a negative association between screentime and perceived health in 4/4 studies.

Adjustment for physical activity

Suchert et al. reported that 11 included studies examined the association between screentime and mental health adjusted for physical activity. They reported that in each study the association between screentime and poorer mental health (a range of outcomes) was robust to adjustment for physical activity, suggesting that screentime is a risk factor for poor mental health independently of displacement of physical activity.

Summary

There is moderately strong evidence for an association between screentime and depressive symptoms. This association is for overall screentime but there is very limited evidence from only one review for an association with social media screentime. There is moderate evidence for a dose-response effect, with weak evidence for a threshold of ≥ 2 hours daily screentime for the association with depressive symptoms.

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3 There is moderate evidence for an association of screentime with lower HRQOL, with weak evidence
4 for a threshold of ≥ 2 hours daily screentime.
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6 There is weak evidence for association of screentime with behaviour problems, anxiety,
7 hyperactivity and inattention, poorer self-esteem and poorer psychosocial health in young children.
8 There is no clear evidence for an association with eating disorders or suicidal ideation. There is weak
9 evidence that the association between screentime and mental health is independent of the
10 displacement of physical activity.
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14 Cardiovascular risk

15
16 Associations between screentime and cardiovascular risk were examined by 1 high quality and 3
17 medium quality reviews.
18

19 *Metabolic syndrome / clusters of cardiovascular risk factors*

20
21 In the only high quality review, Goncalves de Oliveira and Pinto Guedes²³ reported there was null
22 evidence for the association of screentime or television screentime with the presence of the
23 metabolic syndrome (MetS). In meta-analysis across 6 studies (n=3881), they did not identify a
24 significant relationship, with the odds ratio (OR) for >2hrs screentime = 1.20 (CI 95%, 0.91 to 1.59) p
25 = 0.20; I² = 37%). However when weekend screentime was examined separately in 2 studies
26 (n=1620), they found a significant association with presence of the MetS (OR = 2.05 (CI 95%, 1.13 to
27 3.73) p = 0.02; I² = 0%). In a medium quality review, Carson et al. reported that an association
28 between a clustered risk factor score and television screentime was reported in 2/2 longitudinal
29 studies and 6/10 cross-sectional studies.
30
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32

33 *Individual cardiovascular risk factors*

34
35 Three medium quality reviews examined the evidence for an association between screentime
36 various individual risk factors, e.g. cholesterol, blood pressure, HbA_{1c} or insulin insensitivity.
37 Tremblay et al, van Ekris et al and Carson et al. each reported there was no consistent evidence for
38 an association with any risk factor, with evidence largely limited to single studies and not consistent
39 across studies.
40

41 *Summary*

42
43 There is weak evidence of an association between screentime and television screentime with the
44 metabolic syndrome. There is no clear evidence for an association with any individual cardiovascular
45 risk factor.
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50 Fitness

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52 Associations with fitness were examined by 4 medium quality reviews. Two reviews, Costigan et al.
53 and Tremblay et al., noted that evidence for an association between screentime and fitness was
54 weak and inconsistent. Indeed, Costigan et al. noted that 2/5 studies reported a positive
55 relationship, i.e. that higher screentime was associated with higher physical activity.
56

57 In contrast, 2 reviews (Carson et al, and van Ekris et al.) concluded there was strong evidence for an
58 inverse association between screentime or television screentime and cardiorespiratory fitness.
59
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2
3 Carson et al. noted that 4/4 studies examined a threshold and found that higher screentime was
4 significantly associated with lower fitness when a 2-h cut-point was used (4/4 studies).
5

6 *Summary*

7
8 There is weak and inconsistent evidence for an association between screentime or television
9 screentime and cardiorespiratory fitness, with weak evidence for a 2 hour daily screentime
10 threshold.
11

12 13 14 Cognition, development and attainments

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16 Associations with CYP cognition and development were examined in 3 medium quality reviews.

17
18 Le Blanc et al. reported that there was low quality evidence that television screentime had a
19 negative impact on cognitive development in young children. Evidence was stronger amongst
20 infants, where Le Blanc et al. concluded that there was moderate-quality evidence that television
21 screentime elicited no benefits and was harmful to cognitive development.
22

23
24 Tremblay et al. reported there was poor evidence that greater television screentime was associated
25 with poorer educational attainments. Carson et al. also noted weak evidence that screentime or
26 television screentime were associated with poorer attainments.
27

28 *Summary*

29
30 There is weak evidence that screentime particularly television screentime is associated with poorer
31 educational attainments and has a negative effect on cognitive development in younger children.
32

33 34 35 Sleep

36
37 Associations with sleep were examined in 1 medium and 2 low quality reviews.

38
39 In a medium quality review, Costigan et al. reported a positive association between screentime and
40 sleep problems in 2/2 studies. In low quality reviews, Duch et al. reported there was inconclusive
41 evidence for an association between screentime and sleep duration. In contrast, Hale and Guan²⁴
42 reported there was moderate evidence that overall screentime, television screentime, computer
43 screentime, video screentime and mobile phone screentime were associated with poor sleep
44 outcomes including delayed bedtimes, shortened total sleeptime, sleep-onset-latency and daytime
45 tiredness. They estimated that there was approximately 5-10 minute sleep bedtime delay with each
46 additional hour of television screentime. Findings of significantly shorter total sleep time with
47 greater mobile device screentime were reported in 10/12 studies, with 5/5 reporting greater
48 subjective day-time tiredness or sleepiness.
49

50 51 *Summary*

52
53 There is weak evidence that screentime is associated with poor sleep outcomes including delay in
54 sleep onset, reduced total sleep time and daytime tiredness. There is evidence from 1 review that
55 this association is seen across all forms of screentime including television screentime, computer
56 screentime, video screentime and mobile phone screentime.
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Physical pain

Associations with pain were examined in 1 medium quality review. Costigan et al. reported that there was weak evidence for an association between screentime and neck/shoulder pain, headache and lower back pain although this was examined in very few studies. As this was examined in only one review we characterised the level of evidence as insufficient.

Asthma

Associations with asthma were examined in 1 medium quality review. Van Ekris et al reported there was insufficient evidence for a relationship between screentime or television screentime and asthma prevalence.

Discussion

This RoR summarizes the published literature on the effects of screentime on CYP health and wellbeing. Evidence was strongest for adiposity and diet outcomes, with moderately-strong evidence that higher television screentime was associated with greater obesity/adiposity and moderate evidence for an association between screentime, particularly television screentime, and higher energy intake and less healthy diet quality. Mental health and wellbeing were also the subject of a number of reviews. There was moderately-strong evidence for an association between screentime and depressive symptoms, although evidence for social media screentime and depression was weak. Evidence that screentime was associated with poorer quality of life was moderate, however evidence for an association of screentime with other mental health outcomes was weak, including for behaviour problems, anxiety, hyperactivity and inattention, poorer self-esteem, poorer wellbeing and poorer psychosocial health in young children. Weak evidence suggested that mental health associations appeared to be independent of physical activity.

Evidence for other outcomes was notably less strong. There is weak evidence of an association between screentime (and television screentime) with the metabolic syndrome, poorer cardiorespiratory fitness, poorer cognitive development and lower educational attainments and poor sleep outcomes. It is important to note that the weak evidence reported here largely relates to a lack of literature rather than weak associations. In contrast, there was no or insufficient evidence for an association of screentime with eating disorders or suicidal ideation, any individual cardiovascular risk factor, asthma prevalence or pain.

We identified no consistent evidence of benefits for health, wellbeing or development, although we acknowledge that screentime may be associated with benefits in other domains not assessed here.

Evidence for a dose-response relationship between screentime and health outcomes is generally weak. We found moderate evidence for a dose-response association for screentime or television screentime and adiposity outcomes, depression and HRQOL. However we identified no strong evidence for a threshold in hours of screentime for adiposity and only weak evidence for a threshold of ≥ 2 hours daily screentime for the associations with depressive symptoms and with HRQOL. One

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2
3 review suggested there was a curvilinear relationship between screentime and depressive
4 symptoms.²¹
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6 Overall the quality of included reviews was moderate, with only one high quality review and three
7 low quality reviews included. There were only 4 meta-analyses identified, two of television
8 screentime and BMI and one each of screentime and the metabolic syndrome and screentime and
9 HRQOL. Almost all studies in each review were undertaken in high-income countries, the majority in
10 each review undertaken in the USA. Overlap in included studies between reviews was generally low,
11 suggesting that findings were not dominated by small numbers of individual studies.
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13

14 A major weakness in the literature is its domination by television screentime, with smaller numbers
15 of studies examining computer use or gaming and very few studies including mobile screen devices.
16 None examined multiple concurrent screen use, although there is increasing evidence that CYP may
17 combine screen-use such as using smartphones whilst watching television; young people report
18 using multiple screens to facilitate filtering out of unwanted content, including advertisements.²⁵
19 Thus it is unclear to what extent these findings can be generalised to more modern forms of screen
20 use including social media and mobile screen use. RoR are necessarily limited to including primary
21 studies which have been included in systematic reviews and are thus necessarily limited in
22 addressing very new developments. It may take some years before adequate research is available on
23 modern digital screen use including social media and multiple screen use and their impacts upon
24 health.
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28 A central issue in whether these findings are generalizable to other forms of screentime is the
29 degree to which the effects of screentime relate to time spent on screen or content watched on
30 screen – or even the context in which the content is watched on screens. Screentime may act
31 through use whilst sedentary (i.e. displacing physical activity) or through more direct effects. These
32 direct effects may be either through the content watched on screens (e.g. desensitizing children to
33 violence or sexually explicit material; or exposure to bullying), through the displacement of
34 socialisation or learning time (e.g. leading to social isolation) or through more direct cognitive
35 effects, e.g. the impact of blue screen light on sleep patterns and impacts upon attention and
36 concentration.⁴ Our findings tell us little about the mechanisms by which screentime affects health,
37 and it is plausible that the effects we identified on adiposity, fitness, cardiovascular risk, mental
38 health and sleep are due to the sedentary effects of screen use. However we did identify moderate
39 evidence that screentime was associated with higher intake of energy dense foods, which unlikely to
40 be mediated by sedentariness. Further, there is weak evidence that associations of screentime with
41 mental health outcomes are robust to adjustment for physical activity,²¹ suggesting that screentime
42 may affect mental health independently of the displacement of physical activity.
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47 We found no convincing evidence of health benefits from screentime. Yet some argue strongly that
48 digital media have potential significant health, social and cognitive benefits and that harms are over-
49 stated. A prominent group of scientists recently argued that messages that screens are inherently
50 harmful "is simply not supported by solid research and evidence. Furthermore, the concept of
51 "screen time" itself is simplistic and arguably meaningless, and the focus on the amount of screen
52 use is unhelpful."¹² They pointed out that research has focused upon counting the quantity of
53 screentime rather than investigating the contexts of screen use and content watched. Others have
54 pointed out similar limitations in the literature on screen use and violence⁷ and that educational use
55 of screens is promoted in many educational systems.¹³ Our review addressed quantity of screentime
56 and did not investigate the impacts of contexts or content on health outcomes. However findings of
57 a curvilinear relationship between screentime and depressive symptoms in one of our reviews²¹ and
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2
3 the description of a similar relationship for adolescent wellbeing²⁶ suggests that moderate use of
4 digital technology might be important for social integration for adolescents in modern societies.
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6
7

8 Limitations

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10 Our review is subject to a number of limitations. Quality of included reviews was largely moderate or
11 low, with only one high quality review. Key factors for reviews not being classified as high quality
12 were failing to assess the quality and likelihood of publication bias within included primary studies or
13 failing to specify an a priori design. The included reviews were not entirely independent, although the
14 overlap in primary studies was low or very low for most, thus it is unlikely that our findings are
15 biased by individual studies included in multiple reviews. Data were extracted by 1 researcher, and
16 although data were checked carefully back to the publication by the second researcher, we did not
17 use dual independent extraction. We did not attempt to contact the authors of articles we could not
18 retrieve as this was a rapid review.
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21 RoR are a methodology that is being developed and there is no agreed best practice; such reviews
22 are only as good as the reviews included and the primary studies that are included within them.²⁷
23 There were limitations regarding the reviews included in our study in terms of heterogeneity
24 between reviews in definition of screentime exposures, definition of health outcomes and
25 measurement tools, making comparisons difficult. Screentime was largely measured by self-report
26 although increasing numbers of studies over time used more objective measures of screentime.
27 Reviews also largely failed to consider the processes by which screentime impacted upon health
28 outcomes. In our narrative synthesis of findings, we aimed to avoid 'vote-counting' of numbers of
29 positive or negative studies to judge strength of evidence. However it is possible that our findings
30 reflect methodological or conceptual biases in our included reviews. A limitation of reviews or
31 reviews including our own is the necessary time lag for inclusion of primary studies in systematic
32 reviews, meaning that they may not represent the most contemporary research. Data on mobile
33 screen use was particularly limited in our included reviews. Aside from reviews focusing on very
34 young children, data from the included studies did not allow us to comment separately on findings
35 by age group.
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40 Conclusions

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42 There is considerable evidence that higher levels of screentime is associated with a variety of health
43 harms for CYP, with evidence strongest for adiposity, unhealthy diet, depressive symptoms and
44 quality of life. Evidence for impact upon other health outcomes is largely weak or absent. We found
45 no consistent evidence of health benefits from screentime. Whilst evidence for a threshold to guide
46 policy on CYP screentime exposure was very limited, there is weak evidence that small amounts of
47 daily screen use is not harmful and may have some benefits.
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51 These data broadly support policy action to limit screen use by CYP because of evidence of health
52 harms across a broad range of domains of physical and mental health. We did not identify a
53 threshold for 'safe' screen use, although we note there was weak evidence for a threshold of ≥ 2
54 hours daily screentime for the associations with depressive symptoms and with HRQOL. We did not
55 identify evidence supporting differential thresholds for younger children or adolescents.
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58 Any potential limits on screentime must be considered in the light of a lack of understanding of the
59 impact of the content or contexts of digital screen use. Given the rapid increase in screen use by CYP
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3 internationally over the past decade, particularly for new content areas such as social media, further
4 research is urgently needed to understand the impact of the contexts and content of screen use on
5 CYP health and wellbeing, particularly in relationship to mobile digital devices.
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Competing interests

All authors declare they have no competing interests.

Author contributions

RV conceptualised the study, planned the methods, assisted with the extraction of data and analysis of findings led writing the paper. NS undertook the initial search and led the extraction of data and contributed to analysis of findings and writing the paper.

Data sharing statement

All data in this paper were obtained from published studies. No additional data are available from the authors.

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Table 1. Characteristics of included studies

Author	Age	Outcome measures	Meta-analysis	Studies (n, CS, LS, RCT, N of subjects)	% duplicate studies	Narrative findings	Findings of meta-analysis
Pearson and Biddle (2011)	C< 11y; A: 12–18y	Dietary intake; assessed largely through food frequency questionnaires.	No	n=53; 19 in C and 26 in Ad; largely CS; 5 LS in C & 5 LS in Ad. Total N not reported.	14.6%	C (<12yrs): TVST - assoc. with fruit, vegetable consumption; + assoc. with energy-dense snack consumption, fast food consumption, energy-dense drinks, total energy intake, percentage energy from fat. Ad: ST – assoc. with fruit, vegetable, FV, fibre consumption; + assoc. energy-dense snack, fast food, fried food consumption, energy dense drink, total energy intake, percentage energy from fat, total fat.	C: strengths of assoc. were mainly small to moderate (no exact values given); Ad: strength of assoc. was small to moderate for energy-dense drinks and snacks (no exact values given)
LeBlanc et al. (2012)	0–4y	Adiposity (n=11), psychosocial health (n=6), cognitive development (n=8 studies). No studies identified of bone mass, motor development or cardio metabolic health	No	n=23 N= 22,417	13.0%	Infants: TVST elicited no benefits and may be harmful to cognitive development; increased TVST assoc. with unfavourable adiposity. Toddlers: TVST has - impact on adiposity, cognitive development, - affected psychosocial health Pre-schoolers: TVST - impact on adiposity; evidence between increased TV and decreases scores on measures of psychosocial health; - relationship between TVV and cognitive development	
Costigan et al. (2013)	12-18y	Physical, psychosocial, and/or behavioural health outcomes	No	n=33; 25 CS, 8 LS.	21.2%	ST + assoc. with weight status, neck/shoulder/lower back pain, backache/headache, sleep problems and depressive symptoms; - assoc. with perceived health and healthy dietary behaviour.	

Author	Age	Outcome measures	Meta-analysis	Studies (n, CS, LS, RCT, N of subjects)	% duplicate studies	Narrative findings	Findings of meta-analysis
Tremblay et al. (2012)	5–17y	Body composition, physical fitness, metabolic syndrome, cardiovascular risk, self-esteem, pro-social behaviour, academic performance	Yes	n=232; 8 RCTs, 10 intervention studies, 37 LS & 177 CS. N= 983,840	2.2%	+assoc. between adiposity and TVST; assoc. between ST and higher cholesterol and blood pressure, HbA1c and insulin insensitivity; - relationship between ST and self-esteem; >2 hours/day ST assoc. with lower cardiorespiratory fitness.	TVST and BMI was the only area where data allowed meta-analysis; 4 RCTs included in the meta-analysis: Decreased TVST assoc. with decrease in BMI (-0.89kg/m ² (95% CI of -1.467 to -0.11, p = 0.01)
Suchert et al. (2015)	5-18y	Depressive symptoms, anxiety symptoms, internalizing problems, self-esteem, eating disorder symptoms, hyperactivity and inattention problems, wellbeing and QoL	No	n=91; 73 CS, 16 LS, 2 RCT. N not reported.	7.7%	+ assoc. between ST and hyperactivity/inattention problems, internalizing problems, poorer psychological wellbeing and perceived QoL. Indeterminate assoc. between SBB and depressive and anxiety symptoms, self-esteem and eating disorder symptoms.	
van Ekris et al. (2016)	< 18y	Anthropometrics, cardiometabolic risk, blood pressure, fitness, other biomedical health indicators	Yes	n=109; N=24,257 for MA of TVV and BMI from 9 prospective cohorts. N=6971 for MA of computer screen viewing & BMI from 5 prospective cohorts.	5.2%	+ relationship between TVST and overweight/obesity incidence and overweight/obesity incidence; NoE for relationship between computer use/game time with BMI/BMI z score or WC/WC z-score; + relationship between ST and BMI/BMI z-score and overweight/obesity. NoE for relationship between ST and triglycerides and glucose, LDL-cholesterol, ratio of total cholesterol to HDL cholesterol and systolic and diastolic blood pressure; - relationship between TVST and cardiorespiratory fitness/VO ₂ max ; InE with strength and being unfit,	MA: BMI at follow-up was not significantly associated with each additional hour of TV viewing ($\beta = 0.01$, 95%CI = [-0.002; 0.02]) or computer use ($\beta = 0.00$, 95%CI = [-0.004; 0.01]) per day, with high heterogeneity in each analysis. Adjustment for physical activity or diet did not change findings.

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Author	Age	Outcome measures	Meta-analysis	Studies (n, CS, LS, RCT, N of subjects)	% duplicate studies	Narrative findings	Findings of meta-analysis
						cardiorespiratory fitness/VO2max and metabolic risk z- scores, asthma and bone mass indicators.	
Carson et al. (2016)	5-17y	Body composition, Metabolic syndrome/cardiovascular disease risk factors, academic achievement, fitness, self-esteem	No	n=235; 1 RCT, 1 cross-over trial, 49 LS, 5 CC and 179 CS. 35 used accelerometer measures of SB. N not stated	3.5%	Higher ST assoc. with unfavourable body composition, overweight/obese and with clustered risk factor score and lower cardiorespiratory fitness, unfavourable measures of behaviour, lower self-esteem (TVST); inconsistent findings for assoc. with lower academic attainment.	
Hoare et al (2016)	10-19y	Depressive symptomatology, anxiety symptomatology, self-esteem, suicide ideation, other mental health indicators	No	n=32; 1 RCT, 6 LS, 24 CS	21.9%	+ relationship between ST and depressive symptomatology, psychological distress and ST duration and severity of anxiety symptoms. + relationship between low self-esteem and screen time. InE for relationship between ST and suicidal ideation.	
Duch et al. (2013)	< 3y	biological and demographic factors, family biological and demographic factors, family structure factors, behavioral factors, structural environmental factors	No	n=29; 18 CS, 10 LS, 1 RCT. N not stated	3.5%	+ assoc. between ST and age and BMI. InE on ST and sleep duration and crying duration.	
Marsh et al. (2013)	5-24y	Energy intake measured objectively in experimental studies using an experimental meal during 2 exposure scenarios	No	n=10; 8 RCT and 2 quasi-experimental studies	0	ST (in the absence of food advertising) assoc. with increased dietary intake; TVST increases intake of very palpable energy-dense foods; stimulatory effects of TVST on intake were stronger in overweight/obese c than those of normal weight	

Author	Age	Outcome measures	Meta-analysis	Studies (n, CS, LS, RCT, N of subjects)	% duplicate studies	Narrative findings	Findings of meta-analysis
Hale and Guan (2015)	5-17y	Sleep outcomes	No	n=67; 3 RCT.	0	Assoc. with at least one of the sleep outcomes (delayed bedtime, shortened total sleep time, daytime tiredness, sleep onset latency) was found for computer use, video gaming, mobile device, unspecified ST.	
de Oliveira and Guedes (2016)	10-19y	Metabolic Syndrome (MetS)	Yes. ST dichotomised as <=2hrs v. >2hrs for analyses.	n=21 - 9 examined ST. 8 CS, 1 CC. N=8680	0	Inconclusive evidence for the assoc. of ST or TVST with presence of the MetS.	Significant assoc. was not identified between ST and MetS; OR for MetS in relation to >2hrs ST = 1.20 (CI 95%, 0.91 to 1.59) p = 0.20, n = 3,881, studies = 6, I2 = 37%). Subgroup analysis: no significant assoc. between ST and MetS through the whole week (OR = 1.03 (CI 95%, 0.75 to 1.42) p = 0.84, n = 2,261, studies = 4, I2 = 24%) however there was a significant assoc. between weekend ST and MetS (OR = 2.05 (CI 95%, 1.13 to 3.73) p = 0.02, n = 1,620 studies = 2, I2 = 0%)
Wu et al. (2017)	3-18y	Health-related quality of life (HRQOL)	Yes. ST dichotomised as <2-2.4hrs v. ≥2-2.5hrs	n=31, 17 examined ST. 13 CS, 1LS. Total N not reported.		- assoc of ST with with HRQOL, consistent across television, computer and video screentime and across CSS and LS. 1 IS reported a dose-response relationship between screentime and HRQOL. HRQOL was lower across physical, mental and psychosocial health, school functioning, and general health domains.	Significant assoc. Between higher screentime and lower HRQOL: >2-2.5hrs/day ST associated with fall in HRQOL by 2.71 (1.59, 3.38; studies=2).

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Table notes:

+ or – used for direction of association of screentime (ST) with health outcomes.

n refers to studies whilst N refers to total number of participants across the reviews.

% duplicate studies refers to the proportion of studies within a review that were included in any other included review

Table abbreviations

- assoc. associated with
- Ad adolescent
- C child
- CC case-control study
- CS cross-sectional study
- FV fruit and vegetable
- MA meta-analysis
- NoE no evidence
- LS longitudinal study
- QOL quality of life
- ST screentime
- TST total sleep time
- TVST television screentime

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Table 2. Quality assessment for included reviews

	Provides <i>a priori</i> design	Duplicate data extraction	Search ≥ 2 databases plus another mode of searching	Searched for reports regardless of their publication types	Included a list of included studies	Reports characteristics of individual studies	Assesses quality of studies	Uses the scientific quality of the studies appropriately	Uses appropriate methods to combine the findings of studies	Assessed likelihood of publication bias	Includes conflict of interest statement	Overall quality rating
Pearson & Biddle	N	Y	N	N	Y	N	Y	Y	Y	N	Y	low
Hale and Guan	N	N	Y	N	Y	N	N	N	Y	N	Y	low
Marsh et al.	N	N	Y	Y	Y	Y	Y	Y	Y	N	N	medium
Costigan et al.	N	N	Y	N	Y	Y	Y	Y	Y	N	Y	medium
Dutch et al.	N	Y	Y	N	N	Y	N	N	Y	N	Y	low
Goncalves de Oliveira & Pinto Guedes	Y	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	high
Hoare et al.	N	Y	Y	N	Y	Y	Y	Y	Y	N	Y	medium
Carson et al.	Y	Y	Y	N	Y	Y	Y	Y	Y	N	Y	medium
LeBlanc et al.	Y	Y	Y	N	Y	Y	Y	Y	Y	N	Y	medium
Tremblay et al.	N	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	medium
van Ekris et al.	N	Y	Y	N	Y	Y	Y	Y	Y	N	Y	medium
Suchert et al.	N	N	Y	N	Y	Y	Y	Y	Y	N	Y	medium
Wu et al.	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	medium

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Table 3. Mapping of reviews to subject area by quality

	High quality reviews	Medium quality reviews	Low quality reviews
Body composition including obesity		Le Blanc et al. Costigan et al. Tremblay et al. van Ekris et al. Carson et al.	Duch et al.
Diet and energy intake		Costigan et al. Marsh et al.	Pearson & Biddle
Mental health outcomes including quality of life		Le Blanc et al. Costigan et al. Tremblay et al. Suchert et al. Carson et al. Hoare et al. Wu et al.	
Cardiovascular risk	Goncalves de Oliveira & Pinto Guedes	Tremblay et al. van Ekris et al. Carson et al.	
Fitness		Costigan et al. Tremblay et al. van Ekris et al. Carson et al.	
Cognition, development and attainments		Le Blanc et al. Tremblay et al. Carson et al.	
Sleep		Costigan et al.	Duch et al. Hale & Guan

References

1. Marsh S, Ni Mhurchu C, Maddison R. The non-advertising effects of screen-based sedentary activities on acute eating behaviours in children, adolescents, and young adults. A systematic review. *Appetite* 2013;71(1):259-73. doi: 10.1016/j.appet.2013.08.017
2. Iannotti RJ, Janssen I, Haug E, et al. Interrelationships of adolescent physical activity, screen-based sedentary behaviour, and social and psychological health. *International journal of public health* 2009;54 Suppl 2:191-8. doi: 10.1007/s00038-009-5410-z
3. Klesges RC, Shelton ML, Klesges LM. Effects of television on metabolic rate: potential implications for childhood obesity. *Pediatrics* 1993;91(2):281-86.
4. Domingues-Montanari S. Clinical and psychological effects of excessive screen time on children. *J Paediatr Child Health* 2017;53(4):333-38. doi: 10.1111/jpc.13462
5. Reid Chassiakos YL, Radesky J, Christakis D, et al. Children and Adolescents and Digital Media. *Pediatrics* 2016;138(5) doi: 10.1542/peds.2016-2593
6. Canadian Paediatric Society DHTFOO. Screen time and young children: Promoting health and development in a digital world. *Paediatr Child Health* 2017;22(8):461-77. doi: 10.1093/pch/pxx123 [published Online First: 2018/03/31]
7. Ferguson CJ, Beresin E. Social science's curious war with pop culture and how it was lost: The media violence debate and the risks it holds for social science. *Prev Med* 2017;99:69-76. doi: 10.1016/j.ypmed.2017.02.009 [published Online First: 2017/02/19]
8. Costigan SA, Bennett L, Plotnikoff RC, et al. The Health Indicators Associated With Screen-Based Sedentary Behaviour Among Adolescent Girls: A Systematic Review. *Journal of Adolescent Health* 2013;52(4):382-92.
9. Duch H, Fisher EM, Ensari I, et al. Screen time use in children under 3 years old: a systematic review of correlates. *International Journal of Behavioral Nutrition and Physical Activity* 2013;10(102)
10. Tremblay MS, LeBlanc AG, Kho ME, et al. Systematic review of sedentary behaviour and health indicators in school-aged children and youth. *International Journal of Behavioral Nutrition and Physical Activity* 2011;8(98)
11. van Ekris E, Altenburg TM, Singh AS, et al. An evidence-update on the prospective relationship between childhood sedentary behaviour and biomedical health indicators: a systematic review and meta-analysis. *Obesity reviews* 2016;17(9):833-49.
12. Peter Etchells on behalf of all signatories. Open letter: There is an important debate to be had about screen time, but we need quality research and evidence to support it. Guardian. London, 2016.
13. Straker L, Zabatiero J, Danby S, et al. Conflicting Guidelines on Young Children's Screen Time and Use of Digital Technology Create Policy and Practice Dilemmas. *J Pediatr* 2018 doi: 10.1016/j.jpeds.2018.07.019 [published Online First: 2018/08/25]
14. Liberati A, Altman DG, Tetzlaff J, et al. The PRISMA statement for reporting systematic reviews and meta-analyses of studies that evaluate healthcare interventions: explanation and elaboration. *BMJ* 2009;339:b2700. doi: 10.1136/bmj.b2700 [published Online First: 2009/07/23]
15. Shackleton N, Jamal F, Viner R, et al. Systematic review of reviews of observational studies of school-level effects on sexual health, violence and substance use. *Health Place* 2016;39:168-76. doi: 10.1016/j.healthplace.2016.04.002
16. Caird J, Sutcliffe K, Kwan I, et al. Mediating policy-relevant evidence at speed: are systematic reviews of systematic reviews a useful approach? *Evidence and Policy* 2014:ISSN 1744-2648

17. Carson V, Hunter S, Kuzik N, et al. Systematic review of sedentary behaviour and health indicators in school-aged children and youth: an update. *Applied Physiology, Nutrition, and Metabolism* 2016;41(6):S240-65.
18. LeBlanc AG, Spence JC, Carson V, et al. Systematic review of sedentary behaviour and health indicators in the early years (aged 0-4 years). *Applied Physiology, Nutrition, and Metabolism* 2012;37(4):753-72.
19. Pearson N, Biddle SJH. Sedentary Behaviour and Dietary Intake in Children, Adolescent, and Adults. *American Journal of Preventive Medicine* 2011;41(2):178-88.
20. Hoare E, Milton K, Foster C, et al. The associations between sedentary behaviour and mental health among adolescents: a systematic review. *International Journal of Behavioral Nutrition and Physical Activity* 2016;13(108)
21. Suchert V, Hanewinkel R, Isensee B. Sedentary behavior and indicators of mental health in school-aged children and adolescents: A systematic review. *Preventive Medicine* 2015;76:48-57.
22. Wu XY, Han LH, Zhang JH, et al. The influence of physical activity, sedentary behavior on health-related quality of life among the general population of children and adolescents: A systematic review. *PLoS one* 2017;12(11):e0187668. doi: 10.1371/journal.pone.0187668 [published Online First: 2017/11/10]
23. Goncalves de Oliveira R, Pinto Guedes D. Physical Activity, Sedentary Behavior, Cardiorespiratory Fitness and Metabolic Syndrome in Adolescents: Systematic Review and Meta-Analysis of Observational Evidence. *PLoS One* 2016;11(12):1-24.
24. Hale L, Guan S. Screen time and sleep among school-aged children and adolescents: A systematic review *Sleep Medicine reviews* 2015;21:50-58.
25. Jago R, Sebire SJ, Gorely T, et al. "I'm on it 24/7 at the moment": a qualitative examination of multi-screen viewing behaviours among UK 10-11 year olds. *Int J Behav Nutr Phys Act* 2011;8:85. doi: 10.1186/1479-5868-8-85 [published Online First: 2011/08/05]
26. Przybylski AK, Weinstein N. A Large-Scale Test of the Goldilocks Hypothesis. *Psychol Sci* 2017;28(2):204-15. doi: 10.1177/0956797616678438
27. Thomson D, Russell K, Becker L, et al. The evolution of a new publication type: steps and challenges of producing overviews of reviews. *Research Synthesis Methods* 2010;1:198-211.

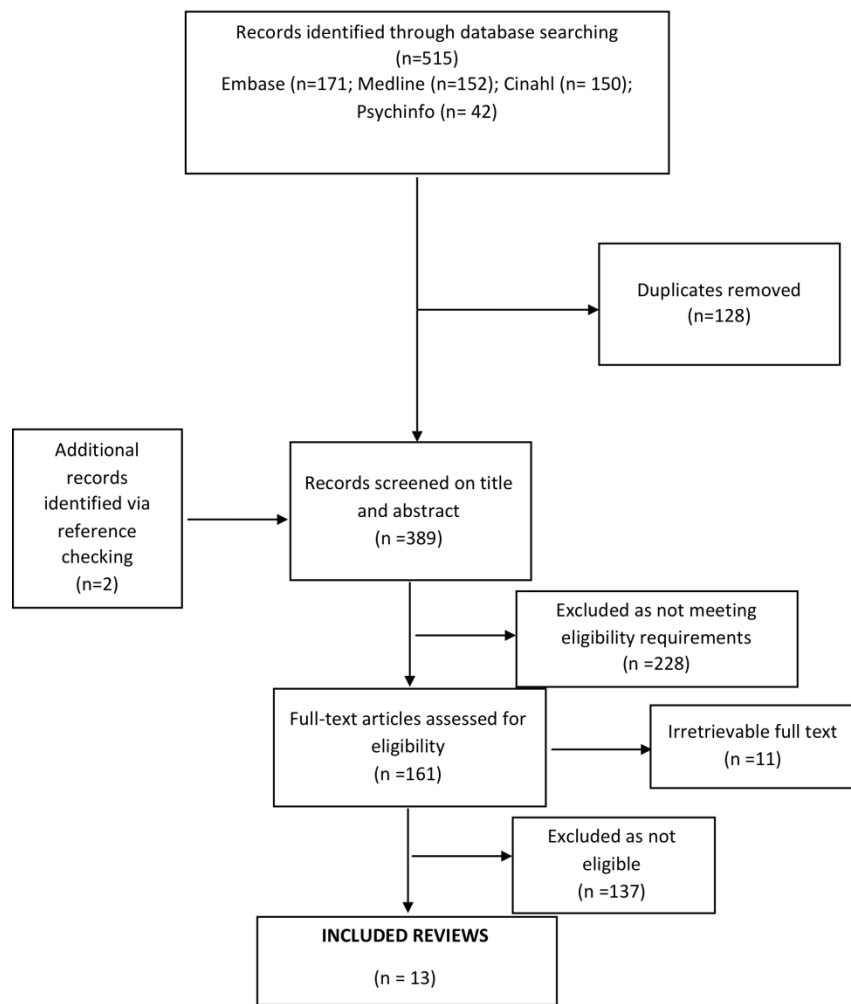


Figure 1. Study flow chart

165x230mm (300 x 300 DPI)



PRISMA 2009 Checklist

Section/topic	#	Checklist item	Reported on page #
TITLE			
Title	1	Identify the report as a systematic review, meta-analysis, or both.	1
ABSTRACT			
Structured summary	2	Provide a structured summary including, as applicable: background; objectives; data sources; study eligibility criteria, participants, and interventions; study appraisal and synthesis methods; results; limitations; conclusions and implications of key findings; systematic review registration number.	2
INTRODUCTION			
Rationale	3	Describe the rationale for the review in the context of what is already known.	4
Objectives	4	Provide an explicit statement of questions being addressed with reference to participants, interventions, comparisons, outcomes, and study design (PICOS).	5
METHODS			
Protocol and registration	5	Indicate if a review protocol exists, if and where it can be accessed (e.g., Web address), and, if available, provide registration information including registration number.	Registered Prospero database
Eligibility criteria	6	Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, language, publication status) used as criteria for eligibility, giving rationale.	5
Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched.	5
Search	8	Present full electronic search strategy for at least one database, including any limits used, such that it could be repeated.	5
Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, included in the meta-analysis).	5
Data collection process	10	Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming data from investigators.	5
Data items	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.	N/A
Risk of bias in individual studies	12	Describe methods used for assessing risk of bias of individual studies (including specification of whether this was done at the study or outcome level), and how this information is to be used in any data synthesis.	6
Summary measures	13	State the principal summary measures (e.g., risk ratio, difference in means).	N/A



PRISMA 2009 Checklist

Synthesis of results	14	Describe the methods of handling data and combining results of studies, if done, including measures of consistency (e.g., I^2) for each meta-analysis.	6
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Page 1 of 2

Section/topic	#	Checklist item	Reported on page #
Risk of bias across studies	15	Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective reporting within studies).	6
Additional analyses	16	Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-regression), if done, indicating which were pre-specified.	N/A
RESULTS			
Study selection	17	Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally with a flow diagram.	7 & Figure 1
Study characteristics	18	For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations.	Table 1
Risk of bias within studies	19	Present data on risk of bias of each study and, if available, any outcome level assessment (see item 12).	Table 2 p23
Results of individual studies	20	For all outcomes considered (benefits or harms), present, for each study: (a) simple summary data for each intervention group (b) effect estimates and confidence intervals, ideally with a forest plot.	N/A
Synthesis of results	21	Present results of each meta-analysis done, including confidence intervals and measures of consistency.	7-13
Risk of bias across studies	22	Present results of any assessment of risk of bias across studies (see Item 15).	N/A
Additional analysis	23	Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]).	N/A
DISCUSSION			
Summary of evidence	24	Summarize the main findings including the strength of evidence for each main outcome; consider their relevance to key groups (e.g., healthcare providers, users, and policy makers).	13
Limitations	25	Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of identified research, reporting bias).	14-15
Conclusions	26	Provide a general interpretation of the results in the context of other evidence, and implications for future research.	15
FUNDING			
Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data); role of funders for the systematic review.	16

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From: Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLoS Med 6(7): e1000097.



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