

## Supplementary Material

# Cognitive Neural Responses in the Semantic Comprehension of Sound Symbolic Words and Pseudowords

Kaori Sasaki\*, Seiichi Kadowaki, Junya Iwasaki, Marta Pijanowska, Hidehiko Okamoto

\* Correspondence: Kaori Sasaki: [kaori.s@iuhw.ac.jp](mailto:kaori.s@iuhw.ac.jp)

### 1 Supplementary Data

Sound Symbolic words		sound symbolic pseudowords	
match	mismatch	match	mismatch
zuruzuru	punipuni	zusuzusu	pubipubi
gayagaya	jorijori	gawagawa	jojijoji
mishimishi	jitojito	mikimiki	jinojino
bukubuku	zukizuki	bufubufu	zuchizuchi
giigii	nukunuku	gikigiki	nufunufu
katakata	chikuchiku	kadakada	chipuchipu
gutsugutsu	zarazara	gufugufu	zasazasa
korokoro	nebaneba	konokono	nepanepa
bachabacha	mokomoko	bazabaza	mohomoho
garagara	pokapoka	ganagana	pohapoha
dosadosa	muzumuzu	dozadoza	mugumugu
chokichoki	sarasara	chochichochi	sanasana
patapata	nechanecha	pahapaha	nenyanenya
jarajara	nyurunyuru	jadajada	nyununyunu
gachagacha	jinjin	gakyagakya	jishijishi
jabujabu	funyafunya	jafujafu	furyafurya
chorochoro	fuwafuwa	chopochopo	fuhafuha
poripori	igaiga	pogipogi	idaida
gunyagunya	zokuzoku	guryagurya	zozuzozu
kasakasa	jimejime	kazakaza	jinejine
chikuchiku	katakata	chipuchipu	kadakada
jorijori	gayagaya	jojijoji	gawagawa
mokomoko	bachabacha	mohomoho	bazabaza
sarasara	chokichoki	sanasana	chochichochi
punipuni	zuruzuru	pubipubi	zusuzusu
jinjin	gachagacha	jishijishi	gakyagakya
zokuzoku	gunyagunya	zozuzozu	guryagurya

## Supplementary Material

zukizuki  
pokapoka  
nebaneba  
igaiga  
jitojito  
nukunuku  
jimejime  
fuwafuwa  
funyafunya  
nechanecha  
muzumuzu  
nyurunyuru  
zarazara

bukubuku  
garagara  
korokoro  
poripori  
mishimishi  
giigii  
kasakasa  
chorochoro  
jabujabu  
patapata  
dosadosa  
jarajara  
gutsugutsu

zuchizuchi  
pohapoha  
nepanepa  
idaida  
jinojino  
nufunufu  
jinejine  
fuhafuha  
furyafurya  
nenyanenya  
mugumugu  
nyununyunu  
zasazasa

bufubufu  
ganagana  
konokono  
pogipogi  
mikimiki  
gikigiki  
kazakaza  
chopochopo  
jafujafu  
pahapaha  
dozadoza  
jadajada  
gufugufu