TREND Statement Checklist

Paper Section/ Topic	Item	Descriptor	Reported?	
	No			Pg#
Title and Abst	ract			
Title and	1	Information on how unit were allocated to interventions	V	Abstract
Abstract		Structured abstract recommended	V	Abstract
		Information on target population or study sample	V	Abstract
Introduction	•			
Background	2	Scientific background and explanation of rationale	V	Introduction
		Theories used in designing behavioral interventions	√ √	Introduction
N# .1 1	1	Theories used in designing behavioral interventions		
Methods Participants	3	Eligibility criteria for participants, including criteria at different levels in		
raiticipants	3	recruitment/sampling plan (e.g., cities, clinics, subjects)		Patients
				Patients
		Method of recruitment (e.g., referral, self-selection), including the sampling method if a systematic sampling plan was implemented.	$\sqrt{}$, and no
		sampling method if a systematic sampling plan was implemented	√ √	Patients
		Recruitment setting Settings and leasting the data ware collected.		
Interventions	1	Settings and locations where the data were collected Data the data were interested of the conditions and because the second of the conditions and the conditions are second of the conditions and the conditions are second of the conditions and the conditions are second of the conditions	V	Ethics Staten
interventions	4	Details of the interventions intended for each study condition and how and when they were actually administered specifically including:		Patients
		and when they were actually administered, specifically including:	1	Patients
		Content: what was given? Palitary method; however the content sixon?	√ ,	Patients
		Delivery method: how was the content given?	√ ,	Patients
		Unit of delivery: how were the subjects grouped during delivery? Only or any substitution of the interpretation?	√ ,	
		Deliverer: who delivered the intervention?	√ ,	Patients
		Setting: where was the intervention delivered?	√	Patients
		Exposure quantity and duration: how many sessions or episodes or	V	Patients
		events were intended to be delivered? How long were they intended to last?	V	T duomo
		Time span: how long was it intended to take to deliver the		
		intervention to each unit?		Patients
		Activities to increase compliance or adherence (e.g., incentives)	√	Patients
Objectives	5	Specific objectives and hypotheses	√ √	Introduction/
Outcomes	6	Clearly defined primary and secondary outcome measures	V	Patients Patients
Outcomes		Methods used to collect data and any methods used to enhance the		Patients
		quality of measurements		i alicitis
		Information on validated instruments such as psychometric and biometric	,	6 : .
		properties		Patients
Sample Size	7	 How sample size was determined and, when applicable, explanation of any 		
	'	interim analyses and stopping rules	$\sqrt{}$	Patients
Assignment	8	 Unit of assignment (the unit being assigned to study condition, e.g., 		
Assignment Method	0			Patients
		individual, group, community)		
		Method used to assign units to study conditions, including details of any restriction (o.g., blocking stratification, minimization)		Patients
		restriction (e.g., blocking, stratification, minimization)		
		Inclusion of aspects employed to help minimize potential bias induced due to non-rendemination (e.g., matching)	$\sqrt{}$	Patients
		to non-randomization (e.g., matching)		

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Blinding (masking)	9	 Whether or not participants, those administering the interventions, and those assessing the outcomes were blinded to study condition assignment; if so, statement regarding how the blinding was accomplished and how it was assessed. 	V	Patients
Unit of Analysis	10	Description of the smallest unit that is being analyzed to assess intervention effects (e.g., individual, group, or community)	V	Statistical analysis
		If the unit of analysis differs from the unit of assignment, the analytical method used to account for this (e.g., adjusting the standard error estimates by the design effect or using multilevel analysis)	V	Statistical analysis
Statistical Methods	11	Statistical methods used to compare study groups for primary methods outcome(s), including complex methods of correlated data	V	Statistical analysis
		Statistical methods used for additional analyses, such as a subgroup analyses and adjusted analysis	V	Statistical analysis
		Methods for imputing missing data, if used	V	analysis
		Statistical software or programs used		Statistical analysis
Results				
Participant flow	12	Flow of participants through each stage of the study: enrollment,		parameters of
		assignment, allocation, and intervention exposure, follow-up, analysis (a	V	CHC and NAFLD/NASH patients after
		diagram is strongly recommended)		NLCD Clinical
		 Enrollment: the numbers of participants screened for eligibility, 		parameters of
		found to be eligible or not eligible, declined to be enrolled, and	$\sqrt{}$	OHC and NAFLD/NASH
		enrolled in the study		patients after NLCD
		 Assignment: the numbers of participants assigned to a study condition 	V	Clinical parame CHC and NAFI patients after N
		 Allocation and intervention exposure: the number of participants 		Clinical parameters
		assigned to each study condition and the number of participants	V	of CHC and NAFLD/
		who received each intervention	_	NASH
		o Follow-up: the number of participants who completed the follow-	,	NLCD
		up or did not complete the follow-up (i.e., lost to follow-up), by	√ (Clinical paramete CHC and NAFLD
		study condition		NASH patients af NLCD
		 Analysis: the number of participants included in or excluded from 		Clinical paramete
		the main analysis, by study condition		patients after N_0
		 Description of protocol deviations from study as planned, along with reasons 		Clinical paramete CHC and NAFLE patients after NL
Recruitment	13	Dates defining the periods of recruitment and follow-up		Clinical paramete
Baseline Data	14	Baseline demographic and clinical characteristics of participants in each study condition	1	patients after NL Clinical paramete CHC and NAFLD patients after N
		Baseline characteristics for each study condition relevant to specific disease prevention research		Clinical paramete CHC and NAF_E patients after NL
		Baseline comparisons of those lost to follow-up and those retained, overall and by study condition	√ c	linical parameter HC and NAFLD/ atients after NLC
		Comparison between study population at baseline and target population of interest	V (Clinical paramete CHC and NAFLD patients after N_C
Baseline equivalence	15	Data on study group equivalence at baseline and statistical methods used to control for baseline differences		Clinical paramete OHC and NAFLE patients after NL

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Numbers analyzed	16	Number of participants (denominator) included in each analysis for each study condition, particularly when the denominators change for different outcomes; statement of the results in absolute numbers when feasible	V	Results
		 Indication of whether the analysis strategy was "intention to treat" or, if not, description of how non-compliers were treated in the analyses 	√	Patients
Outcomes and estimation	17	For each primary and secondary outcome, a summary of results for each estimation study condition, and the estimated effect size and a confidence interval to indicate the precision	V	Results
		Inclusion of null and negative findings	√	Results
		 Inclusion of results from testing pre-specified causal pathways through which the intervention was intended to operate, if any 	√	Results
Ancillary analyses	18	Summary of other analyses performed, including subgroup or restricted analyses, indicating which are pre-specified or exploratory	V	Clinical parameter of CHC and NAFLD/NASH patients after NL
Adverse events	19	 Summary of all important adverse events or unintended effects in each study condition (including summary measures, effect size estimates, and confidence intervals) 	V	Results
DISCUSSION				
Interpretation	20	Interpretation of the results, taking into account study hypotheses, sources of potential bias, imprecision of measures, multiplicative analyses, and other limitations or weaknesses of the study	V	Discussion
		Discussion of results taking into account the mechanism by which the intervention was intended to work (causal pathways) or alternative mechanisms or explanations	V	Discussion
		Discussion of the success of and barriers to implementing the intervention, fidelity of implementation	V	Discussion
		Discussion of research, programmatic, or policy implications		Discussion
Generalizability	21	 Generalizability (external validity) of the trial findings, taking into account the study population, the characteristics of the intervention, length of follow-up, incentives, compliance rates, specific sites/settings involved in the study, and other contextual issues 	V	Discussion
Overall Evidence	22	General interpretation of the results in the context of current evidence and current theory	V	Discussion

From: Des Jarlais, D. C., Lyles, C., Crepaz, N., & the Trend Group (2004). Improving the reporting quality of nonrandomized evaluations of behavioral and public health interventions: The TREND statement. *American Journal of Public Health*, 94, 361-366. For more information, visit: http://www.cdc.gov/trendstatement/