Appendix B. Mean choice values of native speaker participants for brand names in each industry and by each hypothesis

Table 1. [In Each Industry] Mean Choice Values of Native Speaker Participants for Brand Names

 $(N=1,448)^a$

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Industry	Korean		Bengali		Chinese		English	
	Proposed	Opposed	Proposed	Opposed	Proposed	Opposed	Proposed	Opposed
Clothing								
n^{b}	39	39	39	39	39	39	39	39
Mean ^c	37.26***	14.05***	29.82***	7.49***	26.92***	7.00***	163.64***	146.51***
Cosmetics								
n	52	52	52	52	52	52	52	52
Mean	38.04***	12.96***	29.60***	7.90^{***}	27.19***	6.81***	165.33***	147.17***
Grocery								
n	46	46	46	46	46	46	46	46
Mean	37.76***	13.59***	28.89***	8.39***	27.00***	6.91***	161.61***	148.24***
Restaurant								
n	44	44	44	44	44	44	44	44
Mean	38.16***	13.02***	28.52***	8.86***	26.27***	7.68***	165.91***	145.20***

Note. The mean choice values of native speaker participants (N = 102 for Korean, 75 for Bengali, 68 for Chinese, and 625 for English) for the proposed and opposed brand names in each industry are presented, along with the results of the *t*-tests comparing the proposed vs opposed choices. All the mean differences are statistically significant at the level of p < 0.001.

^a The 1,448 name data are comprised of 181 pairs of brand names (39 for clothing, 52 for cosmetics, 46 for grocery, and 44 for restaurant industries) × 2 names (proposed and opposed) × 4 languages (Korean, Bengali, Chinese, and English).

^b The number of brand name pairs in each industry (39 for clothing, 52 for cosmetics, 46 for grocery, and 44 for restaurant industries).

^c The average of participants' selections of the proposed or opposed brand name in the two survey sheets for each language.

Table 2. [By Each Hypothesis] Mean Choice Values of Native Speaker Participants for Brand Names

 $(N=1,448)^a$

Hypotheses	Korean		Bengali		Chinese		English	
	Proposed	Opposed	Proposed	Opposed	Proposed	Opposed	Proposed	Opposed
Hypothesis1								
n^{b}	36	36	36	36	36	36	36	36
Mean ^c	38.92***	12.97***	30.83***	6.11***	22.58***	11.19***	162.03***	143.69***
Hypothesis2								
n	30	30	30	30	30	30	30	30
Mean	35.43***	15.30***	26.73***	10.93***	25.90***	8.17***	165.13***	149.40***
Hypothesis3								
n	64	64	64	64	64	64	64	64
Mean	40.50***	10.50***	31.19***	6.31***	29.70***	4.30***	166.39***	146.11***
Hypothesis4								
n	51	51	51	51	51	51	51	51
Mean	35.12***	16.12***	27.02***	10.33***	26.88***	7.06^{***}	162.29***	148.41***

Note. The mean choice values of native speaker participants (N = 102 for Korean, 75 for Bengali, 68 for Chinese, and 625 for English) for the proposed and opposed brand names in each hypothesis are presented, along with the results of the *t*-tests comparing the proposed vs opposed choices. All the mean differences are statistically significant at the level of p < 0.001.

^a The 1,448 name data are comprised of 181 pairs of brand names (36 for Hypothesis 1, 30 for Hypothesis 2, 64 for Hypothesis 3, and 51 for Hypothesis 4) × 2 names (proposed and opposed) × 4 languages (Korean, Bengali, Chinese, and English).

^b The number of brand name pairs in each hypothesis (36 for Hypothesis 1, 30 for Hypothesis 2, 64 for Hypothesis 3, and 51 for Hypothesis 4).

^c The average of participants' selections of the proposed or opposed brand name in the two survey sheets for each language.