

E E H E

G ba e ca : d b e d i c i a i b e e e MT+ a d V3A  
i i ce i g e e a e d i g c i h e a b  
a c a i a g e i c i a i

Pe g Cai Nih g Che Tia ga g Zh  
Be ja Th Fa g Fa g

W H

Ab ac  
W M +  
(  
W M +  
W M +

W

(  
M E r U

U

U

K U M U

K

W U

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( K  
K %  
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M +  
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M +  
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W M +

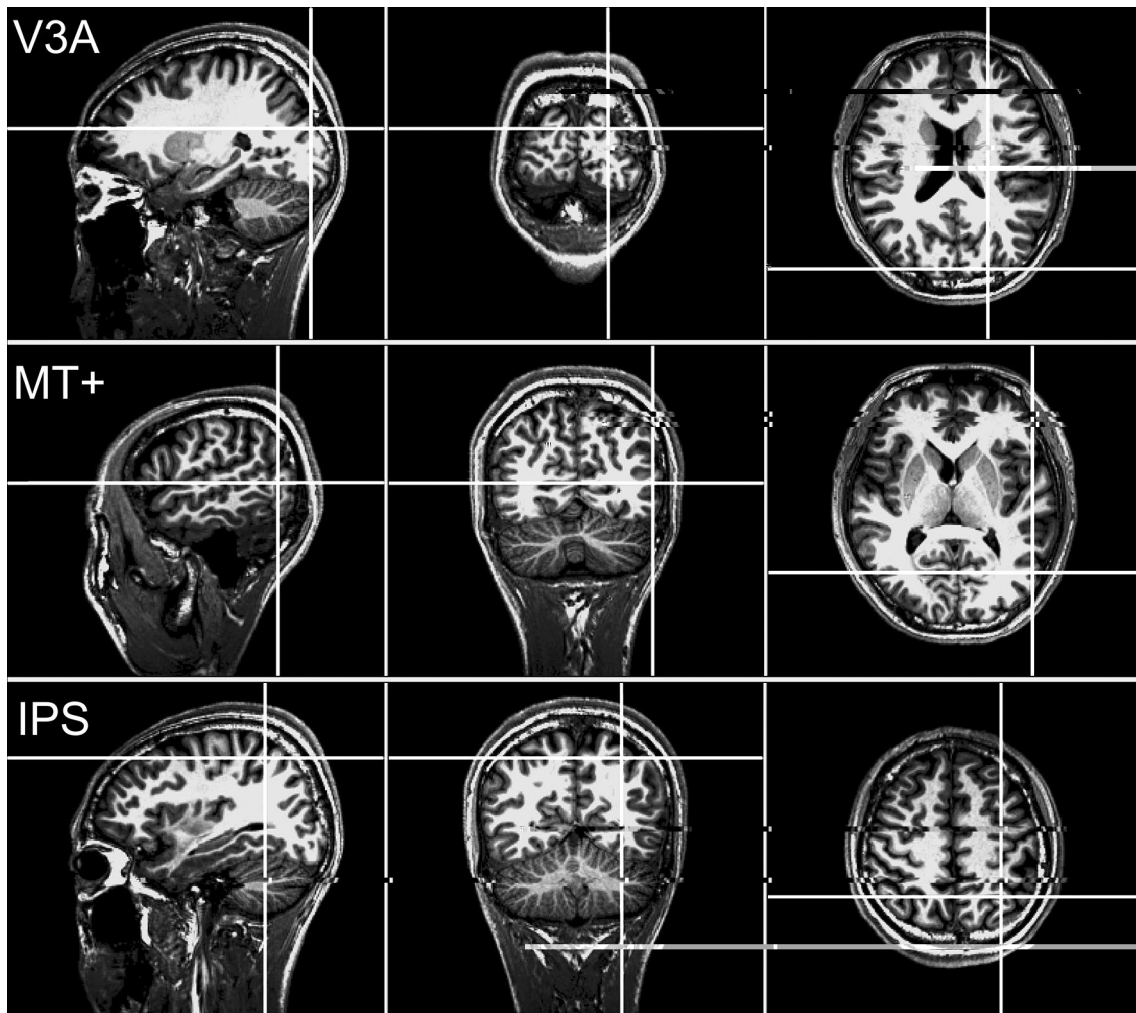
Ke d W  
W ( M  
( W M +

I d c i

(  
W U  
(  
W U







**Fig. 2** M (top row),  $\bar{N}$  (middle row),  $\bar{M} + \bar{N}$  (bottom row) for V3A (left column), MT+ (middle column), and IPS (right column)

$(H_{pre} - H_{post}) / H_{pre}$  (H. ...  $Re^{\Delta}$  ...  
 $\bar{N}$  ...  $\bar{M}$  ...  
 $\bar{N}$  ...  $\bar{M} + \bar{N}$  ...  
 $(threshold_{post} - threshold_{pre})$  ...  
 $(\bar{N}, \bar{M} + \bar{N})$  ...  
 $(F_{(1,1)} = \dots, P < \dots)$





$\bar{w}$  (   
 H  $\bar{w}$  H, M, U, (   
 H  $\bar{w}$  H, H (   
 H (   
 H H (   
 H  $\bar{w}$  E M, E k (   
 H  $\bar{w}$  H (   
 k (   
 k E  $\bar{w}$  E M (   
 k k (   
 $\bar{w}$  E (   
 M k  $\bar{w}$   $\bar{w}$   $\bar{w}$   $\bar{w}$  k (   
 M k M  $\bar{w}$  M (   
 M k k k k  $\bar{w}$  (  $\bar{w}$    
 $\bar{w}$  H k  $\bar{w}$  M (   
 $\bar{w}$  E (   
 (M  $\bar{w}$  H (   
 $\bar{w}$  E  $\bar{w}$  (   
 $\bar{w}$  (   
 k k (  $\bar{w}$    
 M M ( M   
 (

M  $\bar{w}$  E, M ( H M   
 kH (   
 M  $\bar{w}$  E (   
 M H, M, ( E   
 M, M (   
 M, M ( M   
 M  $\bar{w}$  k k k (   
 M, k  $\bar{w}$  (   
 M, k, k, M H, (   
 (M  $\bar{w}$  H, M ( M   
 $\bar{w}$  H, M, M  $\bar{w}$  E, M M   
 (  $\bar{w}$  E U   
 $\bar{w}$  k, H (   
 M H, M   
 H  $\bar{w}$  k, k k (   
 H M  $\bar{w}$  H, k (   
 $\bar{w}$  M (   
 $\bar{w}$  M M M M   
 (