# Guardabassi and Tomasetto (2020)

## EPPI-Centre (2003) & Critical Appraisal Skills Programme (2018)

If $the$	study	has	a $broa$	d $focus$	and	this	data	extraction	focuses	on	just	one
compc	nent $o$	f the	study,	please	speci	fy the	is her	e				

component of the study, please specify this here
$\boxtimes$ Not applicable (whole study is focus of data extraction)
$\square$ Specific focus of this data extraction (please specify)
Study aim(s) and rationale
Was the study informed by, or linked to, an existing body of empirical and/or theoretical research?
Please write in authors' declaration if there is one. Elaborate if necessary, but indicate which aspects are reviewers' interpretation.
$\boxtimes$ Explicitly stated (please specify)
$\square$ Implicit (please specify)
$\square$ Not stated/unclear (please specify)
• Stereotype threat
• Child obesity
• Working memory depletion
• Research on obesity stereotype threat in adults
Do authors report how the study was funded?
$\boxtimes$ Explicitly stated (please specify)
$\square$ Implicit (please specify)
$\square$ Not stated/unclear (please specify)
This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

### Study research question(s) and its policy or practice focus

 $What \ is/are \ the \ topic \ focus/foci \ of \ the \ study?$ 

 $\bullet\,$  Negative association between BMI and working memory in obese children during stereotype threat

What is	/are the	population	focus/	foci	of the	study?
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What is the relevant age group?	
$\square$ Not applicate (focus not learners)	
□ 0 - 4	
□ 5 - 10	
□ 11 - 16	
□ 17 - 20	
$\square$ 21 and over	
$\square$ Not stated/unclear	
• Children, not stated how old exactly	
What is the sex of the population focus/foci?	
$\square$ Not applicate (focus not learners)	
$\Box$ Female only	
$\square$ Male only	
$\boxtimes$ Mixed sex	
$\square$ Not stated/unclear	
What is/are the educational setting(s) of the study?	
□ Community centre	
□ Correctional institution	

☐ Government department
☐ Higher education institution
$\square$ Home
$\Box$ Independent school
☐ Local education authority
□ Nursery school
$\Box$ Other early years setting
$\square$ Post-compulsory education institution
⊠ Primary school
□ Residential school
☐ Secondary school
$\square$ Special needs school
$\square$ Workplace
$\Box$ Other educational setting
In Which country or cuntries was the study carried out?
$\boxtimes$ Explicitly stated (please specify)
$\square$ Not stated/unclear (please specify)
• Italy
Please describe in more detail the specific phenomena, factors, services, or

Please describe in more detail the specific phenomena, factors, services, or interventions with which the study is concerned

### What are the study reserach questions and/or hypotheses?

Research questions or hypotheses operationalise the aims of the study. Please write in authors' description if there is one. Elaborate if necessary, but indicate which aspects are reviewers' interpretation.

- ☐ Implicit (please specify)☐ Not stated/unclear (please specify)
- **H1:** We examined, for the first time, whether a negative association between BMI and working memory (i.e., a decrease in working memory associated with higher levels of BMI) emerges among children with obesity when working memory tasks are labelled as an assessment of stereotype-related cognitive abilities (i.e., as an intelligence test) as compared with when the same tasks are labelled as nondiagnostic tools (i.e., when stereotype threat is removed).
- **H2:** We investigated whether experiences of weight stigmatization (e.g. being teased by peers due to one's overweight) strengthens the negative relation between a children's BMI and working memory under stereotype threat.
- **H3:** We investigated whether experiences of personal endorsement of the intelligence obesity stereotype threat strengthens the negative relation between a children's BMI and working memory under stereotype threat.

#### Methods - Design

Which variables or concepts, if any, does the study aim to measure or examine?

 $\square$  Implicit (please specify)

⊠ Explicitly stated (please specify)

- □ Not stated/unclear (please specify)
- zBMI
- N-back task results -> working memory
- Stigma experiences
- Obesity stereotype endorsement

#### Study timing

Please indicate all that apply and give further details where possible.

If the study examines one or more samples, but each at only one point in time it is cross-sectional.

If the study examines the same samples, but as they have changed over time, it is retrospective, provided that the interest is in starting at one timepoint and looking backwards over time. If the study examines the same samples as they have changed over time and if data are collected forward over time, it is prospective provided that the interest is in starting at one timepoint and looking forward in time.

⊠ Cross-sectional
$\square$ Retrospective
$\square$ Prospective
$\square$ Not stated/unclear (please specify)
If the study is an evaluation, when were measurements of the $variable(s)$ used for outcome made, in relation to the intervention?
If at least one of the outcome variables is measured both before and after the intervention, please use the before and after category.
$\square$ Not applicable (not an evaluation)
⊠ Before and after
$\square$ Only after
$\Box$ Other (please specify)
$\square$ Not stated/unclear (please specify)
Methods - Groups
If comparisons are being made between two or more groups, please specify the basis of any divisions made for making these comparisons.
ousis of any antistons made for making these comparisons.
Please give further details where possible.
Please give further details where possible.
Please give further details where possible.  □ Not applicable (not more than one group)  □ Prospecitive allocation into more than one group (e.g. allocation to different
<ul> <li>Please give further details where possible.</li> <li>□ Not applicable (not more than one group)</li> <li>☑ Prospecitive allocation into more than one group (e.g. allocation to different interventions, or allocation to intervention and control groups)</li> <li>□ No prospective allocation but use of pre-existing differences to create comparison groups (e.g. receiving different interventions, or characterised by different levels of an extension of the properties of the</li></ul>
<ul> <li>Please give further details where possible.</li> <li>□ Not applicable (not more than one group)</li> <li>☑ Prospecitive allocation into more than one group (e.g. allocation to different interventions, or allocation to intervention and control groups)</li> <li>□ No prospective allocation but use of pre-existing differences to create comparison groups (e.g. receiving different interventions, or characterised by different levels of a variable such as social class)</li> </ul>
<ul> <li>Please give further details where possible.</li> <li>□ Not applicable (not more than one group)</li> <li>☑ Prospecitive allocation into more than one group (e.g. allocation to different interventions, or allocation to intervention and control groups)</li> <li>□ No prospective allocation but use of pre-existing differences to create comparison groups (e.g. receiving different interventions, or characterised by different levels of a variable such as social class)</li> <li>□ Other (please specify)</li> </ul>
Please give further details where possible.  □ Not applicable (not more than one group)  ⊠ Prospecitive allocation into more than one group (e.g. allocation to different interventions, or allocation to intervention and control groups)  □ No prospective allocation but use of pre-existing differences to create comparison groups (e.g. receiving different interventions, or characterised by different levels of a variable such as social class)  □ Other (please specify)  □ Not stated/unclear (please specify)

	Explicitly stated (please specify)
	Implicit (please specify)
	Not stated/unclear (please specify)
• ;	Stereotype threatening condition vs non-steretype threatening condition
Num	ber of groups
	For instance, in studies in which comparisons are made between groups, this may be amber of groups into which the dataset is divided for analysis (e.g. social class, or form or the number of groups allocated to, or receiving, an intervention.
	Not applicable (not more than one group)
	One
$\boxtimes$	$\Gamma$ wo
	$\Gamma$ hree
	Four or more (please specify)
	Other/unclear (please specify)
Was	$the\ assignment\ of\ participants\ to\ interventions\ randomised?$
	Not applicable (not more than one group)
	Not applicate (no prospective allocation)
	Random
	Quasi-random
	Non-random
	Not stated/unclear (please specify)

Where there was prospective allocation to more than one group, was the allocation sequence concealed from participants and those enrolling them until after enrolment?

Bias can be introduced, consciously or otherwise, if the allocation of pupils or classes or schools to a programme or intervention is made in the knowledge of key characteristics of those allocated. For example: children with more serious reading difficulty might be seen

_	ter need and might be more likely to be allocated to the 'new' programme, or the night happen. Either would introduce bias.
□ Not	applicable (not more than one group)
□ Not	applicable (no prospective allocation)
⊠ Yes	(please specify)
□ No	(please specify)
□ Not	stated/unclear (please specify)
	om the experimental intervention, did each study group receive the same care (that is, were they treated equally)?
<ul><li>⊠ Yes</li><li>□ No</li><li>□ Car</li></ul>	't tell
Study de	esign summary
	addition to answering the questions in this section, describe the study design in words. You may want to draw upon and elaborate the answers you have already
Methods	s - Sampling strategy
	authors trying to produce findings that are representative of a given
$Are \ the \ populati$	authors trying to produce findings that are representative of a given on?  ease write in authors' description. If authors do not specify please indicate review-
Are the populati  Pers' inter	authors trying to produce findings that are representative of a given on?  ease write in authors' description. If authors do not specify please indicate review-
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Are the populati  Pers' inter  Exp  Imp  Not  obe  Which is sample; e.	authors trying to produce findings that are representative of a given on?  lease write in authors' description. If authors do not specify please indicate review- bretation.  licitly stated (please specify)  licit (please specify)  stated/unclear (please specify)  sity stereotype threat in school-ages children  methods does the study use to identify people or groups of people to
Are the populati  Pers' inter  Exp  Imp  Not  obe  Which is sample;  two stage	authors trying to produce findings that are representative of a given on?  lease write in authors' description. If authors do not specify please indicate review- bretation.  licitly stated (please specify)  licit (please specify)  stated/unclear (please specify)  sity stereotype threat in school-ages children  methods does the study use to identify people or groups of people to from and what is the sampling frame?  g. telephone directory, electoral register, postcode, school listing, etc. There may be
Are the populati  Pers' inter  Exp  Imp  Not  obe  Which is sample;  two stage  Not	authors trying to produce findings that are representative of a given on?  lease write in authors' description. If authors do not specify please indicate review- bretation.  licitly stated (please specify)  licit (please specify)  stated/unclear (please specify)  sity stereotype threat in school-ages children  methods does the study use to identify people or groups of people to  from and what is the sampling frame?  g. telephone directory, electoral register, postcode, school listing, etc. There may be  s - e.g. first sampling schools and then classes or pupils within them.
Are the populati  Pers' inter  Exp  Imp  Not  obe  Which is sample j  two stage  Not  Exp	authors trying to produce findings that are representative of a given on?  ease write in authors' description. If authors do not specify please indicate review- oretation.  licitly stated (please specify)  licit (please specify)  stated/unclear (please specify)  sity stereotype threat in school-ages children  methods does the study use to identify people or groups of people to from and what is the sampling frame?  g. telephone directory, electoral register, postcode, school listing, etc. There may be s - e.g. first sampling schools and then classes or pupils within them.  applicable (please specify)

 $\hfill\Box$  Not stated/unclear (please specify)

ullet penicl-and-paper questionnaire

$\square$ Not stated/unclear (please specify)
• larger sample of children participating in a broader survey.
Which methods does the study use to select people or groups of people (from the sampling frame)?
e.g. selecting people at random, systematically - selecting for example every 5th person, purposively in order to reach a quota for a given characteristic.
$\hfill\Box$ Not applicable (no sampling frame)
$\boxtimes$ Explicitly stated (please specify)
$\square$ Implicit (please specify)
$\hfill\Box$ Not stated/unclear (please specify)
<ul> <li>Both children and parents filled out a paper-and-pencil questionnaire on obesity and psychological functioning.</li> </ul>
• All children with obesity (i.e. with estimated zBMI based on parental reports: >= 95th percentile according to the WHO growth charts) were retained.
• for each child with obesity, one or two age- and gender-matched classmates with average weight (zBMI: 5th - 84th percentiles) and, wehere available, one classmate with overweight (zBMI: 85th-94th percentiles) werea lso recruited.
Planned sample size
If more than one group please give details for each group separately.
<ul> <li>□ Not applicable (please specify)</li> <li>□ Explicitly stated (please specify)</li> <li>⋈ Not stated/unclear (please specify)</li> </ul>
Methods - Recruitment and consent
Which methods are used to recruit people into the study?
e.g. letters of invitation, telephone contact, face-to-face contact.
$\square$ Not applicable (please specify)
□ Explicitly stated (please specify)
$\square$ Implicit (please specify)

Wer	e any incentives provided to recruit people into the study?
	Not applicable (please specify) Explicitly stated (please specify) Not stated/unclear (please specify)
Was	$consent\ sought?$
	Please comment on the quality of consent if relevant.
	Not applicable (please specify) Participant consent sought Parental consent sought Other consent sought Consent not sought Not stated/unclear (please specify)
Are	there any other details relevant to recruitment and consent?
	No
$\boxtimes$	Yes (please specify)
•	Approval from the local university ethical committee was received, as well as parental informed consent was obtained.
Met	hods - Actual sample
Wha	t was the total number of participants in the study (the actual sample)?
	If more than one group is being compared please give numbers for each group.
	Not applicable (e.g. study of policies, documents, etc)
$\boxtimes$	Explicitly stated (please specify)
	Implicit (please specify)
	Not stated/unclear (please specify)
•	176 primary school children (106 boys), mostly born in Italy (n = 173), attending the third, fourth, or fith grade ( $M_{age}=116.07months, SD=10.43$ )
•	n = 63, obesity children (>= 95th percentile)
	at is the proportion of those selected for the study who actually participated ne study?
	Please specify numbers and percentages if possible.
	Not applicable (e.g. study of policies, documents, etc) Explicitly stated (please specify) Implicit (please specify)

☑ Not stated/unclear (please specify)

#### Which country/countries are the individuals in the actual sample from?

If UK, please distinguish between England, Scotland, N. Ireland, and Wales if possible. If from different countries, please give numbers for each. If more than one group is being compared, please describe for each group. □ Not applicable (e.g. study of policies, documents, etc) ⊠ Explicitly stated (please specify) ☐ Implicit (please specify) □ Not stated/unclear (please specify) • 173 out of the 176 children are born in Italy, the other 3 are not further specified. What ages are covered by the actual sample? Please give the numbers of the sample that fall within each of the given categories. If necessary, refer to a page number in the report (e.g. for a useful table). If more than one group is being compared, please describe for each group. If follow-up study, age at entry to the study. □ Not applicable (e.g. study of policies, documents, etc)  $\square$  0 to 4  $\boxtimes$  5 to 10 □ 11 to 16  $\square$  17 to 20  $\square$  21 and over □ Not stated/unclear (please specify) •  $M_{age} = 116.07 months, SD = 10.43$ What is the socio-economic status of the individuals within the actual sample? If more than one group is being compared, please describe for each group. □ Not applicable (e.g. study of policies, documents, etc) ☐ Explicitly stated (please specify) ☐ Implicit (please specify) ✓ Not stated/unclear (please specify) What is the ethnicity of the individuals within the actual sample? If more than one group is being compared, please describe for each group.

□ Not applicable (e.g. study of policies, documents, etc)

⊠ E	Explicitly stated (please specify)
⊠ In	mplicit (please specify)
□N	Not stated/unclear (please specify)
• 17	73 born in Italy, 3 not further specified.
	is known about the special educational needs of individuals within the sample?
	e.g. specific learning, physical, emotional, behavioural, intellectual difficulties.
$\square$ N	Not applicable (e.g. study of policies, documents, etc)
⊠ E	Explicitly stated (please specify)
	mplicit (please specify)
$\square$ N	Not stated/unclear (please specify)
• 63	3 were obese children (>= 95th percentile)
Is the	re any other useful information about the study participants?
□N	Not applicable (e.g. study of policies, documents, etc)
□Е	Explicitly stated (please specify no/s.)
□ In	mplicit (please specify)
□N	Not stated/unclear (please specify)
• se	ee Appendix A for more details
	representative was the achieved sample (as recruited at the start of the in relation to the aims of the sampling frame?
	Please specify basis for your decision.
□ N □ H □ M □ L	Not applicable (e.g. study of policies, documents, etc) Not applicable (no sampling frame) High (please specify) Medium (please specify) Low (please specify) Unclear (please specify)
-	study involves studying samples prospectively over time, what proportion sample dropped out over the course of the study?
separat	If the study involves more than one group, please give drop-out rates for each group tely. If necessary, refer to a page number in the report (e.g. for a useful table).
	Not applicable (e.g. study of policies, documents, etc) Not applicable (not following samples prospectively over time)

<ul> <li>□ Explicitly stated (please specify)</li> <li>□ Implicit (please specify)</li> <li>□ Not stated/unclear</li> </ul>
For studies that involve following samples prospectively over time, do the authors provide any information on whether and/or how those who dropped out of the study differ from those who remained in the study?
<ul> <li>□ Not applicable (e.g. study of policies, documents, etc)</li> <li>⋈ Not applicable (not following samples prospectively over time)</li> <li>□ Not applicable (no drop outs)</li> <li>□ Yes (please specify)</li> <li>□ No</li> </ul>
If the study involves following samples prospectively over time, do authors provide baseline values of key variables such as those being used as outcomes and relevant socio-demographic variables?
<ul> <li>□ Not applicable (e.g. study of policies, documents, etc)</li> <li>☑ Not applicable (not following samples prospectively over time)</li> <li>□ Yes (please specify)</li> <li>□ No</li> </ul>
Methods - Data collection
Please describe the main types of data collected and specify if they were used (a) to define the sample; (b) to measure aspects of the sample as findings of the study?
$\square$ Details
• zBMI -> a & b
• Age -> a
• parental-reported zBMI -> $b$
• measured zBMI $\rightarrow$ b
• Sex -> a
• Children's ethnicity -> a
• Parents' ethnicity -> a
• Weight-based teasing -> b

### Which methods were used to collect the data?

	Please indicate all that apply and give further detail where possible.
	Curriculum-based assessment
	Focus group Group interview
	One to one interview (face to face or by phone)
	Observation (tase to late of 25 product)
	Self-completion questionnaire
	Self-completion report or diary
	Exams Clinical test
	Practical test
	Psychological test
	Hypothetical scenario including vignettes
	School/college records (e.g. attendance records etc)
	Secondary data such as publicly available statistics Other documentation
	Not stated/unclear (please specify)
Deta	$sils\ of\ data\ collection\ methods\ or\ tool(s).$
of an	Please provide details including names for all tools used to collect data and examples y questions/items given. Also please state whether source is cited in the report.
$\boxtimes$	Explicitly stated (please specify)
	Implicit (please specify)
	Not stated/unclear (please specify)
•	Obesity Stigmatization Questionnaire (Latner et al., 2007)
•	Perception of Teasing Scale (POTS; Thompson, Cattarin, Fowler, & Fisher, 1995)
•	N-back task (Jaeggi et al., 2010)
•	Sex- and age-adjusted zBMI was computed according to the WHO computation formula (Onis et al., $2007)$
Who	collected the data?
	Please indicate all that apply and give further detail where possible.
	Researcher
	Head teacher/Senior management
	Teaching or other staff Parents
	Pupils/students
	Governors
	LEA/Government officials

<ul> <li>□ Other education practitioner</li> <li>□ Other (please specify)</li> <li>□ Not stated/unclear</li> </ul>
Do the authors describe any ways they addressed the reliability of their data collection tools/methods?
e.g. test-retest methods (Where more than one tool was employed please provide details for each.)
$\square$ Details
Do the authors describe any ways they have addressed the validity of their data collection tools/methods?
e.g. mention previous validation of tools, published version of tools, involvement of target population in development of tools. (Where more than one tool was employed please provide details for each.)
$\square$ Details
Was there concealment of study allocation or other key factors from those carrying out measurement of outcome – if relevant?
Not applicable – e.g. analysis of existing data, qualitative study. No – e.g. assessment of reading progress for dyslexic pupils done by teacher who provided intervention. Yes – e.g. researcher assessing pupil knowledge of drugs - unaware of pupil allocation.
<ul> <li>□ Not applicable (please say why)</li> <li>□ Yes (please specify)</li> <li>□ No (please specify)</li> </ul>
Where were the data collected?
$e.g.\ school,\ home.$
<ul> <li>□ Explicitly stated (please specify)</li> <li>□ Implicit (please specify)</li> <li>□ Unclear/not stated (please specify)</li> </ul>
Are there other important features of data collection?
e.g. use of video or audio tape; ethical issues such as confidentiality etc.
$\square$ Details
Methods - Data analysis

## $Which \ methods \ were \ used \ to \ analyse \ the \ data?$

 $Please\ give\ details\ e.g.\ for\ in-depth\ interviews,\ how\ were\ the\ data\ handled?\ Details$  $of\ statistical\ analysis\ can\ be\ given\ next.$ 

$\boxtimes$ Explicitly stated (please specify)
☐ Implicit (please specify)
$\square$ Not stated/unclear (please specify)
• SPSS 25
Which statistical methods, if any, were used in the analysis?
□ Details
• fixed effects were condition, BMI, and their interaction term as between-participants factors and the three levels of difficulty of the N-back task as a within-participant factor
• Akaike information criterion (AIC)
• Bayesian information criterion (BIC)
• correlations
What rationale do the authors give for the methods of analysis for the study?
e.g. for their methods of sampling, data collection, or analysis.
$\square$ Details
For evaluation studies that use prospective allocation, please specify the basis on which data analysis was carried out.
'Intention to intervene' means that data were analysed on the basis of the original number of participants as recruited into the different groups. 'Intervention received' means data were analysed on the basis of the number of participants actually receiving the intervention.
<ul> <li>□ Not applicable (not an evaluation study with prospective allocation)</li> <li>□ 'Intention to intervene'</li> <li>□ 'Intervention received'</li> <li>□ Not stated/unclear (please specify)</li> </ul>
Do the authors describe any ways they have addressed the reliability of data analysis?
e.g. using more than one researcher to analyse data, looking for negative cases.
$\square$ Details
Do the authors describe any ways they have addressed the validity of data analysis?
e.g. internal or external consistency; checking results with participants.
$\square$ Details

 $\square$  Details

- Table
- in text
- figure

#### What are the results of the study as reported by authors?

Please give details and refer to page numbers in the report(s) of the study where necessary (e.g. for key tables).

 $\square$  Details

- table 1 displays descriptive statistics and bivariate correlation
- Stigma experiences were more prevalent at increased levels of zBMI
- Endorsement of the obesity stereotype about intelligence was unrelated to zBMI
- Results from the mixed-effects model revealed that the main effect of N-back difficulty, were significant, whereas the main effect of condition was not
- H1, the two-way interaction between zBMI and condition was significant, indicating that the relation between body weight and working memory varied depending on the presence of stereotype threat
- This effect was not further qualified by the three-way interaction among zBMI, condition, and N-back difficulty, suggesting that the impairing effect of stereotype threat on the relation between zBMI and working memory did not vary in strength or direction at different levels of task difficulty.
- Two-way interactions were N-back levels and zBMI, and between N-back levels and condition were also non-significant

- Simple slopes analyses revealed that working memory scores declined by 0.35 SD per unit of increase in children's zBMI in the ST condition
- The relation between zBMI and working memory was null in the NST condition
- Regarding the role of potential moderators (H2 and H3), the interaction between participants' zBMI and condition was not further qualified by either weight-based stigma experiences, or endorsement of the obesity stereotype about intelligence.
- Fit indices were markedly worse when the three-way interactions among zBMI, condition, and stigma experiences and among zBMI, condition, and stereotype endorsement were included in the models.
- Supplemental analyses did not show age and gender differences or significant two-way

interactions between zBMI and POTS or obesity stereotype endorsement.
Was the precision of the estimate of the intervention or treatment effect reported?
<ul> <li>CONSIDER: <ul> <li>Were confidence intervals (CIs) reported?</li> </ul> </li> <li>Yes</li> <li>No</li> <li>Can't tell</li> </ul>
Are there any obvious shortcomings in the reporting of the data?
$\square$ Yes (please specify) $\boxtimes$ No
Do the authors report on all variables they aimed to study as specified in their aims/research questions?
This excludes variables just used to describe the sample.
$\boxtimes$ Yes (please specify) $\square$ No
Do the authors state where the full original data are stored?
$\boxtimes$ Yes (please specify)
⊠ No
• supplemental data is available on the doi page.
What do the author(s) conclude about the findings of the study?
Please give details and refer to page numbers in the report of the study where necessary.
$\square$ Details

The current study is the first to demonstrate that the assessment of working memory in children with excess weight may yield biased results. Specifically, our findings indicate that a decrease in working memory at increasing levels of body weight emerged only when children were told that a working memory task assessed their intelligence. When concerns about the capability of the test to diagnose intelligence were removed, children with excess weight performed at levles that were indistinguishable from those children with average weight.

We also investigated whether the negative relation between body weight and working memory was strengthened among children who had more often been the target of weight-based teasing or among those who personally avowed that children with obesity are less intelligent. Neither of these two personal characteristics emerged as a relevant moderator.

Similarly, gender, age, and (contrary to our expectation) task difficulty did not moderate the explored relation, possibly because weight stigma equally affects boys and girls during middle childhood and may impair performance even on tasks demanding relatively low cognitive control.

Our findings concerning the role of weight-based stereotypes in hampering executive functions during middle childhood parallel our prior research with adults and have far-reaching developmental implications.

Limitations of this study should be considered. For example, the ethnic-homogeneous convenience sample of this study limits the generalization of findings to other cultural groups. In addition, measurement of potential moderators could be strengthened in future studies by including no only direct teasing by peers but also more subtle forms of stigma experience (e.g., exposure to obesity stereotype in media) or more overt ones (e.g. bullying). Moreover, measures of weight bias internalization, which is a strong predictor of obesity-related health and psychological complications should also be included in future work. This is particularly important because stereotype threat susceptibility in children may depend more on implicit attitudes and cognitions than on explicit ones. Finally, because group identification is a potential moderator of stereotype threat, future studies may take into account children's subjective identification with their weight status group.

In conclusion, this study offers a new explanation for the observed working memory deficits associated with child obesity.

#### Quality of the study - Reporting

#### Is the context of the study adequately described?

Consider your answer to questions: Why was this study done at this point in time, in those contexts and with those people or institutions? (Section B question 2) Was the study informed by or linked to an existing body of empirical and/or theoretical research? (Section B question 3) Which of the following groups were consulted in working out the aims to be addressed in the study? (Section B question 4) Do the authors report how the study was funded? (Section B question 5) When was the study carried out? (Section B question 6)

- $\boxtimes$  Yes (please specify)
- $\square$  No (please specify)

### Are the aims of the study clearly reported?

Are the utilis of the study clearly reported?
Consider your answer to questions: What are the broad aims of the study? (Section B question 1) What are the study research questions and/or hypotheses? (Section C question 10)
<ul><li>✓ Yes (please specify)</li><li>☐ No (please specify)</li></ul>
Is there an adequate description of the sample used in the study and how the sample was identified and recruited?
Consider your answer to all questions in Methods on 'Sampling Strategy', 'Recruit ment and Consent', and 'Actual Sample'.
<ul><li>✓ Yes (please specify)</li><li>□ No (please specify)</li></ul>
Is there an adequate description of the methods used in the study to collect data?
Consider your answer to the following questions in Section I: Which methods were used to collect the data? Details of data collection methods or tools Who collected the data? Do the authors describe the setting where the data were collected? Are there other important features of the data collection procedures?
<ul><li>✓ Yes (please specify)</li><li>☐ No (please specify)</li></ul>
Is there an adequate description of the methods of data analysis?
Consider your answer to the following questions in Section J: Which methods were used to analyse the data? What statistical methods, if any, were used in the analysis? Who carried out the data analysis?
<ul><li>✓ Yes (please specify)</li><li>✓ No (please specify)</li></ul>
Is the study replicable from this report?
<ul><li>✓ Yes (please specify)</li><li>☐ No (please specify)</li></ul>
Do the authors avoid selective reporting bias?
(e.g. do they report on all variables they aimed to study as specified in their $aims/research\ questions?)$
<ul><li>✓ Yes (please specify)</li><li>☐ No (please specify)</li></ul>

## Quality of the study - Methods and data $% \left( \frac{1}{2}\right) =\left( \frac{1}{2}\right) \left( \frac{1}{2}\right)$

Are there ethical concerns about the way the study was done?
Consider consent, funding, privacy, etc.
<ul><li>☐ Yes, some concerns (please specify)</li><li>☒ No concerns</li></ul>
Were students and/or parents appropriately involved in the design or conduct of the study?
<ul> <li> ⊠ Yes, a lot (please specify)</li> <li>□ Yes, a little (please specify)</li> <li>□ No (please specify)</li> </ul>
Is there sufficient justification for why the study was done the way it was?
<ul><li>✓ Yes (please specify)</li><li>☐ No (please specify)</li></ul>
Was the choice of research design appropriate for addressing the research question(s) posed?
<ul><li>✓ Yes (please specify)</li><li>☐ No (please specify)</li></ul>
To what extent are the research design and methods employed able to rule our any other sources of error/bias which would lead to alternative explanations for the findings of the study?
e.g. (1) In an evaluation, was the process by which participants were allocated to or otherwise received the factor being evaluated concealed and not predictable in advance If not, were sufficient substitute procedures employed with adequate rigour to rule out an alternative explanations of the findings which arise as a result? e.g. (2) Was the attrition rate low and if applicable similar between different groups?
<ul> <li>□ A lot (please specify)</li> <li>⋈ A little (please specify)</li> <li>□ Not at all (please specify)</li> </ul>
How generalisable are the study results?
$\square$ Details
<ul> <li>only towards Italian school-aged children that are obese, or children that are from a similar culture.</li> </ul>

Weight of evidence - A: Taking account of all quality assessment issues, can the study findings be trusted in answering the study question(s)?

In some studies it is difficult to distinguish between the findings of the study and the conclusions. In those cases please code the trustworthiness of this combined results/conclusion. Please remember to complete the weight of evidence questions B-D which are in your review specific data extraction guidelines.

	High trustworthiness (please specify)
$\boxtimes$	Medium trustworthiness (please specify)
	Low trustworthiness (please specify)

Have sufficient attempts been made to justify the conclusions drawn from the findings so that the conclusions are trustworthy?

	Not applicable (results and conclusions inseparable)
$\boxtimes$	High trustworthiness
	Medium trustworthiness
	Low trustworthiness

#### Wells et al. (2014)

#### CASE CONTROL STUDIES

**Note:** A study can be awarded a maximum of one star for each numbered item within the Selection and Exposure categories. A maximum of two stars can be given for Comparability.

#### Selection

#### Is the case definition adequate?

- a) yes, with independent validation
- b) yes, e.g., record linkage or based on self reports
- c) no description

#### Representativeness of the cases

- a) consecutive or obviously representative series of cases \*
- b) potential for selection biases or not stated

#### Selection of Controls

- a) community controls \*
- b) hospital controls
- c) no description

#### Definition of Controls

- a) no history of disease (endpoint) \*
- b) no description of source

#### Comparability

#### Comparability of cases and controls on the basis of the design or analysis

- a) study controls for \_\_\_\_\_ (Select the most important factor.)
- b) study controls for any additional factor \* (This criterion could be modified to indicate specific control for a second important factor.)

#### Exposure

#### Ascertainment of exposure

- a) secure record (e.g., surgical records) \*
- b) structured interview where blind to case/control status \*
- c) interview not blinded to case/control status
- d) written self report or medical record only
- e) no description

#### Same method of ascertainment for cases and controls

- a) yes \*
- b) no

#### $Non ext{-}Response \ rate$

- a) same rate for both groups \*
- b) non respondents described
- c) rate different and no designation

#### COHORT STUDIES

**Note:** A study can be awarded a maximum of one star for each numbered item within the Selection and Outcome categories. A maximum of two stars can be given for Comparability.

#### Selection

#### Representativeness of the exposed cohort

- a) truly representative of the average \_\_\_\_\_ (describe) in the community \*
- b) somewhat representative of the average \_\_\_\_\_ in the community
- c) selected group of users, e.g., nurses, volunteers
- d) no description of the derivation of the cohort

#### Selection of the non exposed cohort

- a) drawn from the same community as the exposed cohort \*
- b) drawn from a different source
- c) no description of the derivation of the non exposed cohort

#### Ascertainment of exposure

- a) secure record (e.g., surgical records) \*
- b) structured interview \*
- c) written self report
- d) no description

### Demonstration that outcome of interest was not present at start of study

- a) yes \*
- b) no

#### Comparability

#### Comparability of cohorts on the basis of the design or analysis

- a) study controls for \_\_\_\_\_ (select the most important factor) \*
- b) study controls for any additional factor \* (This criterion could be modified to indicate specific control for a second important factor.)

#### Outcome

#### Assessment of outcome

- a) independent blind assessment \*
- b) record linkage \*
- c) self report
- d) no description

#### Was follow-up long enough for outcomes to occur

- a) yes (select an adequate follow up period for outcome of interest) \*
- b) no

#### Adequacy of follow up of cohorts

- a) complete follow up all subjects accounted for \*
- b) subjects lost to follow up unlikely to introduce bias small number lost > \_\_\_\_\_\_ % (select an adequate %) follow up, or description provided of those lost) \*
- c) follow up rate < \_\_\_\_\_% (select an adequate %) and no description of those lost
- d) no statement

### University of Glasgow (n.d.)

### DOES THIS REVIEW ADDRESS A CLEAR QUESTION?

Did the	review	address	$\boldsymbol{a}$	clearly	focussed	issue?
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<ul> <li>Was there enough information on: <ul> <li>The population studied</li> <li>The intervention given</li> <li>The outcomes considered</li> </ul> </li> <li>Yes</li> <ul> <li>Can't tell</li> <li>No</li> </ul> </ul>	
Did the authors look for the appropriate sort of papers?	
<ul> <li>The 'best sort of studies' would: <ul> <li>Address the review's question</li> <li>Have an appropriate study design</li> </ul> </li> <li>□ Yes</li> <li>□ Can't tell</li> <li>□ No</li> </ul>	
ARE THE RESULTS OF THIS REVIEW VALID?	
Do you think the important, relevant studies were included?	
<ul> <li>Look for: <ul> <li>Which bibliographic databases were used</li> <li>Follow up from reference lists</li> <li>Personal contact with experts</li> <li>Search for unpublished as well as published studies</li> <li>Search for non-English language studies</li> </ul> </li> <li>Yes</li> <li>Can't tell</li> <li>No</li> </ul>	
Did the review's authors do enough to assess the quality of the included	studies?
<ul> <li>The authors need to consider the rigour of the studies they have identified rigour may affect the studies results.</li> <li>□ Yes</li> <li>□ Can't tell</li> <li>□ No</li> </ul>	
If the results of the review have been combined, was it reasonable to d	o so?

- Consider whether:
  - The results were similar from study to study
  - The results of all the included studies are clearly displayed

<ul> <li>The results of the different studies are similar</li> <li>The reasons for any variations are discussed</li> </ul>
□ Yes □ Can't tell □ No
WHAT ARE THE RESULTS?
What is the overall result of the review?
<ul> <li>Consider:</li> <li>If you are clear about the review's 'bottom line' results</li> <li>What these are (numerically if appropriate)</li> <li>How were the results expressed (NNT, odds ratio, etc)</li> </ul>
How precise are the results?
<ul> <li>Are the results presented with confidence intervals?</li> <li>☐ Yes</li> <li>☐ Can't tell</li> <li>☐ No</li> </ul>
WILL THE RESULTS HELP LOCALLY?
Can the results be applied to the local population?
<ul> <li>Consider whether: <ul> <li>The patients covered by the review could be sufficiently different from your population to cause concern</li> <li>Your local setting is likely to differ much from that of the review</li> </ul> </li> <li>Yes</li> <li>□ Can't tell</li> <li>□ No</li> </ul>
Were all important outcomes considered?
□ Yes □ Can't tell □ No
Are the benefits worth the harms and costs?
<ul> <li>Even if this is not addressed by the review, what do you think?</li> <li>☐ Yes</li> <li>☐ Can't tell</li> <li>☐ No</li> </ul>

#### References

- Critical Appraisal Skills Programme. (2018). CASP Systematic Review Checklist [Organization]. In CASP Critical Appraisal Skills Programme. https://casp-uk.net/casp-tools-checklists/.
- EPPI-Centre. (2003). Review guidelines for extracting data and quality assessing primary studies in educational research (Guidelines Version 0.9.7). Social Science Research Unit.
- Guardabassi, V., & Tomasetto, C. (2020). Weight status or weight stigma? Obesity stereotypes—not excess weight—reduce working memory in school-aged children. *Journal of Experimental Child Psychology*, 189, 104706. https://doi.org/10.1016/j.jecp.2019. 104706
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- Wells, G., Shea, B., O'Connell, D., Robertson, J., Welch, V., Losos, M., & Tugwell, P. (2014). The newcastle-ottawa scale (NOS) for assessing the quality of nonrandomised studies in meta-analyses. *Ottawa Health Research Institute Web Site*, 7.