

**Supplemental Material S6.** Comparison of responses to quantitative questions by professional program.

Question	Response	AUD	SLP	$\chi^2$	df	p
Overall, White clients and family members receive...	Better services than BIPOC clients/families	7 (35.0%)	32 (38.1%)	1.08	2	.583
	Same quality /worse services/ did not pay attention	12 (60.0%)	42 (50.5%)			
	No exposure to BIPOC clients	1 (5.0%)	10 (11.9%)			
In general, a difference between the race of the client and the clinician makes...	A great deal of difference in quantity/quality of services	2 (10.0%)	12 (14.3%)	3.74	3	.291
	Some difference in quantity/quality of services	10 (50.0%)	39 (46.4%)			
	No difference in quantity/quality of services	7 (35.0%)	17 (20.2%)			
	No basis for comparison	1 (5.0%)	16 (19.0%)			
In professional marketing and educational materials, White families are...	Overrepresented	15 (75.0%)	69 (82.1%)	0.53	1	.466
	Underrepresented/appropriately represented/do not pay attention	5 (25.0%)	15 (17.9%)			
All else being equal, White professionals are given...	More credibility than colleagues of color	10 (50.0%)	53 (63.1%)	1.17	2	.557
	Same/less credibility than colleagues of color	5 (25.0%)	15 (17.9%)			
	No basis for comparison	5 (25.0%)	16 (19.0%)			
In comparison to White students, graduate students of color in professional training programs have...	Additional challenges	12 (60.0%)	50 (59.5%)	<0.01	2	.999
	Different challenges	5 (25.0%)	13 (15.5%)			
	Fewer challenges/same challenges	3 (15.0%)	21 (25.0%)			
White clients and families are able to access speech path/audiology services...	More easily than clients of color	13 (65.0%)	61 (72.6%)	2.17	2	.337
	Same ease/less ease than clients of color	6 (30.0%)	14 (16.7%)			
	No basis for comparison	1 (5.0%)	9 (10.7%)			
Question		AUD	SLP	t	df	p
The structure of our health care system disproportionately benefits White clients and families. (0 = strongly disagree, 100 = strongly agree)		78.2 (27.0)	76.8 (25.1)	0.21	99	.833
Race makes a difference in service delivery. (0 = strongly disagree, 100 = strongly agree)		48.3 (29.9)	58.9 (32.0)	-1.27	87	.207

*Note.* Top portion of the table displays  $\chi^2$  analyses for survey questions with categorical responses. Cells include the count and percentage of individuals within each professional program who selected each answer. Bottom portion of the table displays *t*-test results comparing responses by program on survey questions with visual analog scale responses. Values are reported as mean (standard deviation) by program.