

### Supplemental Material S3

*Properties of stimuli chosen for novel, image-naming verbal stop-signal tasks*

Task	Stimulus	Word Frequency	Phonotactic Probability	Neighborhood Density	Neighborhood Frequency	Response Time (ms)
2-image	Bucket	10.02	0.07	4	4.27	892
2-image	Castle	21.55	0.10	12	6.88	893
12-image	Bottle	50.75	0.10	9	7.03	990
12-image	Camel	5.02	0.10	9	11.53	892
12-image	Diaper	4.27	0.09	13	5.52	1248
12-image	Feather	6.63	0.09	12	62.31	977
12-image	Jacket	33.41	0.08	5	6.70	924
12-image	Ladder	9.25	0.08	14	5.41	988
12-image	Music	151.65 <sup>a</sup>	0.06	2	7.60	1056
12-image	Parrot	3.27	0.09	5	2.65	1045
12-image	Pirate	7.35	0.09	3	12.22	1186
12-image	Rocket	11.84	0.09	7	7.79	861
12-image	Shovel	5.84	0.08	6	4.55	858
12-image	Towel	14.16	0.08	25	91.56	973

<sup>a</sup>z-score: 3.27