# ее н 🔪 е

# G ba e ca: d b e di ciai be ee MT+adV3A i fi ce ige ea ed igc i he ab a caia fage ic i fai

Pe g Cai Nih g Che Tia ga g Zh<sup>™</sup> Be ja 1 Th f Fa g Fa g

(M E , M U ... , U ...

Ke d N ( M ( M +

## I de ci



Μĸ  $\dots$   $M + \dots$ M . . . . . . . ( H, M, ...  $M + \mu$ . \_ . . . . . . . . ( K ... H ... H ... M M ( W E . . . . . . . \_ H, \_ , \_  $W_{-}$   $M_{+}$   $M_{-}$   $M_{-$ M, K ... H. 

M \_,,,,,,, M + **V**\_ ,,,  $\mathcal{N}_{-}$ ,  $\mathcal{M}_{-}$ ,  $\mathcal{M}$ . . . . . . . . . <u>.</u> M. . . . . . . . . . . . . . 

### Me h d

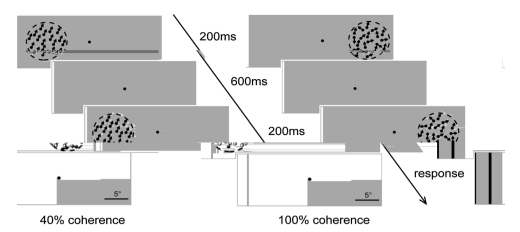
M HM

H

(M

)





M .......

W, W, W, ... W.

M

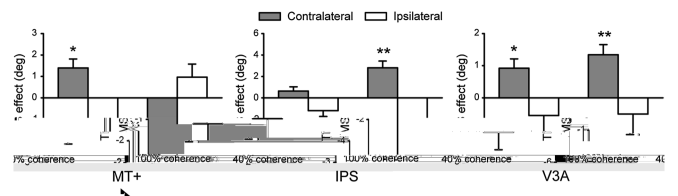


Fig. 2 M (top row M + (middle row (bottom row)

# Re

 $(threshold_{post} \ threshold_{pre} - \\ (N_{\perp}, M_{\perp})$ 





# Di **b** i

 $\mathbf{W}_{-}$   $\mathbf{M}_{+}\mathbf{W}_{-}$ 



  $N_{-} = N_{-} = N_{-$ 

### Refe e ce

- M, ..., H., ...
- H(...
- KH M, M (...
- N N N N N



- H , H , M .... , U .... (

- H ..., H ..., H ..., ( ..., ..., ...
- $H_{\cdots}$ , E M, M, E M

- N ( N ) ( N
- M M M M M

- KH ( H M
- The state of the s
- M, M, M

- M, , K, K, MH, , (...

- , , M \_H, M

- M (

