**SUPPLEMENTARY MATERIALS**

|  |
| --- |
| **Words Pseudo-words** |
| aeroplane | aerobrise |
| alligator | alibodo |
| ambulance | ambairston |
| apricot | aprodin |
| astronaut | astorbol |
| badminton | badresmit |
| balcony | balzipor |
| ballerina | ballenodo |
| banana | barazo |
| binoculars | binitozart |
| broccoli | brotifa |
| buffalo | buffishie |
| calendar | kalipros |
| caravan | karalom |
| casserole | kasiveen |
| caterpillar | caterpozie |
| cauliflower | caulibeon |
| computer | compingle |
| crocodile | crozigeri |
| cucumber | cubingi |
| daffodil | daforon |
| dandelion | dandisomo |
| dinosaur | dinepi |
| elephant | eletrop |
| flamingo | flasompie |
| gorilla | gewano |
| helicopter | helneseepo |
| hurricane | hurorbive |
| kangaroo | kapmisi |
| macaroni | makorteemo |
| marshmallow | marshpiena |
| mayonnaise | mayvetor |
| mosquito | mosgumi |
| pelican | pelonog |
| potato | pehoili |
| pyjamas | perigin |
| pyramid | pyrobam |
| raspberry | rarzwipa |
| rectangle | rectossen |
| scorpion | skorlaior |
| skeleton | skepinel |
| spaghetti | spaligo |
| tambourine | tagriboof |
| tarantula | tariksonot |
| television | telijuvo |
| umbrella | umponot |
| vanilla | vapoko |
| vegetable | vegeroon |
| vinegar | vizigad |
| vitamin | vipient |

**Table SM1**. Stimuli.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Syll.** | **Phon.** | **UP** | **Phon.****After UP** | **Freq.** | **AoA** | **Concrete** | **Phon. prob** |
| Mean | 3.2 | 7.6 | 4.0 | 3.7 | 10.5 | 6.1 | 4.9 | 1.3 |
| Min. | 3 | 6 | 3 | 2 | 1 | 3.8 | 4.4 | 1.2 |
| Max. | 4 | 10 | 6 | 6 | 114 | 10.9 | 5.0 | 1.4 |

**Table SM2.** Characteristics of Word stimuli: the number of *Syllables* and *Phonemes;* the number of phonemes before the uniqueness point (*UP*), the number of *Phonemes After UP;* *Frequency* of occurrence per million using the SUBTLEX-US frequency norms of Brysbaert & New, 2009; Age of acquisition (*AoA* ) from Kuperman et al., 2012; *Concreteness* ratings from Brysbaert, Warriner & Kuperman, (2014); and mean Phonotactic Probability for the items, using an online calculator by Vitevitch, and Luce (2004).



**Figure SM1**. Interactions between Lexicality and Presentation, with mean values given; error bars show 95% CI.



**Figure SM2**. Interactions between Day and Presentation, with mean values given; error bars show 95% CI.