Contents lists available at ScienceDirect



journal homepage: www.elsevier.com/locate/ynimg





Department of Psychology, Arizona State University, Tempe, AZ 85287, USA Department of Psychology, Picking University, Beijing, China PKU-IDG/McGovern Institute for Brain Research, Peking University, Beijing, China Faculty of Psychology, Southwest University, Beibei, Chongqing, China

ARTICLE INFO

Article history: 19 2013 31 2013 Keywords:

ABSTRACT

has always been less strong fi 2013

Introduction

```
. (2012)
                 , 1995)
                                                , 1977).
                                                                                                   fi
                                                      ., 2009).
                                  , 2012;
              , 1995, . 395),
                                                                 fi
                                                                                        ,1991;
                                                                                                             ., 2010)
                                                          .(2009)
                                                                                                                             ., 2007),
                                                                                                                                     ., 2010;
                                                                              2010).
                                 85287,
        , 950
100871,
```

E-mail addresses:

1053-8119/\$ -2013 :// . . /10.1016/ . .2013.10.042

Participants

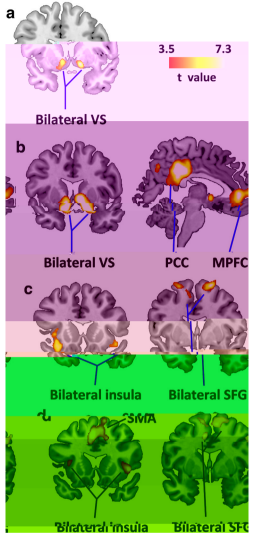
```
19 24, 10
       ) ( )3( )-9( )-19()18 ( ( ))-1 -19()1
                                                              ( )3( )-21( )3( )-9()1 ( )3( )-327( )-9()
  16
                          18 25, 9
  1
                                            8 ( ( ))-1
    -916( )-14( ( ( )-288( )-11( )-277( )-287( )-15( )-16()-9( )-278( )-13(1)-13( )-8( )-23( )-274( )-16( )-16( )
  1
1
1
       ( )3(
               )4( )-229(
                          )-226(
                                    )-231( )-231( )5( )-231( )-226( )2( )-225(
                                                                         )6( )-4( ))7(.)-237( )8( )-230( )3( ,)-230(
                                  1 1
    1
                            7 🕸 , $11.2).
                    . (2000)
                             1
                             1 1
                                            -98( )-435( -98( )-433( ) -0.0269 -23.438-1.309 ( ) )-5( )-366( )
                                                                                fi
                                                                             - -91( )-390( )-7( ) -0.0279 *( )-7( )
                                                    1 4
                                     16
                                                            1
                                                1
                                                          (2007),
                                                                     fi 1-
                                                       1
                                                                       ( . ., '
                                                               fi
                                                          ( . .,
                                        1
                                                  1
                                      ').
                                                                       5
                                      "7"
                                                        1
                                      1
```

```
:64 64 32
                                                                  ( = 5.64, = 0.52 . = 4.98, = 0.59, t(13) =
   3.75 3.75 5 ^3 = 1 , fi ( ) = 24
                                                       3.13,
                ( ) = 24 24
() = 2000,
                     ( ) = 30 , fl
                                          ( ) = 90.
                   154
      184
     8 (
                                               )
                        fi
                                                   )
fi
                                              , fi
                                       fi
                   fi
                                            p < 0.05
                                         p < 0.001
                                1000-
          >21
                  ., 2003)
                                )
                                           5
       (://
                                               fi
```

Results

Behavioral results

Self-report measures



2003), (. . . ., 2000; ., 2004; ., 2009). (F < 3.13, p > 0.09), fing (F < 3.13, p > 0.09), fing (F < 3.13, p > 0.09), fing (F < 3.13, p > 0.09

 $(r = -0.33 \quad 0.16, p > 0.22).$

Table 1

		Z
		L
Localizer study, Win vs. Loss		
-12 5 -8	34	4.11
12 8 -8	29	4.56
Main study, Win vs. Loss		
-12 8 -14	152	5.09
12 11 -11	256	5.63
3 -34 37	668	5.06
3 44 1	374	4.56
48 47 10	35	4.16
-51 -70 52	44	3.97
24 38 49	34	3.88
-54 -61 -11	127	3.87
-51 -49 -26	21	4.11
33 -70 43	22	3.59
Localizer study, Loss vs. Win		
-30 14 -17	92	4.51
45 17 -11	256	5.63
/ -24 14 76	87	4.56
/ 21 2 70	98	4.49
-27 -4 55	32	3.87
42 11 -44	37	4.21
48 -19 -8	38	3.93
Main study, Loss vs. Win		
-36 14 4	29	3.48
42 14 1	118	4.14
/ -9 14 46	481	5.81
-48 -7 22	90	4.75
51 -1 37	35	4.13
66 -37 34	44	4.72
48 -22 -2	33	4.29

Discussion

(, , 2000), fi (, , 2000), fi (, , 2000), fi (, , 2000),

	,				•		-
							,
-				-		•	-
	-	- ,					
							-
							,