

## SYSTEMATIC REVIEW PROTOCOL FOR ANIMAL INTERVENTION STUDIES

## FORMAT BY SYRCLE (<u>www.syrcle.nl</u>) Version 2.0 (December 2014)

Item #	Section/Subsection/Item	Description	Check for approval
	A. General		
1.	Title of the review	Effect of High Intensity Interval Training on the body composition of obese rodents: a systematic review with meta-analysis	
2.	Authors (names, affiliations, contributions)	Ana Flávia Sordi, Department of Physiological Sciences, State University of Maringá, Brazil.  Julia Pedrosa Furlan, Department of Physiological Sciences, State University of Maringá, Brazil.  Debora Alves Guariglia, Department of Physical Education, Estacio de Sa University, Brazil  Sidney Barnabé Peres, Department of Physiological Sciences, State University of Maringá, Brazil	
3.	Other contributors (names, affiliations, contributions)		
4.	Contact person + e-mail address	Ana Flávia Sordi: anaflaviasordi@gmail.com	
5.	Funding sources/sponsors	None	
6.	Conflicts of interest	None	
7.	Date and location of protocol registration		
8.	Registration number (if applicable)		
9.	Stage of review at time of registration	Screening completed	
	B. Objectives		
	Background		
10.	What is already known about this disease/model/intervention? Why is it important to do this review?	Despite the benefits that an active lifestyle is capable to provide on the individuals, the sedentary behavior and obesity levels have been growing to an alarming pattern. In order to stimulate the adhesion to physical activity and decrease mortality rates by all causes, small and efficient doses of physical activity started to be recommended by the public health care system, because it seems to be more adequate to physically inactive people. In this regard, high-intensity interval training started to gain more attention from researchers, because it generates higher levels of energy consumption than moderate intensity workouts, resulting in positive effects on body composition. High-intensity interval training (HIIT) consists in short and intense workout sessions interspersed with low recovering periods or rest. HIIT's main appeal is that this type of training is performed in a short period of time and can influence acute and chronic physiological responses, and result in cardiorespiratory adaptations on both anaerobic and aerobic metabolism, and the neuromuscular system. The literary collection that comprehends HIIT and body composition is, however, still	

		limited, because the lack of uniformity of samples from		
		different studies, training protocols and evaluation		
		methods of the body composition hamper concrete		
		conclusions about the subject. Therefore, in order to		
		improve the comprehension of HIIT's effect on body		
		composition, it seems interesting to perform a systematic		
		review in order to point out researches with more		
		accurate results on the effects of HIIT on body mass and		
		body composition.		
	Research question			
11.	Specify the disease/health problem of			
	interest	Obesity and sedentary behaviour		
12.	Specify the population/species	Animals genetically obese or diet-induced to obesity and		
12.	studied	submitted to high intensity interval training		
13.	Specify the intervention/exposure	High-intensity interval training		
14.	Specify the control population	Untrained groups and submitted to other methods of		
14.	Specify the control population	training		
		Outcomes related directly with body composition (body		
15	Charify the autoeme massures	weight, total body mass, fat and lean mass, adipocytes,		
15.	Specify the outcome measures	inguinal fat, epididymal, visceral) of diet-induced and		
		genetically obese rodents		
1.0	State your research question (based	What are the influences of high-intensity interval training		
16.	on items 11-15)	on the body composition of obese rodents?		
	C. Methods			
	Search and study identification			
		XMEDLINE via PubMed XWeb of Science		
	Identify literature databases to to search (e.g. Pubmed, Embase, Web of science)	□SCOPUS <b>X</b> EMBASE		
17.				
		XOther, namely: Scielo and SCIENCE DIRECT		
		☐Specific journal(s), namely:		
	Define electronic search strategies			
18.	(e.g. use the step by step search	When available, please add a supplementary file		
10.	guide <sup>15</sup> and animal search filters $\frac{20.21}{}$	containing your search strategy: [insert file name]		
	and animal search inters	V		
		X Reference lists of included studies		
	Identify other sources for study identification	X Reference lists of relevant reviews		
19.		☐Conference proceedings, namely:		
15.				
		Contacting authors organisations namely		
		☐ Contacting authors/ organisations, namely:		
L		☐Other, namely:		
		Other, namely:		
		☐Other, namely: Strategy for Scielo:		
		☐ Other, namely:  Strategy for Scielo: ((HIIT) OR (HIIE) OR (high-intensity interval) OR		
20	Define search strategy for these other	Other, namely:  Strategy for Scielo: ((HIIT) OR (HIIE) OR (high-intensity interval) OR (interval training) OR (sprint-interval training) OR (sprint		
20.	Define search strategy for these other sources	☐ Other, namely:  Strategy for Scielo: ((HIIT) OR (HIIE) OR (high-intensity interval) OR (interval training) OR (sprint-interval training) OR (sprint repeted) OR (sprint training) OR ("very-heavy e exhaustive")		
20.		Other, namely:  Strategy for Scielo: ((HIIT) OR (HIIE) OR (high-intensity interval) OR (interval training) OR (sprint-interval training) OR (sprint repeted) OR (sprint training) OR ("very-heavy e exhaustive exercise) OR (heavy intensity exercise)) AND ((fat) OR		
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20.		□Other, namely:  Strategy for Scielo: ((HIIT) OR (HIIE) OR (high-intensity interval) OR (interval training) OR (sprint-interval training) OR (sprint repeted) OR (sprint training) OR ("very-heavy e exhaustive exercise) OR (heavy intensity exercise)) AND ((fat) OR (adipose) OR (body composition) OR (body composition) OR (adiposity)) AND ((animal s) OR (mice) OR (rats)) Strategy for SCIENCE DIRECT:		

		ronated) OD (sprint training) OD ("	
		repeted) OR (sprint training) OR ("very-heavy exhaustive	
		exercise) OR (heavy intensity exercise)) ) and TITLE( ((fat) OR (adipose) OR (body composition) OR (body	
		composition) OR (adiposity)) and TITLE( ((animals) OR	
		(mice) OR (rats))	
	Study selection	(inice) On (rats))	
Study selection  Define screening phases (e.g. pre- Pre-screening: screening on title			
21	screening based on title/abstract, full	First phase: screening based on abstract	
21.	text screening, both)	Second phase: screening based on full text	
	Specify (a) the number of reviewers	All phases will be screened by two independent reviewers	
22.	per screening phase and (b) how	(AFS and JPF). Discrepancies will be resolved by contacting	
22.	discrepancies will be resolved	(DAL and SBP)	
	Define all inclusion and exclusion criteri	,	
	Define an inclusion and exclusion effects	Inclusion criteria: Experimental trials. Research strategy	
		included only relative terms or describing the	
		intervention, which at least one of those, were	
23.	Type of study (design)	characterized as HIIT on chronic effect	
		Exclusion criteria: Review papers, non-interventional	
		studies, opinion papers	
		Inclusion criteria: Experimental rodents genetically obese	
		and diet-induced to obesity and submitted to high	
	Type of animals/population (e.g. age,	intensity interval training with control group not exposed	
24.	gender, disease model)	to HIIT)	
		Exclusion criteria: Human and rodents with dysfunctions	
		as metabolic syndrome, hypertension, and diabetes	
		Inclusion criteria: Studies with chronic effects of high	
25	Type of intervention (e.g. dosage,	intensity interval training	
25.	timing, frequency)	Exclusion criteria: Studies with acute sessions of training	
		and without control group will be excluded	
26.	0	Inclusion criteria: Body composition	
20.	Outcome measures	Exclusion criteria: N/A	
27.	Language restrictions	Inclusion criteria: All languages	
27.	Language restrictions	Exclusion criteria: N/A	
28.	Publication date restrictions	Inclusion criteria: No restriction	
20.	rubilication date restrictions	Exclusion criteria: N/A	
29.	Other	Inclusion criteria:	
	0	Exclusion criteria:	
		Selection phase: first pass based on title/abstract	
	Sort and prioritize your exclusion criteria per selection phase	1. Studies not on animals/rodents	
		2. Studies not on disease of interest (obese)	
		3. Studies without intervention of interest (high-intensity	
		interval training)	
30.		4. Not a primary study (e.g. review or opinion paper)	
		Selection phase: Second pass based on full text	
		1. No outcome related to body composition	
		2. Investigations with comorbidities	
		3. Acute sessions of high intensity interval training	
		4. No control group	
24	Study characteristics to be extracted (for assessment of external validity, reporting quality)		
31.	Study ID (e.g. authors, year)	First author, title, year, journal	
32.	Study design characteristics (e.g.	Experimental groups	

experimental groups, number of animals per group Body composition-related outcome Mode of training intervention Duration of training intervention Mice and rats Species: Sprague-Dawley, Wistar, C57BL/6 and Zucker Sec: male and female Age: 8-12 week old (in the beginning) Strain: high-fat diet or genetically obese Protocols with high-intensity interval training Duration: 4-16 weeks of intervention Training: 3-5 times per week Mode: running or swimming  35. Outcome measures  36. Other (e.g. drop-outs)  Assessment risk of bias (internal validity) or study quality in each study and (b) how discrepancies will be resolved  37. Define criteria to assess (a) the internal validity of included studies (e.g. selection, performance, detection and attrition bias) and/or (b) other study quality measures (e.g. reporting quality, power)  38. Collection of outcome data  39. Collection of outcome data  For each outcome measure, define the type of data to be extracted (e.g. continuous/dichotomous, unit of continuous/dichotomous, unit of continuous/dichotomous, unit of continuous define the type of data to be extracted (e.g. continuous outcomes: body composition (g), adiposity index, visceral fat continuous outcomes: body composition (g), adiposity index, visceral fat continuous outcomes: body composition (g), adiposity index, visceral fat continuous outcomes: body composition (g), adiposity index, visceral fat (g), epidydimal fat (g), continuous outcomes: body composition (g), adiposity index, visceral fat (g), epidydimal fat (g),
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38. (e.g. selection, performance, detection and attrition bias) and/or (b) other study quality measures (e.g. reporting quality, power)  Collection of outcome data  For each outcome measure, define the type of data to be extracted (e.g. continuous /dichotomous, unit of continuous /dichotomous /dichotom
detection and attrition bias) and/or (b) other study quality measures (e.g. reporting quality, power)  By use of CAMARADES' study quality checklist, adapted as follows:  Other criteria, namely:  Collection of outcome data  For each outcome measure, define the type of data to be extracted (e.g. continuous /dichotomous unit of continuous /dichotomous
(b) other study quality measures (e.g. reporting quality, power)  Collection of outcome data  For each outcome measure, define the type of data to be extracted (e.g. continuous /dichotomous unit of continuous /dichotomous /dichotomou
reporting quality, power)  as follows:  Other criteria, namely:  Collection of outcome data  For each outcome measure, define the type of data to be extracted (e.g. continuous / dichotomous unit of continuous / dichotomous /
Collection of outcome data  For each outcome measure, define the type of data to be extracted (e.g. continuous /dichotomous unit of continuous /dichotomous /
Collection of outcome data  For each outcome measure, define the type of data to be extracted (e.g. continuous /dichotomous, unit of continuous /dichotomous /d
For each outcome measure, define the type of data to be extracted (e.g. continuous /dichotomous unit of continuous /dichotomous /di
the type of data to be extracted (e.g. continuous outcomes: body composition (g), adiposity index (%), retroperitoneal fat (g), epidydimal fat (g),
139.   continuous/dichotomous unit of   Index (%), retroperitoneal fat (g), epidydimal fat (g),
Continuous/aichotomous, and of
measurement) visceral fat (g)
Methods for data extraction/retrieval
(e.g. first extraction from graphs using extract data from table, text or figures For Incomplete or
THE TOTAL OF THE PROPERTY OF T
a digital screen ruler, then contacting if authors failed to respond then study will be excluded.
authors)  (a) Two independent reviewer (AES and IRE) will
Specify (a) the number of reviewers  (a) Twoo independent reviewer (AFS and JPF) will
extract data of included studies  41. extracting data and (b) how  (b) Discrepancies will be resolved by contacting (DA)
discrepancies will be resolved  (b) Discrepancies will be resolved by contacting (DAL
and SBP)
Data analysis/synthesis
Specify (per outcome measure) how
you are planning to combine/compare Meta-analysis and descriptive summary
the data (e.g. descriptive summary,
meta-analysis)
Specify (per outcome measure) how it
I II data from more than three stildles is nomogeneous in
43. will be decided whether a meta-
I II data from more than three stildles is nomogeneous in

44.	The effect measure to be used ( <i>e.g.</i> mean difference, standardized mean difference, risk ratio, odds ratio)	Mean difference or standard mean difference and 95% confidence interval will be used	
45.	The statistical model of analysis (e.g. random or fixed effects model)	Random effect model	
46.	The statistical methods to assess heterogeneity (e.g. I <sup>2</sup> , Q)	l <sup>2</sup>	
47.	Which study characteristics will be examined as potential source of heterogeneity (subgroup analysis)	Species Duration of intervention Type of intervention Type of protocols	
48.	Any sensitivity analyses you propose to perform	To be determined	
49.	Other details meta-analysis (e.g. correction for multiple testing, correction for multiple use of control group)	If applicable, we will perform a Bonferroni correction for testing multiple subgroups. If one or more subgroup analyses cannot be performed due to insufficient data, the p-value will be adjusted accordingly.	
50.	The method for assessment of publication bias	Funnel plots	

Final approval by (names, affiliations):	Date: