



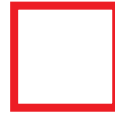
In the past, the... ( ) 2-4; & (2 ). ( ) 996).

... ..

2 6; ... & ... 2 3; ... & ... 2 ...). I ... ( ... & ... 2 ...). ... (2 ... 2 ...), ... ( ... & ... 987 ; ... 993) ... ( ... 2 ; ... & ... 2 2; ... & ... 987 ). ... ( ... & ... 2 ... ( ... )2 .28 ). ... ( ... ) - .2 ( ... )5 ( ... ) .32 ... , 24 ... ( ... )

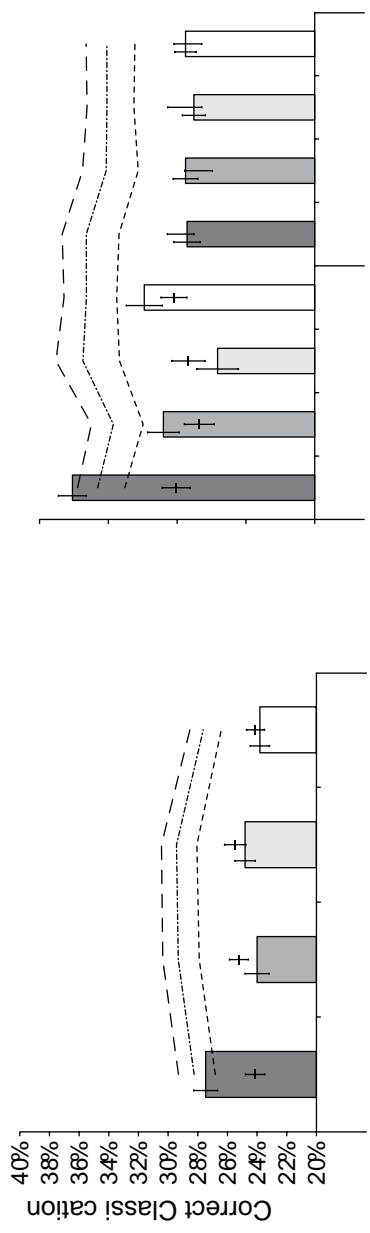
3- ... 3- ...  
... ( ) 2,53 ... ( )  
3.39 ... 7, ... 256. 256,  
... .33. . .33. , 44  
8. 7  
... ( 2, ... 3  
... 9 , ... 64. 64, ... 3. 25.  
3. 25. 4. , 33 ... 4.6 .  
... )

.....



2, ... 8, ... 2, ...

(... 3), ... ( ... )





Deaf  
Participants

8.00

z values

4.00

Overlap  
Between Deaf and  
Hearing Participants



... (1999, 2002).

... (1999, 2002, 2003; ... & ... 2002).

... (1999, 2002). In ... (1999),

... (1999; ... & ... 2002).

... (1999, 2002).

... (1999, 2002).

... (1999).

...

...

3. ... (1999)-8(1)-2  
2 (1999, 2002) (1999) 5 (1999) (1999) 75 (1999) 99 (1999)



... & ... (2000). ... *The Journal of Neuroscience*, 31, 467-475.

... & ... (2005). ... *Journal of Cognitive Neuroscience*, 17, 62-637.

... & ... (2000). ... *Nature Neuroscience*, 4, 7-...

in *Human Neuroscience*, 8, 77. doi: 10.3389/fnhum.2014.00077

Wernke, J., & Koenig, J. (1995). The role of the hippocampus in memory. *Science*, 268, 889-893.

Wernke, J., & Koenig, J. (2005). The role of the hippocampus in memory. *Journal of Cognitive Neuroscience*, 27, 5-63.