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# Correction: Optimising AVATAR therapy for people who hear distressing voices: study protocol for the AVATAR2 multi-centre randomised controlled trial

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Following the publication of the original article [1], we were notified that the reference numbers provided in Table 1 were incorrect.

The original article can be found online at https://doi.org/10.1186/s13063-024-08481-3.

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### Originally published Table 1:

	Measure	Time- point <sup>a</sup>
Distress, frequency and severity of voices outcome measures	Psychotic Symptom Rating Scales – Auditory Hallucinations – a dimensional measure of hallucinations–[27]. Includes Distress dimension (primary outcome), Total score (secondary outcome), and Frequency dimension (secondary outcome) [28]. Hallucinations Remission Score	Screening 1, 2, 3
Other voices outcome measures	Beliefs about Voices Revised (BAVQ-R) [30] Voices acceptance and action scale (VAAS) [31] First term (power) from the Voice Power Differential Scale [32]	1, 2, 3
Experience sampling methodology	AVATAR2 ESM Questionnaire [33]	1,2,3
	AVATAR2 ESM Debrief Questionnaire e.g. [34]	1,2,3
Other secondary outcome measures	Mood: Beck Depression Inventory-II [35]	1, 2, 3
	Anxiety: Depression Anxiety and Stress Scales (DASS-21) [36]	1,2,3
	Quality of Life: Warwick-Edinburgh Mental Well-being Scale [37]	1, 2, 3
	Delusions: Psychotic Symptoms Rating Scale (PSYRATS-DEL) [27]	1, 2, 3
	Service User Led Outcome Measure: Choice of Outcome in CBT for Psychosis (CHOICE) Short Form [38]	1,2,3
	Trauma related symptoms - International Trauma Questionnaire (ITQ) [39]	1, 2
Health economic outcome measures	Service use and costs: costs of the intervention (based on staff time, overheads and equipment) and the costs of other key health and social care services calculated using the [40].	1, 2, 3
	EQ-5D-5L [41] to measure QALYs	1, 2, 3
Baseline dinical characteristics	Voice Characterisation Checklist: Assesses the complexity in characterisation of the dominant voices. Bated as more vs. lies highly characterised based on presence/absence of a sorbled identity (eg., known, name), physical characteristics (eg. ape, gender, accerd) and psychosocial characteristics (eg. interitions; thoughts, relationships)-see [19] Including two items from the Voice Phenomenology Interview (2).	1
	Fearful Attachment Style Item from Relationships Questionnaire [43].	1
	Patient perceived trauma-voice links - Trauma Voice Associations Questionnaire (TVAQ) [44].	1
	Trauma history - Mini-Trauma And Life Events (TALE) checklist [45]	1
	Clinical Assessment Interview for Negative Symptoms (CAINS) [46]	1
	Identification of positive symptoms – Initial items from the Schedules for Clinical Assessment in Neuropsychiatry (SCAN) 2.1 [47]	1
	Detailed assessment of positive symptoms - Scale for the Assessment of Positive Symptoms [48]	1
COMD-19 Impact	COMD-19 Context Questionnaire to assess individual circumstances during pandemic and change in voice experiences.	1, 2, 3



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# Corrected Table 1:

	Measure	Time-point*
Distress, Frequency and Severity of Voices Outcome Measures	Psychotic Symptom Rating Scales – Auditory Hallucina- tions – a dimensional meas- ure of hallucinations [29]. Includes Distress dimension (primary outcome), Total score (secondary outcome), and Frequency dimension (secondary outcome) [30]. Hallucinations Remission Score	Screening, 1, 2, 3
Other Voices Outcome Measures	Beliefs about Voices Revised (BAVQ-R) [32]. Voices acceptance and action scale (VAAS) [33]. First item (power) from the Voice Power Dif- ferential Scale [34].	1, 2, 3
Experience Sampling Methodology	AVATAR2 ESM Questionnaire [35].	1,2,3
	AVATAR2 ESM Debrief Questionnaire [36].	1,2,3
Other Secondary Outcome Measures	Mood: Beck Depression Inventory-II [37].	1, 2, 3
	Anxiety: Depression Anxiety and Stress Scales (DASS-21) [38].	1,2,3
	Quality of Life: Warwick- Edinburgh Mental Well- being Scale [39].	1, 2, 3
	Delusions: Psychotic Symptoms Rating Scale (PSYRATS-DEL) [29].	1, 2, 3
	Service User Led Outcome Measure: Choice of Out- come in CBT for Psychosis (CHOICE) Short Form [40].	1,2,3
	Trauma related symptoms – International Trauma Questionnaire (ITQ) [41].	1, 2
Health Economic Outcome Measures	Service use and costs: costs of the interven- tion (based on staff time, overheads and equipment) and the costs of other key health and social care services calculated using the [42].	1, 2, 3
	EQ-5D-5L [43] to measure QALYs	1, 2, 3

	Measure	Time-point*
Baseline Clinical Characteristics	Voice Characterisation Checklist: Assesses the complexity in characterisation of the dominant voice. Rated as more vs. less highly characterised based on presence/ absence of ascribed identity (e.g. known, name), physical characteristics (e.g. age, gender, accent) and psychosocial characteristics (e.g. intentions, thoughts, relationships)-see [21]. Including two items from the Voice Phenomenology Interview [44].	1
	Fearful Attachment Style Item from Relationships Questionnaire [45].	1
	Patient perceived trauma- voice links - Trauma Voice Associations Questionnaire (TVAQ)	1
	Trauma history - Mini- Trauma And Life Events (TALE) checklist [46].	1
	Clinical Assessment Interview for Negative Symptoms (CAINS) [47].	1
	Identification of positive symptoms – Initial items from the Schedules for Clinical Assessment in Neuropsychiatry (SCAN) 2.1 [48].	1
	Detailed assessment of positive symptoms - Scale for the Assessment of Positive Symptoms [49].	1
Covid-19 Impact	Covid-19 Context Question- naire to assess individual circumstances during pan- demic and change in voice experiences.	1, 2, 3

# The original article has been corrected.

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### Reference

 Garety, et al. Optimising AVATAR therapy for people who hear distressing voices: study protocol for the AVATAR2 multi-centre randomised controlled trial. Trials. 2021;22:366. https://doi.org/10.1186/ s13063-021-05301-w.