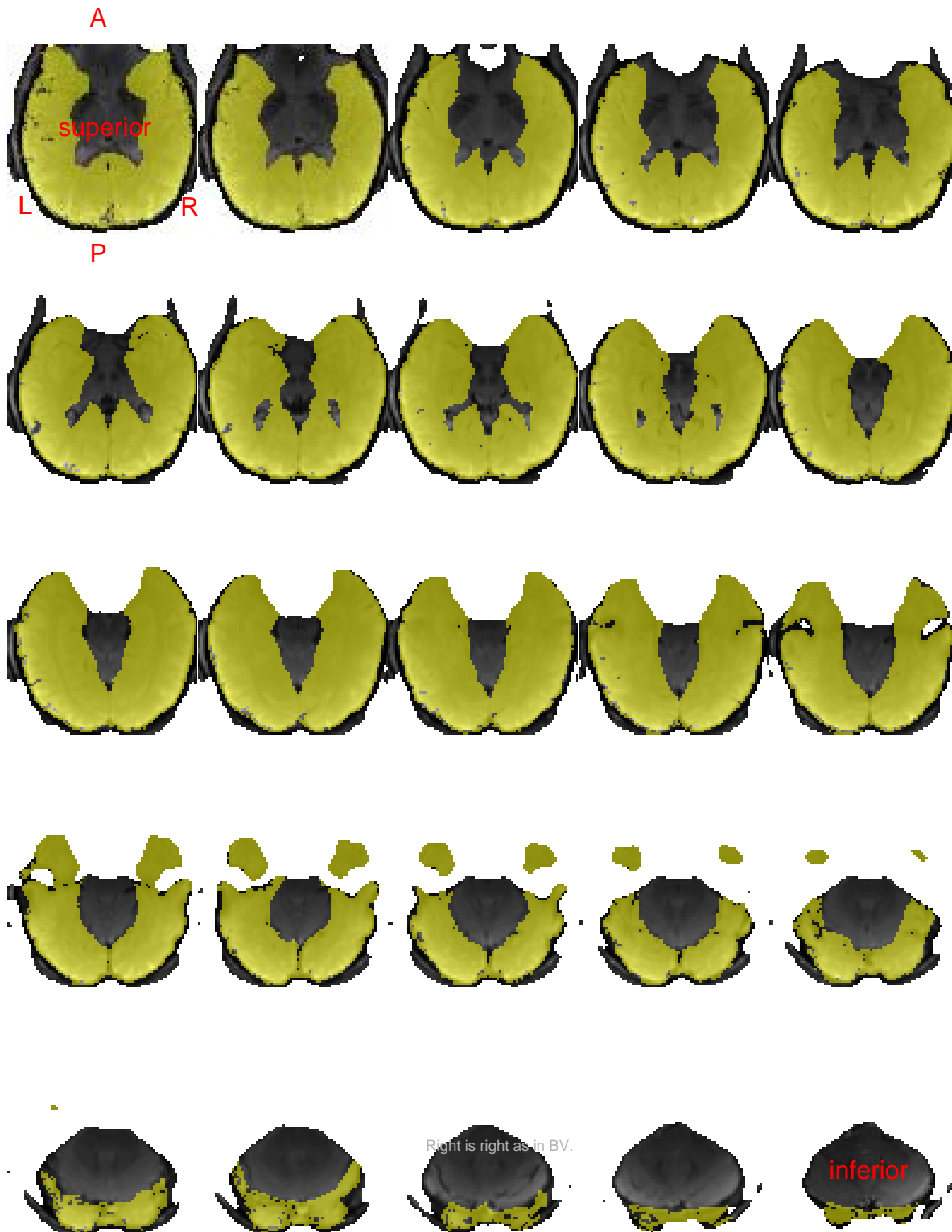


1. Masks used for region-of-interest definition

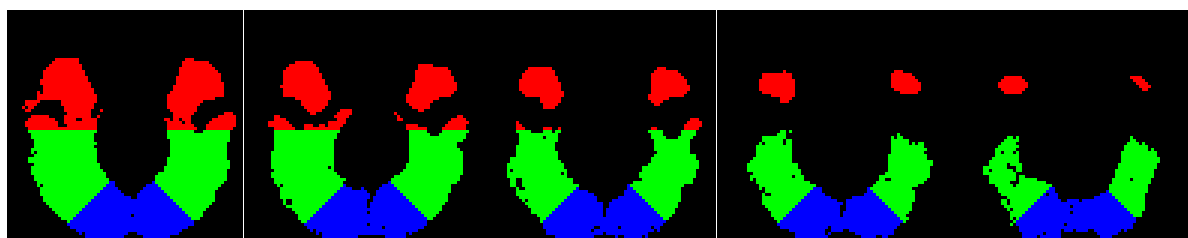
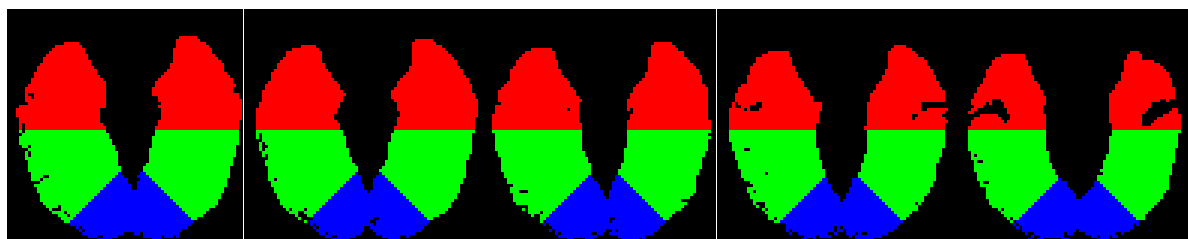
subject 1
session 1

manually defined cortex mask



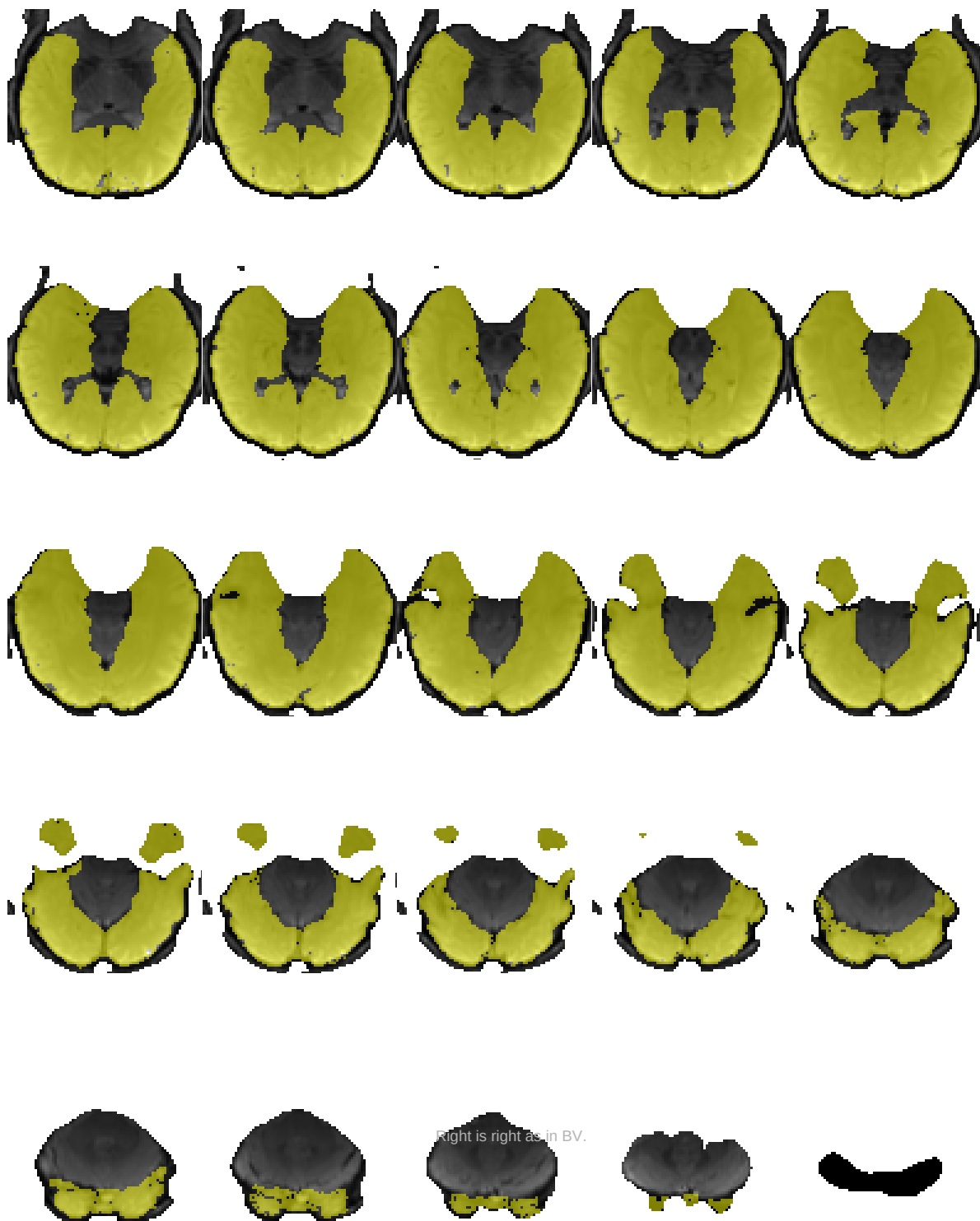
subject 1
session 1

global segmentation: aIT (red), pIT (green), EVA (blue), subcortical (white)



subject 1
session 2

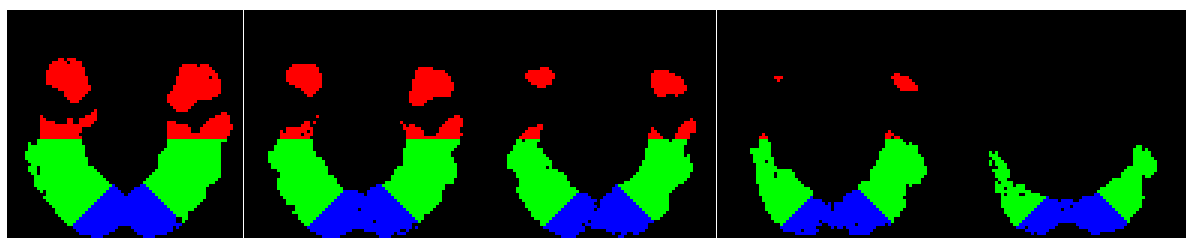
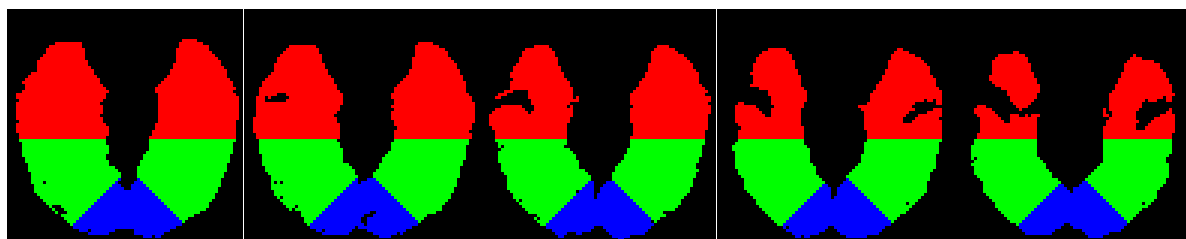
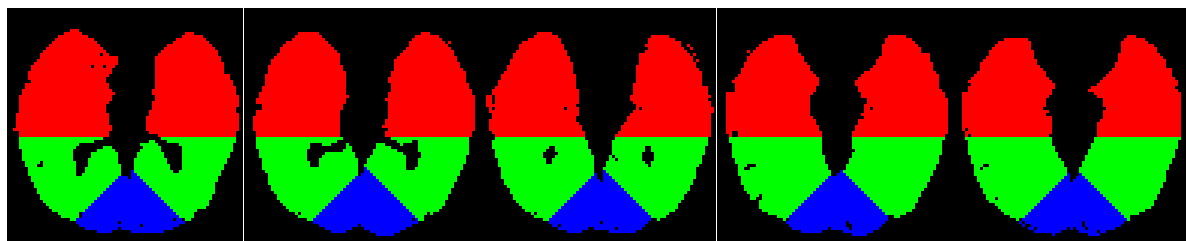
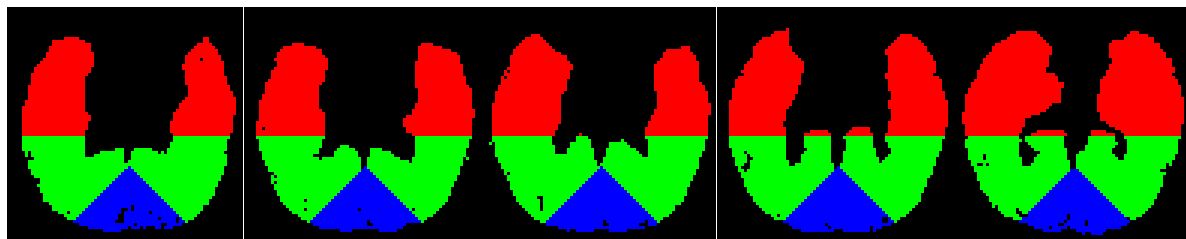
manually defined cortex mask



Right is right as in BV.

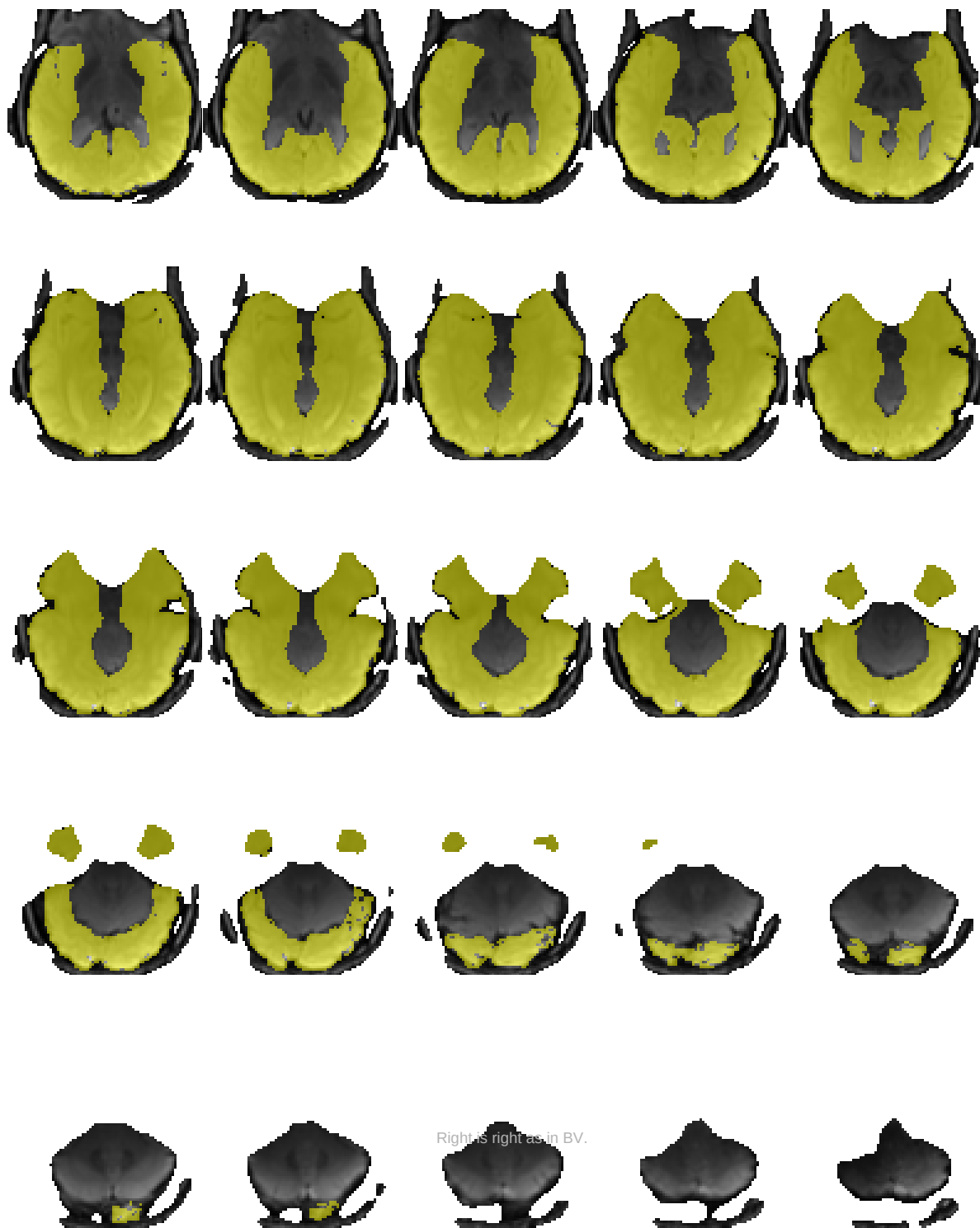
subject 1
session 2

global segmentation: aIT (red), pIT (green), EVA (blue), subcortical (white)



subject 2
session 1

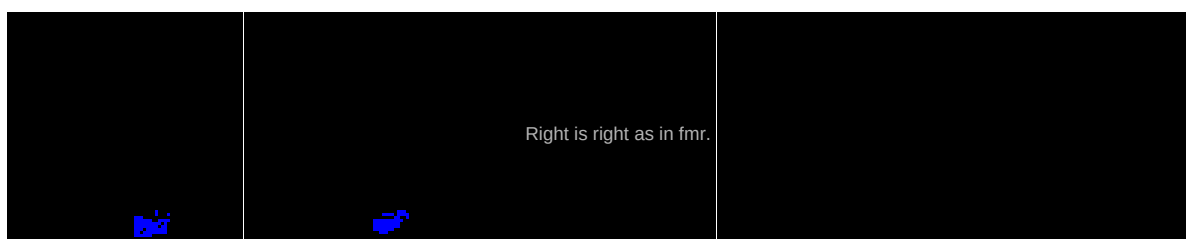
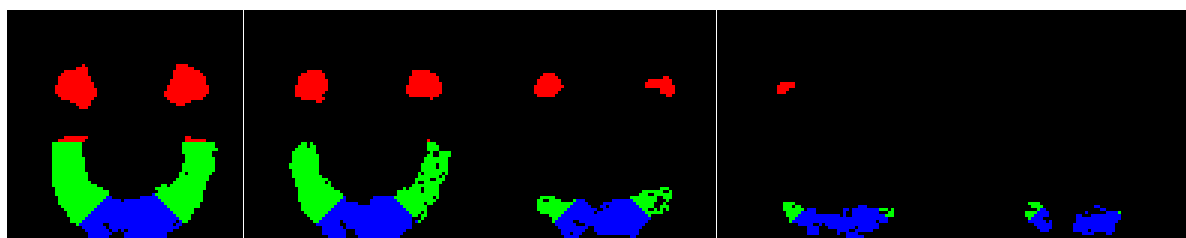
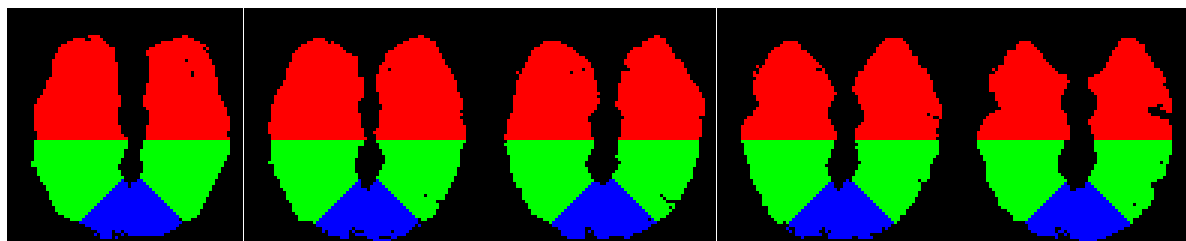
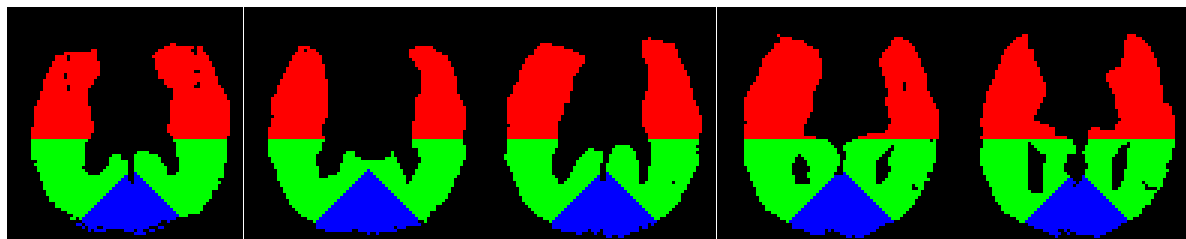
manually defined cortex mask



Right is right as in BV.

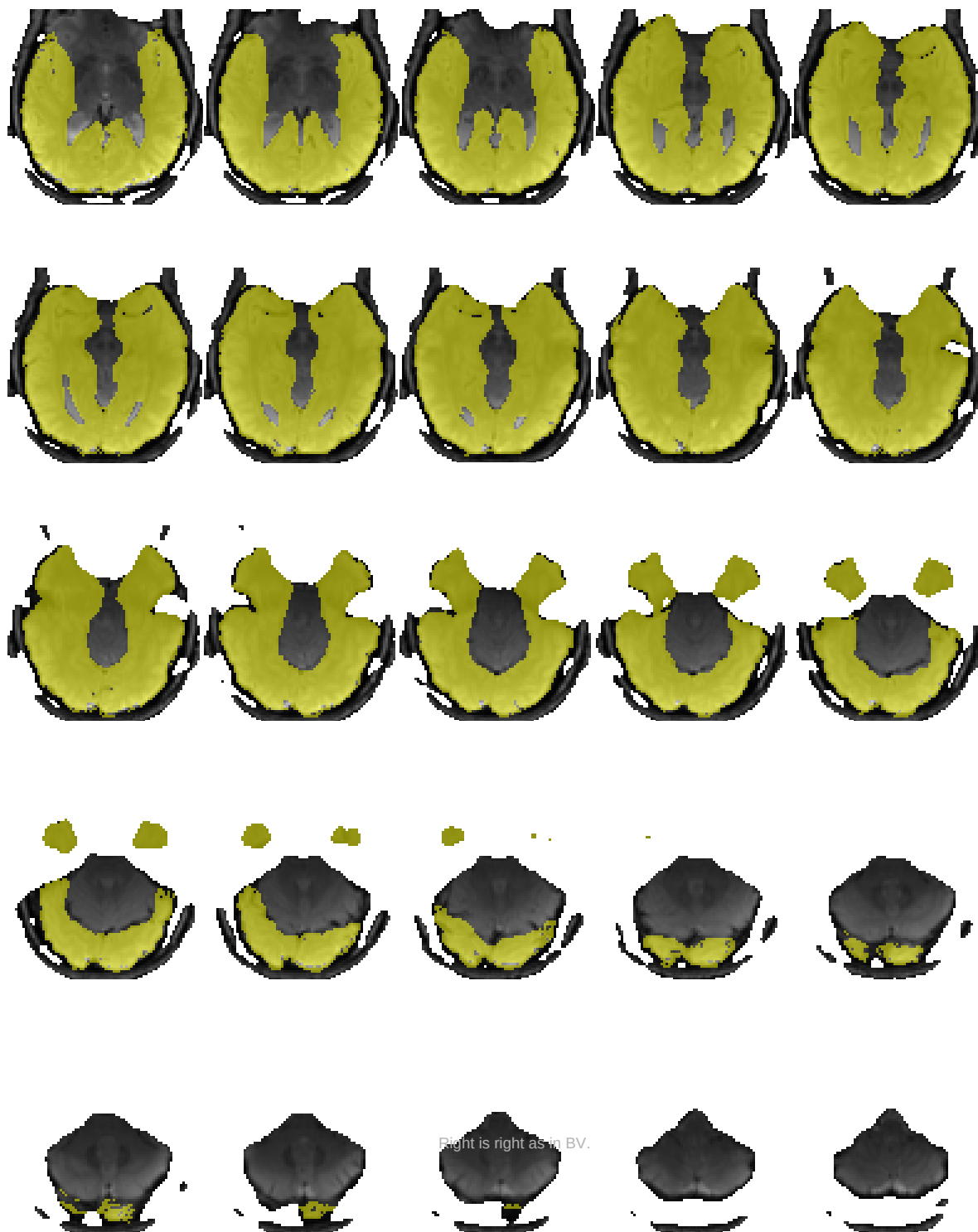
subject 2
session 1

global segmentation: aIT (red), pIT (green), EVA (blue), subcortical (white)



subject 2
session 3

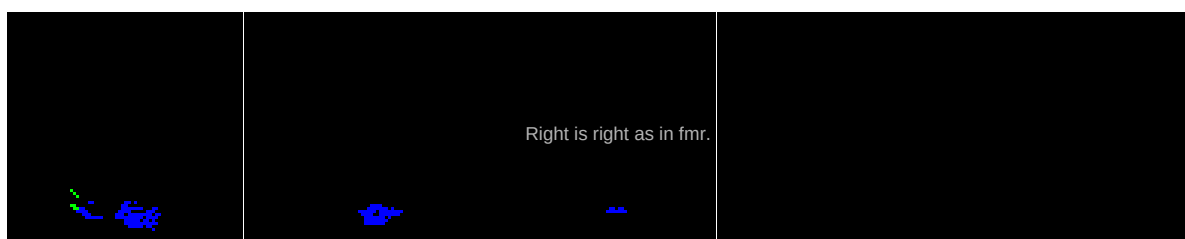
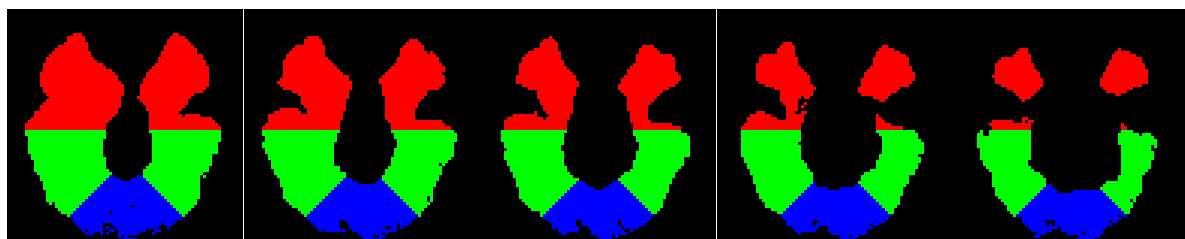
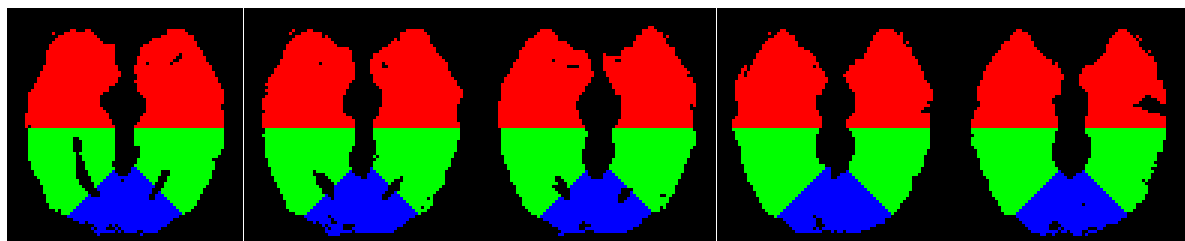
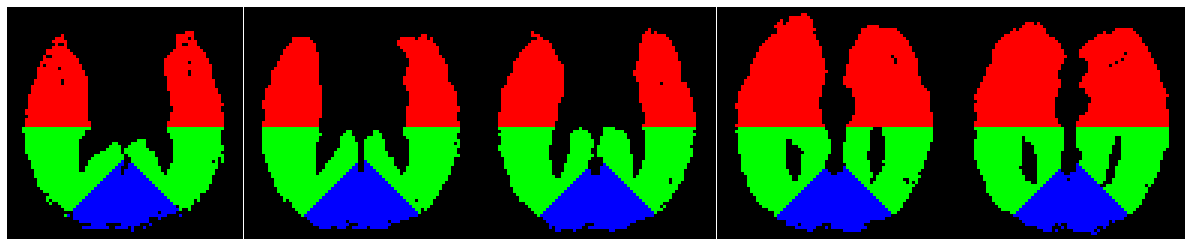
manually defined cortex mask



Right is right as in BV.

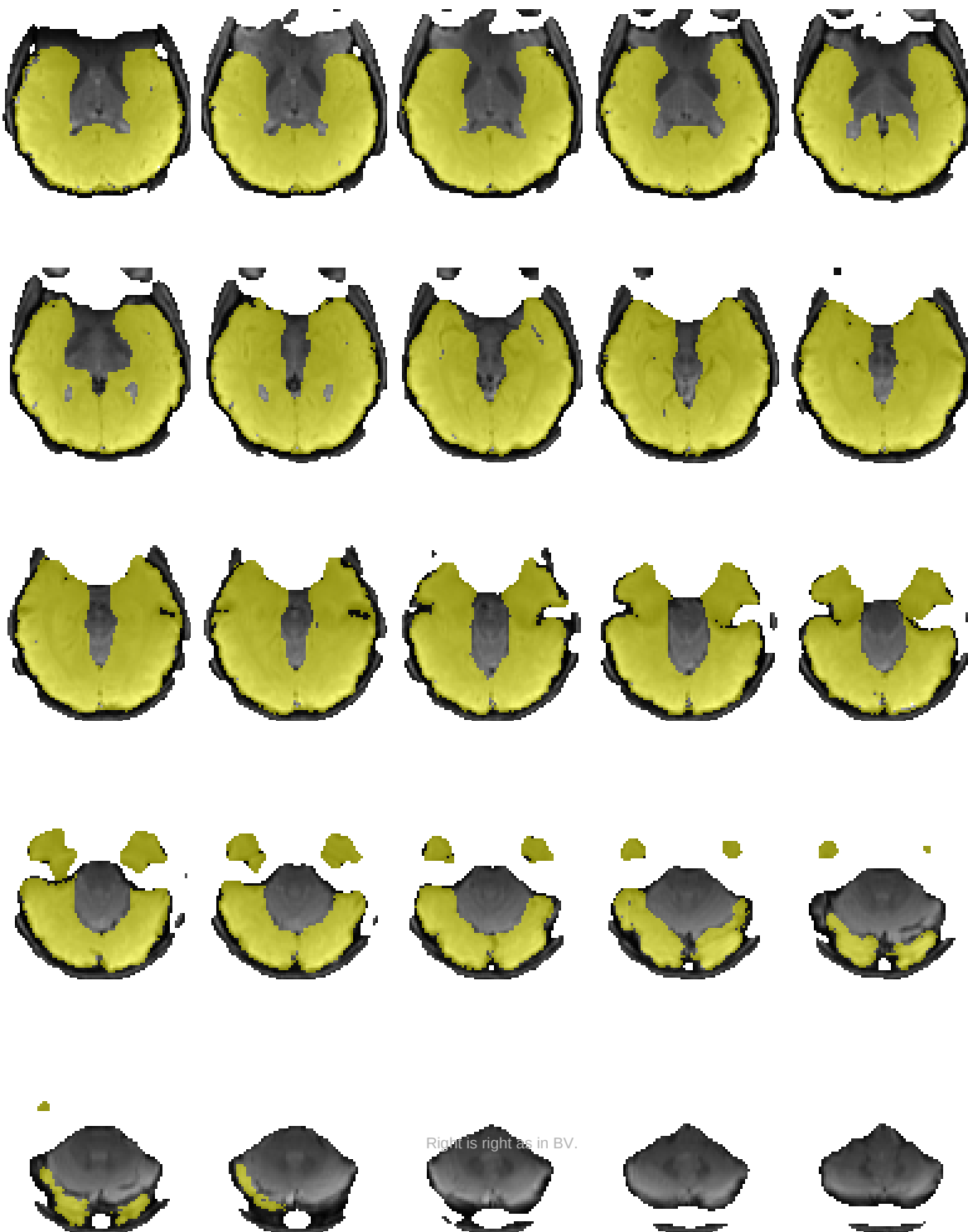
subject 2
session 3

global segmentation: aIT (red), pIT (green), EVA (blue), subcortical (white)



subject 3
session 1

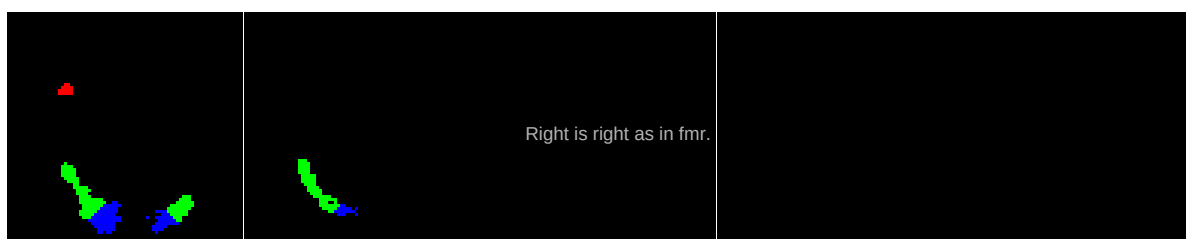
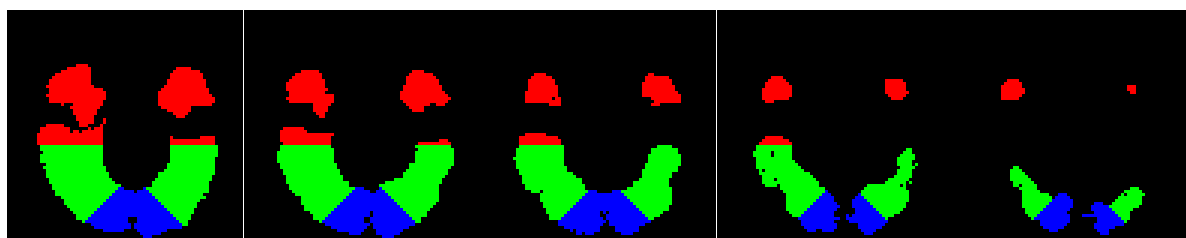
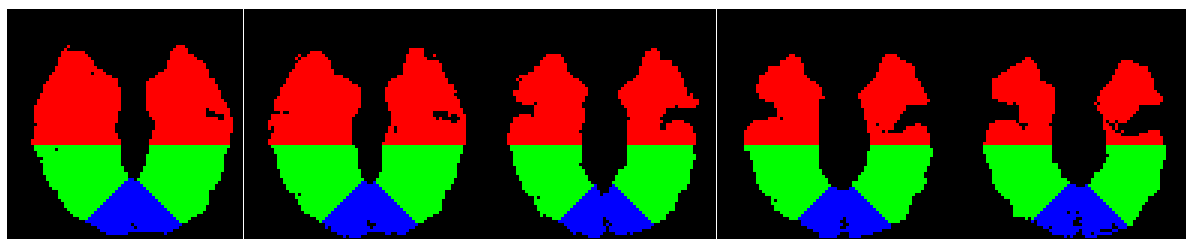
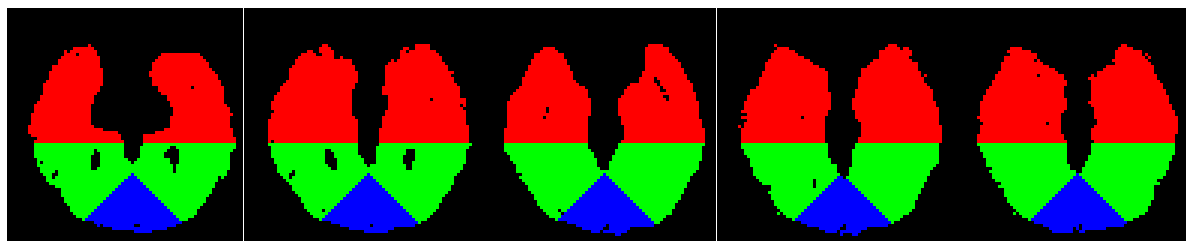
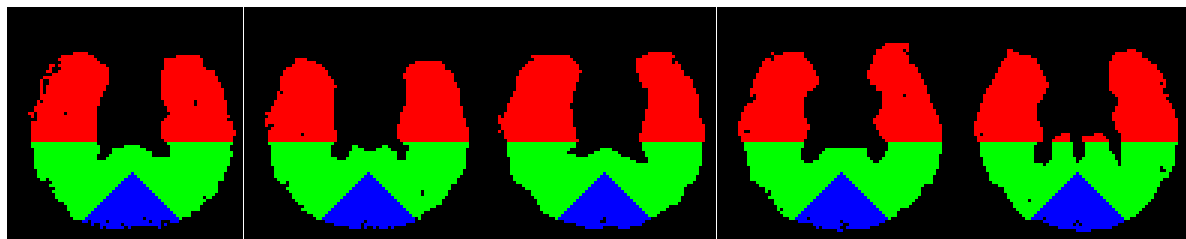
manually defined cortex mask



Right is right as in BV.

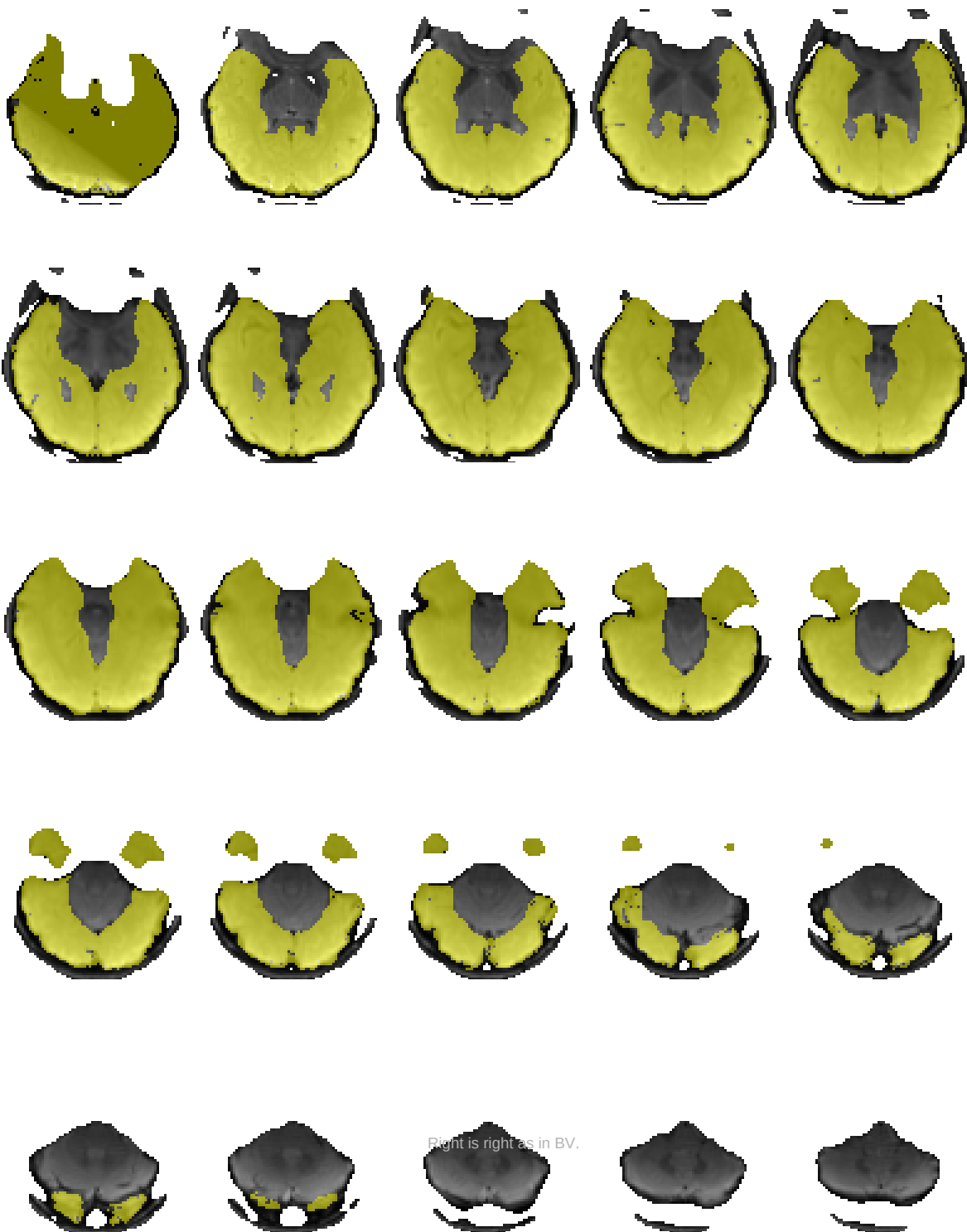
subject 3
session 1

global segmentation: aIT (red), pIT (green), EVA (blue), subcortical (white)



subject 3
session 2

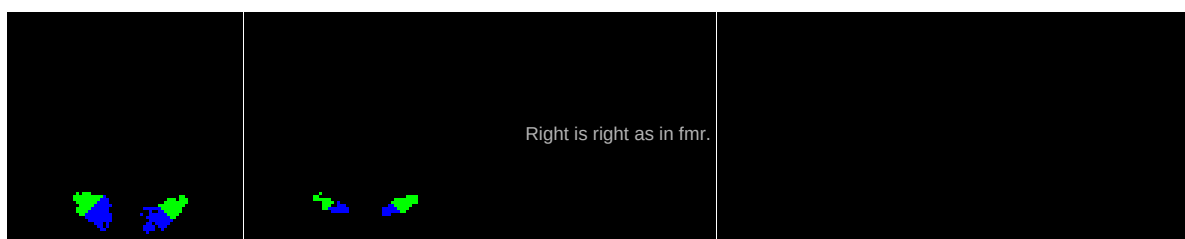
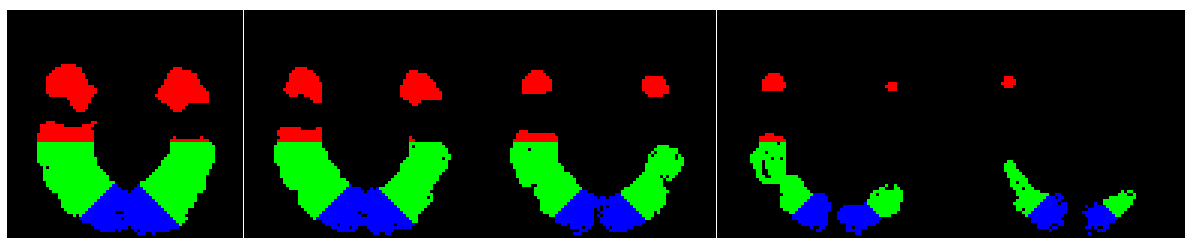
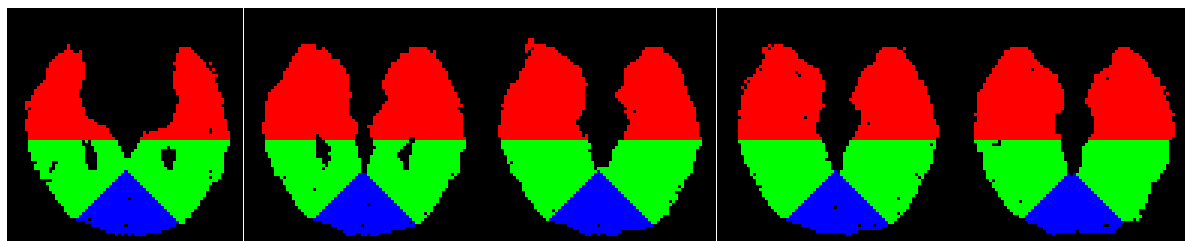
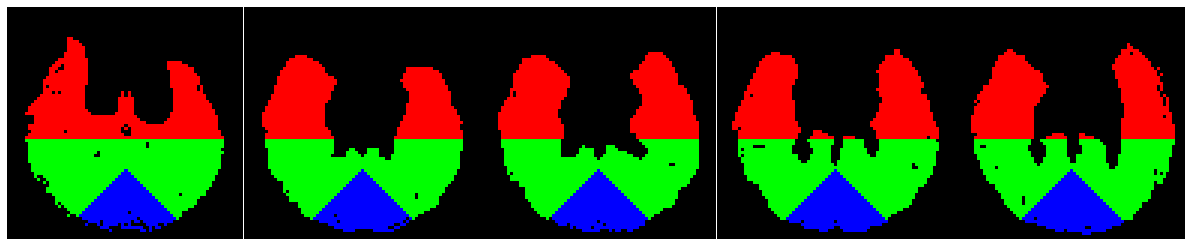
manually defined cortex mask



Right is right as in BV.

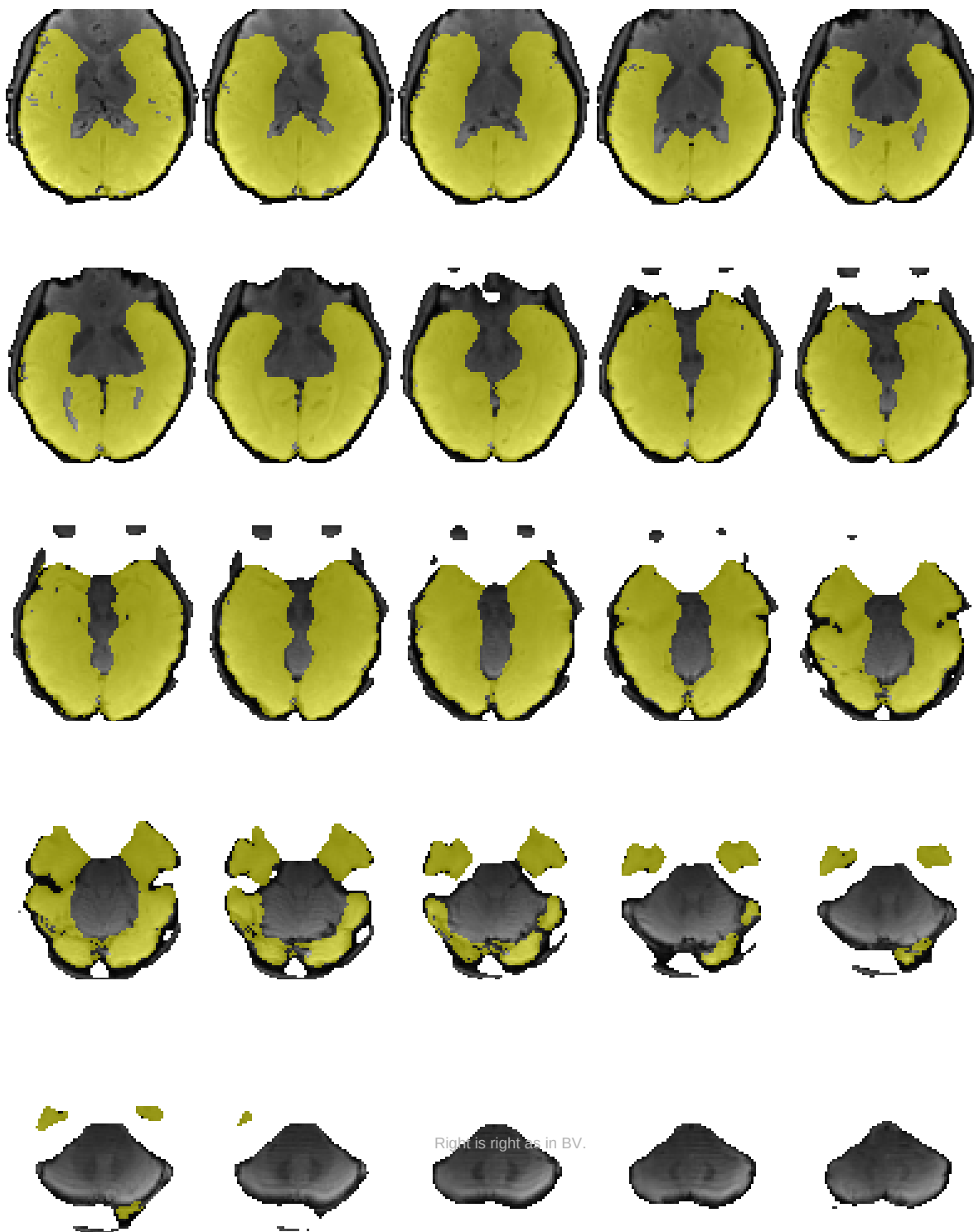
subject 3
session 2

global segmentation: aIT (red), pIT (green), EVA (blue), subcortical (white)



subject 4
session 1

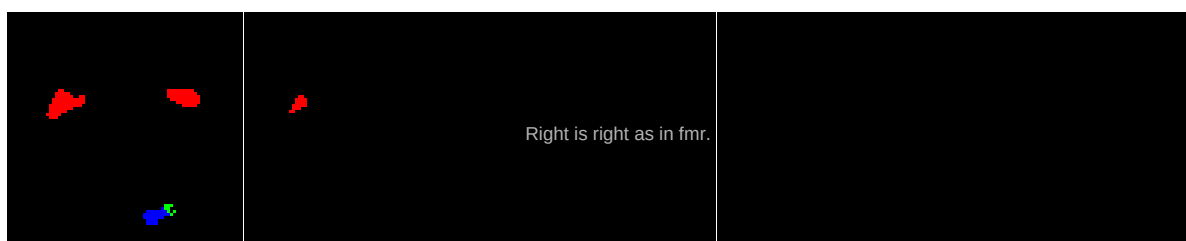
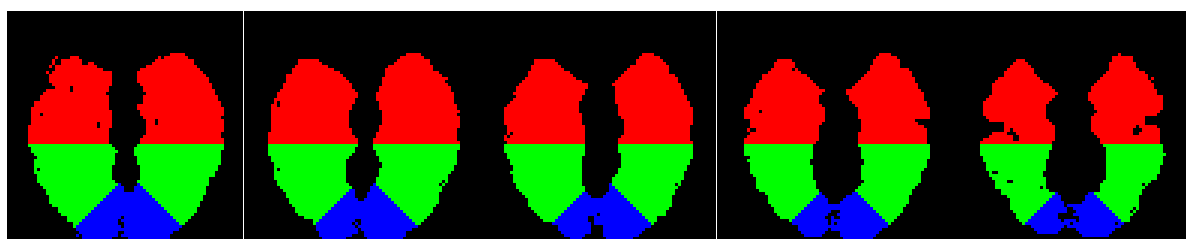
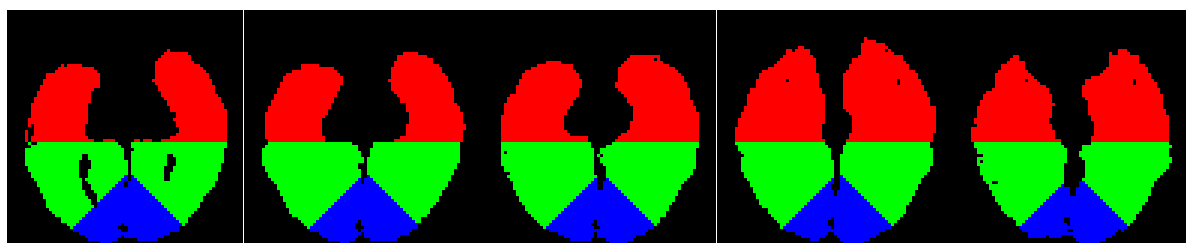
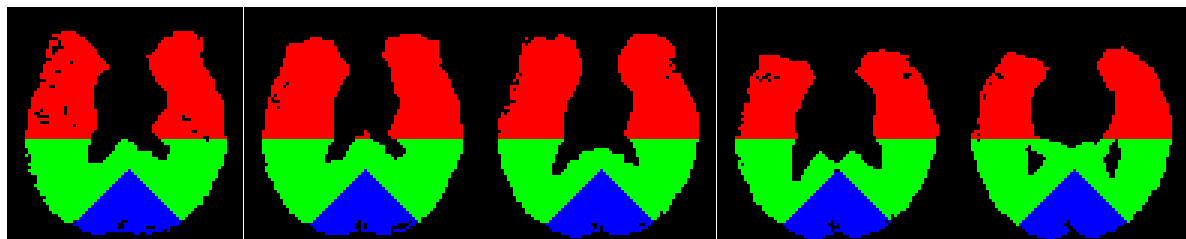
manually defined cortex mask



Right is right as in BV.

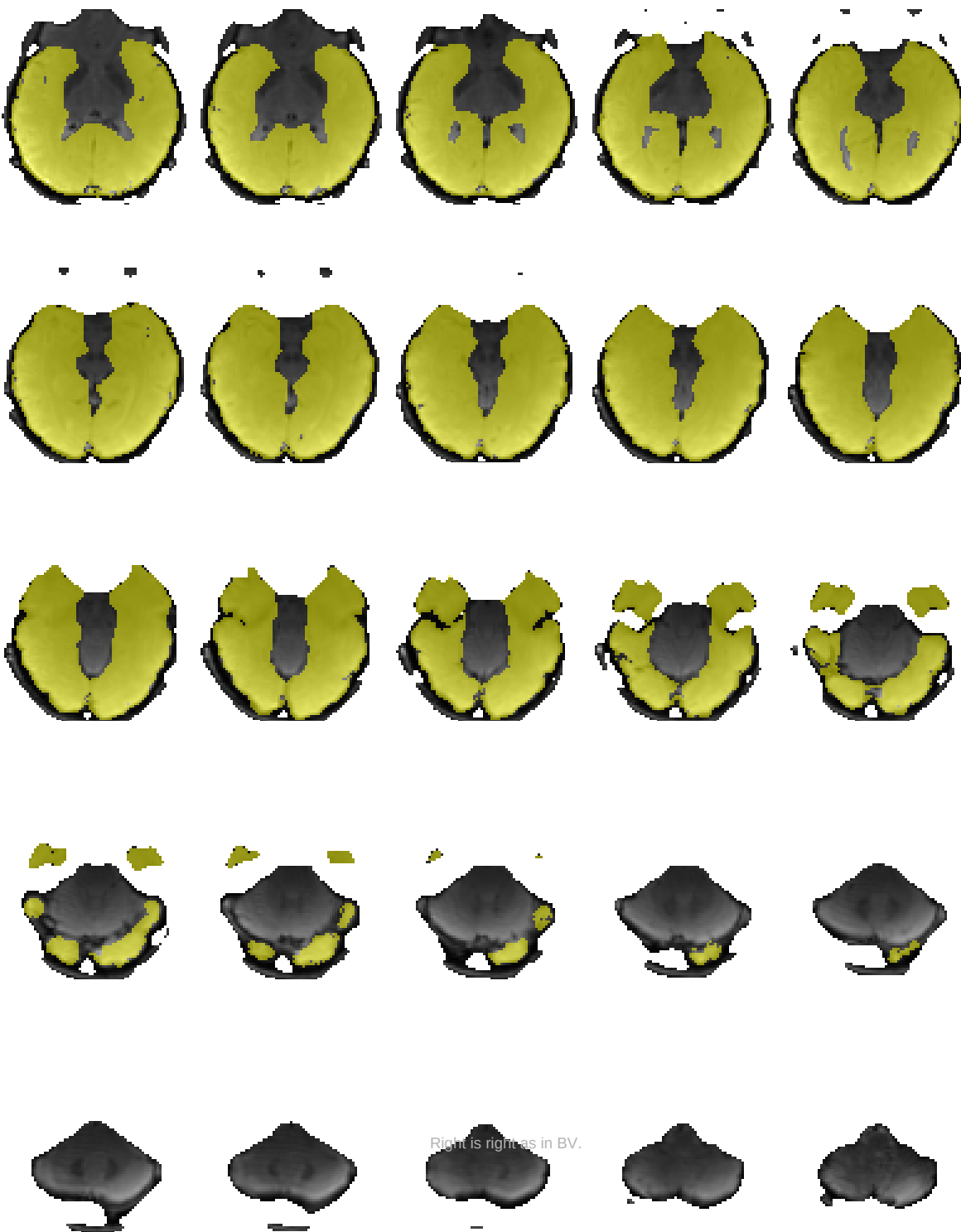
subject 4
session 1

global segmentation: aIT (red), pIT (green), EVA (blue), subcortical (white)



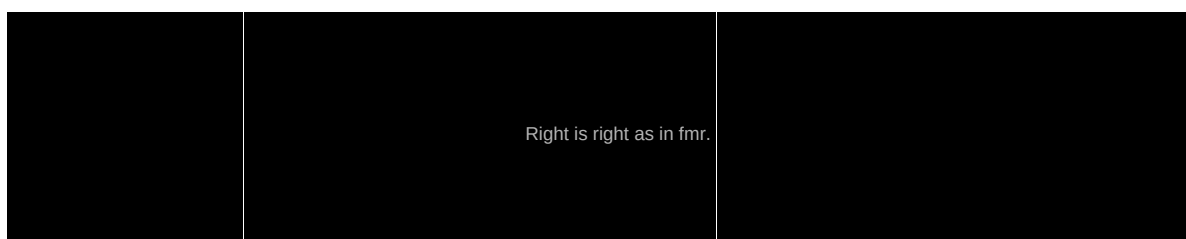
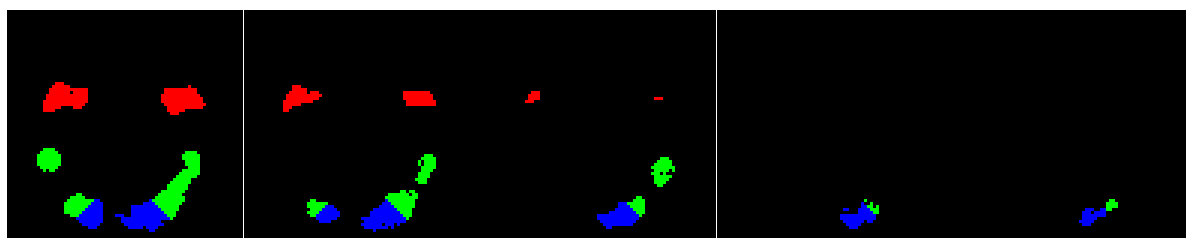
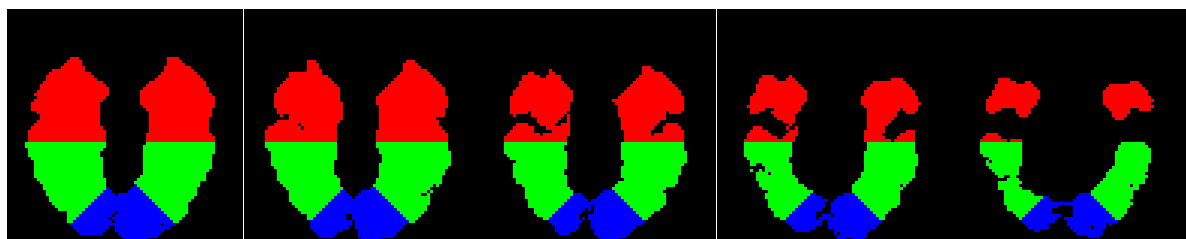
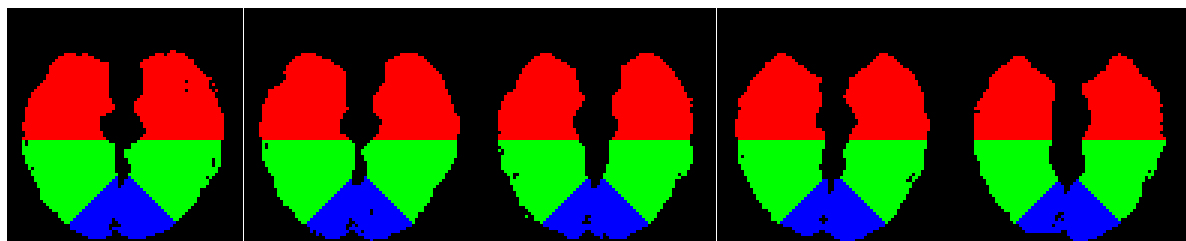
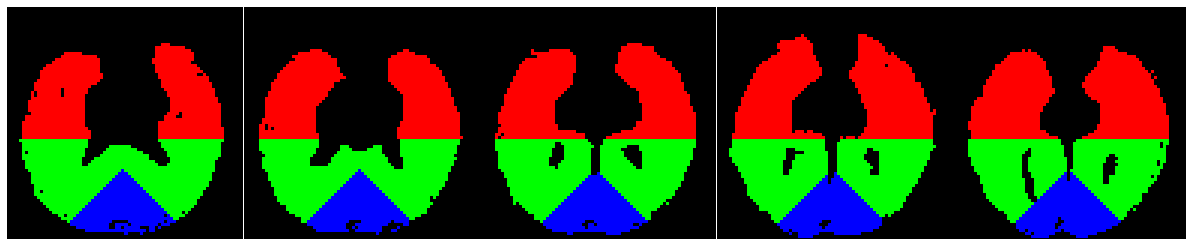
subject 4
session 2

manually defined cortex mask



subject 4
session 2

global segmentation: aIT (red), pIT (green), EVA (blue), subcortical (white)



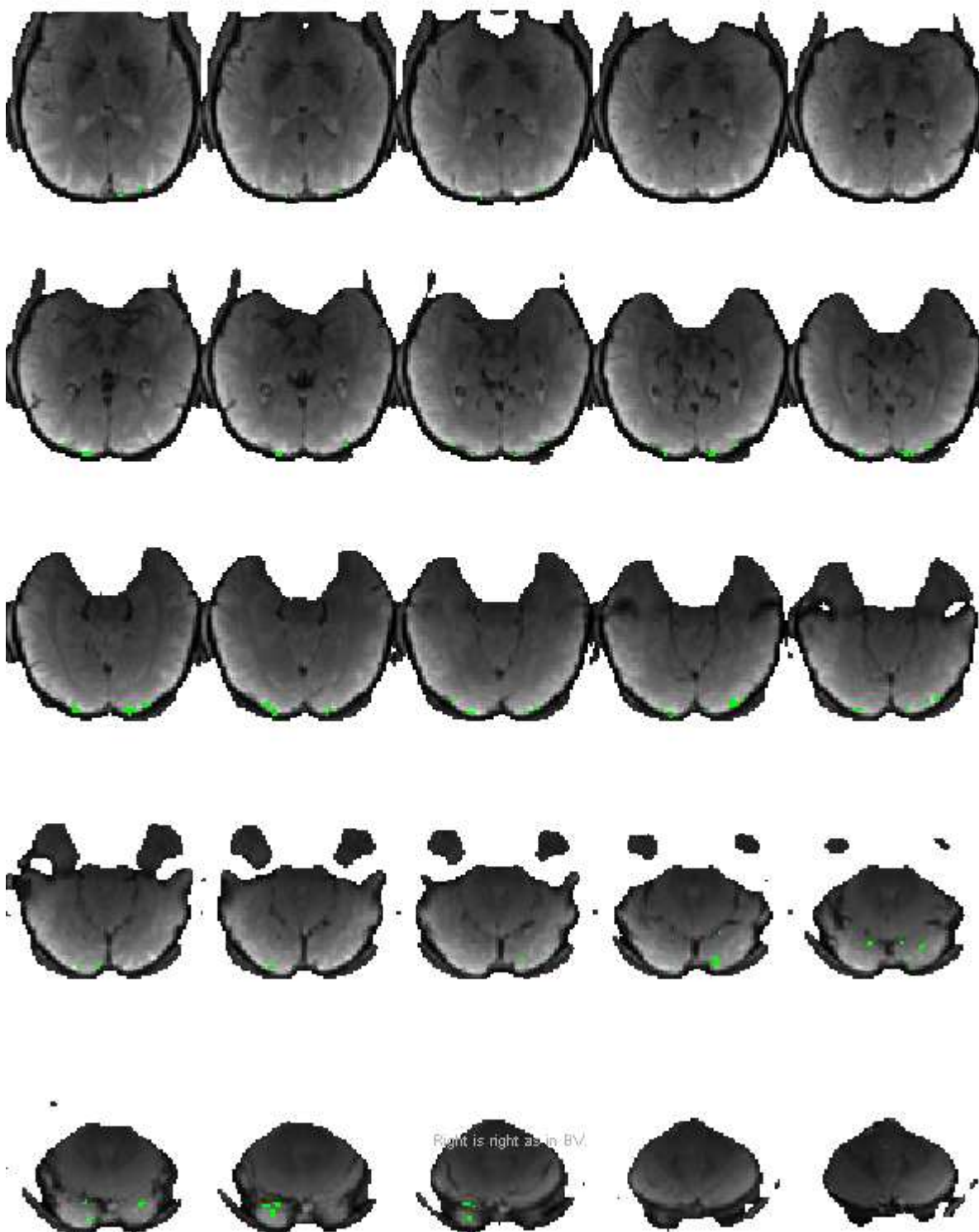
Right is right as in fmr.

2. Regions of interest

ROI1,1,9,3

subject 1
session 1
EVAvisResp
224 voxels

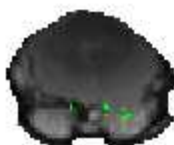
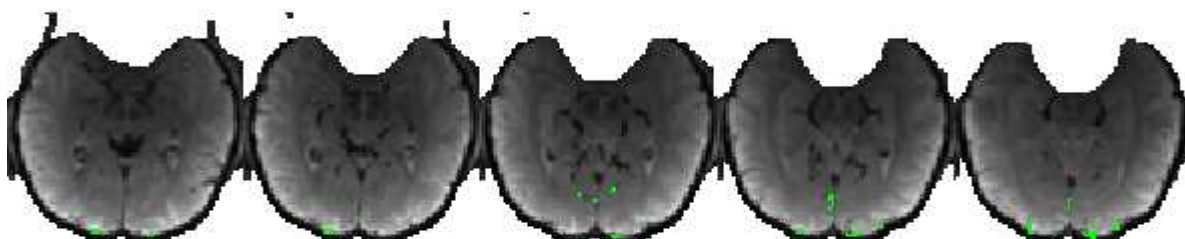
ROI for EVAvisResp (224)



ROI1,2,9,3

subject 1
session 2
EVAvisResp
224 voxels

ROI for EVAvisResp (224)

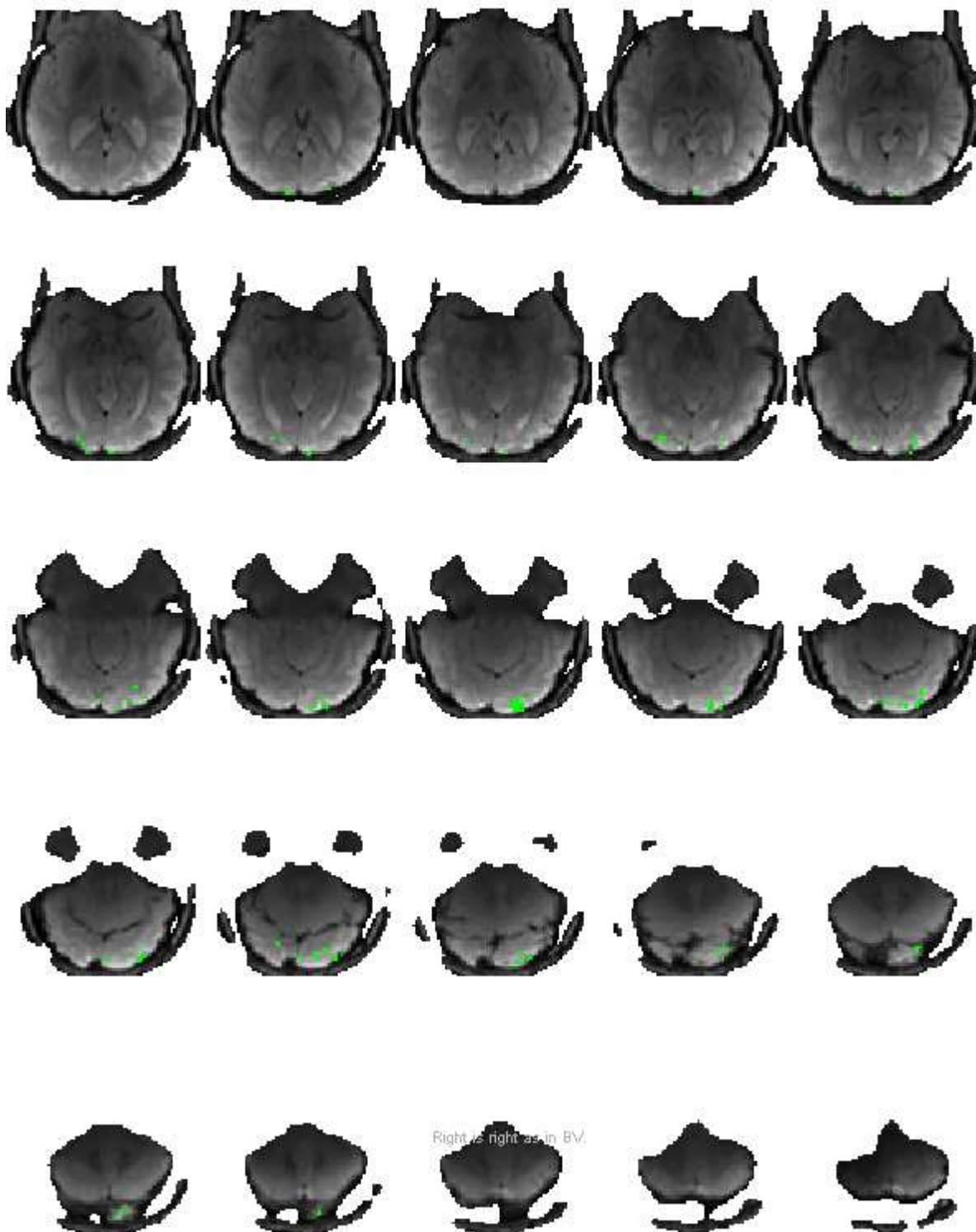


Right is right as in BV.

ROI2,1,9,3

subject 2
session 1
EVAvisResp
224 voxels

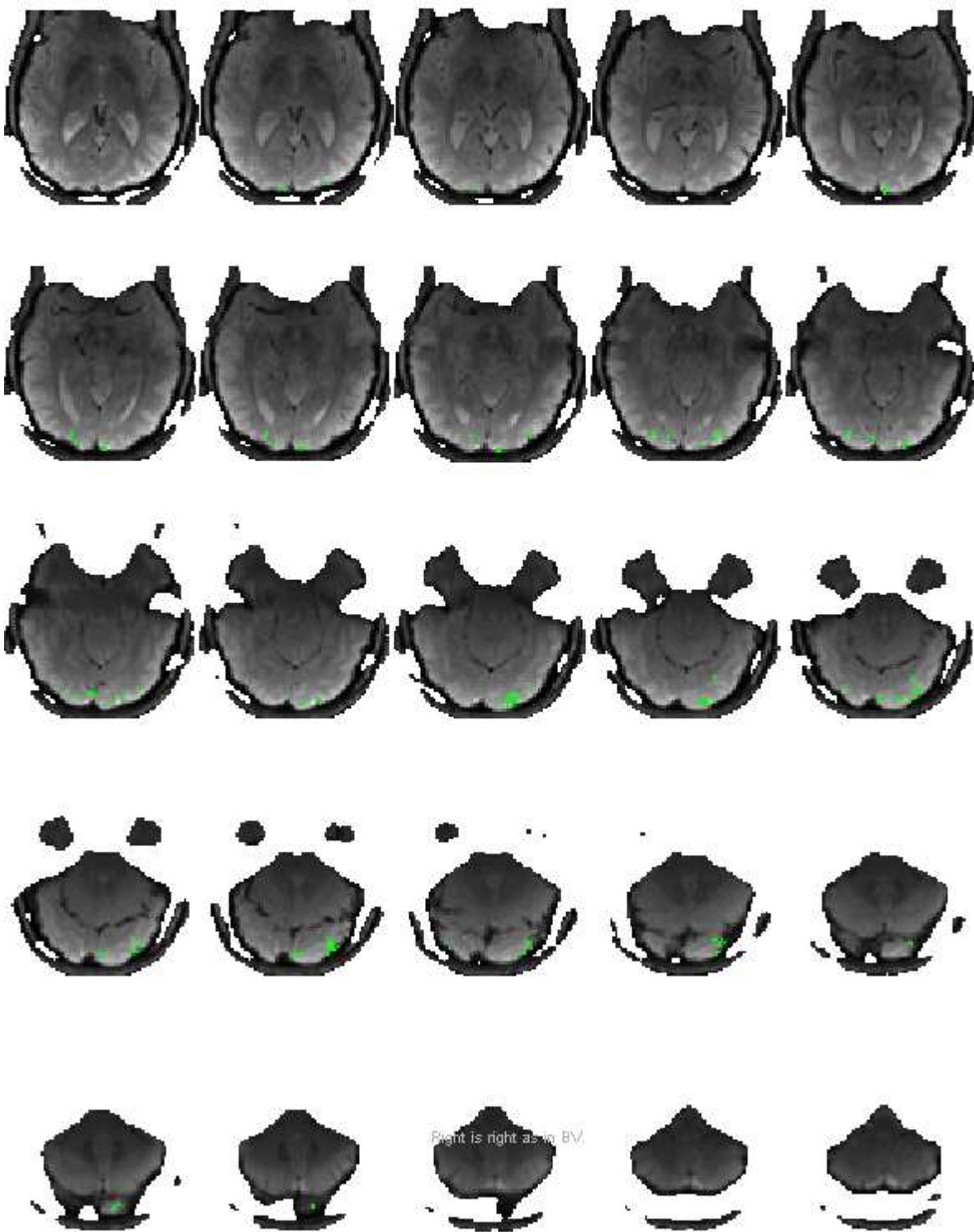
ROI for EVAvisResp (224)



ROI2,3,9,3

subject 2
session 3
EVAvisResp
224 voxels

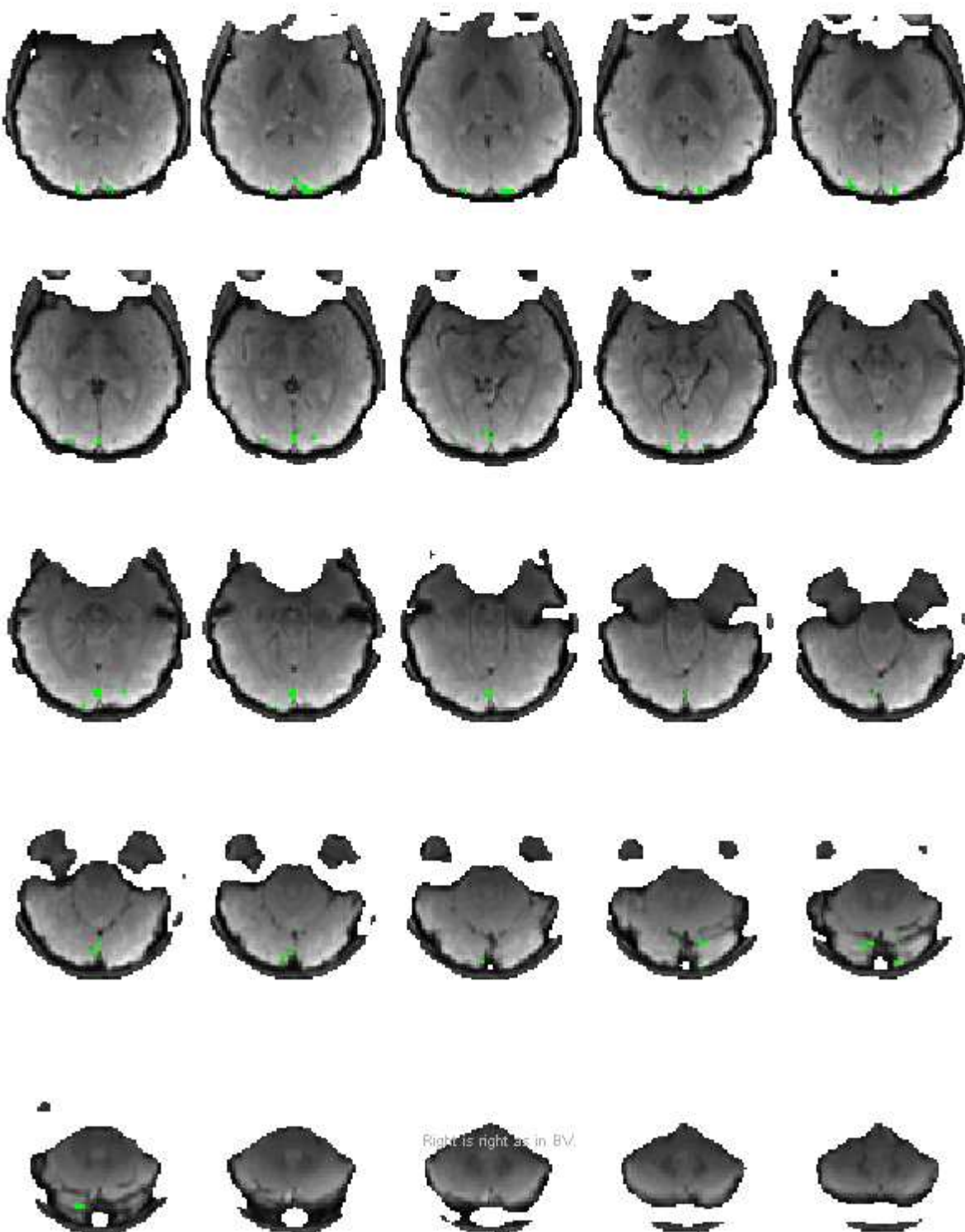
ROI for EVAvisResp (224)



ROI3,1,9,3

subject 3
session 1
EVAvisResp
224 voxels

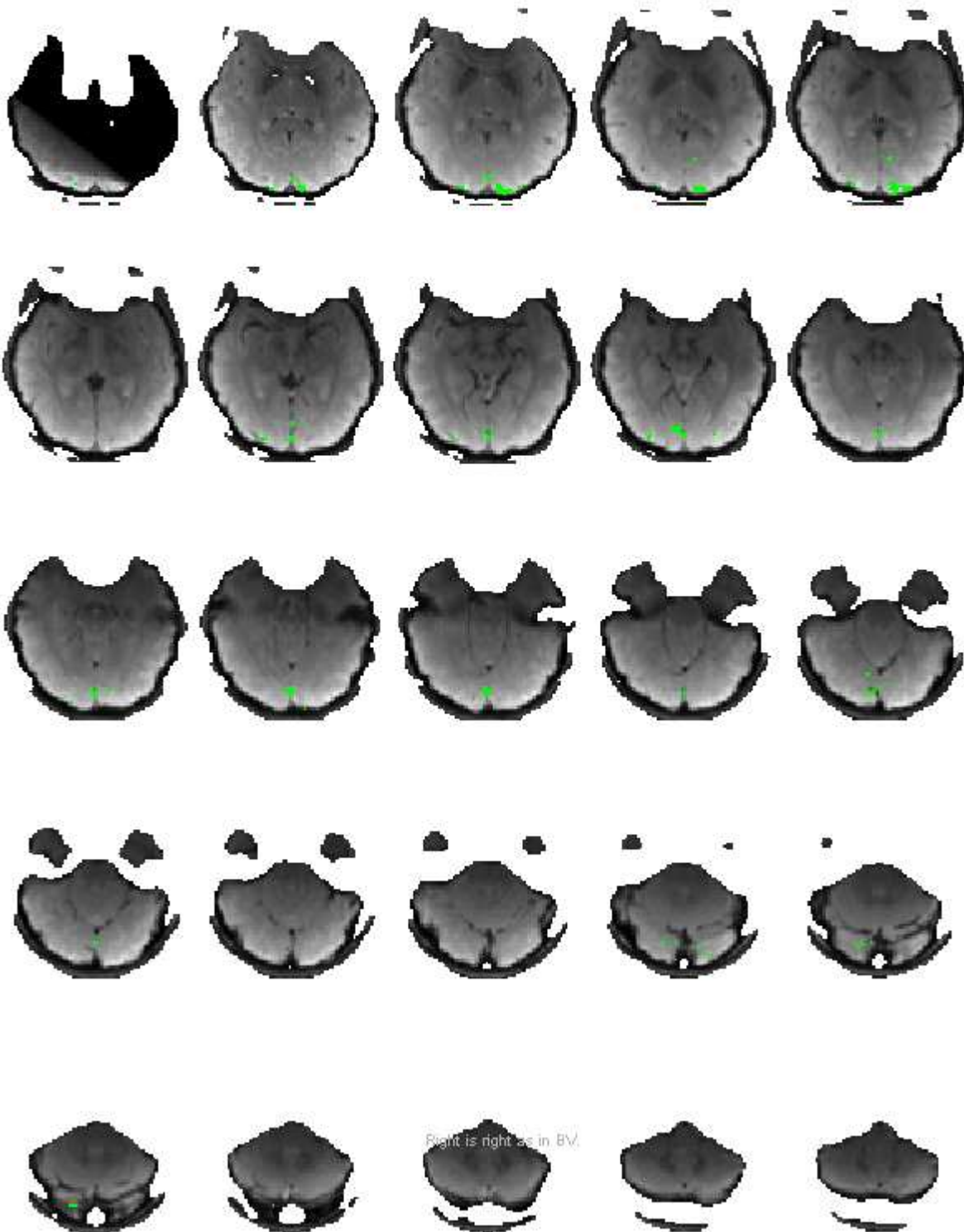
ROI for EVAvisResp (224)



ROI3,2,9,3

subject 3
session 2
EVAvisResp
224 voxels

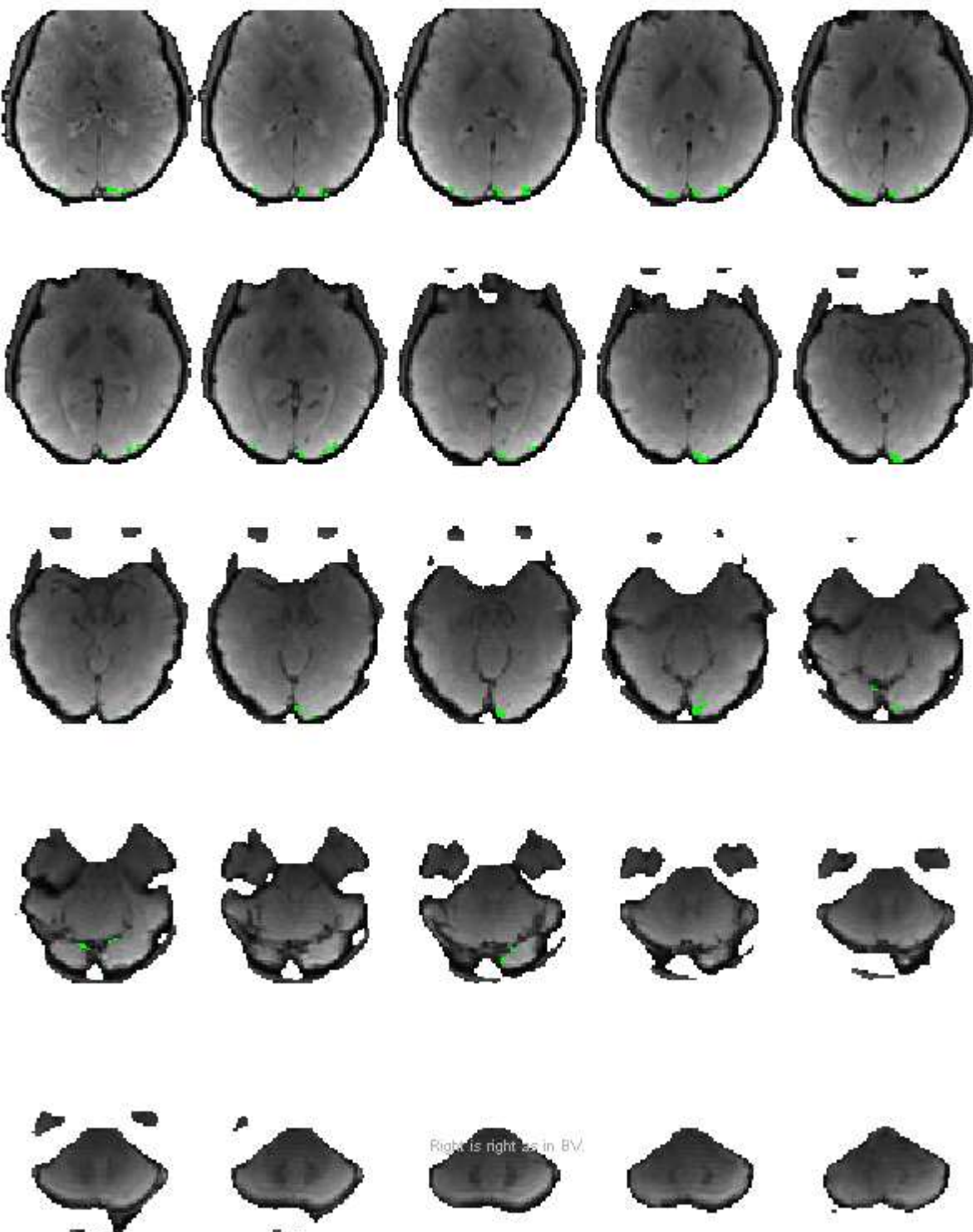
ROI for EVAvisResp (224)



ROI4,1,9,3

subject 4
session 1
EVAvisResp
224 voxels

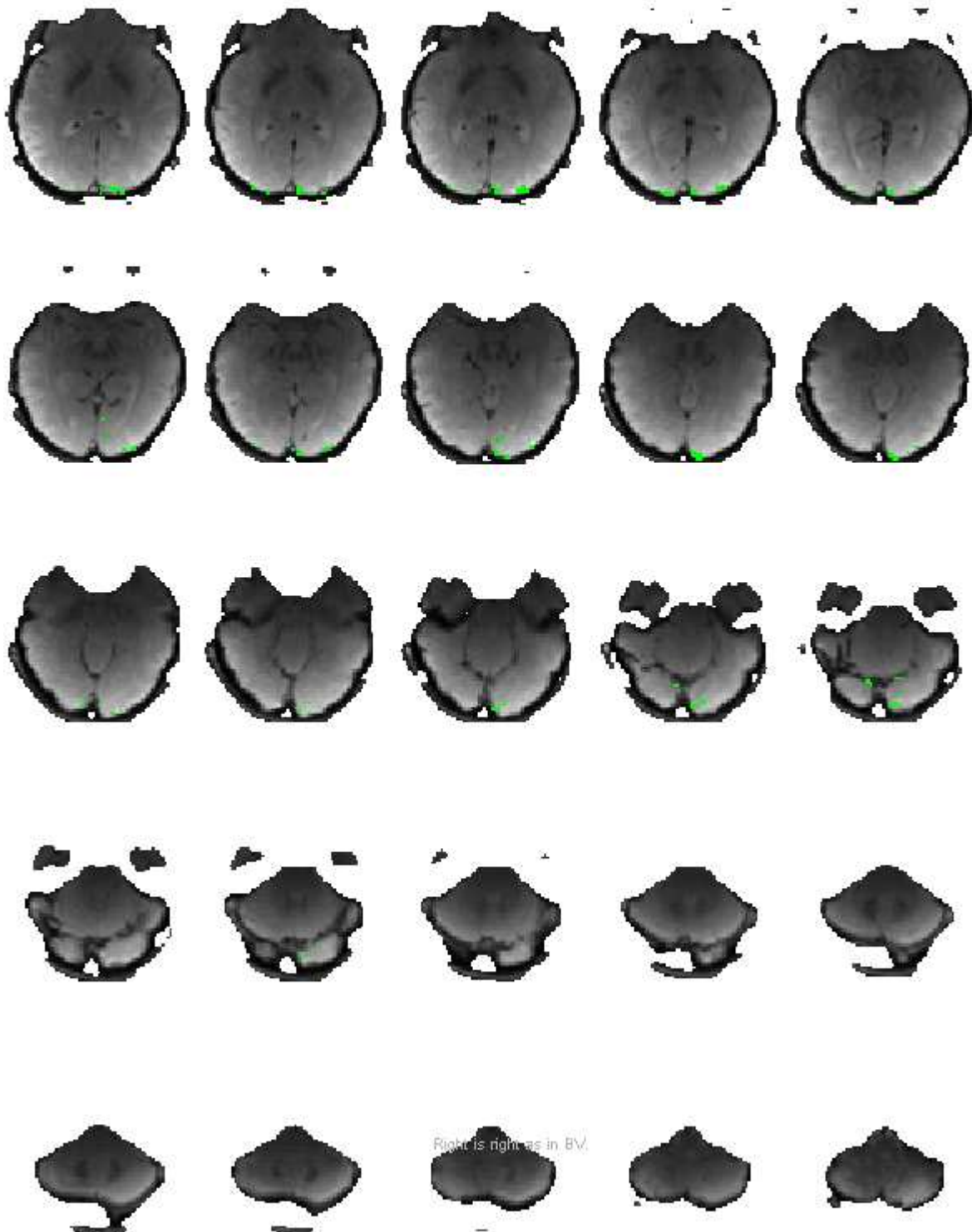
ROI for EVAvisResp (224)



ROI4,2,9,3

subject 4
session 2
EVAvisResp
224 voxels

ROI for EVAvisResp (224)



ROI1,18,2

subject 1
session 1
hIT without (FFA, PPA)
316 voxels

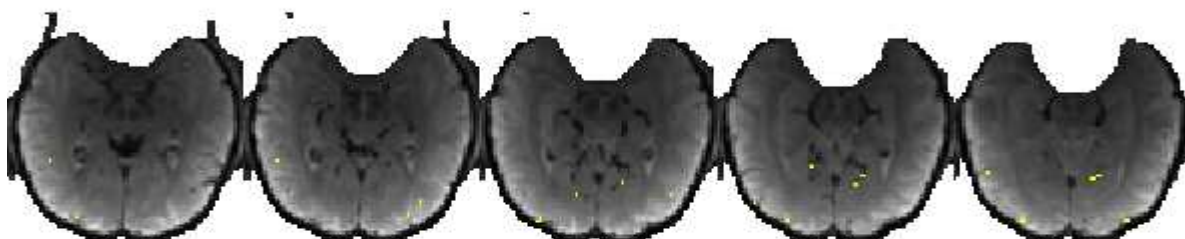
ROI for hIT without (FFA, PPA) (316)



ROI1,2,8,2

subject 1
session 2
hIT without (FFA, PPA)
316 voxels

ROI for hIT without (FFA, PPA) (316)



ROI2,1,8,2

subject 2
session 1
hIT without (FFA, PPA)
316 voxels

ROI for hIT without (FFA, PPA) (316)



ROI2,3,8,2

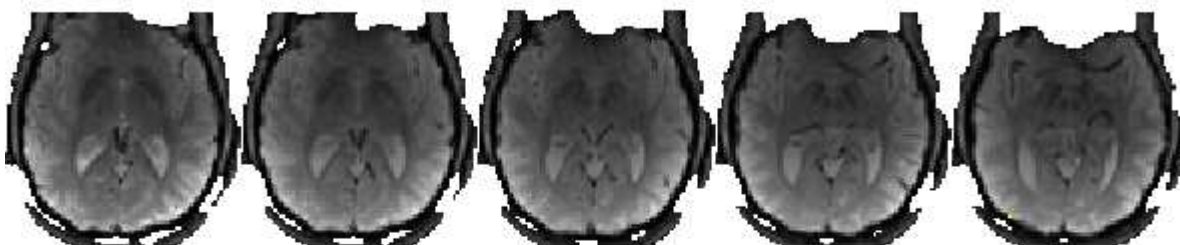
subject 2

session 3

hIT without (FFA, PPA)

316 voxels

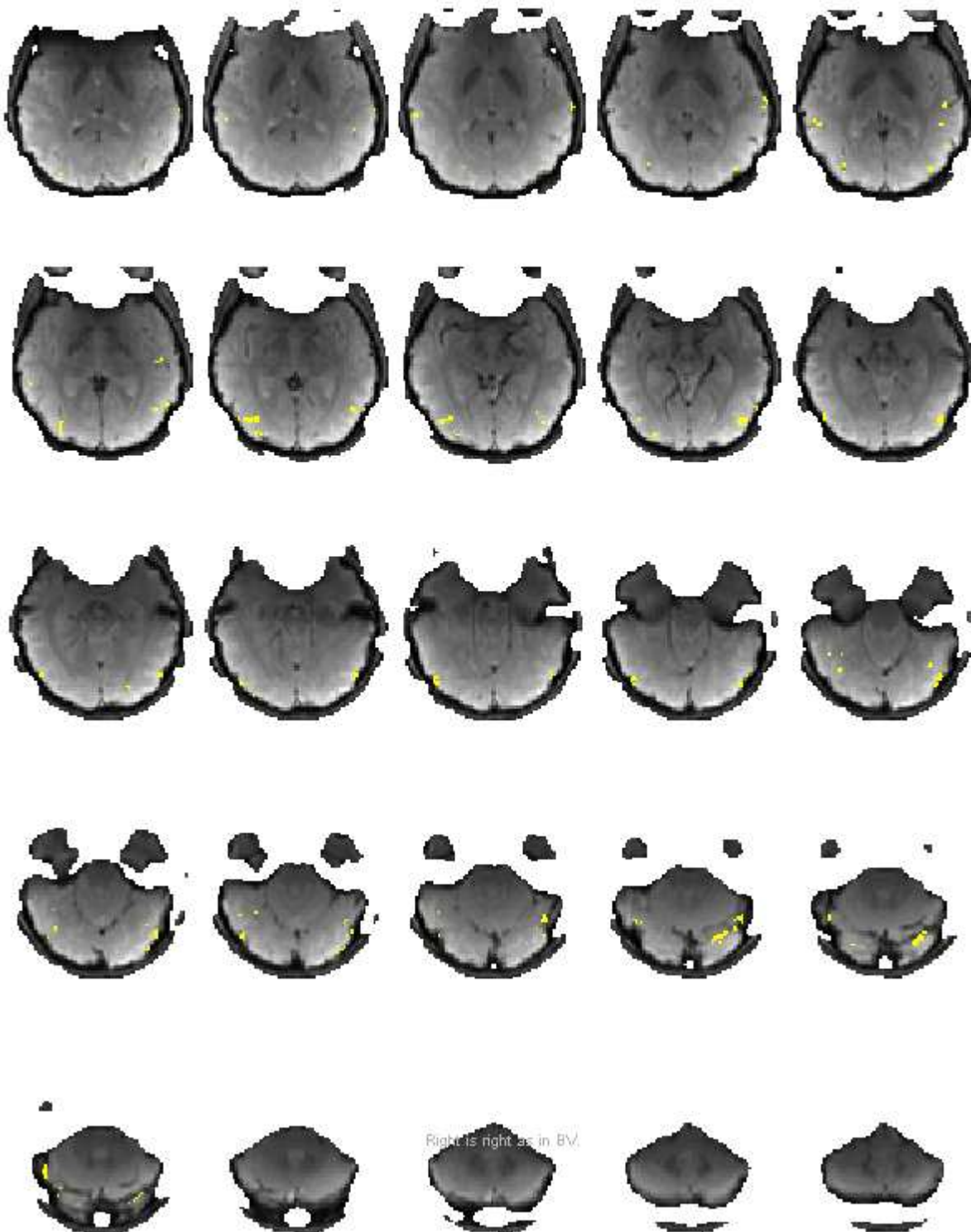
ROI for hIT without (FFA, PPA) (316)



ROI3,1,8,2

subject 3
session 1
hIT without (FFA, PPA)
316 voxels

ROI for hIT without (FFA, PPA) (316)



ROI3,2,8,2

subject 3

session 2

hIT without (FFA, PPA)

316 voxels

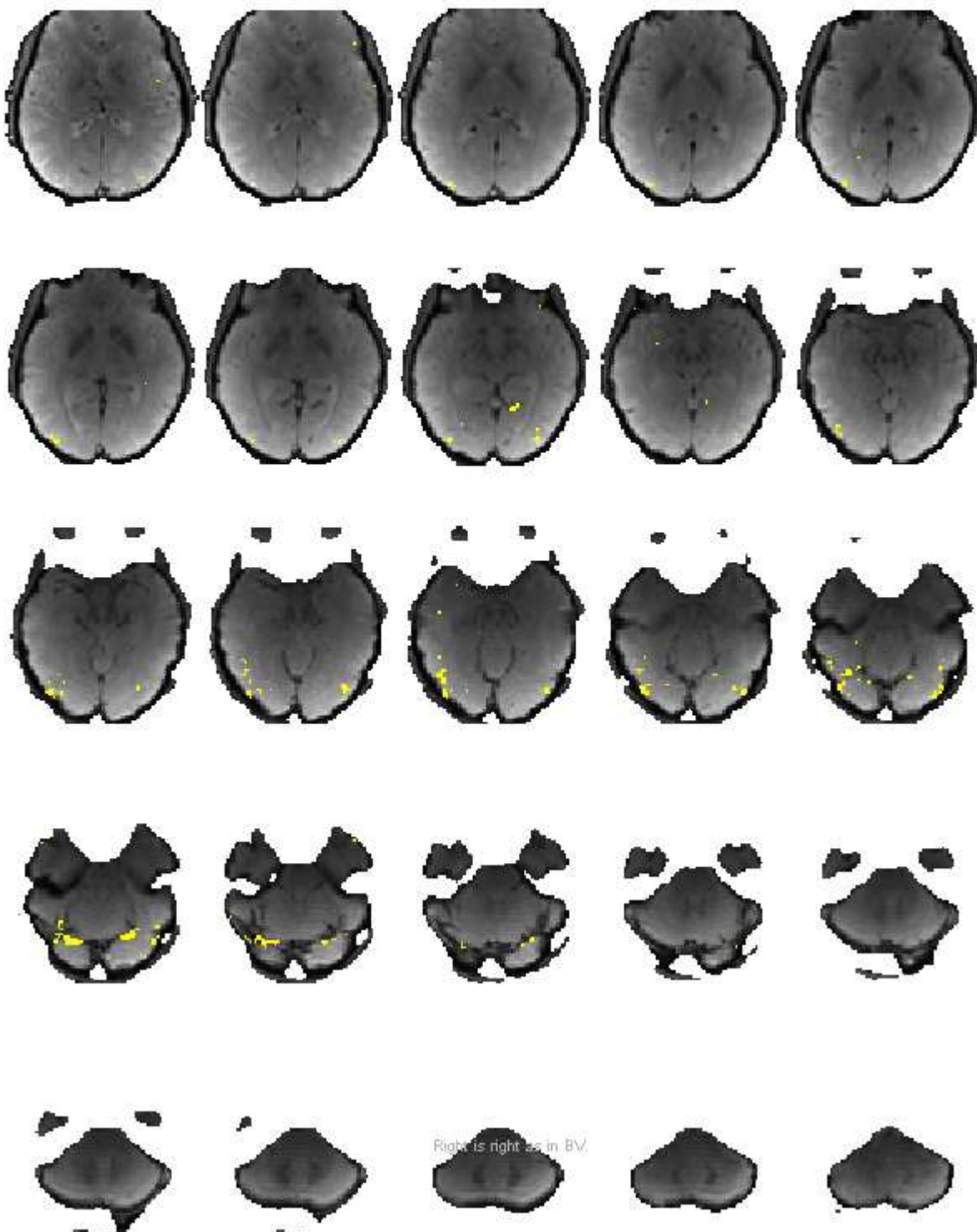
ROI for hIT without (FFA, PPA) (316)



ROI4,1,8,2

subject 4
session 1
hIT without (FFA, PPA)
316 voxels

ROI for hIT without (FFA, PPA) (316)



ROI4,2,8,2

subject 4
session 2
hIT without (FFA, PPA)
316 voxels

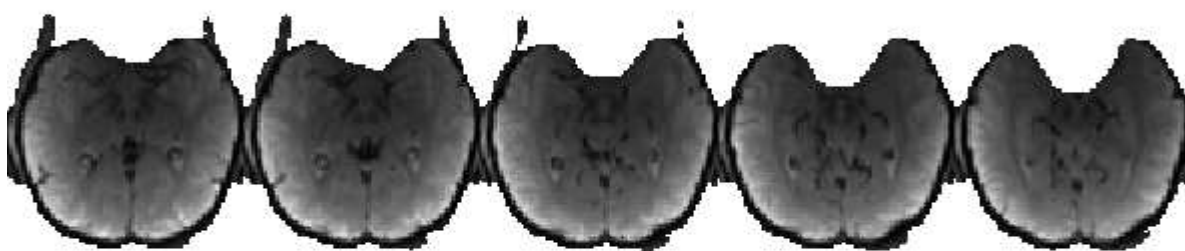
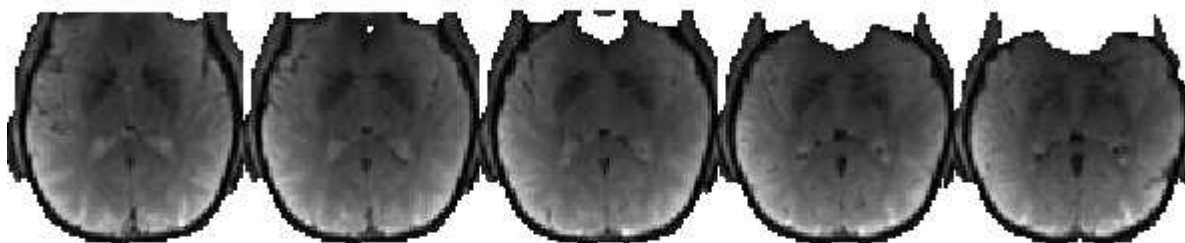
ROI for hIT without (FFA, PPA) (316)



ROI1,1,4,4

subject 1
session 1
FFA_L
128 voxels

ROI for FFA_L (128)



ROI1,2,4,4

subject 1
session 2
FFA_L
128 voxels

ROI for FFA_L (128)



ROI2,1,4,4

subject 2
session 1
 FFA_L
128 voxels

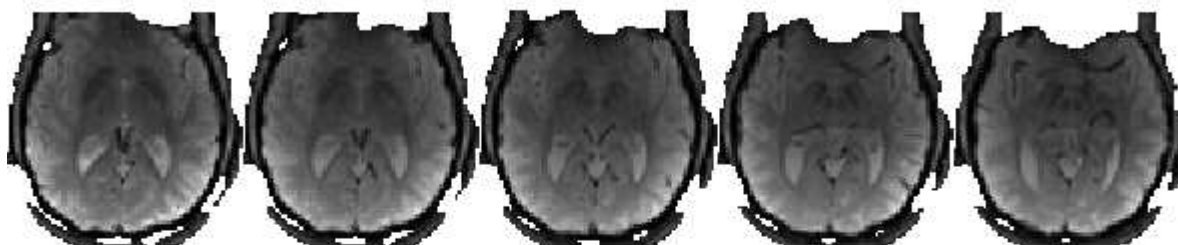
ROI for FFA_L (128)



ROI2,3,4,4

subject 2
session 3
FFA_L
128 voxels

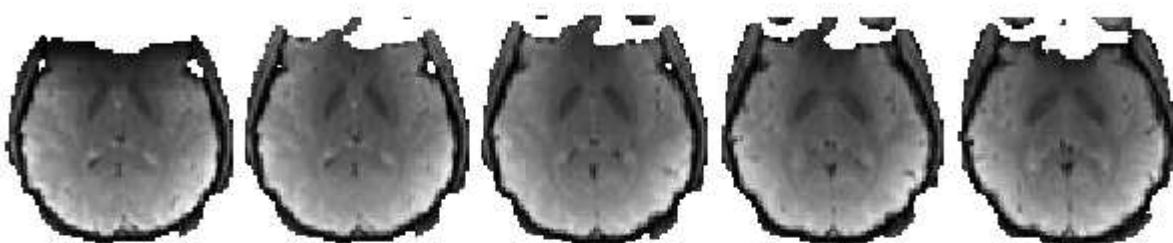
ROI for FFA_L (128)



ROI3,1,4,4

subject 3
session 1
 FFA_L
128 voxels

ROI for FFA_L (128)



ROI3,2,4,4

subject 3
session 2
 FFA_L
128 voxels

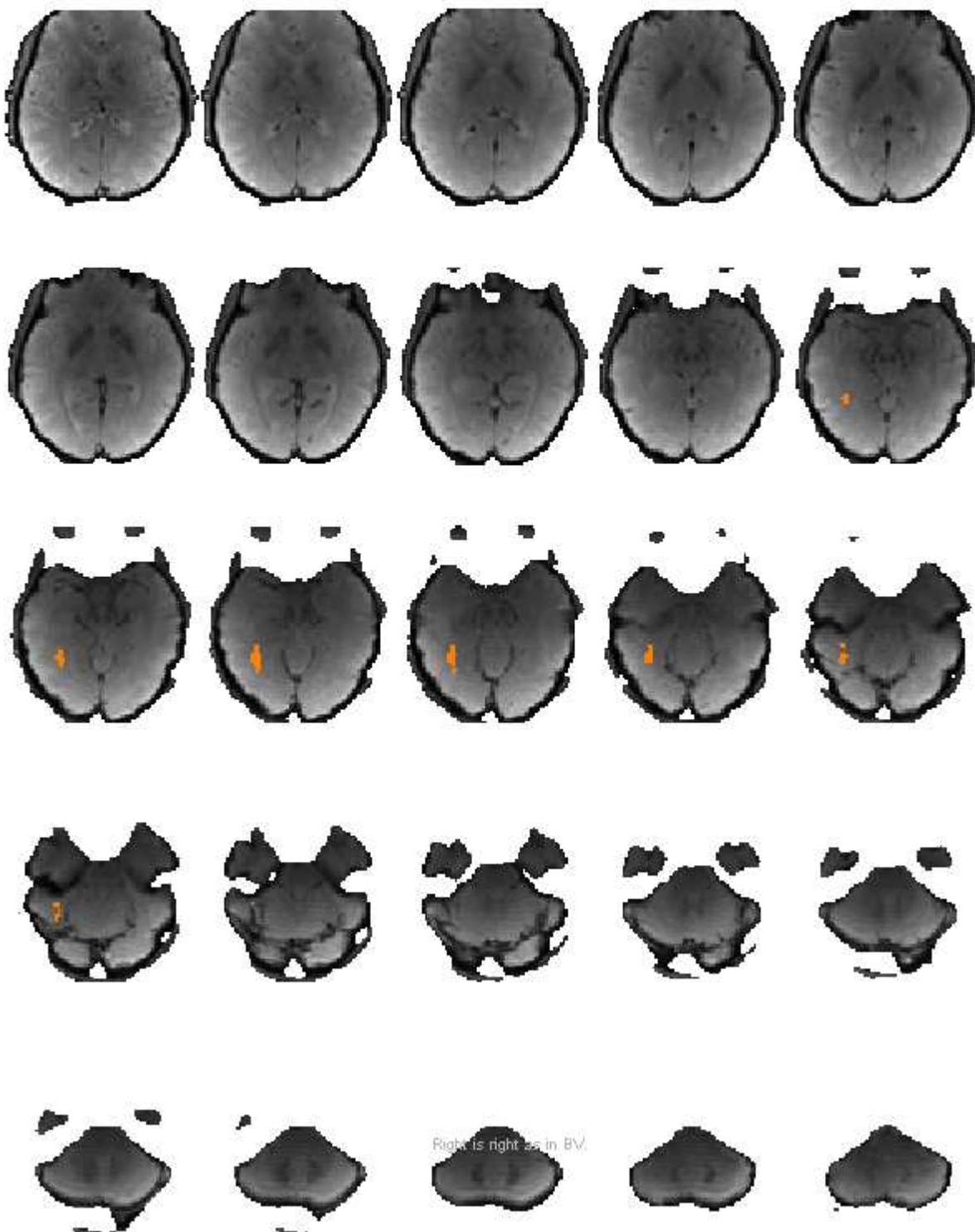
ROI for FFA_L (128)



ROI4,1,4,4

subject 4
session 1
 FFA_L
128 voxels

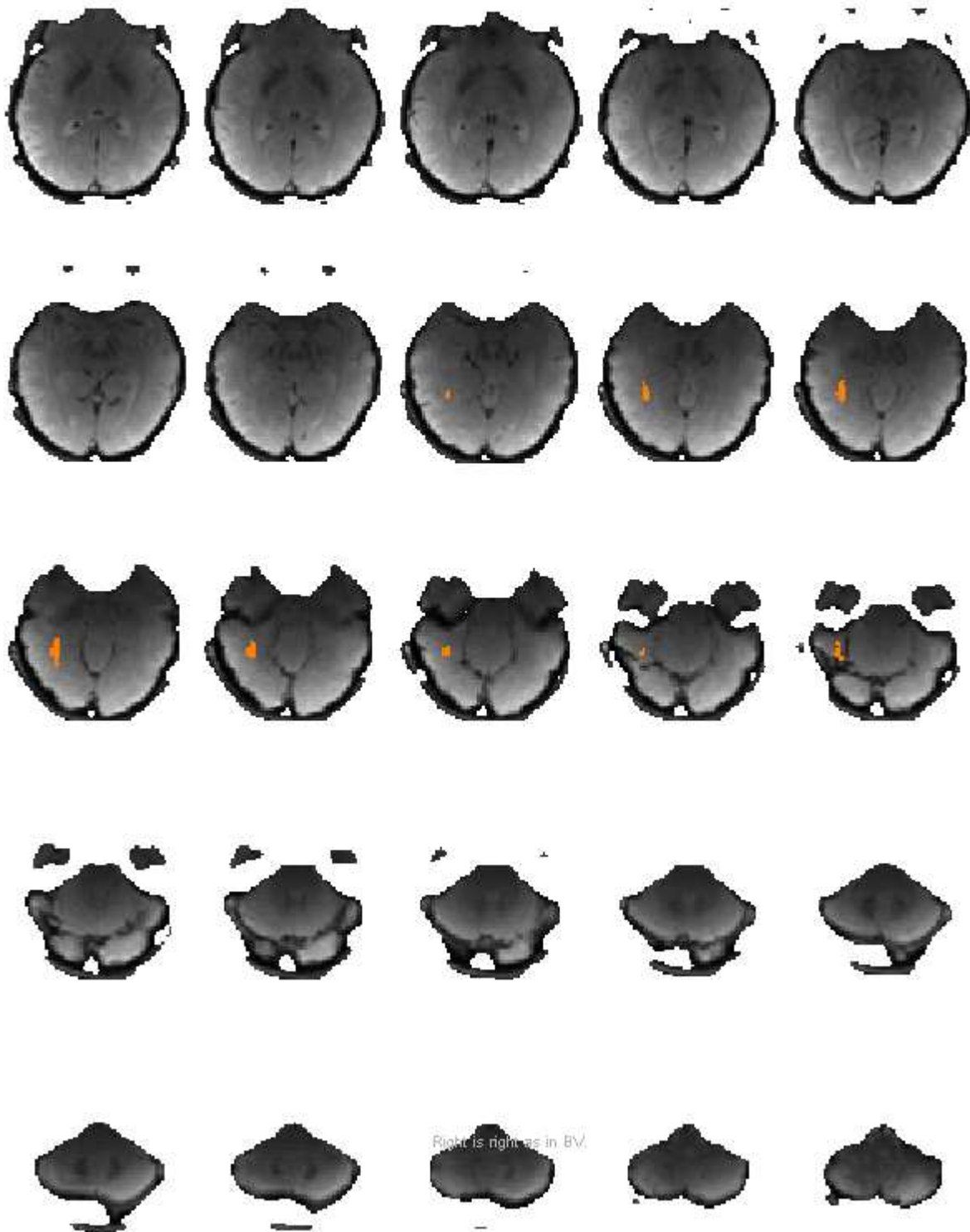
ROI for FFA_L (128)



ROI4,2,4,4

subject 4
session 2
FFA_L
128 voxels

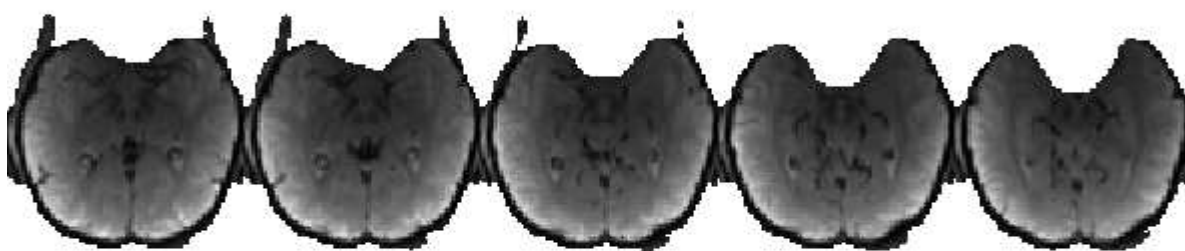
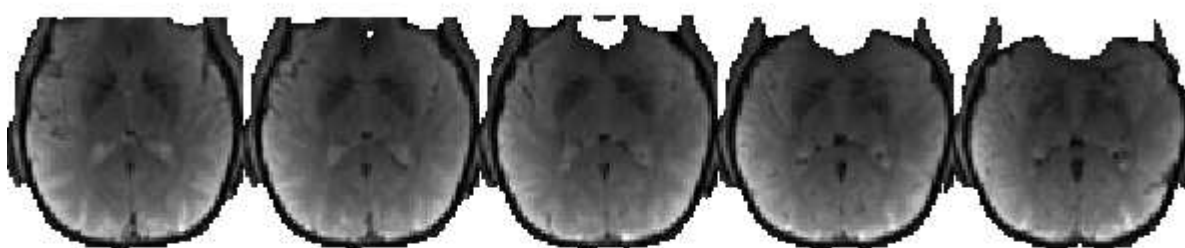
ROI for FFA_L (128)



ROI1,1,5,4

subject 1
session 1
 FFA_R
128 voxels

ROI for FFA_R (128)



Right is right as in BV

ROI1,2,5,4

subject 1
session 2
FFA_R
128 voxels

ROI for FFA_R (128)



ROI2,1,5,4

subject 2

session 1

FFA_R

128 voxels

ROI for FFA_R (128)

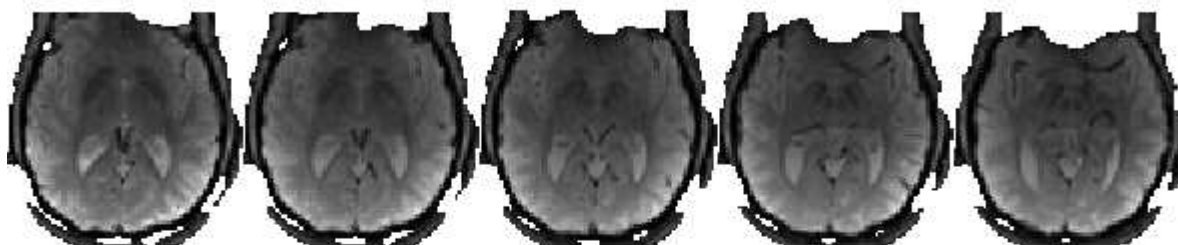


Right is right as in BV.

ROI2,3,5,4

subject 2
session 3
 FFA_R
128 voxels

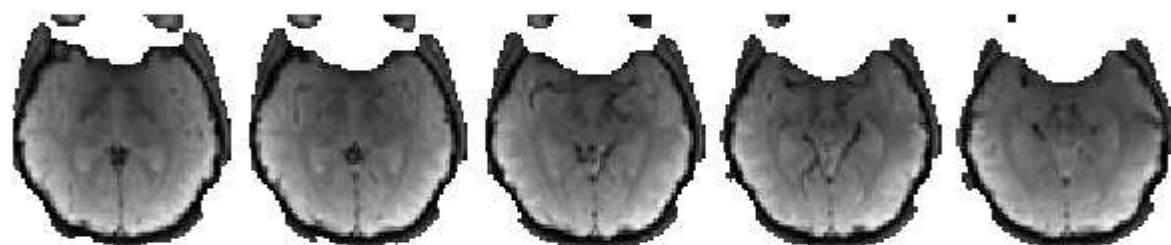
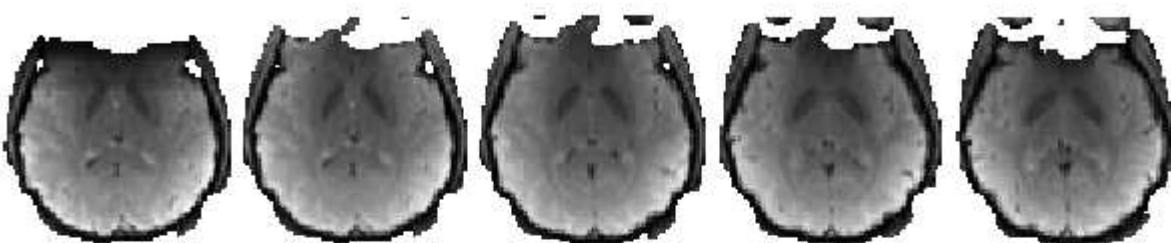
ROI for FFA_R (128)



ROI3,1,5,4

subject 3
session 1
 FFA_R
128 voxels

ROI for FFA_R (128)



ROI3,2,5,4

subject 3
session 2
 FFA_R
128 voxels

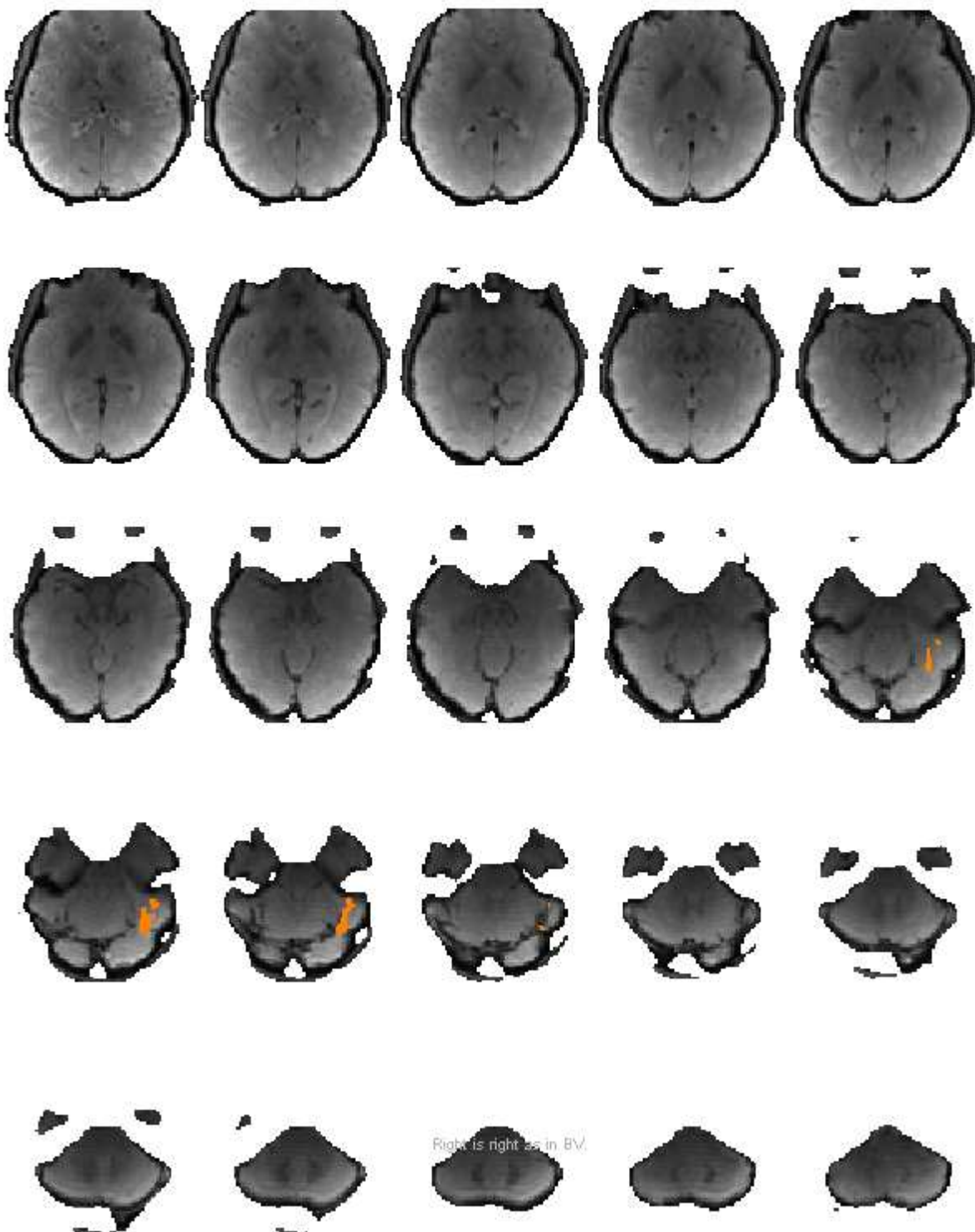
ROI for FFA_R (128)



ROI4,1,5,4

subject 4
session 1
 FFA_R
128 voxels

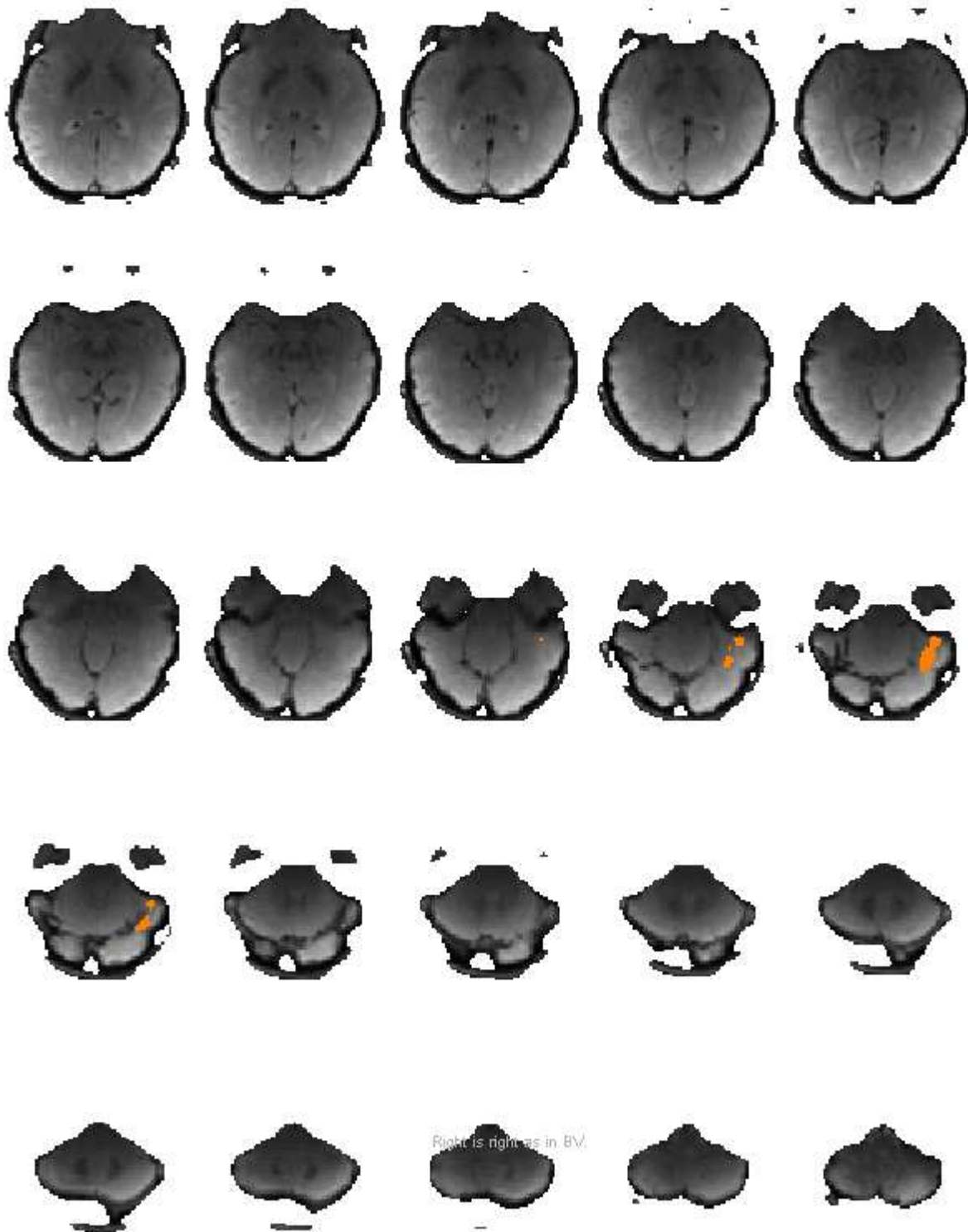
ROI for FFA_R (128)



ROI4,2,5,4

subject 4
session 2
 FFA_R
128 voxels

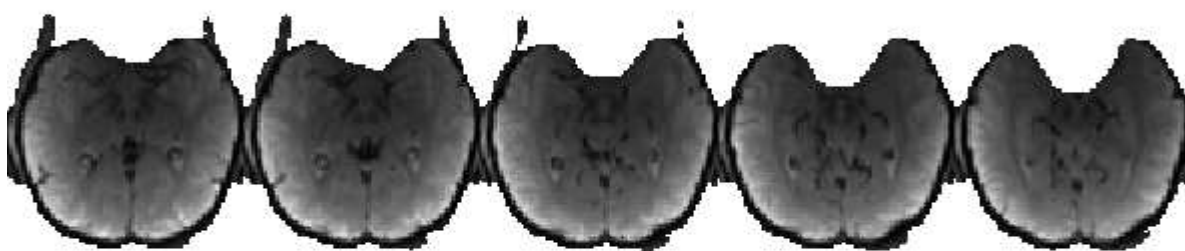
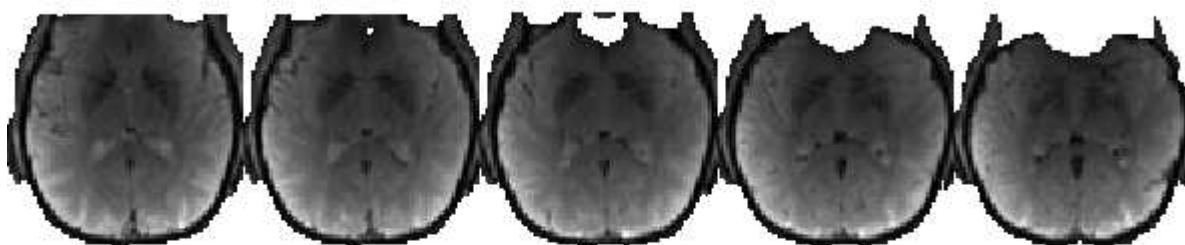
ROI for FFA_R (128)



ROI1,1,6,4

subject 1
session 1
PPA_L
128 voxels

ROI for PPA_L (128)



Right is right as in BV.

ROI1,2,6,4

subject 1
session 2
PPA_L
128 voxels

ROI for PPA_L (128)



Right is right as in BV.

ROI2,1,6,4

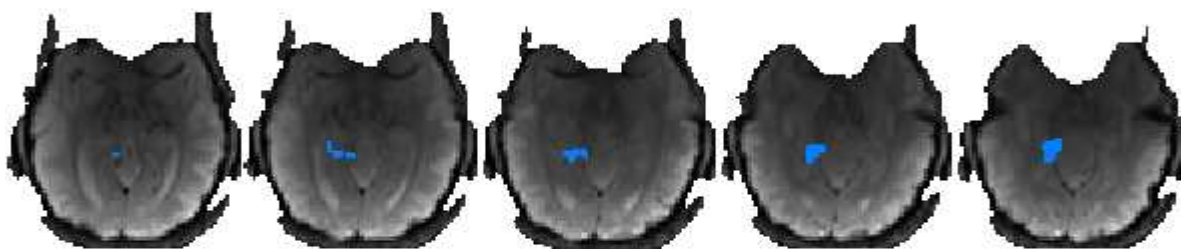
subject 2

session 1

PPA_L

128 voxels

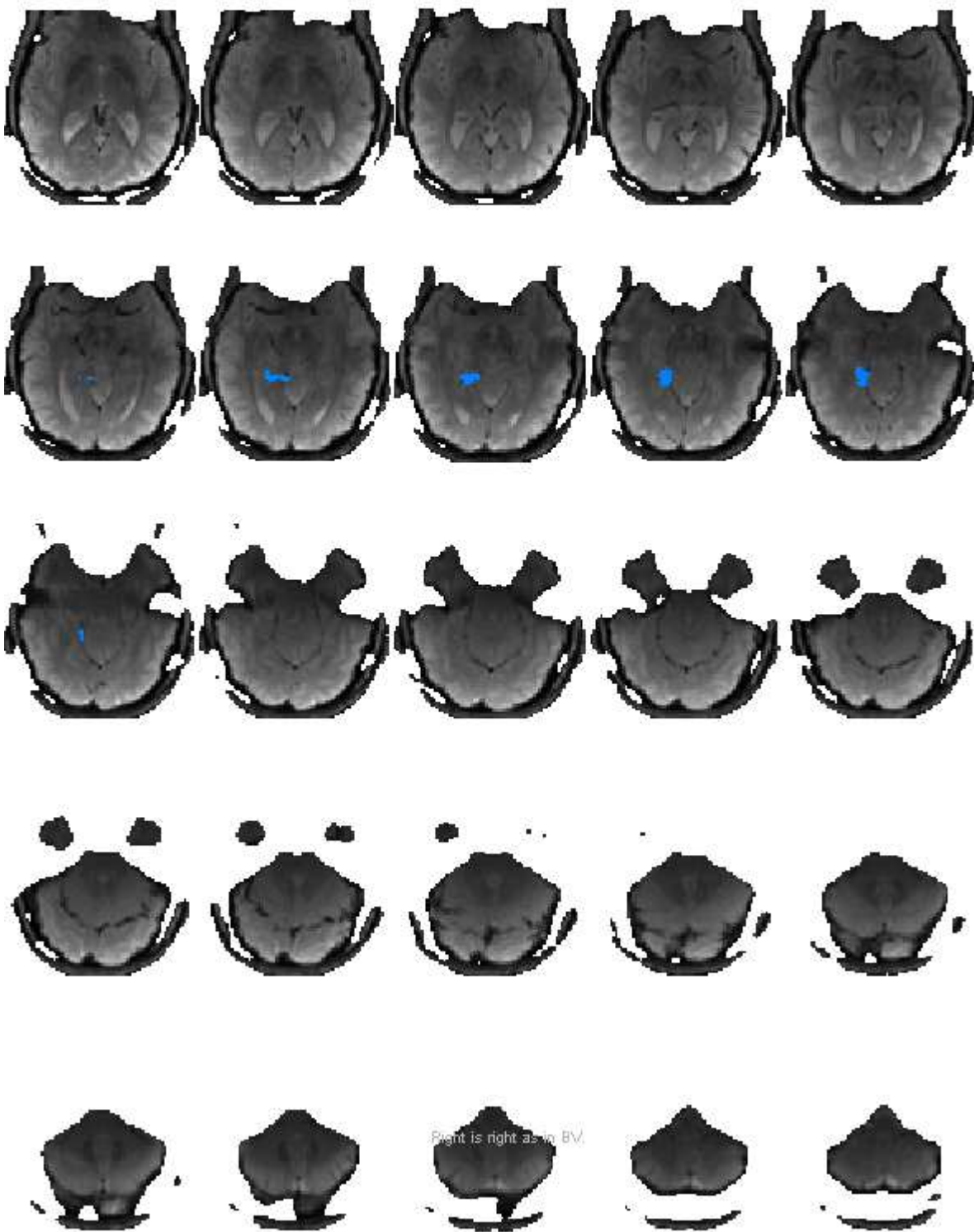
ROI for PPA_L (128)



ROI2,3,6,4

subject 2
session 3
 PPA_L
128 voxels

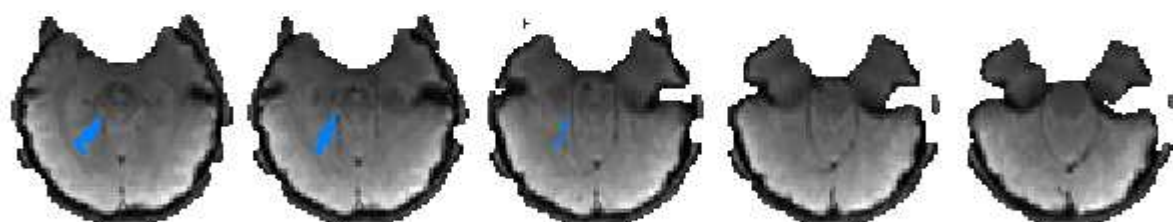
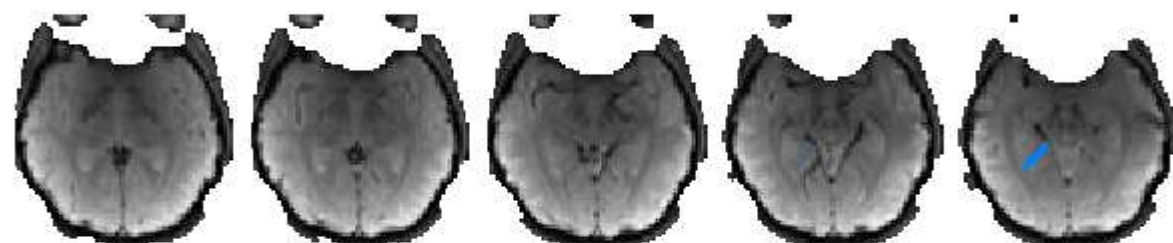
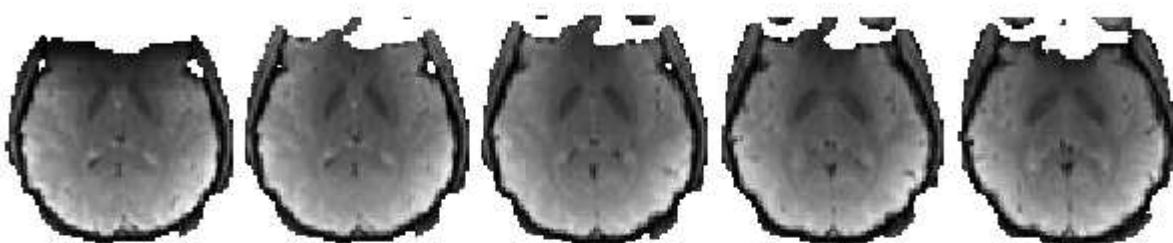
ROI for PPA_L (128)



ROI3,1,6,4

subject 3
session 1
 PPA_L
128 voxels

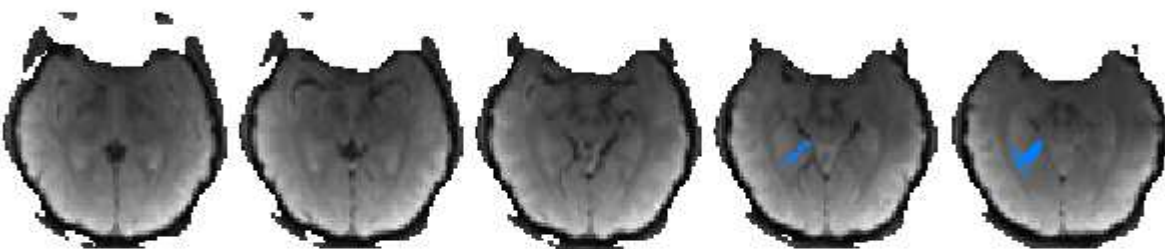
ROI for PPA_L (128)



ROI3,2,6,4

subject 3
session 2
PPA_L
128 voxels

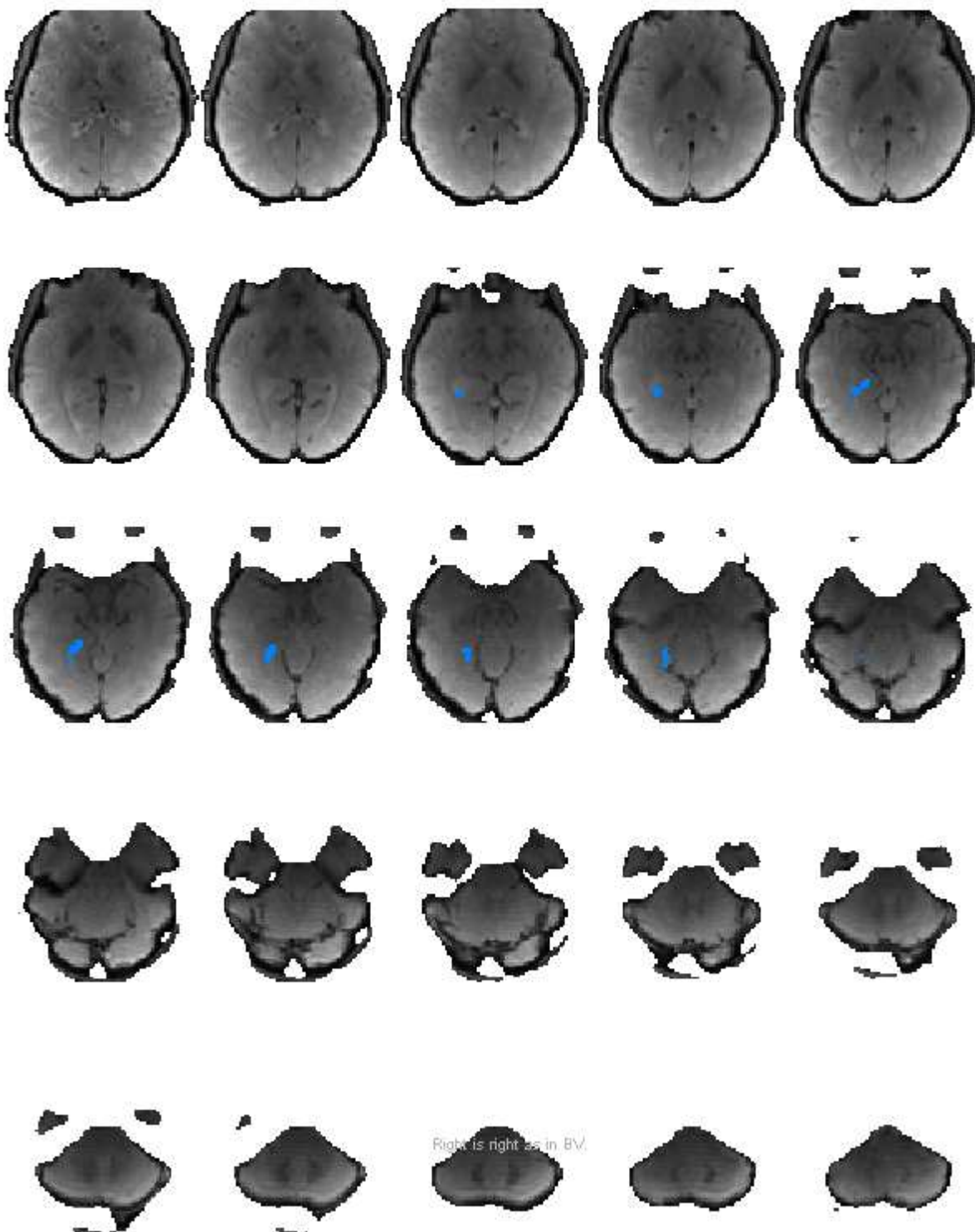
ROI for PPA_L (128)



ROI4,1,6,4

subject 4
session 1
 PPA_L
128 voxels

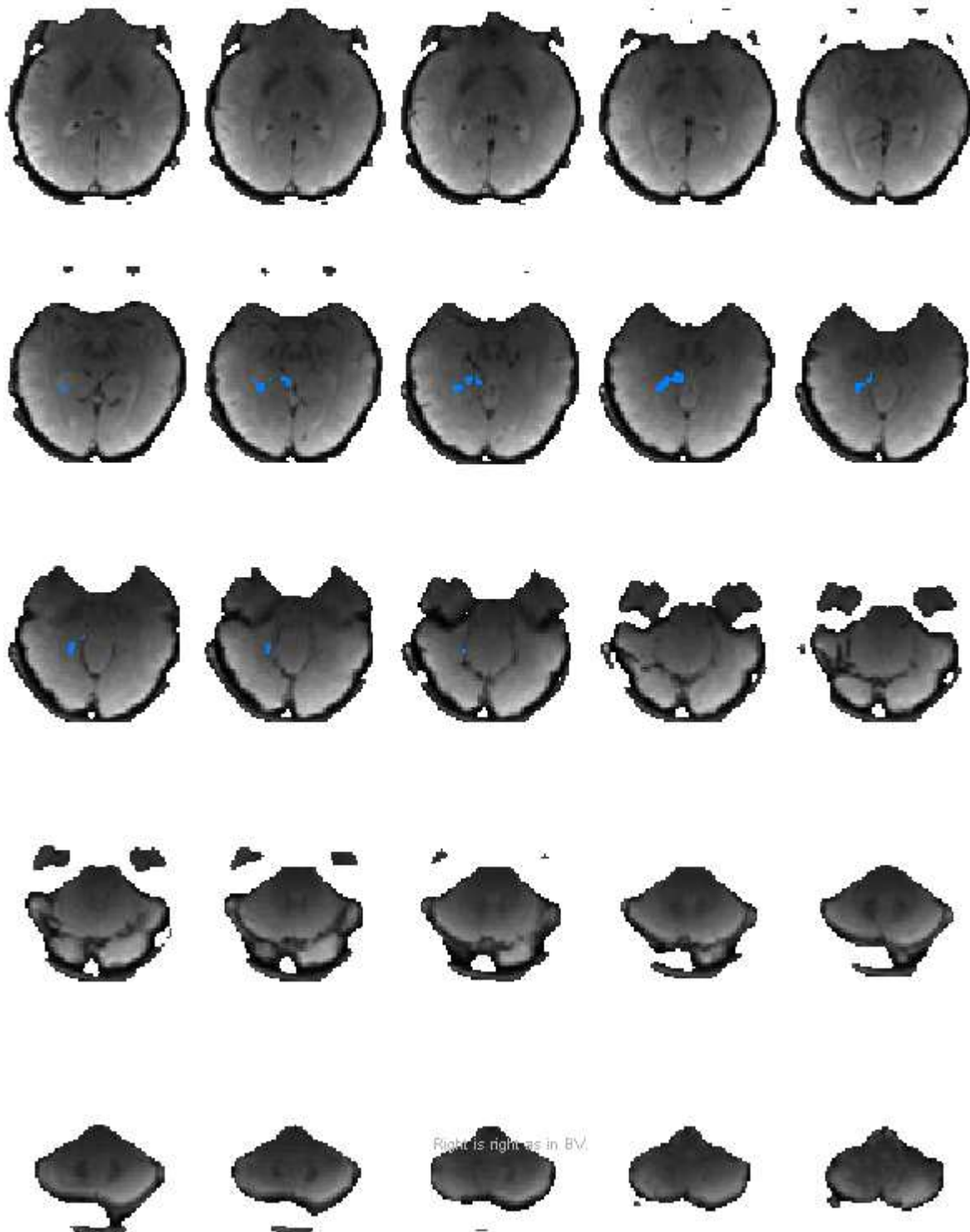
ROI for PPA_L (128)



ROI4,2,6,4

subject 4
session 2
 PPA_L
128 voxels

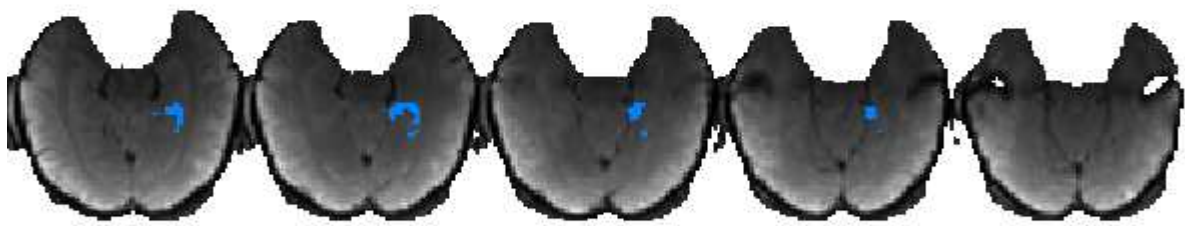
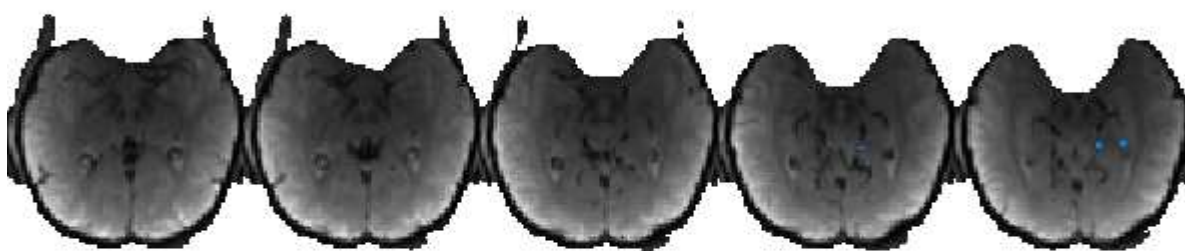
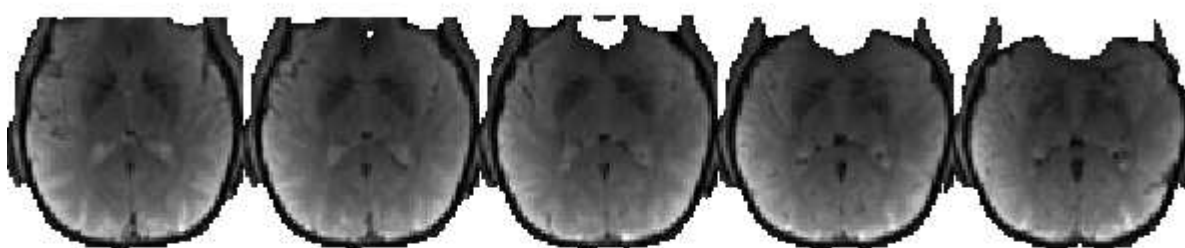
ROI for PPA_L (128)



ROI1,17,4

subject 1
session 1
 PPA_R
128 voxels

ROI for PPA_R (128)



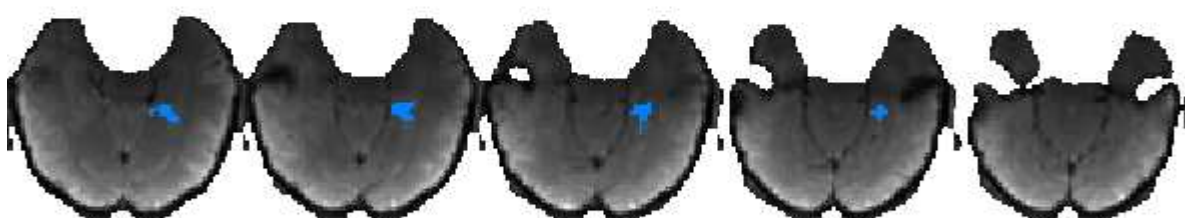
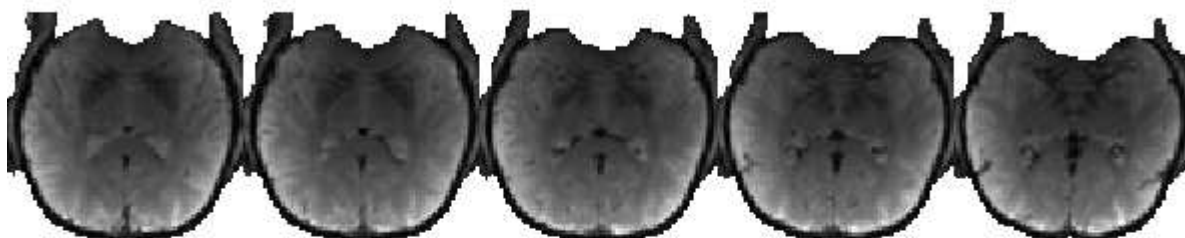
Right is right as in BV.



ROI1,2,7,4

subject 1
session 2
 PPA_R
128 voxels

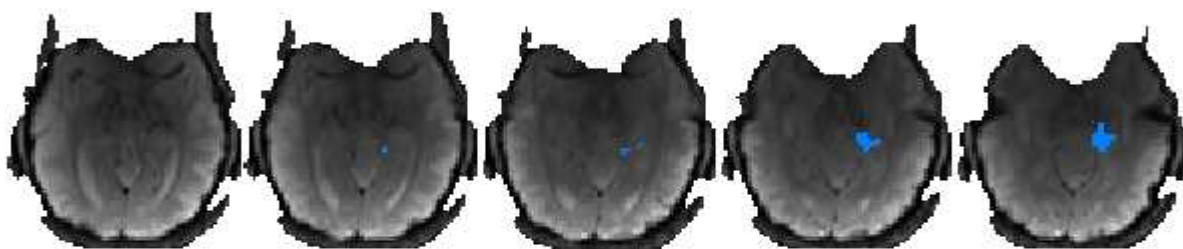
ROI for PPA_R (128)



ROI2,1,7,4

subject 2
session 1
 PPA_R
128 voxels

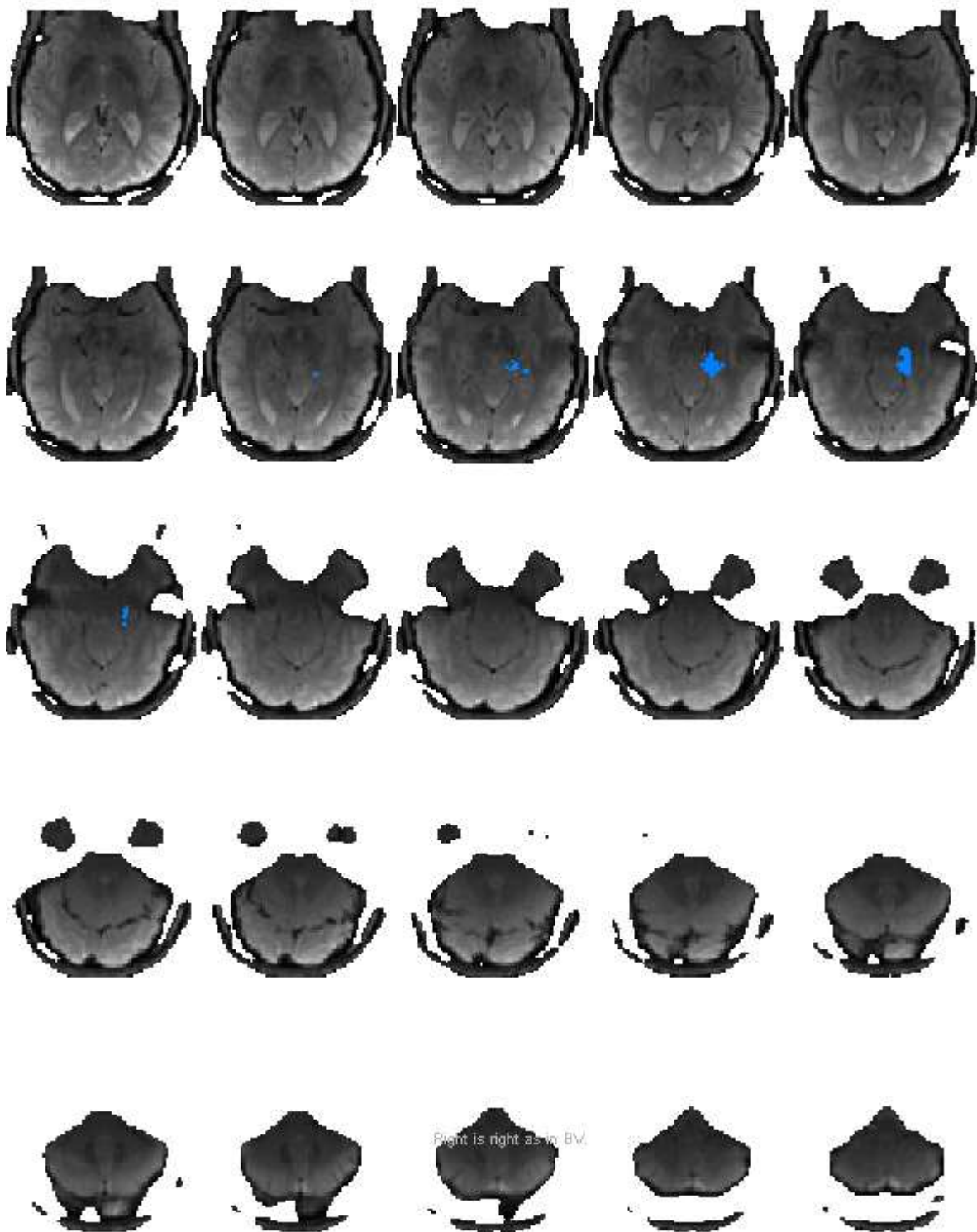
ROI for PPA_R (128)



ROI2,3,7,4

subject 2
session 3
 PPA_R
128 voxels

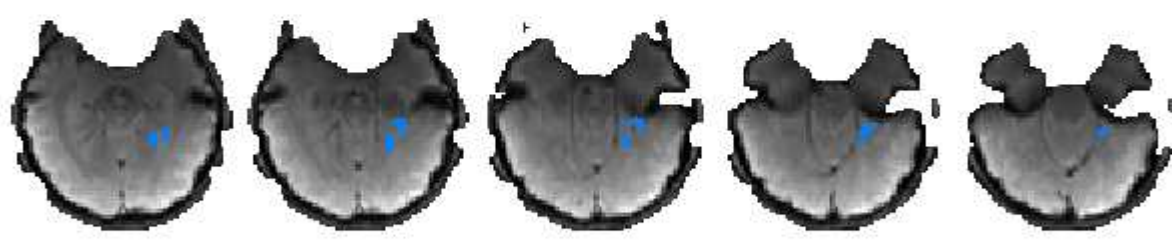
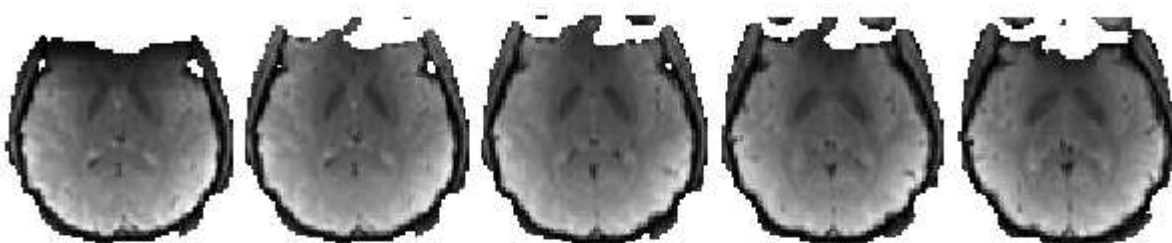
ROI for PPA_R (128)



ROI3,1,7,4

subject 3
session 1
 PPA_R
128 voxels

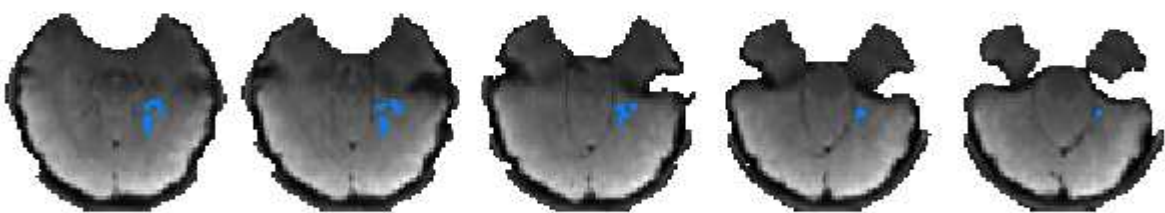
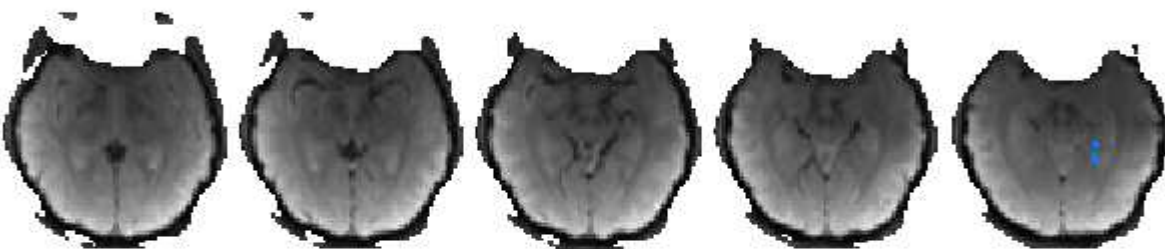
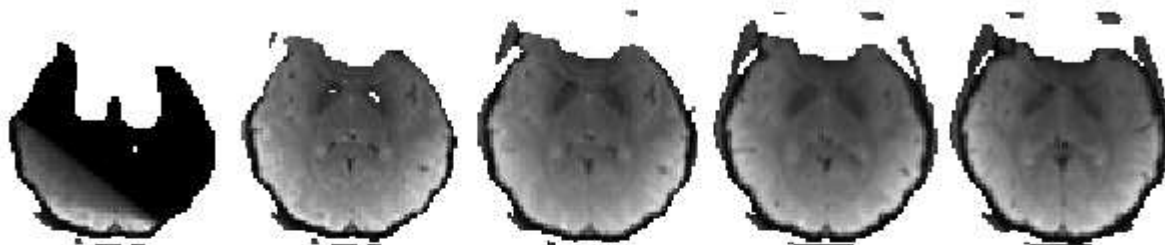
ROI for PPA_R (128)



ROI3,2,7,4

subject 3
session 2
 PPA_R
128 voxels

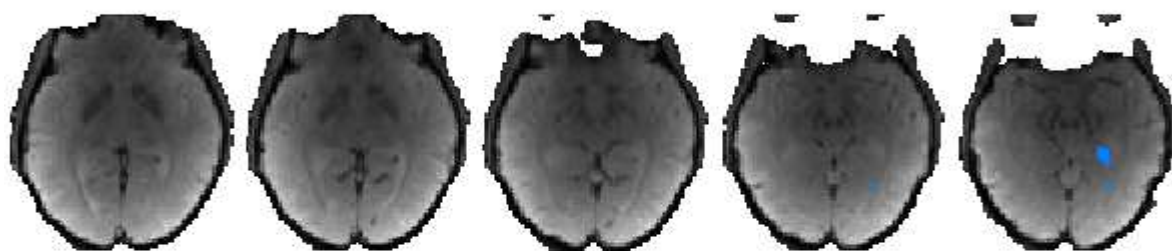
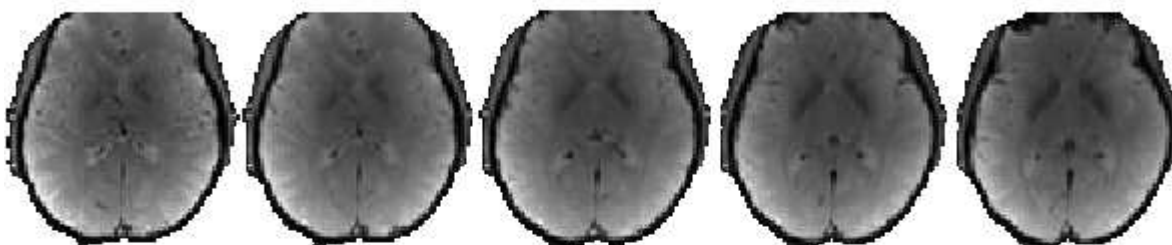
ROI for PPA_R (128)



ROI4,1,7,4

subject 4
session 1
 PPA_R
128 voxels

ROI for PPA_R (128)



ROI4,2,7,4

subject 4
session 2
 PPA_R
128 voxels

ROI for PPA_R (128)

