

Supplementary Table S1. Percent of participants who supported each of the recommended outcome domains as 'critically important' (i.e. scores 7-9). For each of the three e-Delphi surveys (round 3) percents are reported in the order: healthcare users, healthcare practitioners, clinical researchers, commercial representatives and funders. *Was excluded at this point because 15% of researchers scored 1-3 (15.4% 1-3, 84.6% 7-9), rating the outcome not important or critical. **Was brought into the consensus meeting discussion, at the request of the participants.

Sound (percent of stakeholders with supporting opinions)	Psychology (percent of stakeholders with supporting opinions)	Pharmacology (percent of stakeholders with supporting opinions)
Ability to ignore (98,97,94,95)	Ability to ignore (98,98,86)	Ability to ignore (97,95,92,92)
Ability to relax (86,86,82,95)	Ability to relax (92,84,56)	Ability to relax (88,46,62,58)
Acceptance of tinnitus (94,97,77,95)	Acceptance of tinnitus (94,100,92)	Acceptance of tinnitus (83,95,85,58)
Adverse reaction (66,75,100,95)	Adverse reaction (65,68,83)	Adverse reaction (85,92,85,83)
Annoyance (87,98,91,95)	Annoyance (93,96,89)	Annoyance (85,84,77,92)
Anxiety (78,91,88,84)	Anxiety (80,96,97)	Anxiety (81,87,92,75)
Catastrophizing (55,81,24,68)	Catastrophizing (76,96,78)	Catastrophizing (61,87,62,33)
Concentration (97,97,82,95)	Concentration (99,92,86)	Concentration (90,89,92,100)
Conversations (87,90,71,95)	Conversations (89,46,56)	Conversations (83,41,77,75)
Confusion (91,81,47,79)	Confusion (89,80,56)	Confusion (88,81,92,83)
Coping (94,98,94,95)	Coping (98,98,86)	Coping (83,92,92,75)
Depressive symptoms (79,93,82,74)	Depressive symptoms (88,96,92)	Depressive symptoms (81,92,92,75)
Difficulties getting to sleep (86,97,85,90)	Difficulties getting to sleep (92,96,94)	Difficulties getting to sleep (85,92,100,100)
Fear (82,88,56,74)	Fear (89,96,89)	Fear (85,70,85,67)
Frequency of occurrence of tinnitus episodes (92,74,74,95)		Frequency of occurrence of tinnitus episodes (93,68,69,83)
Helplessness (lack of control) (86,97,74,79)	Helplessness (lack of control) (93,100,86)	Helplessness (lack of control) (81,76,54,83)
Impact on individual activities (89,97,79,95)	Impact on individual activities (91,96,86)	Impact on individual activities (93,89,85,100)
Impact on relationships (81,90,68,74)	Impact on relationships (90,92,83)	Impact on relationships (88,81,69,75)
Impact on social life (82,97,77,84)	Impact on social life (91,92,83)	Impact on social life (90,92,77,92)
Impact on work (83,93,79,84)	Impact on work (88,90,81)	Impact on work (88,92,77,92)
Irritable (73,88,68,63)	Irritable (84,80,75)	Irritable (81,68,62,75)

Listening (82,86,71,90)	Listening (91,42,44)	Listening (83,41,77,75)
Mood (70,84,62,74)	Mood (81,88,81)	Mood (76,60,92,33)
Negative thoughts/beliefs (86,86,44,95)	Negative thoughts/beliefs (86,96,89)	Negative thoughts/beliefs (76,78,77,25)
Quality of sleep (92,91,74,84)	Quality of sleep (90,90,78)	Quality of sleep (93,89,100,100)
Sense of control (86,88,65,95)**	Sense of control (89,96,72)	Sense of control (85, 35, 54, 67)
Suicidal thoughts (70, 86, 44, 84)	Suicidal thoughts (76,92,83)	Suicidal thoughts (66, 97, 92, 58)
Tinnitus awareness (97,83,97,95)	Tinnitus awareness (94, 40, 56)	Tinnitus awareness (93, 41, 77, 100)
Tinnitus intrusiveness (97,97,97,95)	Tinnitus intrusiveness (96,92,86)	Tinnitus intrusiveness (95,87, 85,92))
Tinnitus loudness (97, 67, 88, 95)	Tinnitus loudness (96, 46, 44)	Tinnitus loudness (95,76,92,100)
Tinnitus-related thoughts (87, 93, 62, 95)	Tinnitus-related thoughts (88,98,94)	Tinnitus-related thoughts (81, 81, 85, 92)*
Tinnitus unpleasantness (91,79,85,90)	Tinnitus unpleasantness (91, 79, 85)	Tinnitus unpleasantness (93,89,85,100)
Treatment satisfaction (84,90,97,90)	Treatment satisfaction (82, 82, 67)	Treatment satisfaction (88,87,77,100)
Worries/concerns (72, 81, 68, 84)	Worries/concerns (72,84,72)	Worries/concerns (68, 65, 54, 50)