Familiarity Modulates Mirror Neuron and Mentalizing Regions During Intention Understanding

Sook-Lei Liew,^{1,2*} Shihui Han,^{3*} and Lisa Aziz-Zadeh^{1,2}

¹The B ai a d C ea i i I ^{\$} i e, U i e ^{\$} i f S he Calif ia, L ^{\$} A gele^{\$}, Calif ia Di i^{\$} i f Occ a i al Scie ce & Occ a i al The a , U i e ^{\$} i f S he Calif ia, L ^{\$} A gele^{\$}, Calif ia

De a e f P^s ch l g , Peki g U i e ^si , Beiji g, Pe le'^s Re blic f Chi a



○ 2010 Wiley-Liss, Inc.

			()
$\overline{}$		-	()
00	() ., 00 , 00 ., 00 .	•7	
/	()),	· · · · · · · · · · · · · · · · · · ·
-	., 00 ., 1 , 00 .	-	(···, · · ·), · · · · · · · · · · · · ·
00	, , , , , , , , , , , , , , , , , , ,	•/	., 00 ., 00 ., 00 .
(), (), , , , 00	, 1 , 00 , 00 .	-	
, 00 .	, 00 ., 000		
00	- , 	,	," () ." ."
00	, 00 , 00 . ,	•,, - ,, -	, / , , , , , , , , , , , , , , , , ,
, , 00 ,	- , , 00 ., 0 , 00 . ,)0 - -	, 00 , , 00 .
	, 00 .		., 00 . ,
., 00	, 00 ., 00 . , , ,	-	, 00 . , - ,
	•		- · · · · · · · · · · · · · · · · · · ·



Figure I.

Examples of still images of the stimuli. Participants observed 2-s videos of familiar gestures (left panel), unfamiliar gestures (middle panel), and control still images (right panel). Each gesture and still image was performed by an actor of the participants' own race (Chinese) and an actor of a different race (Caucasian). Original videos were presented in full color.



MATERIALS AND METHODS

Participants

1 0		(10 + =	0 +)				
, 1 0	,		.0 ± .),		1. =	$\pm 0. , P = 0.)$ ($1.$ \pm $0.$,
-			,	= 0.1	(. 0 ± 0.0 ,	. ± 0.11, P
/				- 0. 1).		. 1.	
	. •			. ,		1	

).

(1 =

1

. -(1).

Action execution

00 , 1 00 .

Task Design and Procedure

Action observation

Action execution

General procedure and design

0 , . . 1.

Behavioral methods

, ,1 . ,¹

_

fMRI Image Acquisition and Analysis

. _ 000 = 0 = , 0°). 1 ($\times 1$ \times 0. \times 0. 0 \times 1. = = 0. = $= 0^{\circ}$). ()). () × Х () . () 1 0 ()

		Τ-		, ,
I Inferior parietal Johnle	40	4 80	515	[-52 -32 24]
L Inferior frontal gyrus	40	4.09	336	[-32, -32, 34] [-48, 10, 38]
	1	11.	1	-, -0, 0
,			1	0, -, -1
			10	, - , 0
		.1	1	- , - ,
			1	- , , 0
	0/ 1	.10	1	, - , 1
		.0	10	- , 10,
			10	, - , 1
			0	. – . –
		. 0	0	- , - ,
		>		, ,
	1			- , - ,
		. 1		- , - , -1
			0	0, - , -10
		>		
R Posterior cingulate cortex	23	5.38	498	[6, -38, 32]
L Temporoparietal junction	39	4.85	334	[-50, -66, 38]
L Dorsal medial pretrontal cortex	32/9	4.09	421	[-4, 44, 26]
R Temporoparietal junction	39	3.56	267	[52, -68, 40]
	1 /1		1	, , ,
	1 / 1	.0	11	_ ,_ , 1
	1	•	101	- 0 -
	0		101	, - ,
	10	. 0		- , ,
		.1	1	10, - ,
		.0		- , ,
	1	.01	0	1 , - 0, 1
		> >		
L Inferior parietal lobule	40	6.90	515	[-52, -30, 36]
	1 /1	10.	1 1	-0, -0, 0
	1 / 1	.0	1	- ,
1	1		1	0, -1, -0
		. 0	Ĩ	- 0
		.1		1,-,0
() P	< 0.0 ,		P < 0.001	1
> .				
			•	
		-		10-
			P < 0.0	, -
-				
. ()	((k >)
)	, (.	`,		
)	(/	-	P < 0).001 ()
1	00 .			(k >).
	·, ·· ·			
00			-	
00			10	×
.,,				

TABLE I. Localization	of brain	activations	from	random	effects	analysis



Figure 2.

Brain responses to observations of gestures versus still images (all images displayed at P < 0.001 uncorrected for visualization purposes; x = -51). A: Observation of all gestures across familiarity and races versus still images evoked greater activity in components of the pMNS [the left dorsal inferior frontal gyrus (IFG) and dorsal premotor cortex and inferior parietal lobule (IPL)], as well as the posterior superior temporal sulcus (pSTS) and posterior cingulate cortex (PCC; not shown). **B**: Observation of the same race versus still (red) evoked activity in the left IPL and pSTS, while observation of a different race versus still (green) evoked activity in the left dorsal premotor cortex and pSTS. **C**: Observation of familiar gestures versus still images (red) evoked greater activity in the left pSTS, while unfamiliar gestures versus still images (green) evoked activity in dorsal IFG, IPL, and pSTS.



Figure 3.

Race-driven and experience-driven brain responses (all images displayed at P < 0.001 uncorrected for visualization purposes). **A**: Observations of another race versus one's own race (DifferentRace > SameRace) evoked greater activity in the occipital cortex bilaterally in the fusiform gyrus and middle temporal gyrus (area V5/MT; not shown; z = -11). **B**: Observations of one's own race versus another race (SameRace > DifferentRace) evoked greater activity in the left IPL and right posterior insula (not shown; x = -59). **C**: Observations of familiar gestures versus unfamiliar gestures (Familiar > Unfamiliar) evoked greater activity in the dorsal medial prefrontal cortex (dMPFC), the posterior cingulate (PCC), the cuneus, and the bilateral temporoparietal junctions (not shown), regions associated with mentalizing and reasoning processes (x = -4). **D**: Observations of unfamiliar gestures versus familiar gestures (Unfamiliar > Familiar) evoked greater activity in the left IPL and postcentral gyrus and the bilateral middle temporal gyri (area V5/MT) in the putative extrastriate body area (EBA; x = -53).

, 1 , .

RESULTS

Behavioral Results



All gestures versus control still images

fMRI Results

- F = 1 . , P < 0.000F = . , P < 0.010(F = 1 . , P < 0.00F = . , P < 0.11). _ ,
- (F = .0, P < 0.0)._ (++>> ++
-) .). (, ,
 - (.).

DISCUSSION

Abstract Gestures

- , 00 ,
- , , 00 ., 00 ., 00 00 . •, , ,
- ., 00 . ,
 - , 00 , 00 ., 00 . ,
- ., 001, , ,

Processing Perceptual Familiarity in Individuals of the Same Versus a Different Race

(,).

, 00 , , , (), /

,

· ·,

- . ., 00 ., 00 .
- , ., 00 . _
 - ., 1 , / ()
 - ., 001 ., 00 . _ ., 00 .
 - , ,'
 - _ . (()- . (,)-

(). _ , , (. .,), ., 00 , , 00 , 00 . , , 00 , , 001 ., 001, , 00 00 , 00 . , 00 . •,

Gesture Familiarity

••••

- · · · · · · · · , , , -, -
- , 00 , 00 , -, . . , --

(00) (1) _ , 0 10 . (00) 1 , (001) (00) (00) 0. (00) (00) ,, 11 1 1. 1 0. 1 (00) - (00) 1 11 1 . (1) (00) 1. (00) -1. 1 (1) 1 1 1 (00) 0 11. , 1 (00) , 111 1 . (00) (00) 1 (00) $0 \ 1$ 1 (00) 0. 1 (00) , , 111. , (00) (001) 1 1 (00) 10 (00) 1 (00) (00) (00) , 11 1 0. (00) 1. , , 0. , (1 (1)) 10 1 . 1 1. (00) (00) 1 1. 0 (00) 0 1 (1) 1 01 (00) (00) 1 _ 1 1 . (00) , (000) 1 1 1 (00) ′ 11 1. (1) 0. , 11 (00) 1 (00) , , 0. /

01.			<i>ب</i> ـ		,		, (()))	/ 1		,
1		(00) 0.			1	• .	,	_	1	. ,	. ,
1	- ,	· · /	(00)	-		,	1	,		1	(00)
. 1	1.	,	(00)	-	11	1.	,		(00)	•	
		1 1 . , (00)		1	•	1		(1)		
	, ((111 1 . 00)	,			1 ,		(00)			~