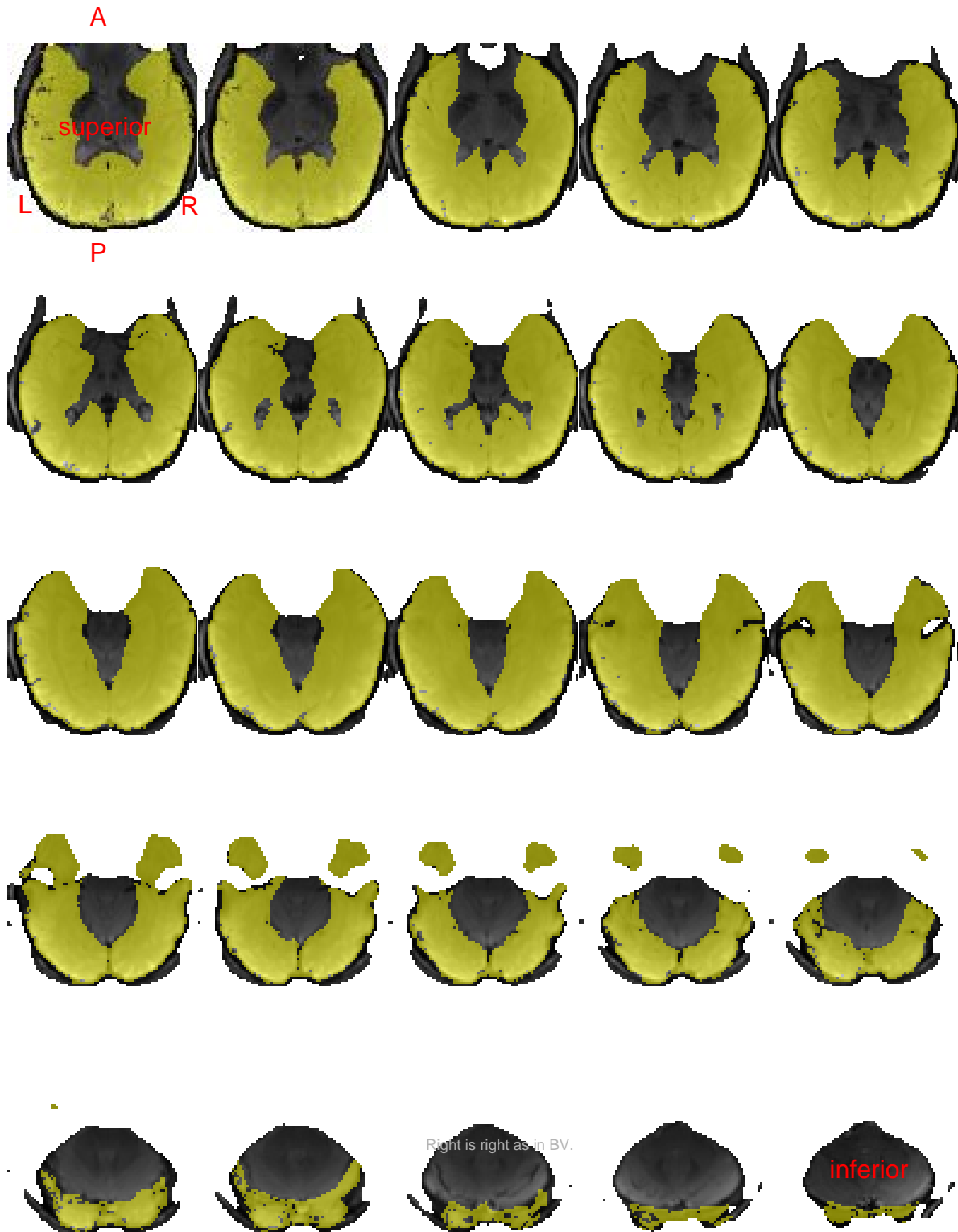


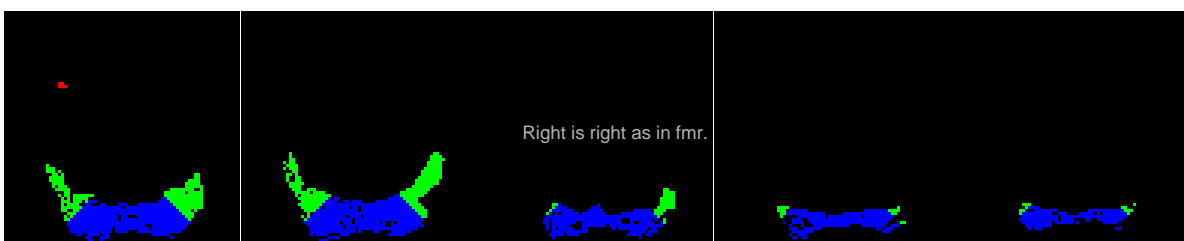
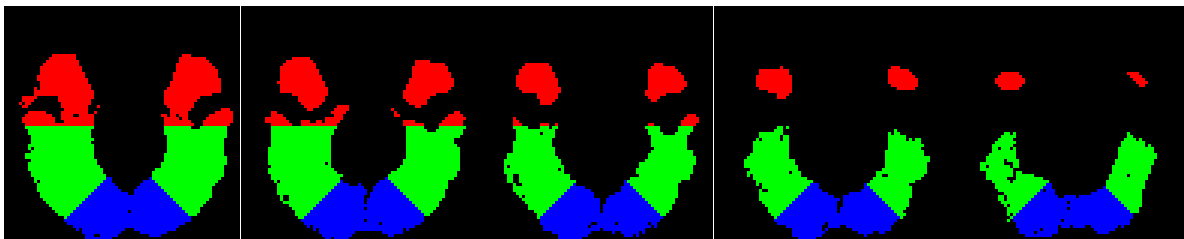
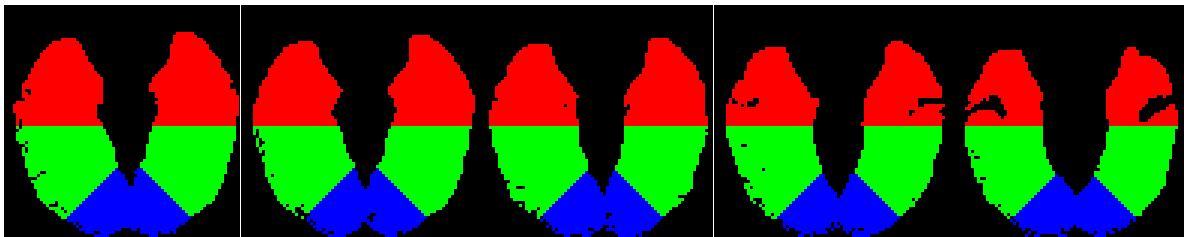
1. Masks used for region-of-interest definition

manually defined cortex mask

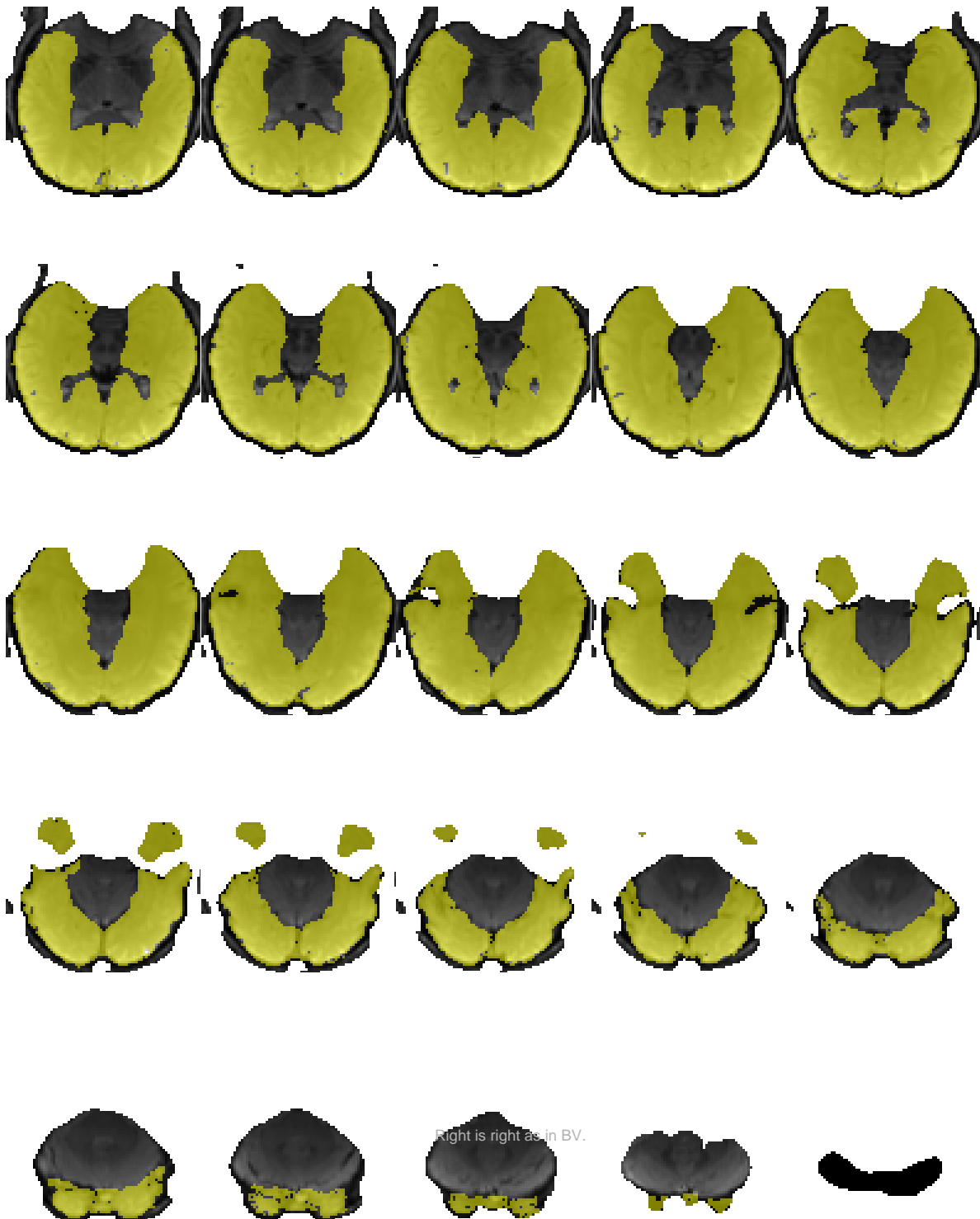


subject 1
session 1

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

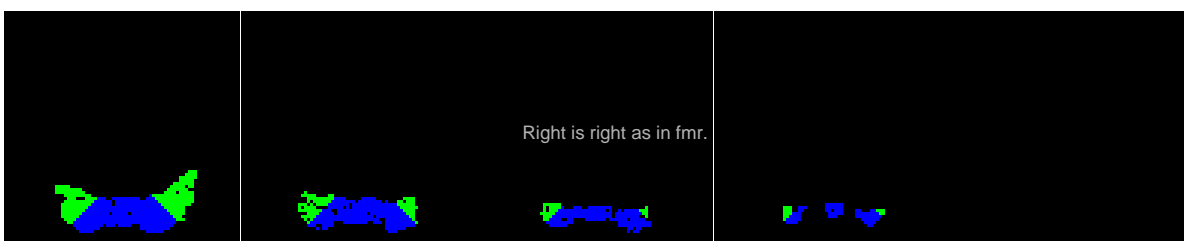
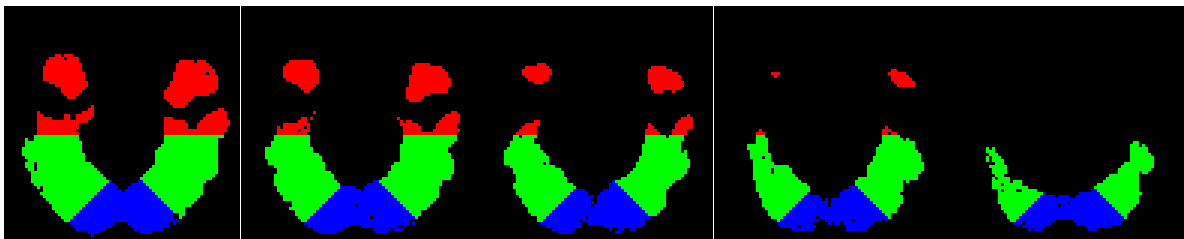
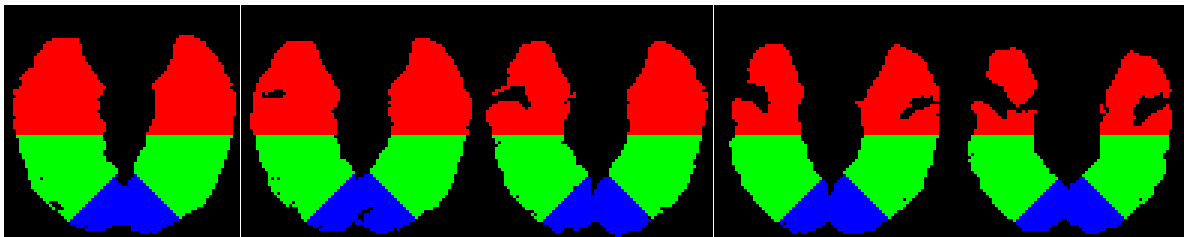
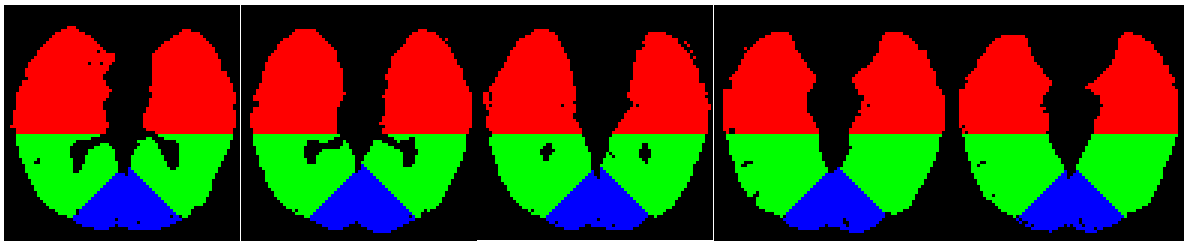
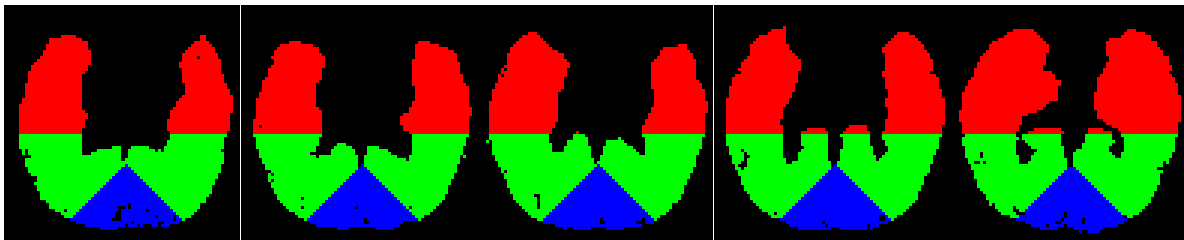


manually defined cortex mask

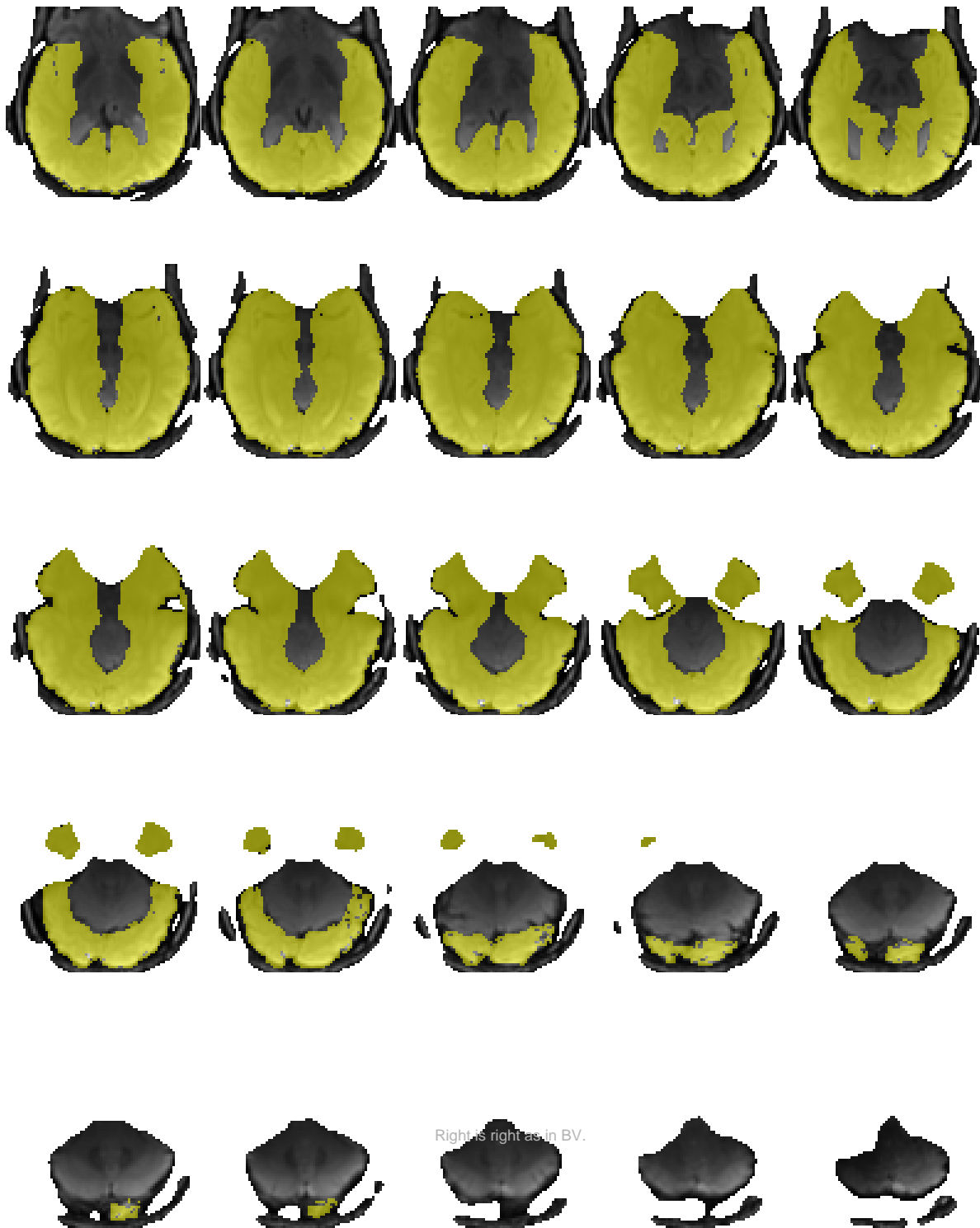


subject 1
session 2

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

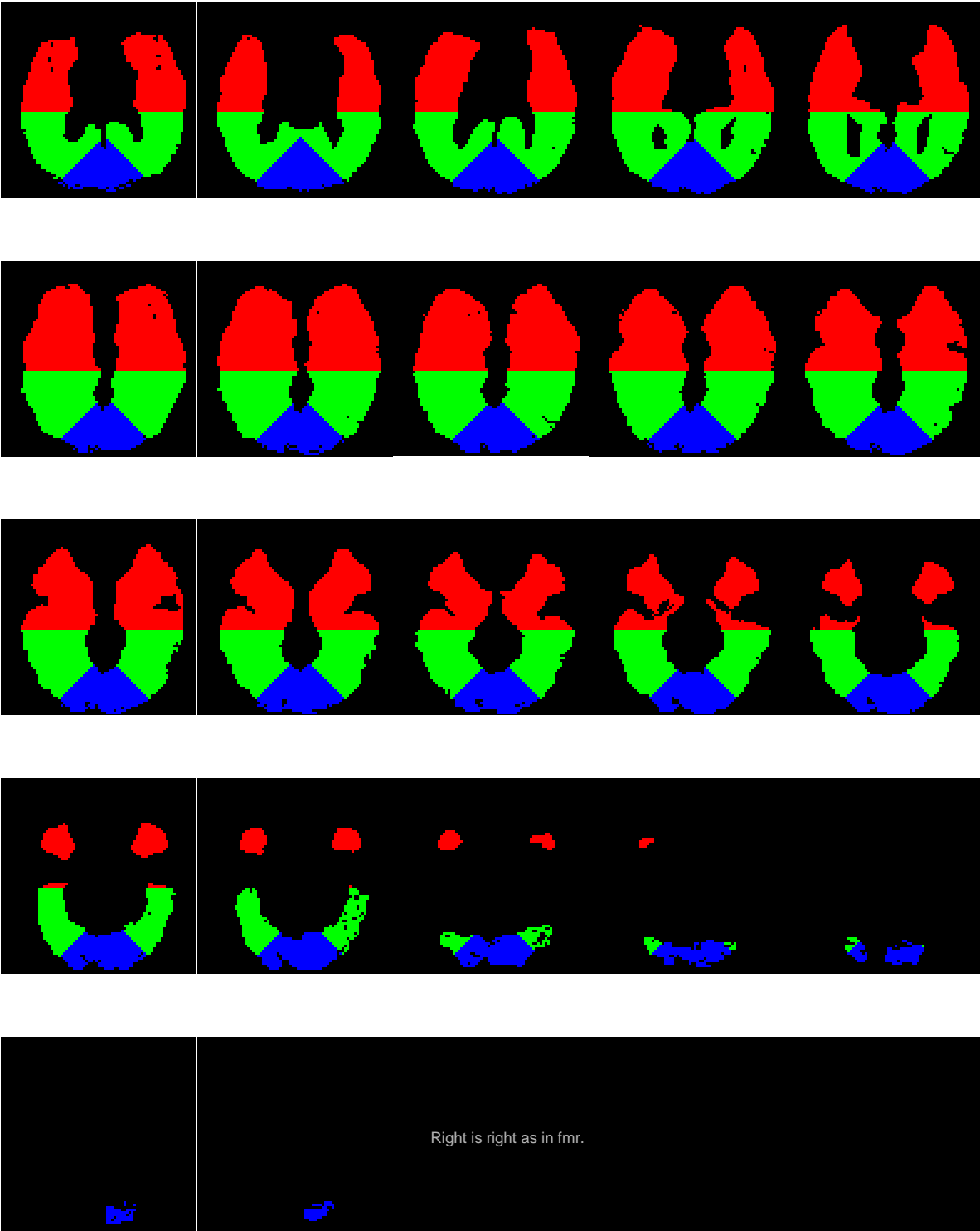


manually defined cortex mask

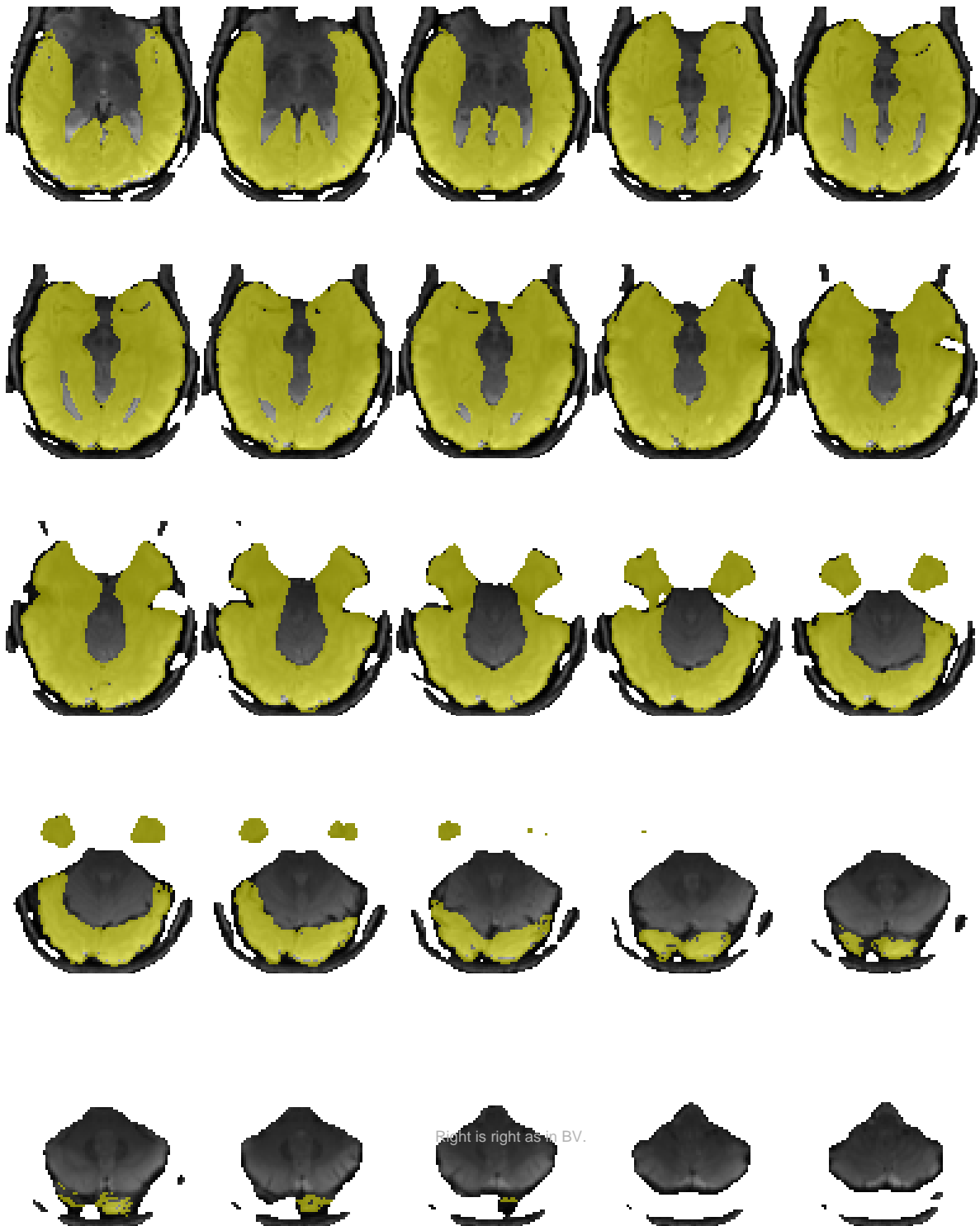


subject 2
session 1

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

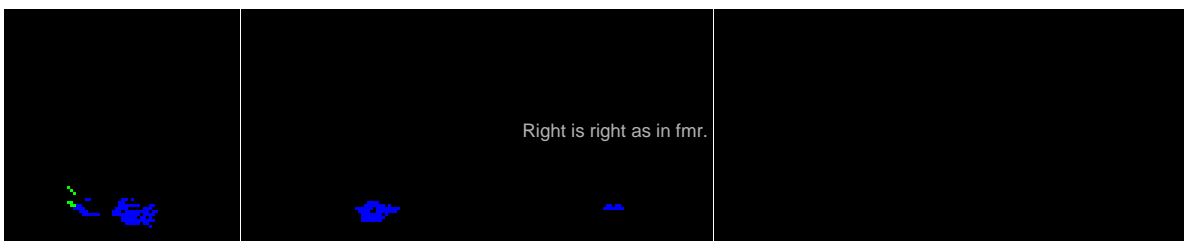
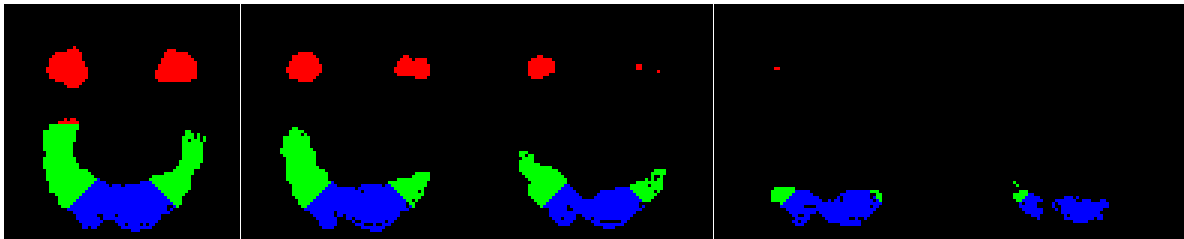
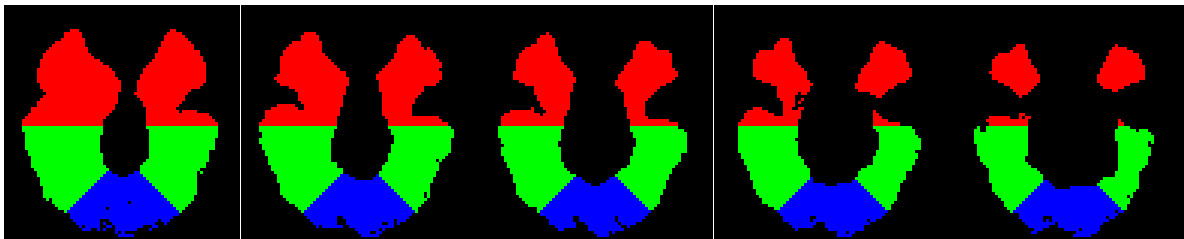
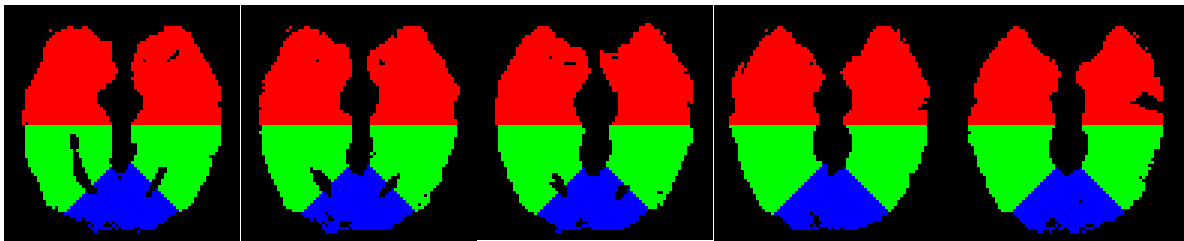
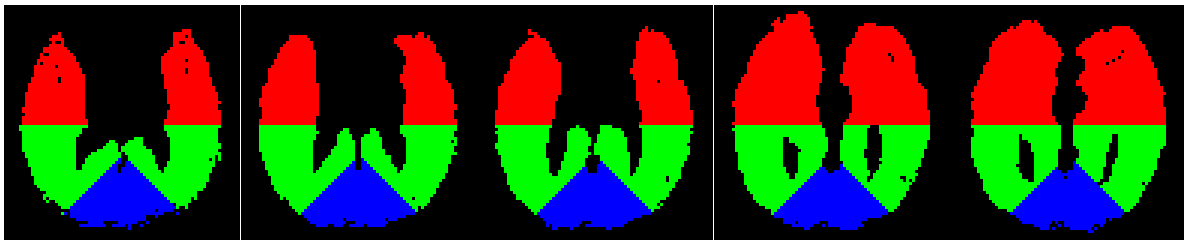


manually defined cortex mask

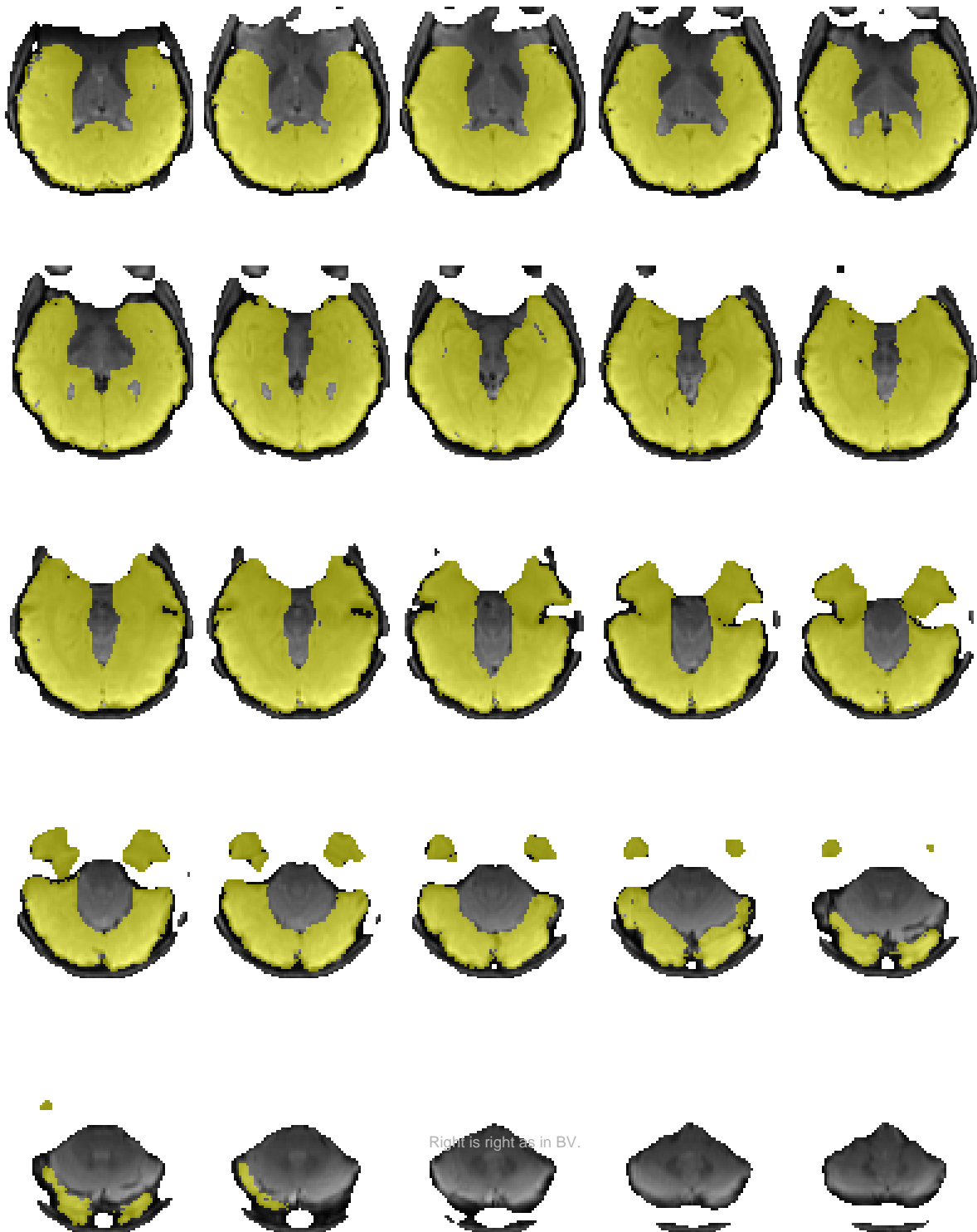


subject 2
session 3

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

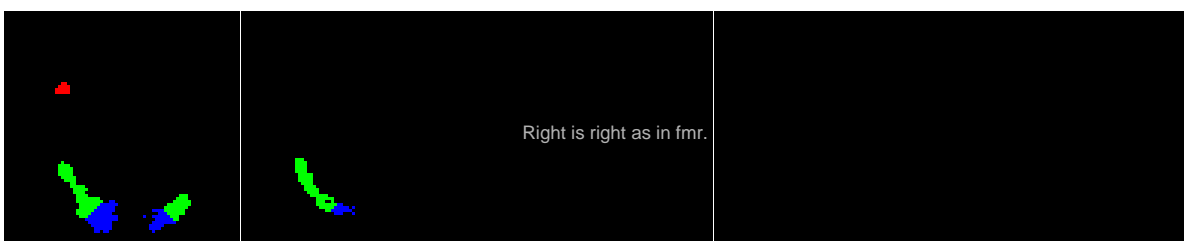
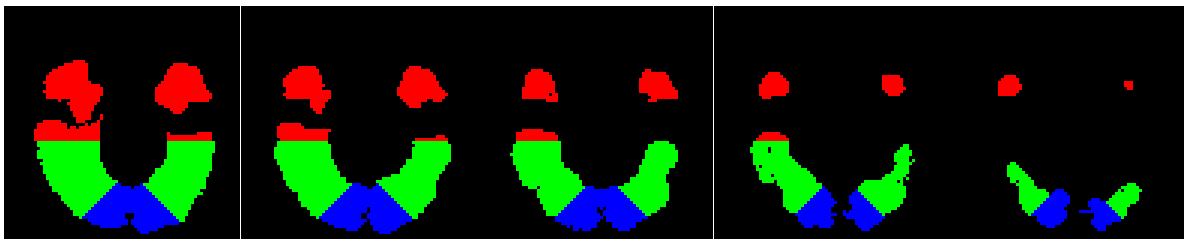
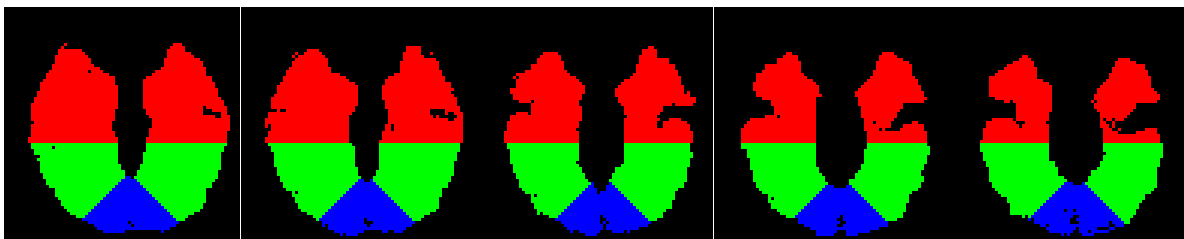
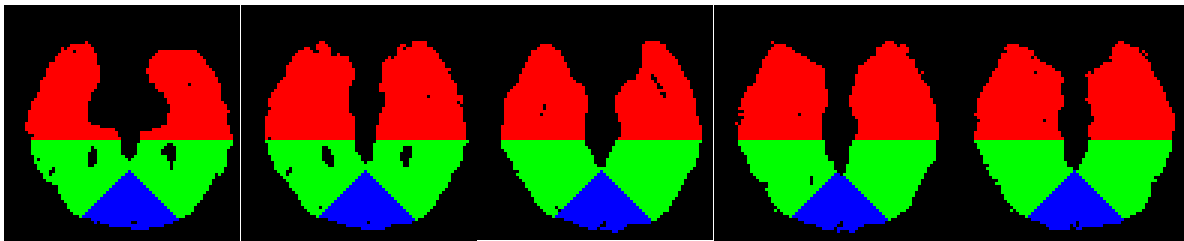
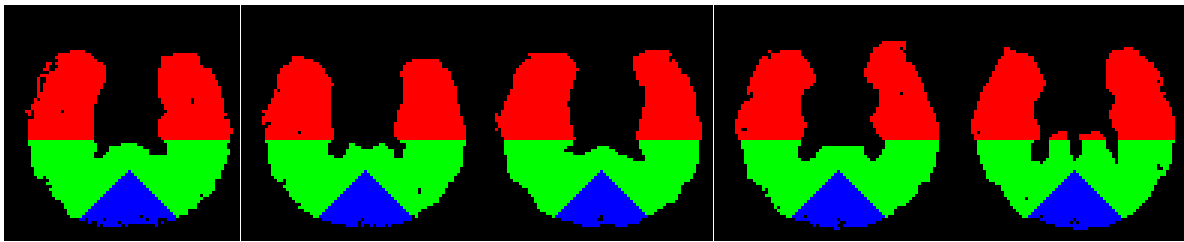


manually defined cortex mask

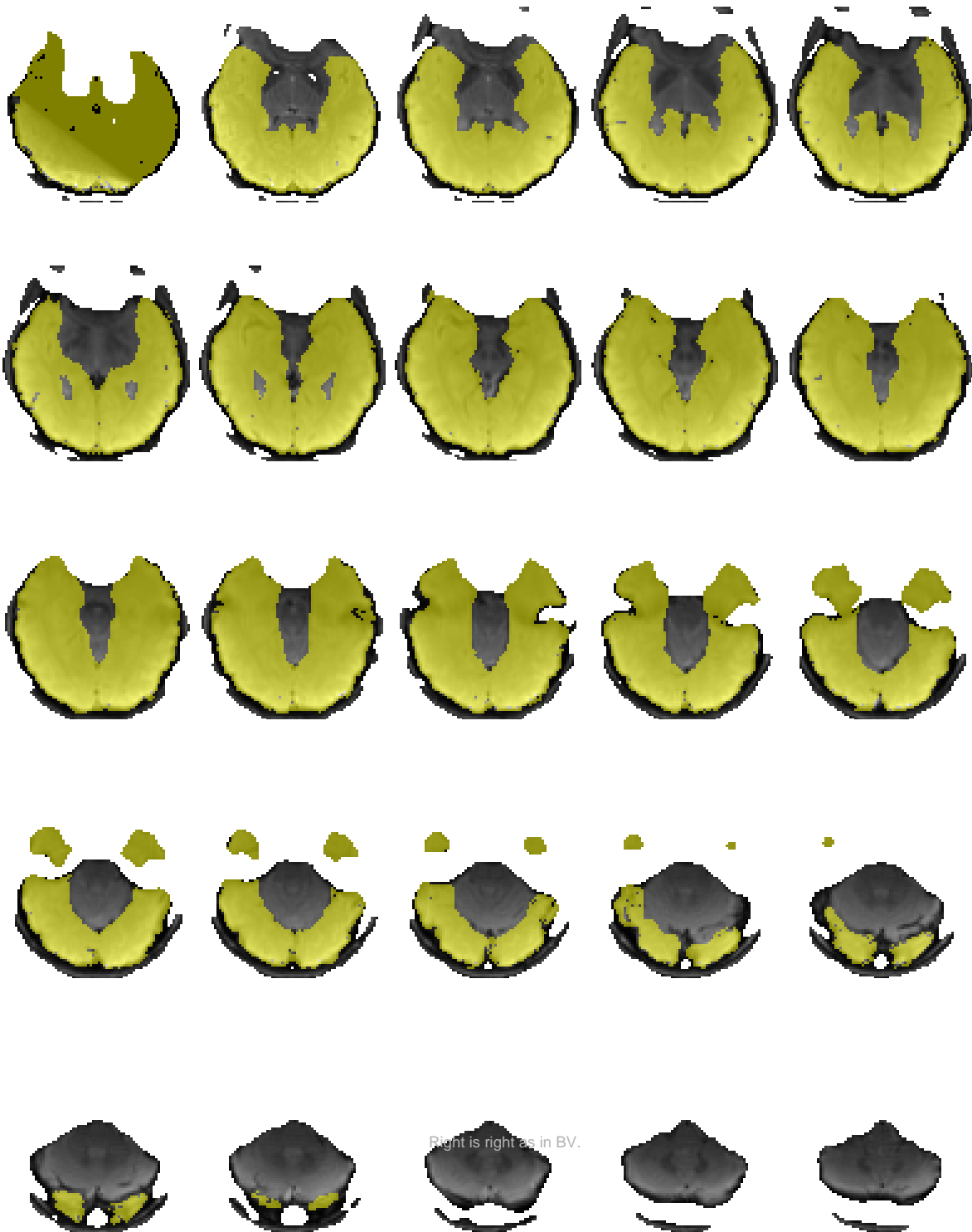


subject 3
session 1

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

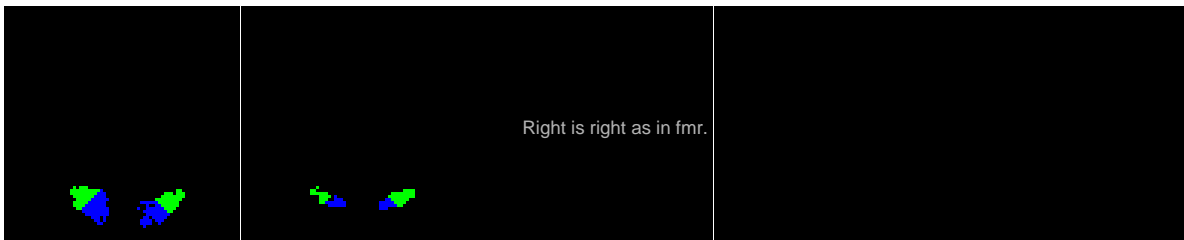
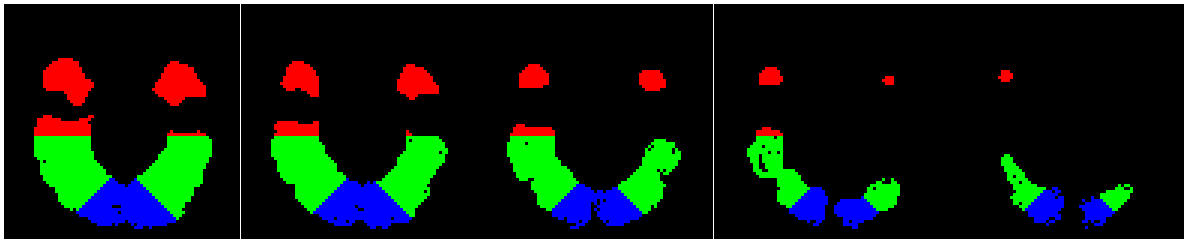
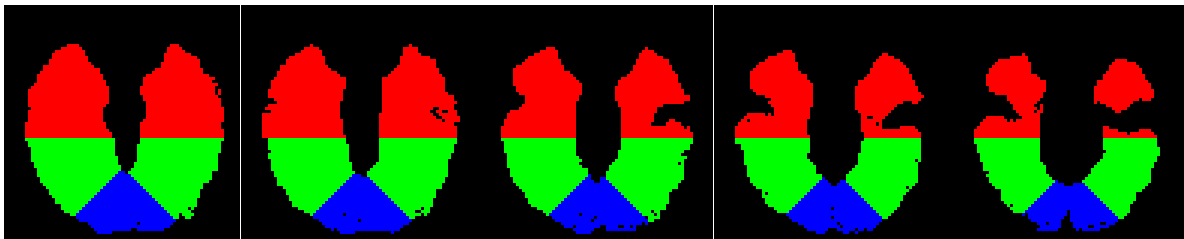
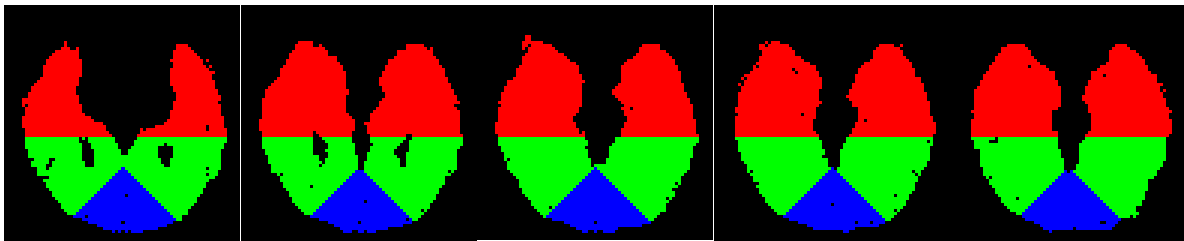
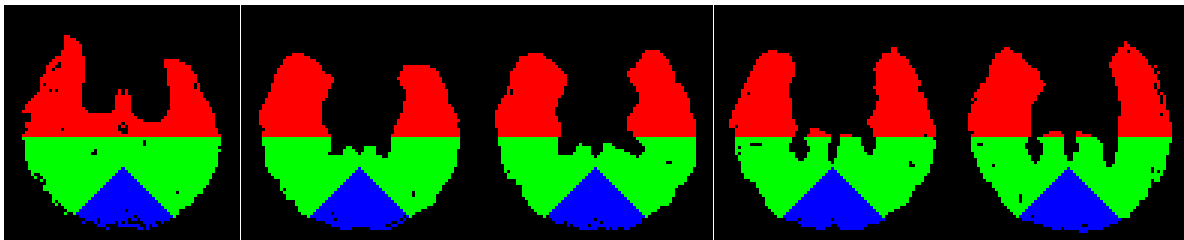


manually defined cortex mask

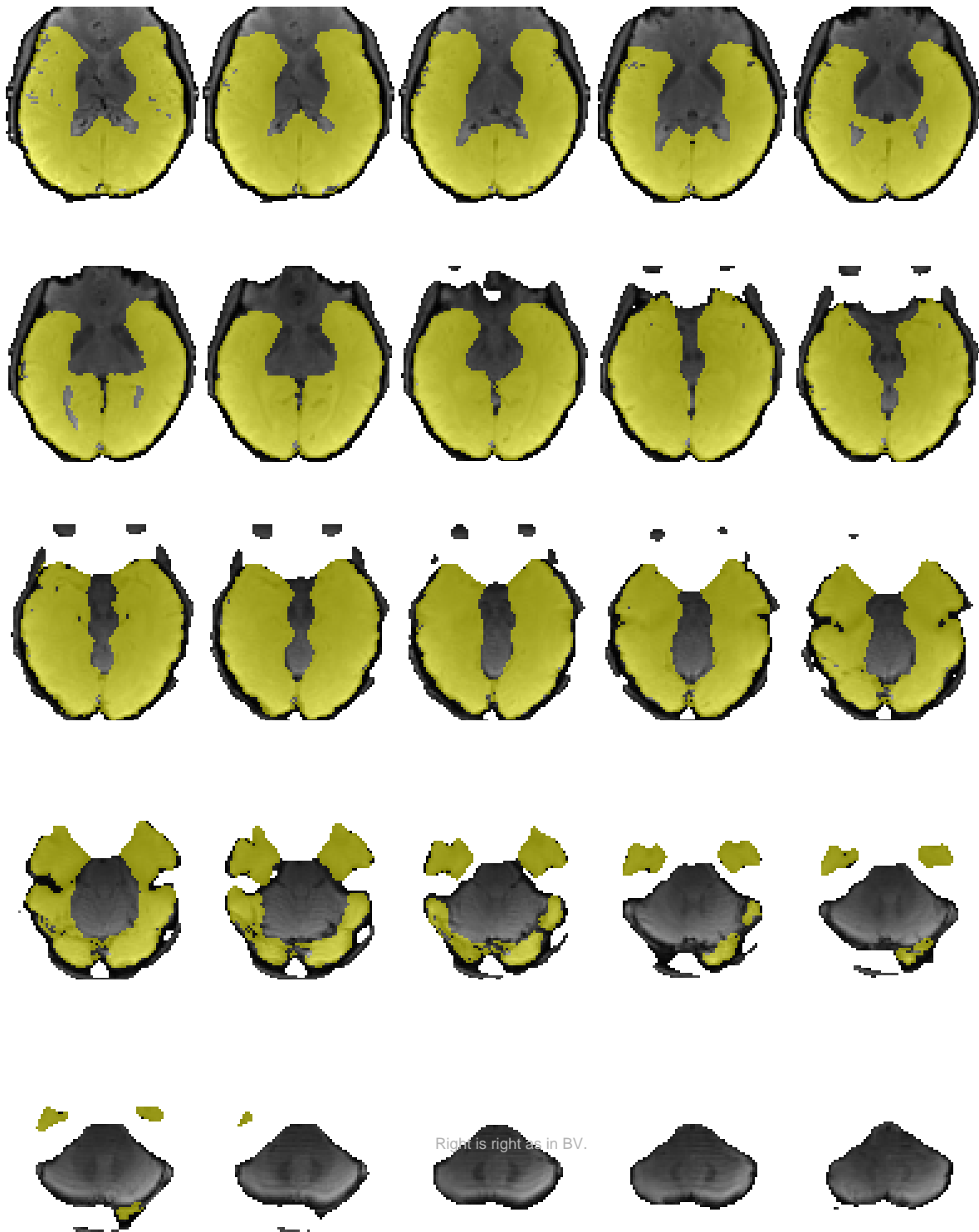


subject 3
session 2

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

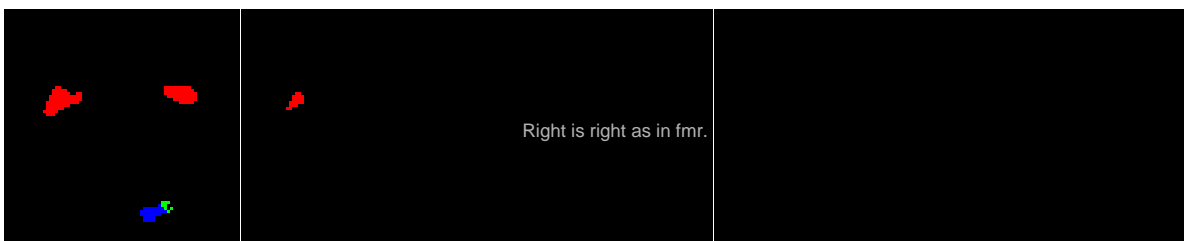
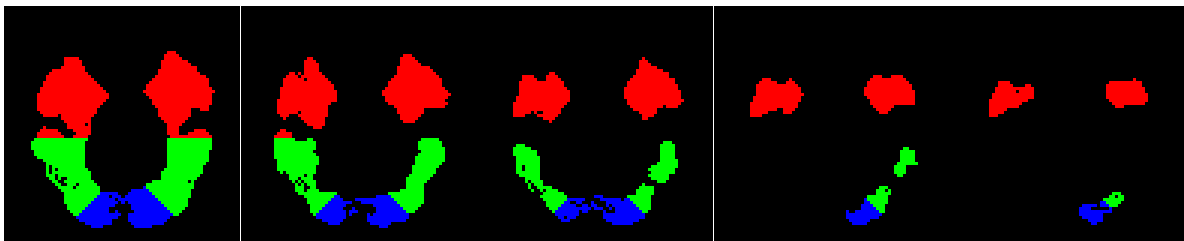
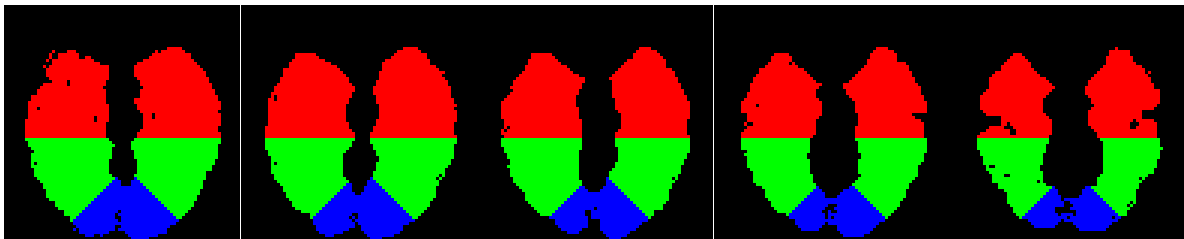
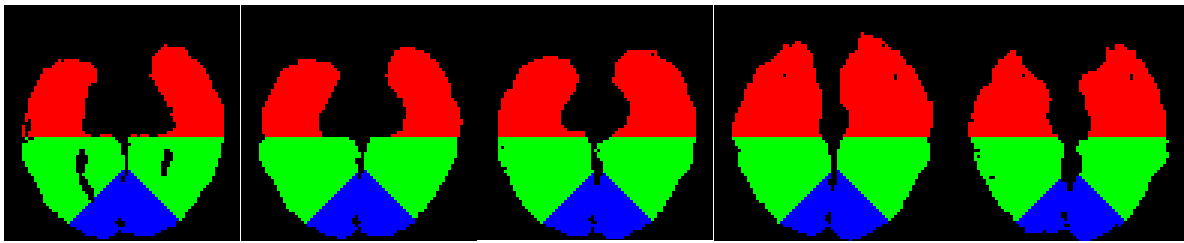
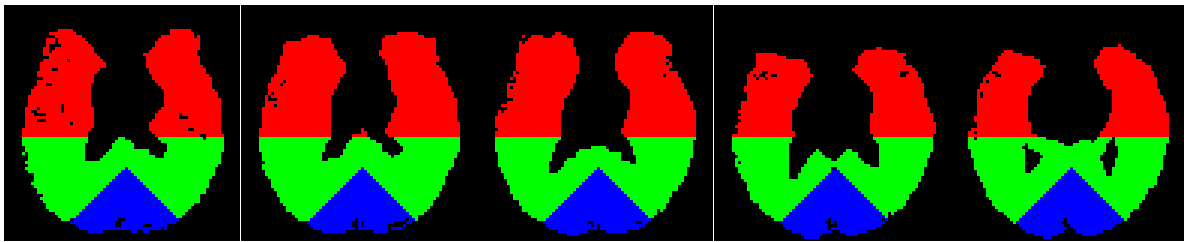


manually defined cortex mask

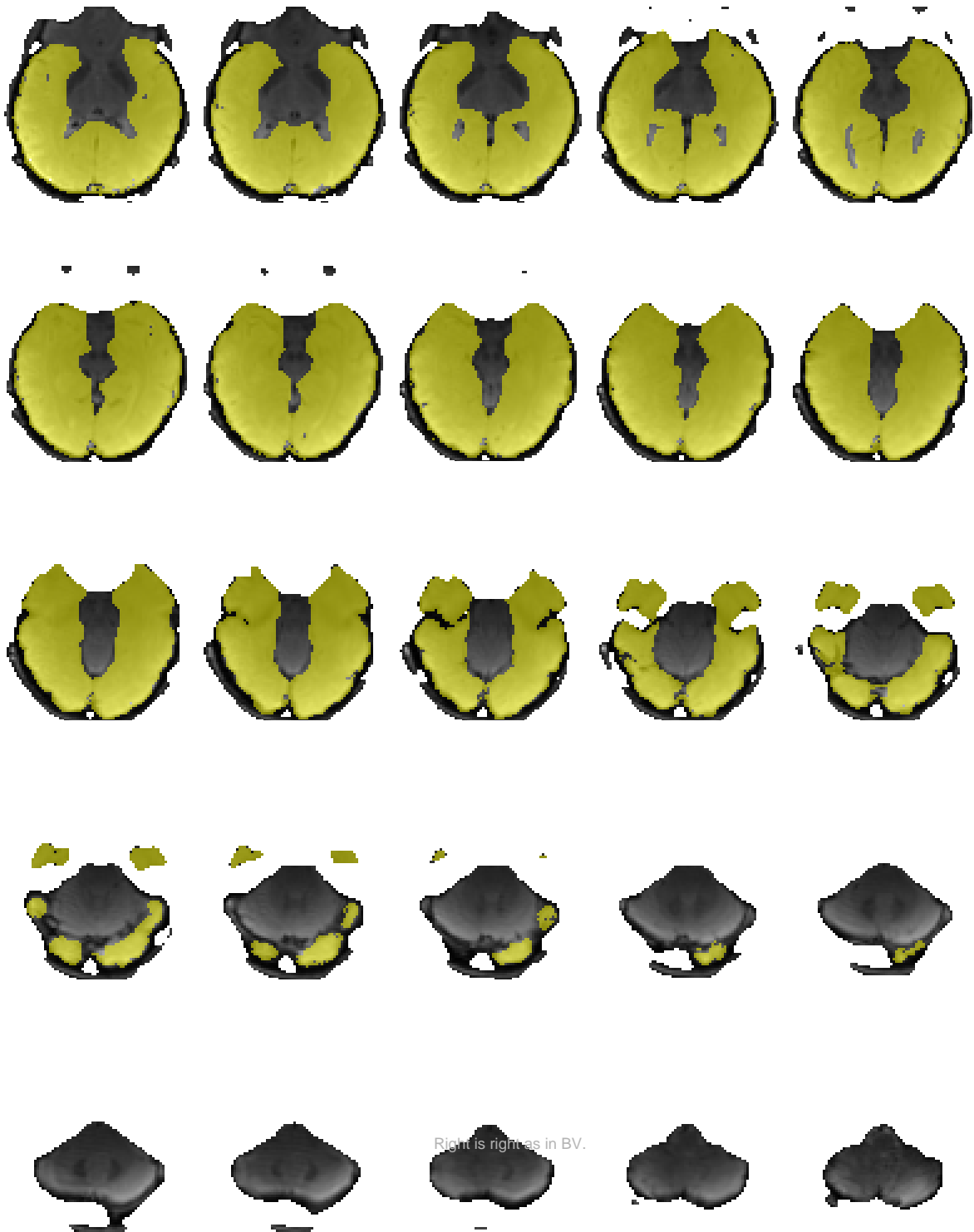


subject 4
session 1

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

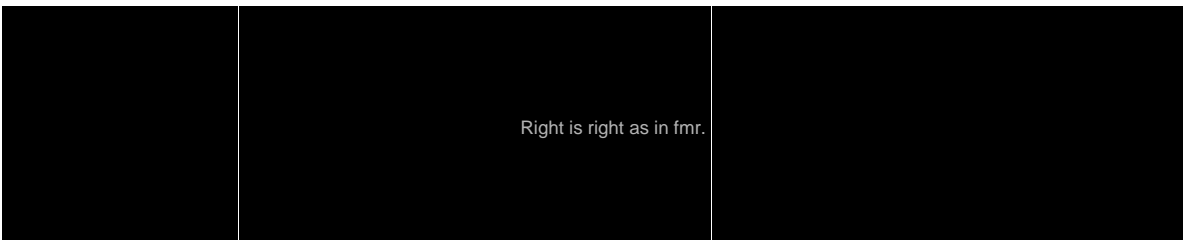
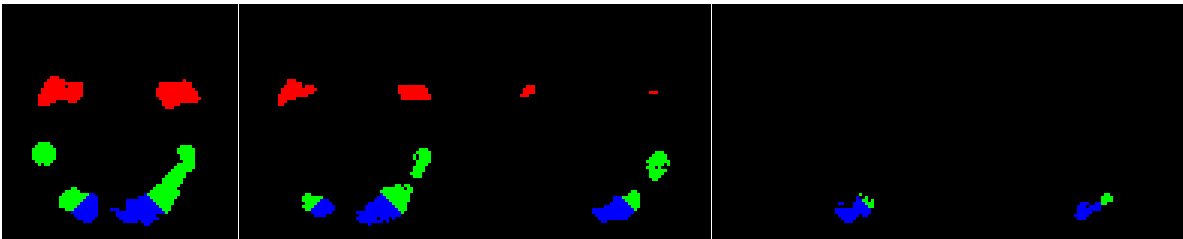
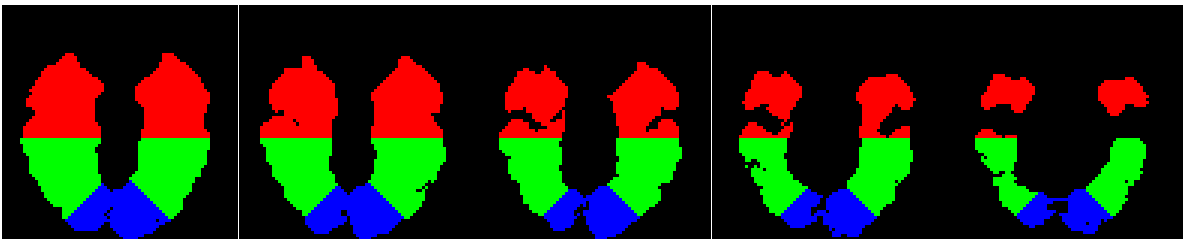
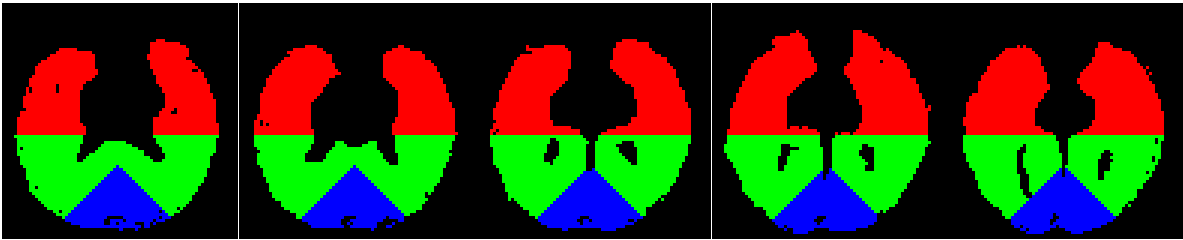


manually defined cortex mask



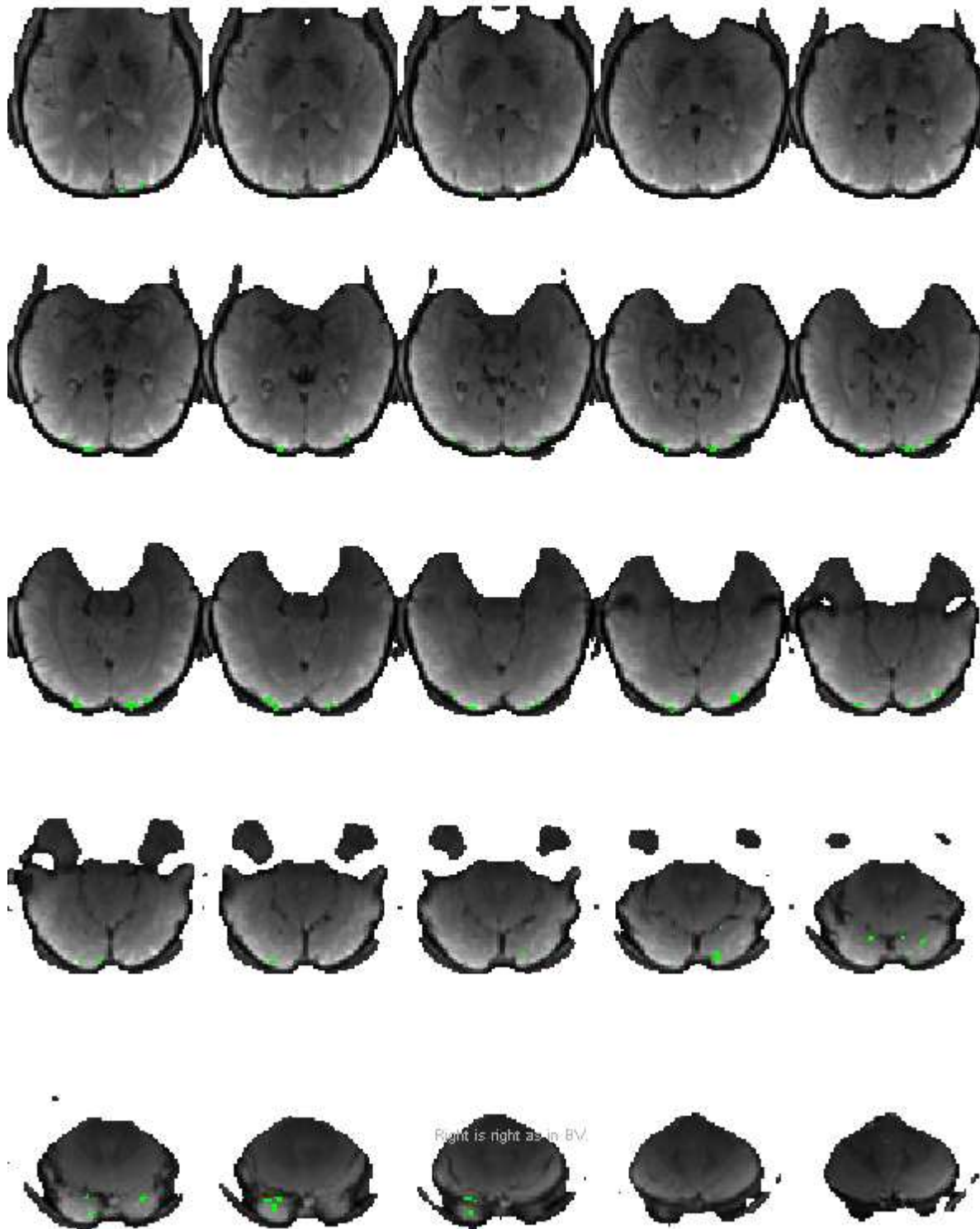
subject 4
session 2

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

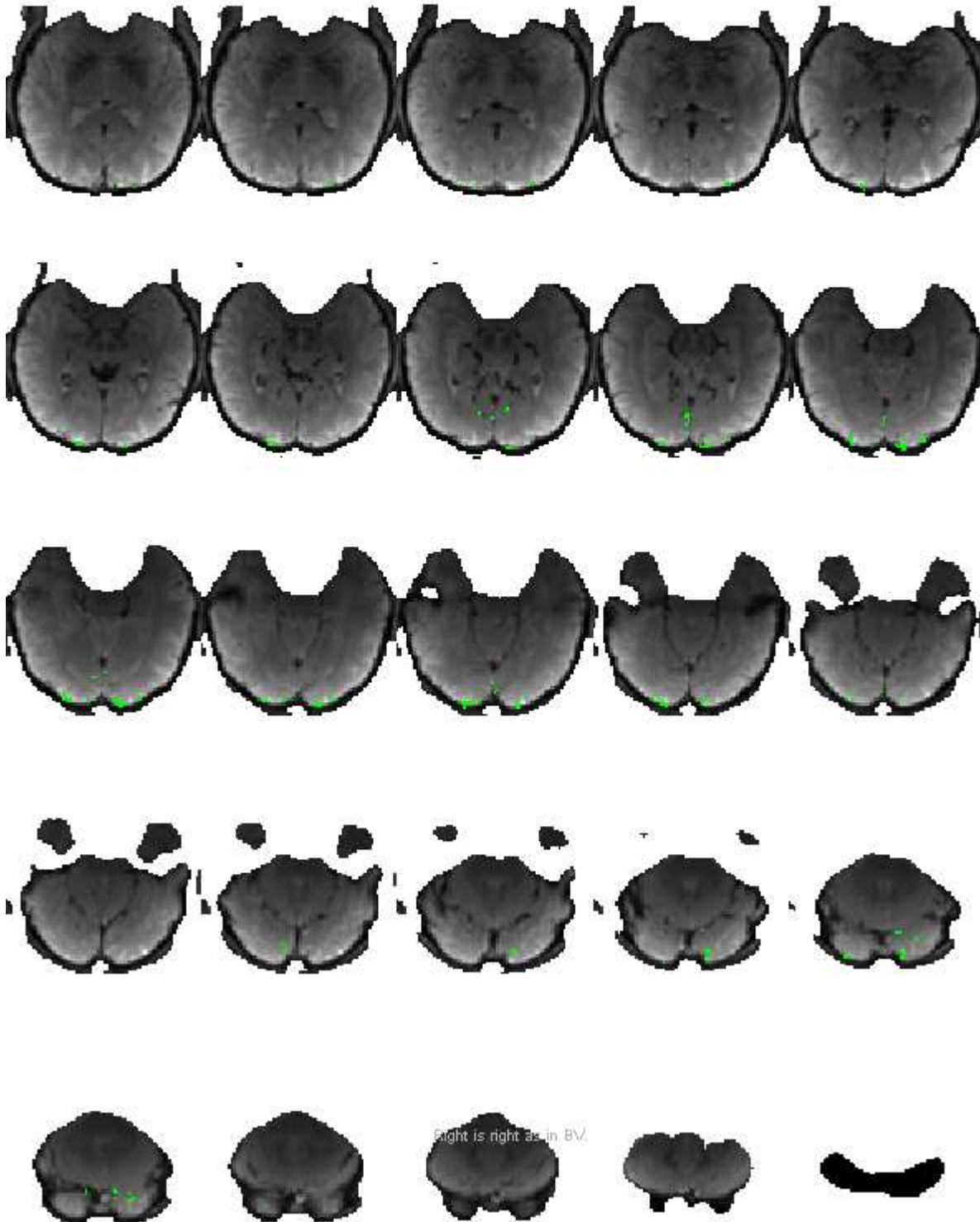


2. Regions of interest

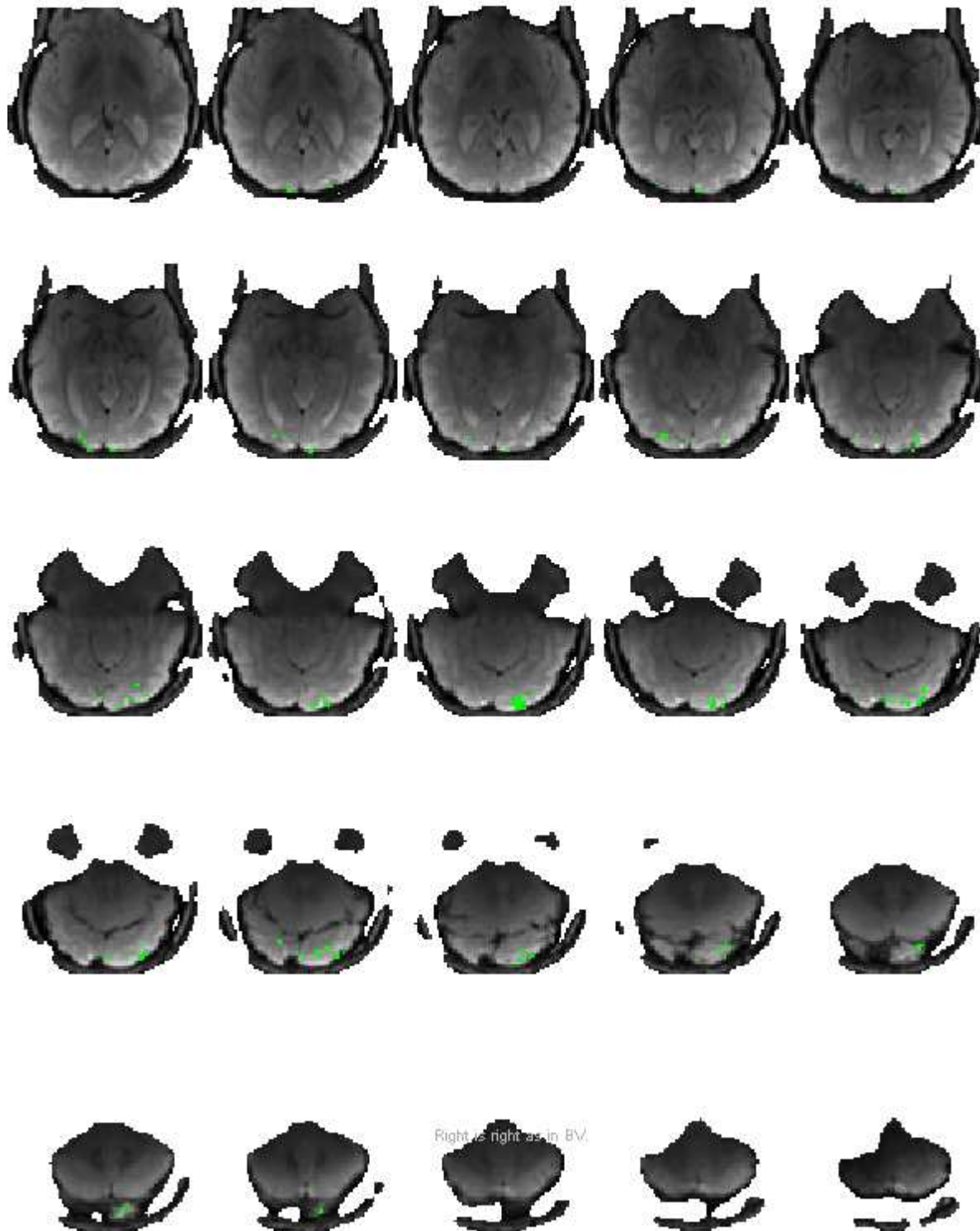
ROI for EVAvisResp (224)



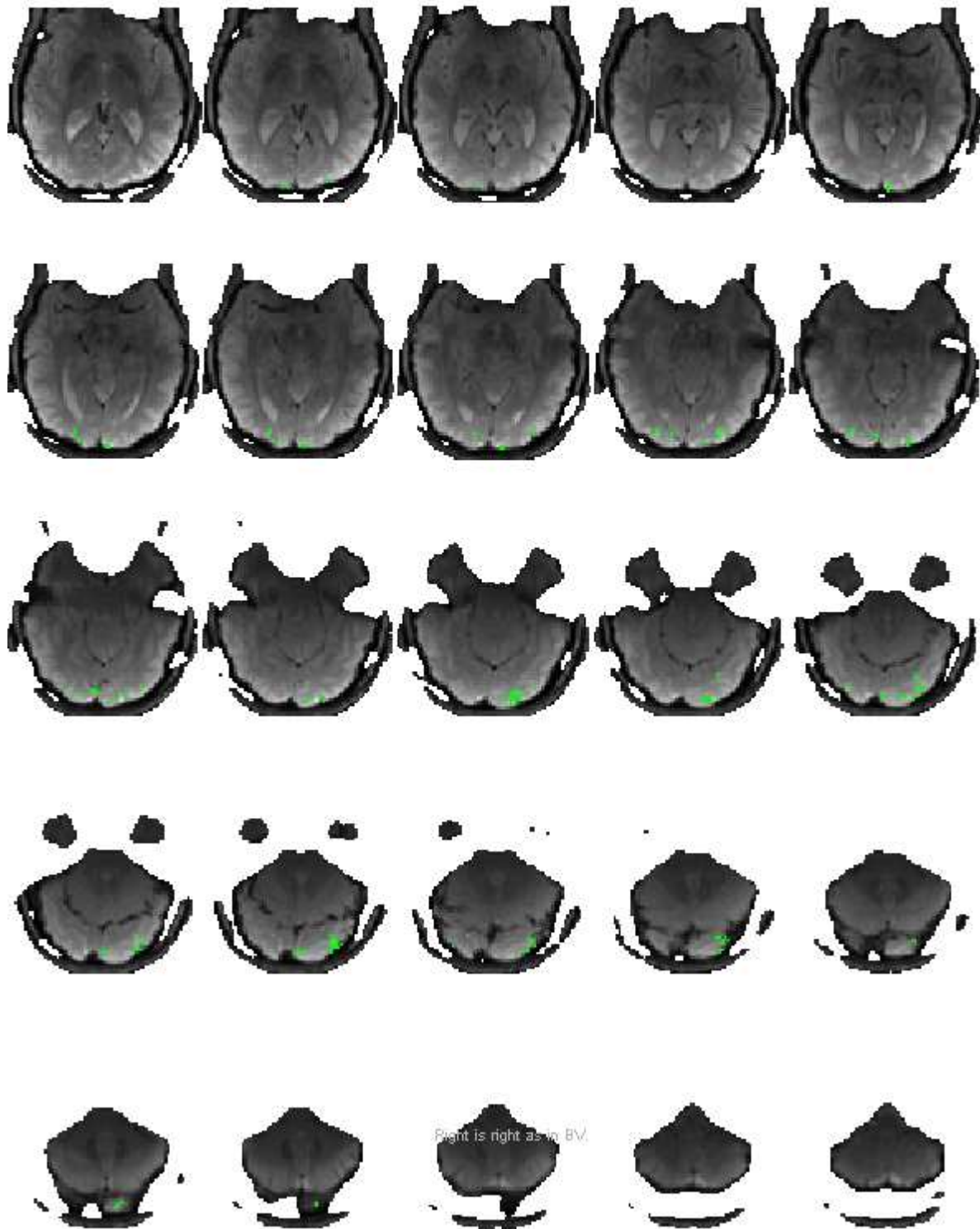
ROI for EVAvisResp (224)



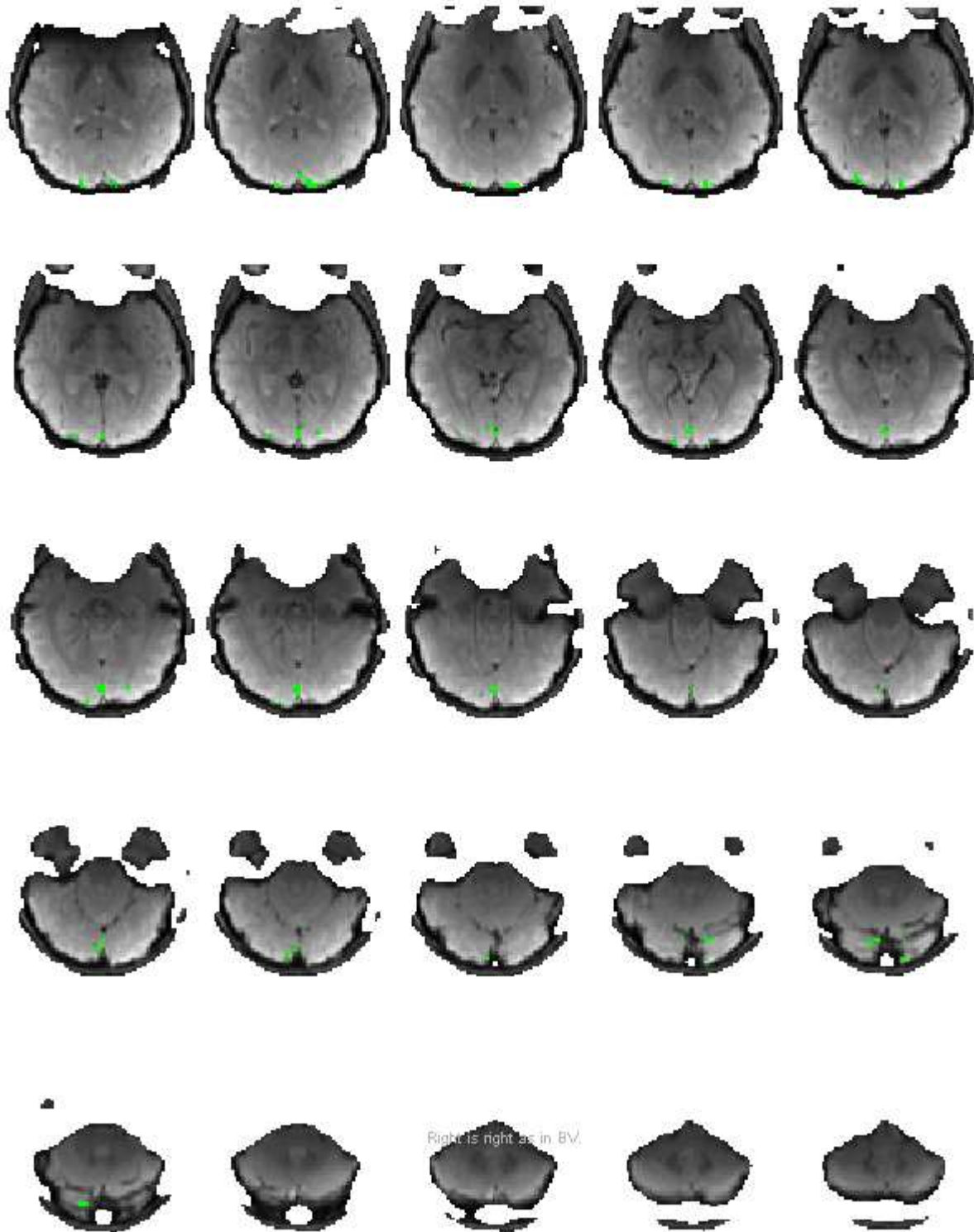
ROI for EVAvisResp (224)



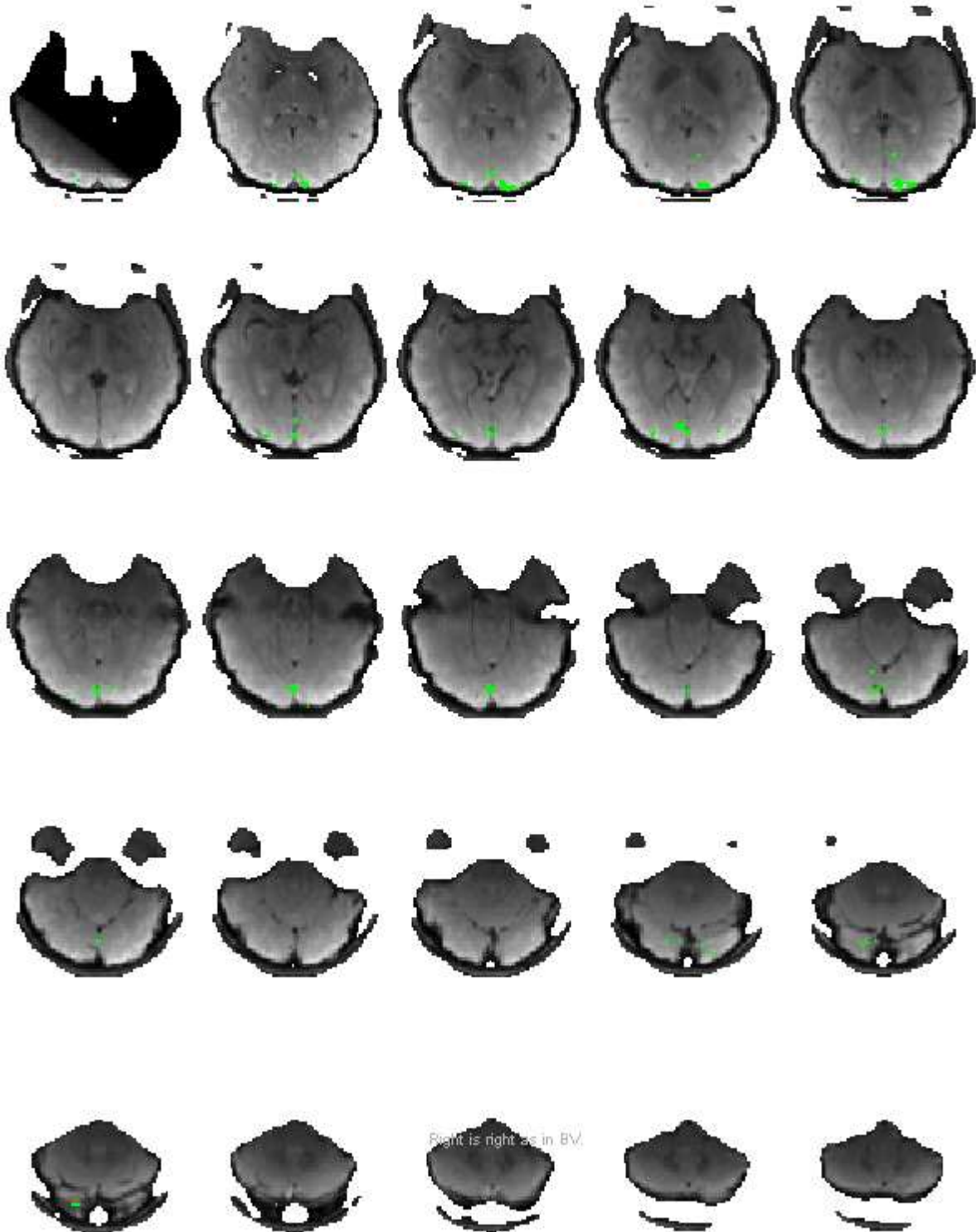
ROI for EVAvisResp (224)



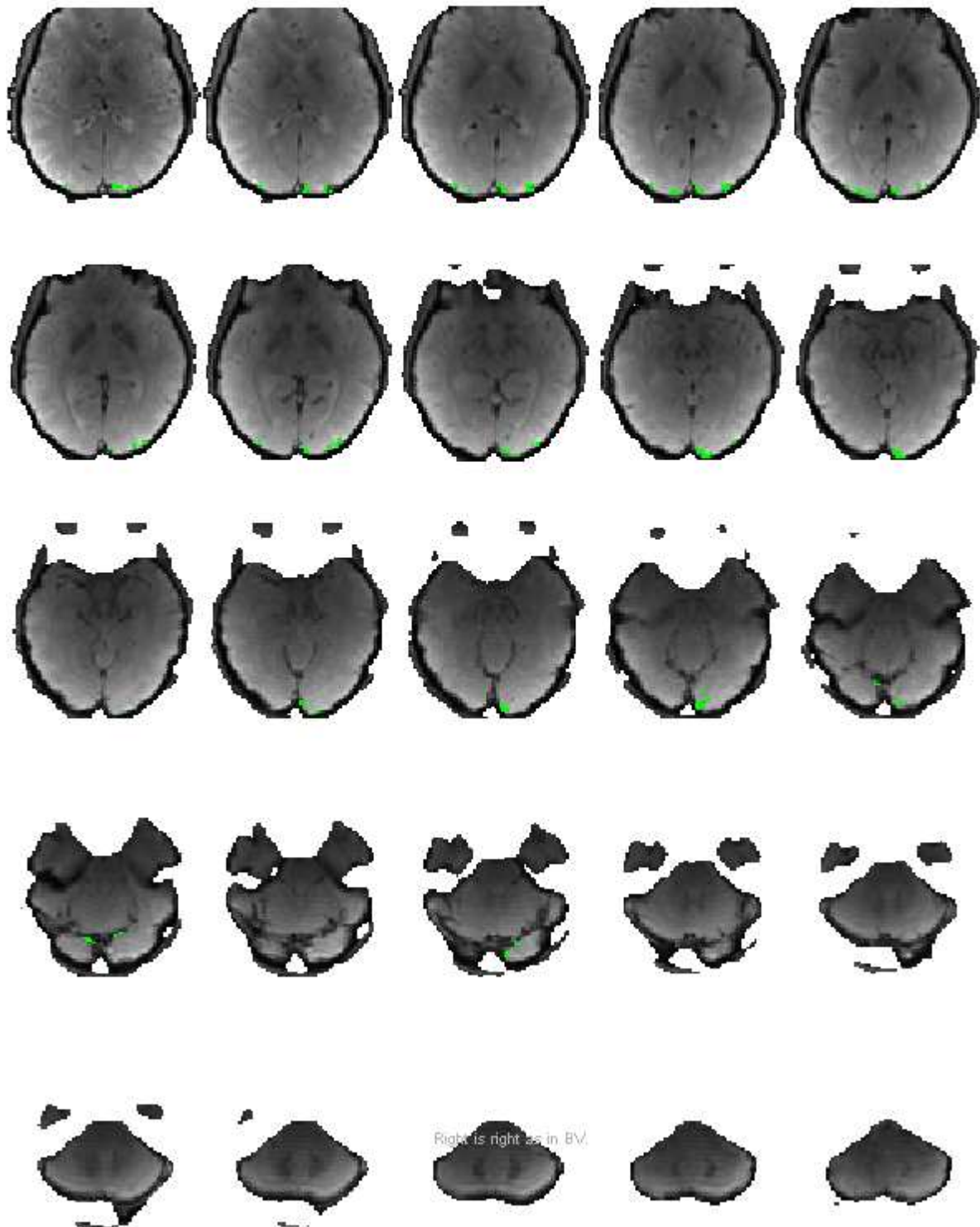
ROI for EVAvisResp (224)



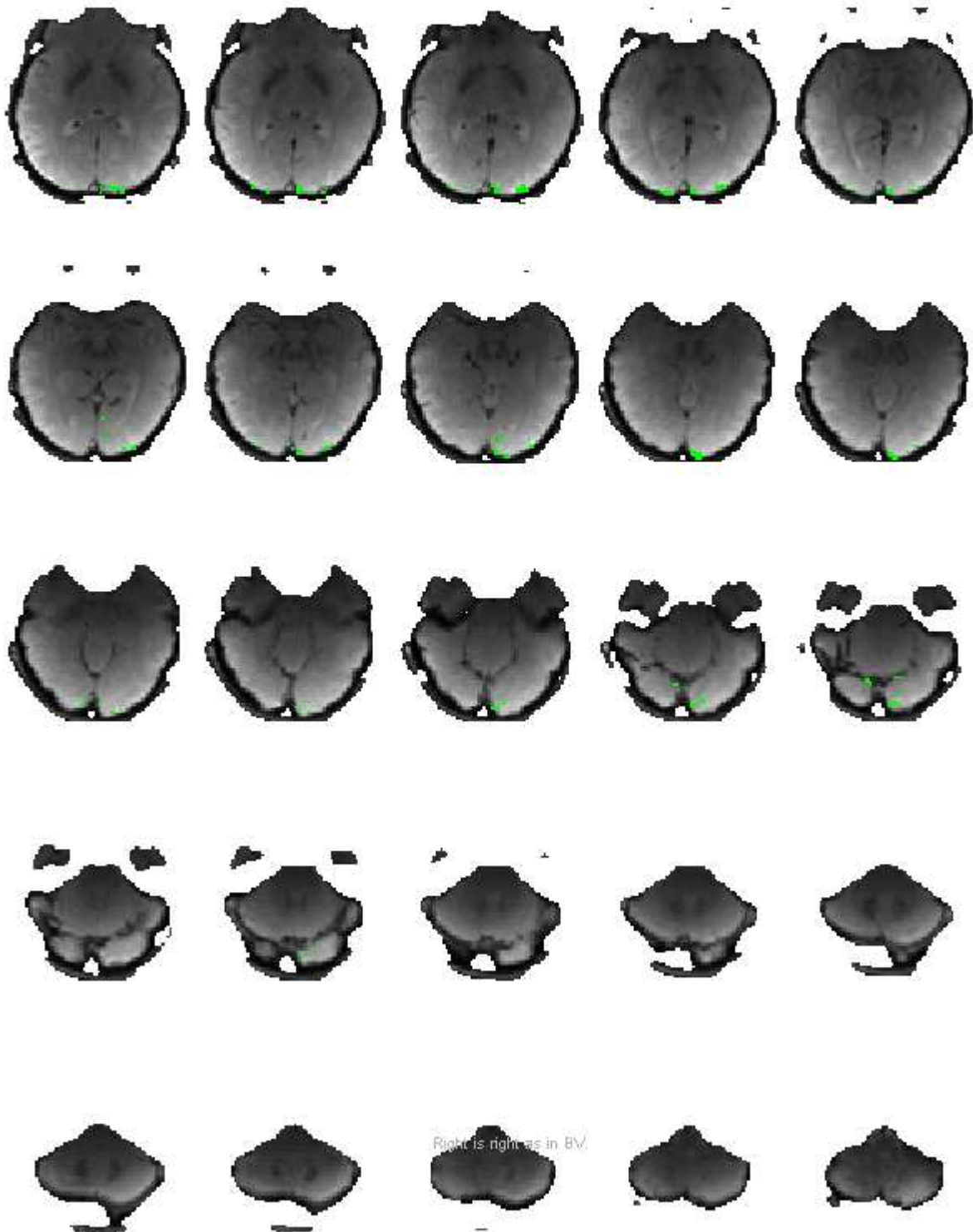
ROI for EVAvisResp (224)



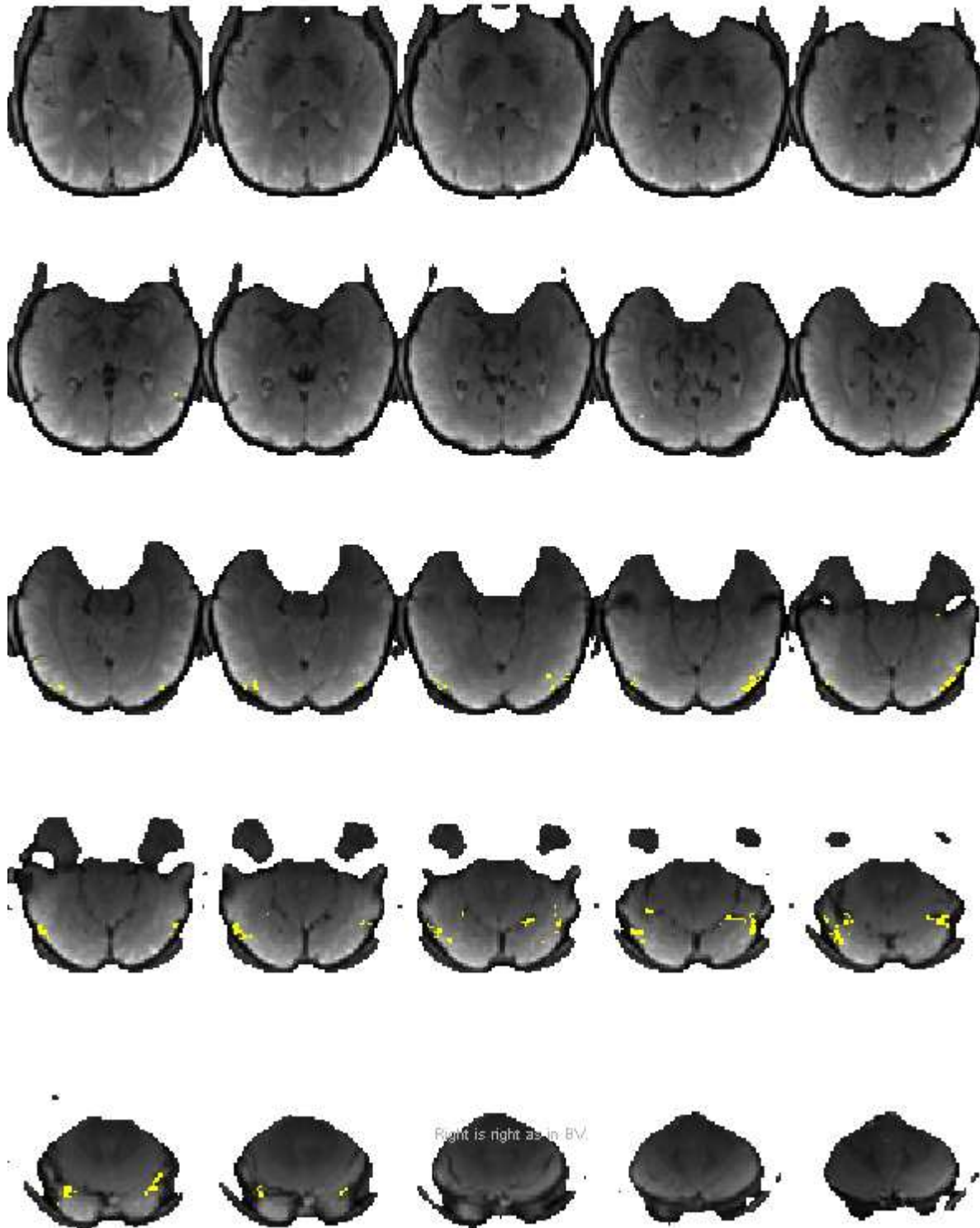
ROI for EVAvisResp (224)



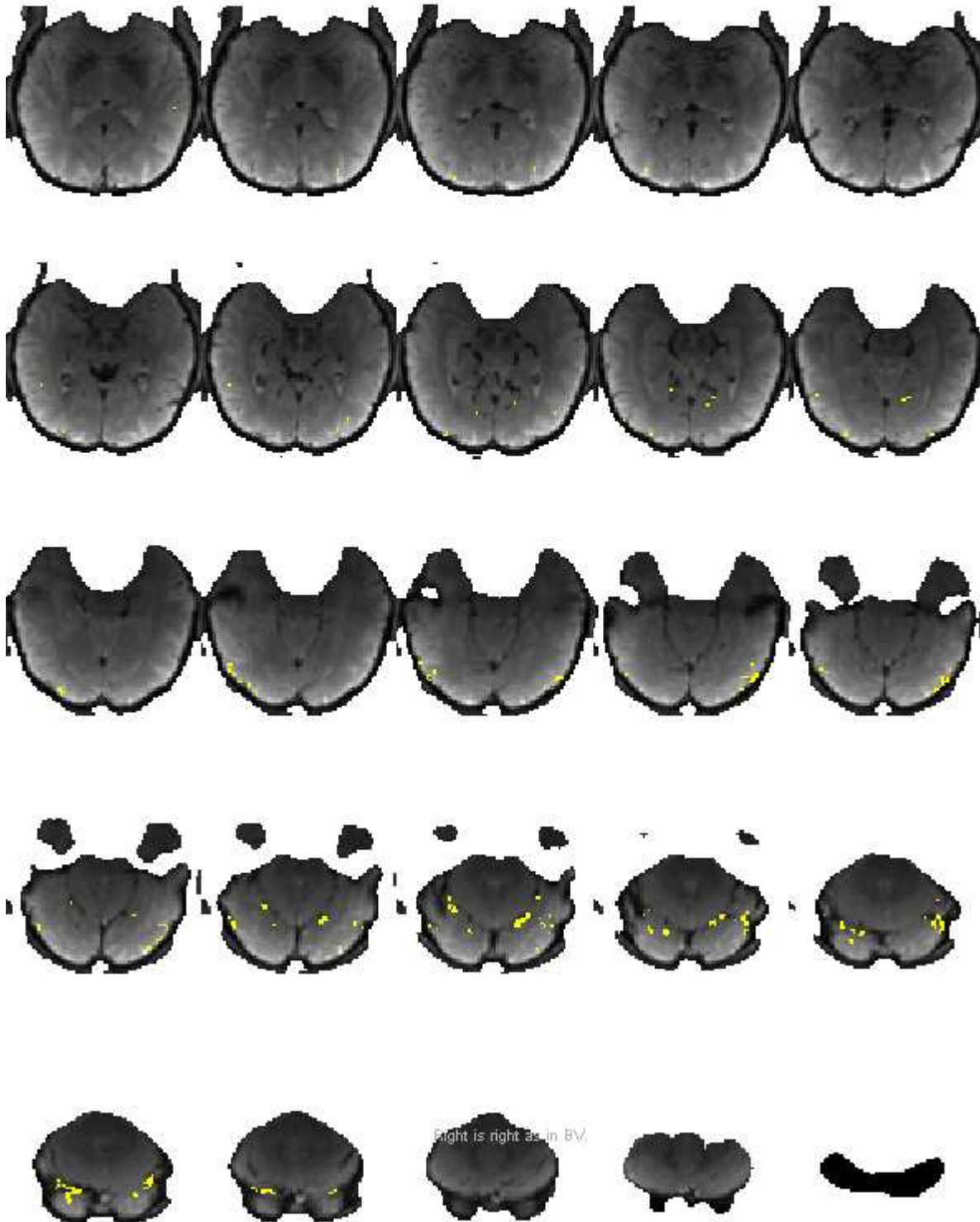
ROI for EVAvisResp (224)



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



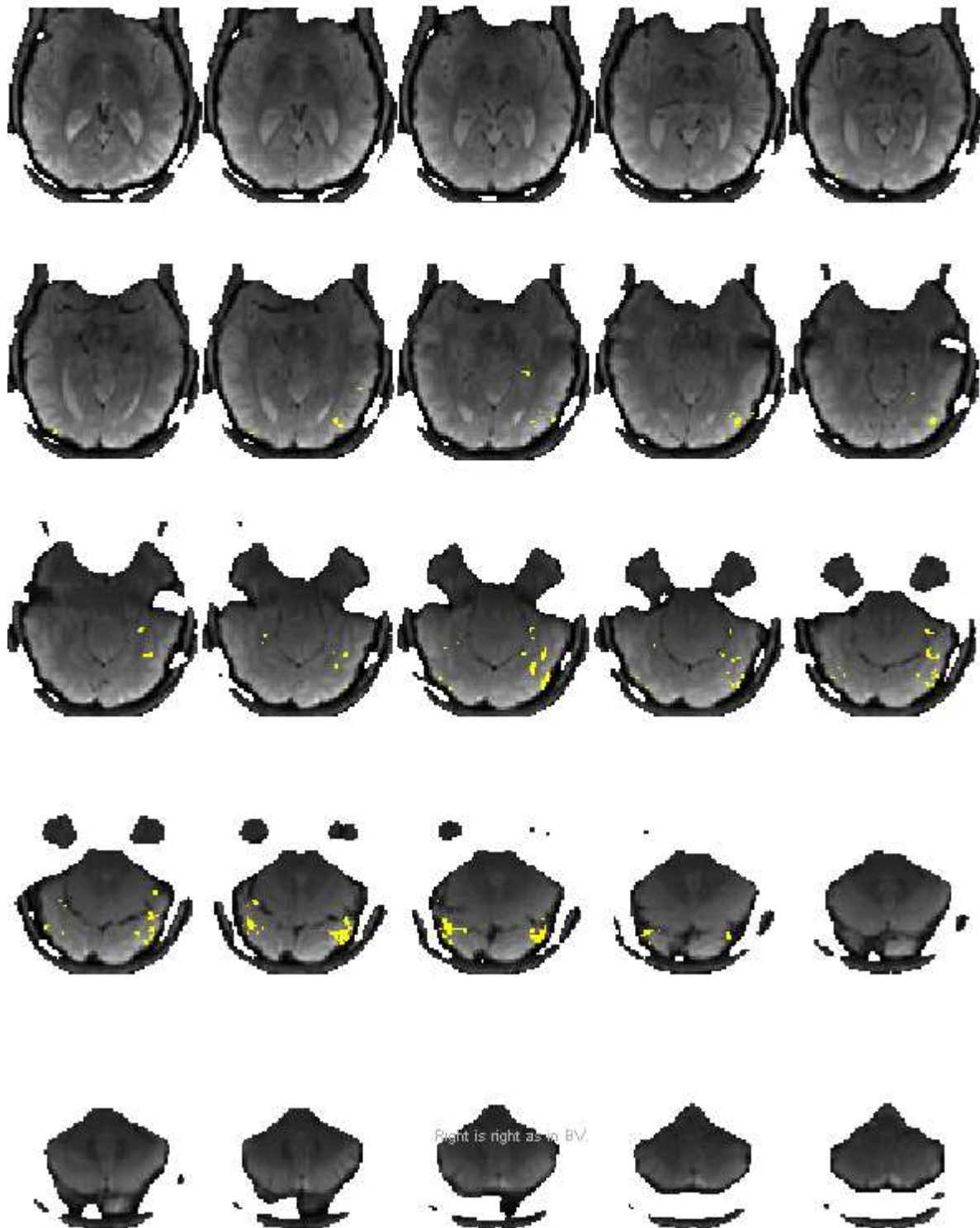
ROI for hIT without (FFA, PPA) (316)



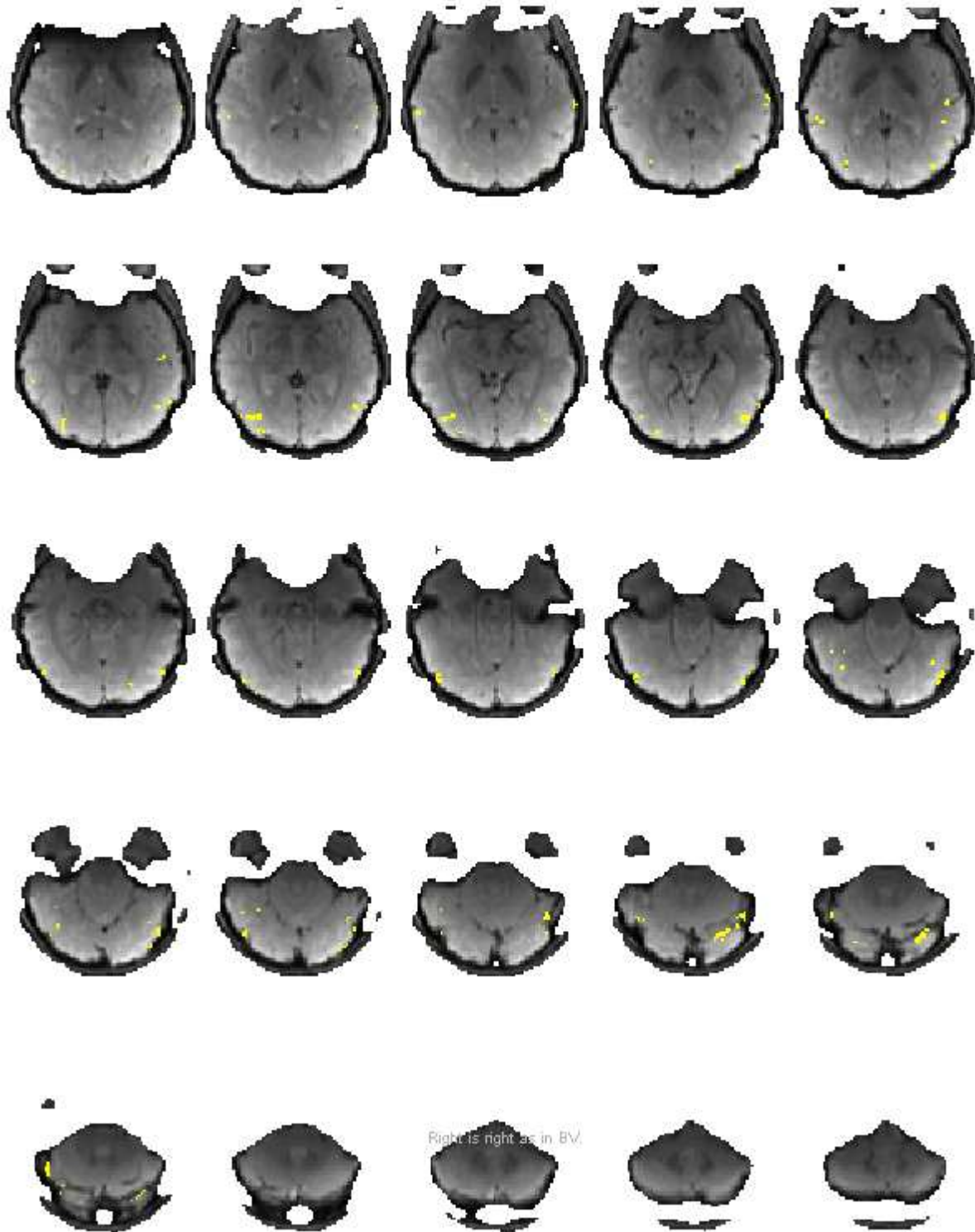
ROI for hIT without (FFA, PPA) (316)



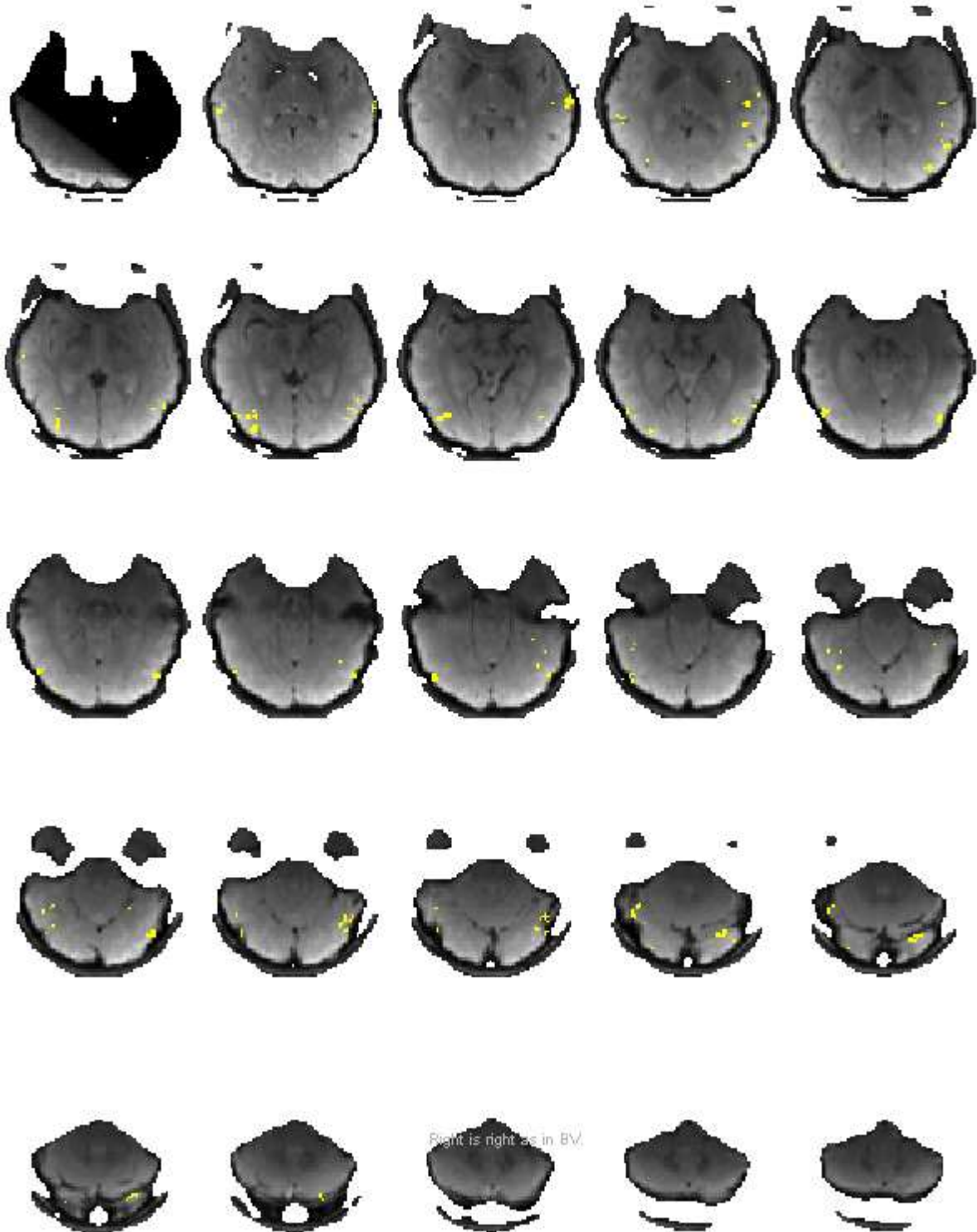
ROI for hIT without (FFA, PPA) (316)



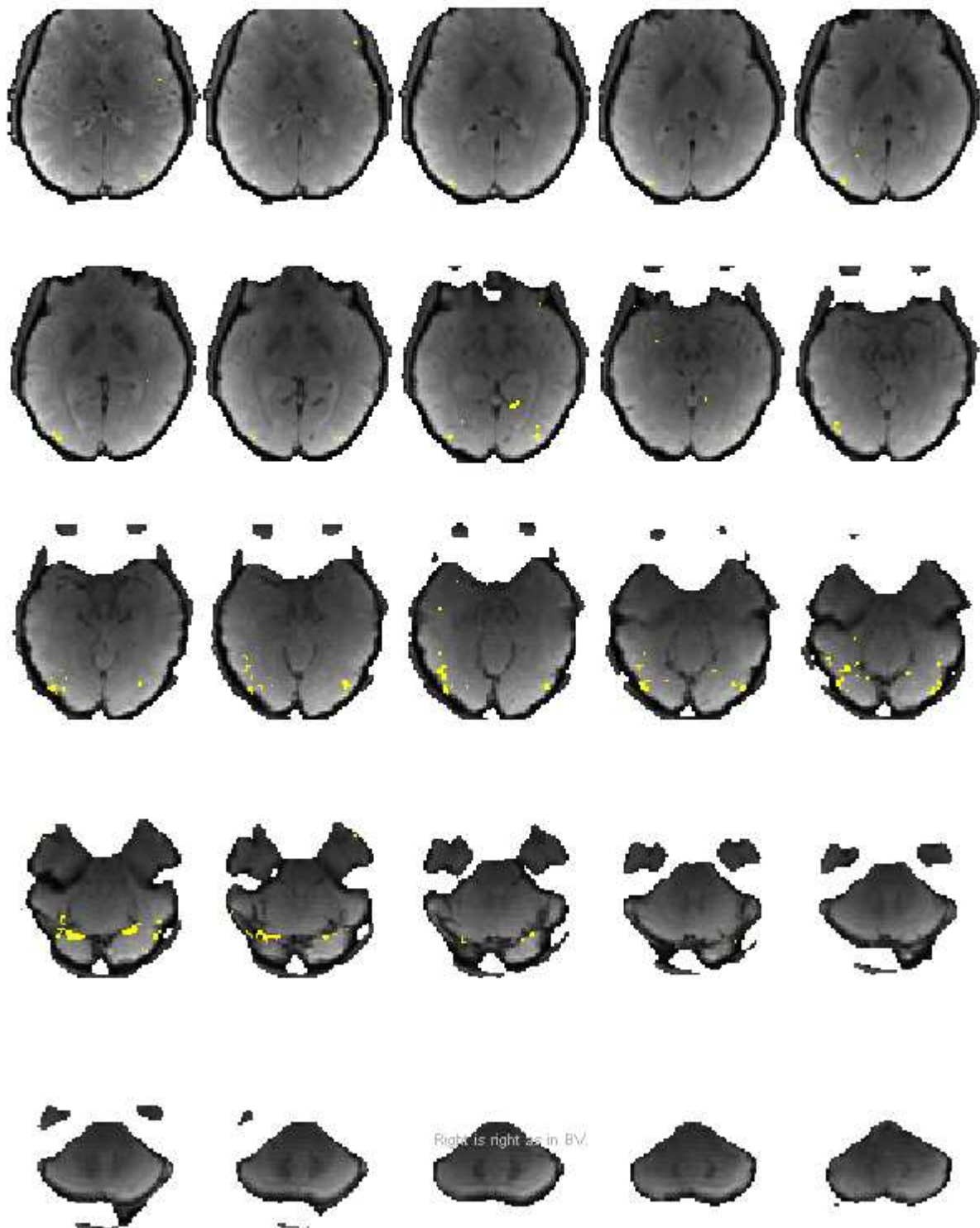
ROI for hIT without (FFA, PPA) (316)



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



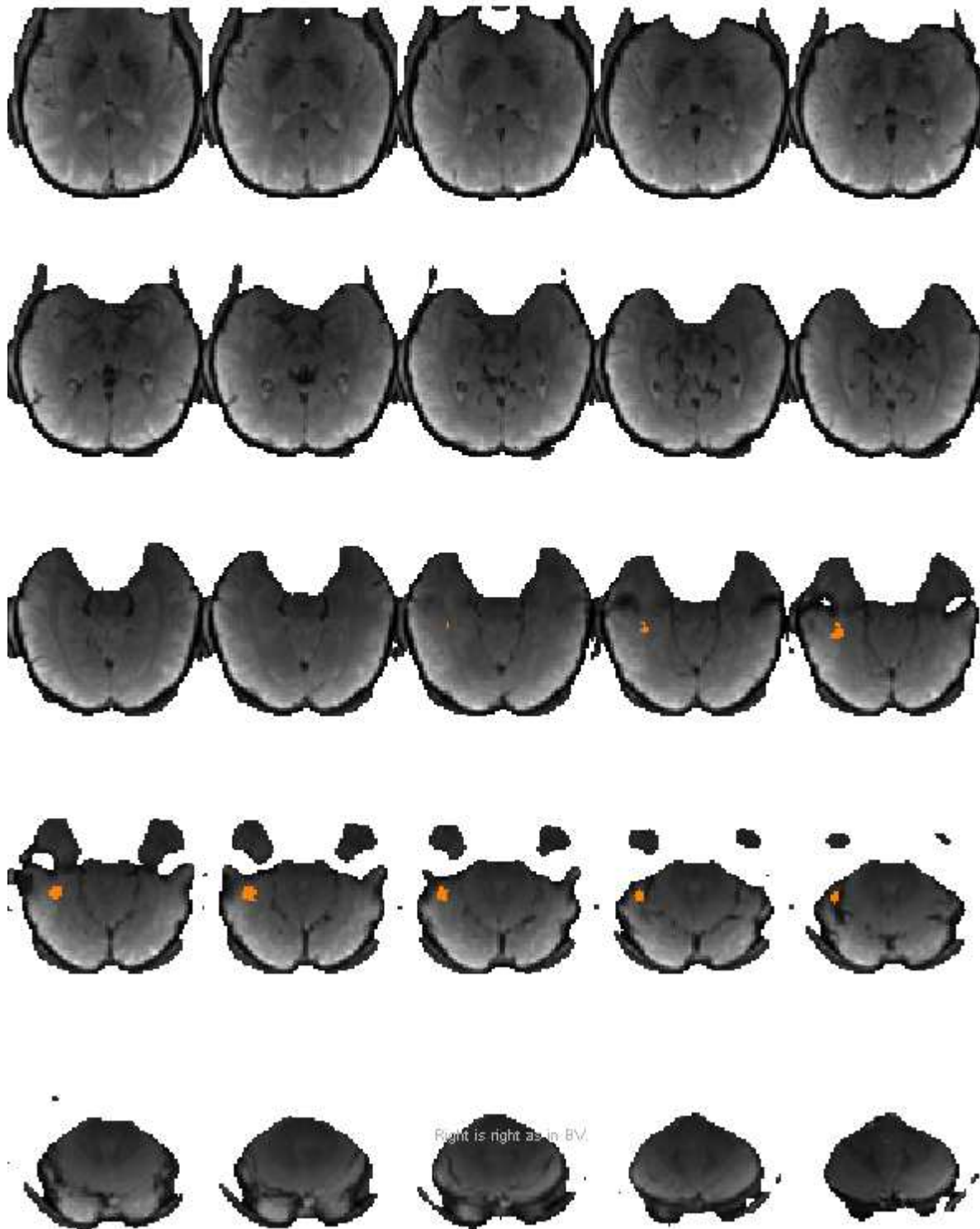
ROI for hIT without (FFA, PPA) (316)



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



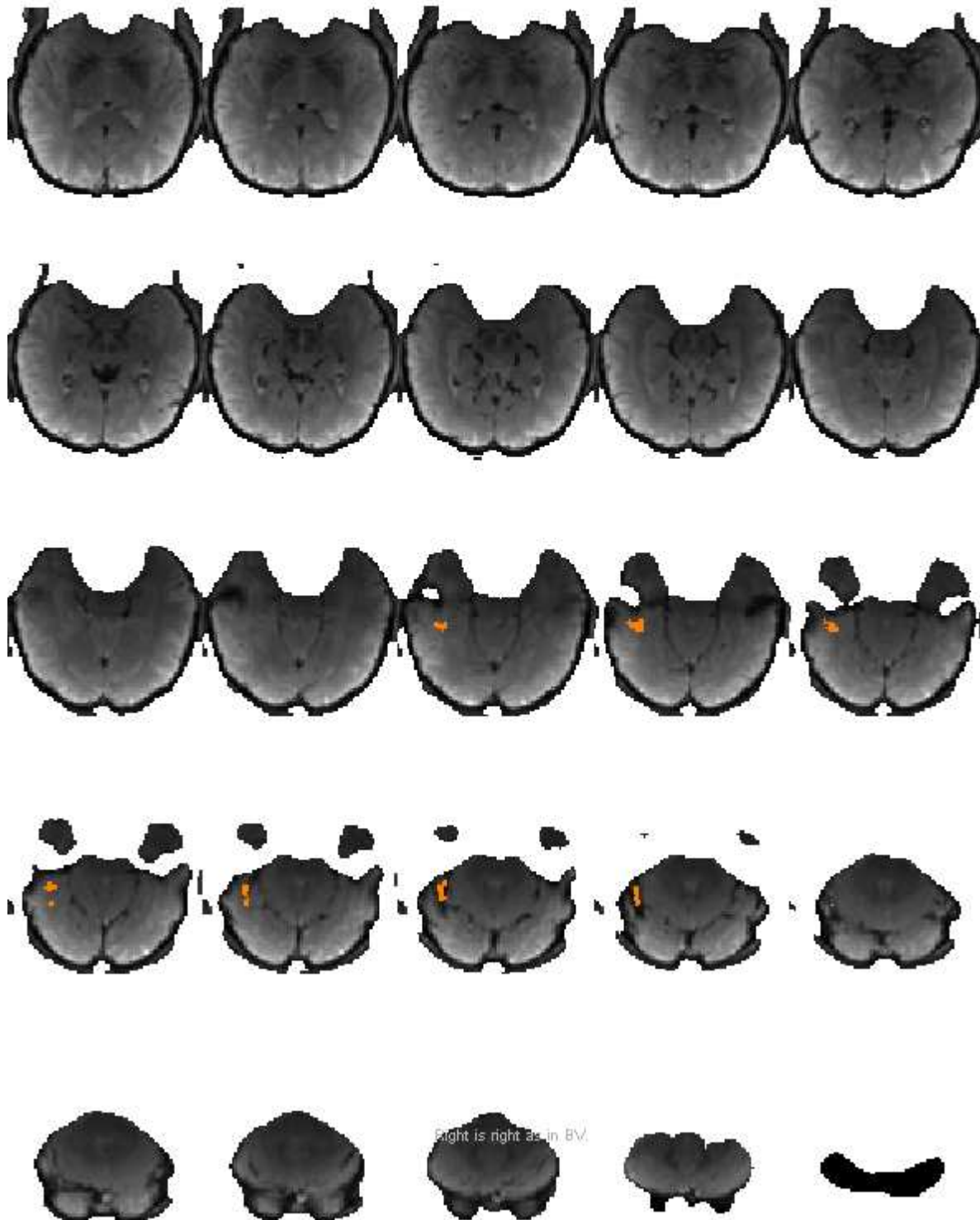
ROI for FFA_L (128)



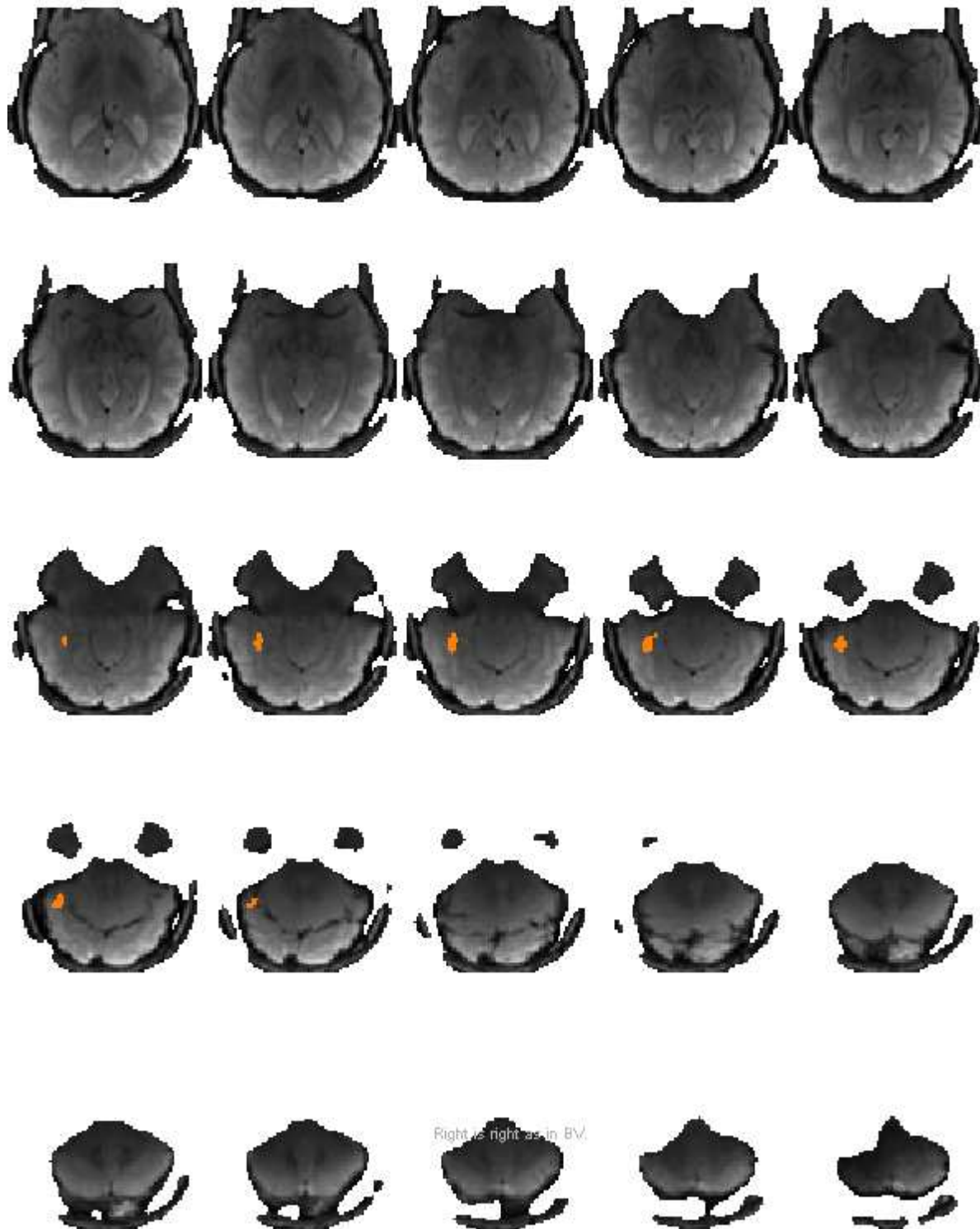
ROI1,2,4,4

subject 1
session 2
FFA_L
128 voxels

ROI for FFA_L (128)



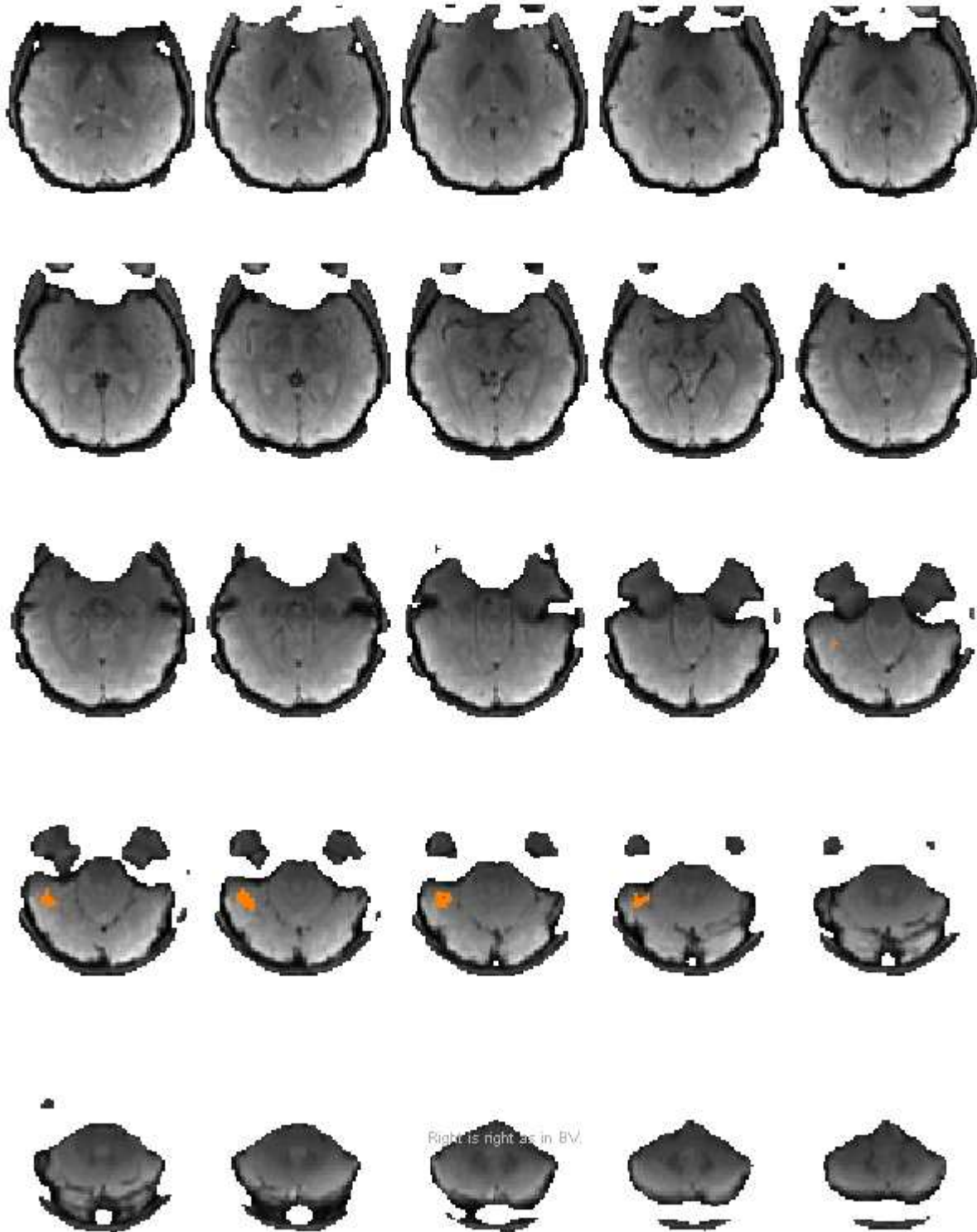
ROI for FFA_L (128)



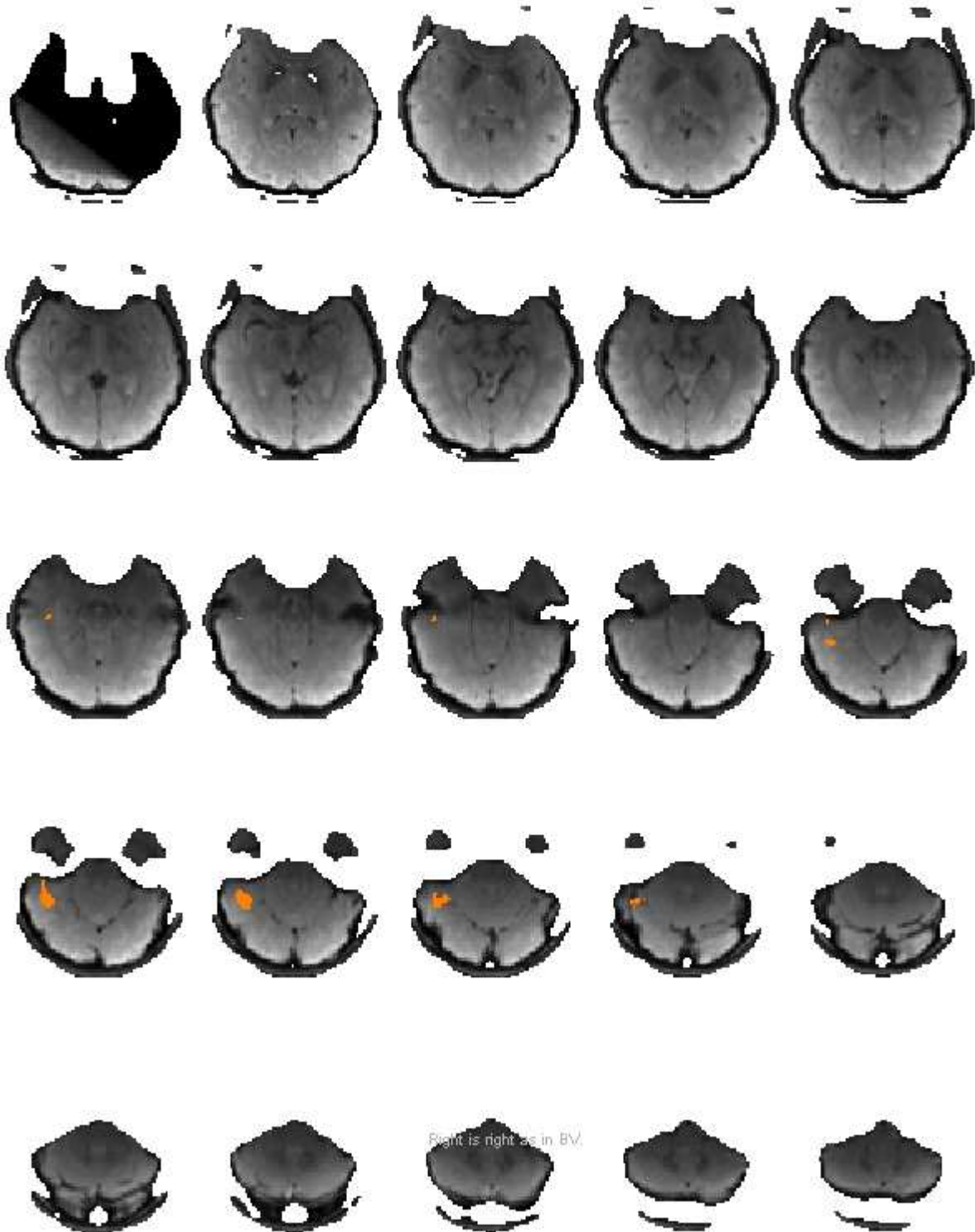
ROI for FFA_L (128)



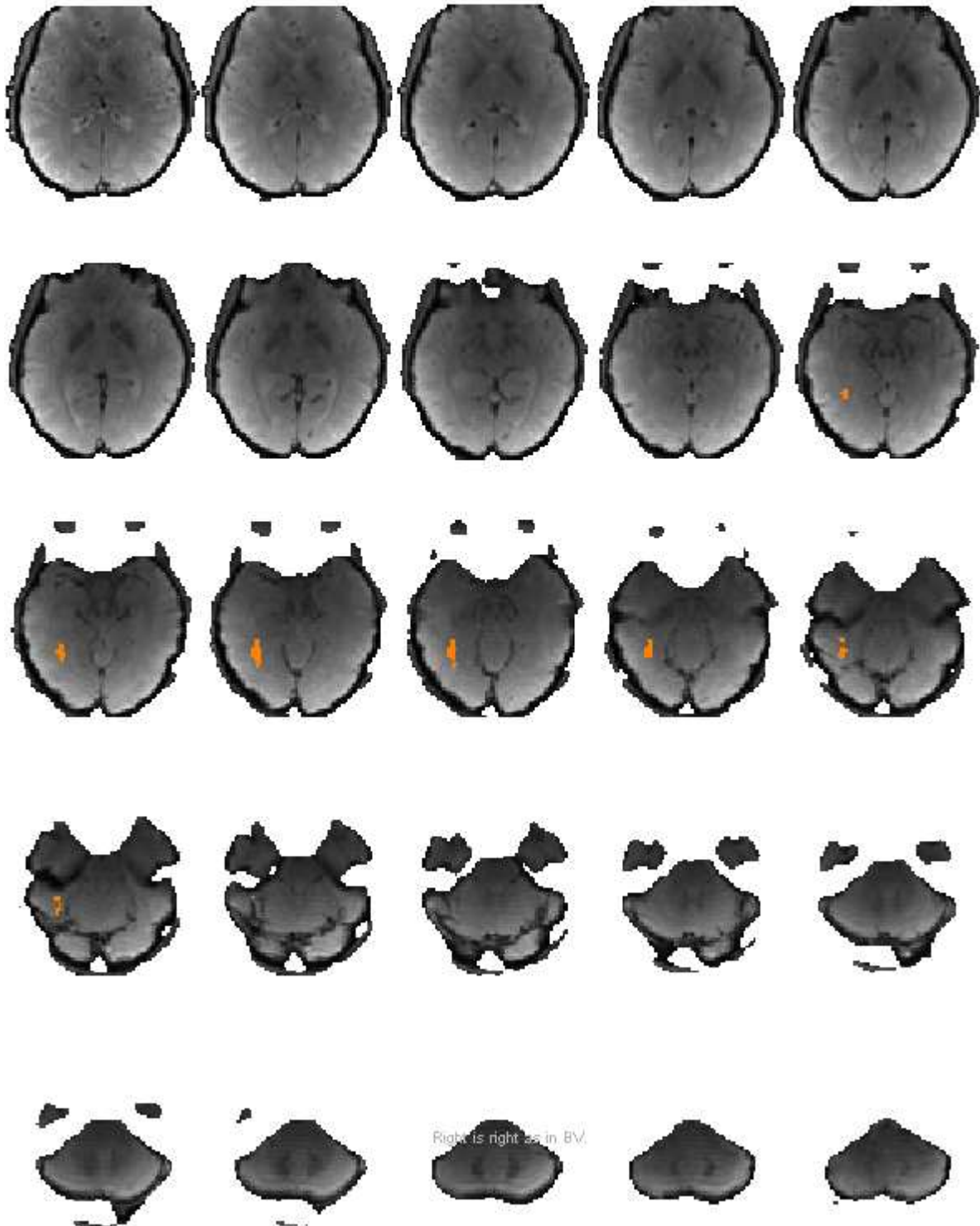
ROI for FFA_L (128)



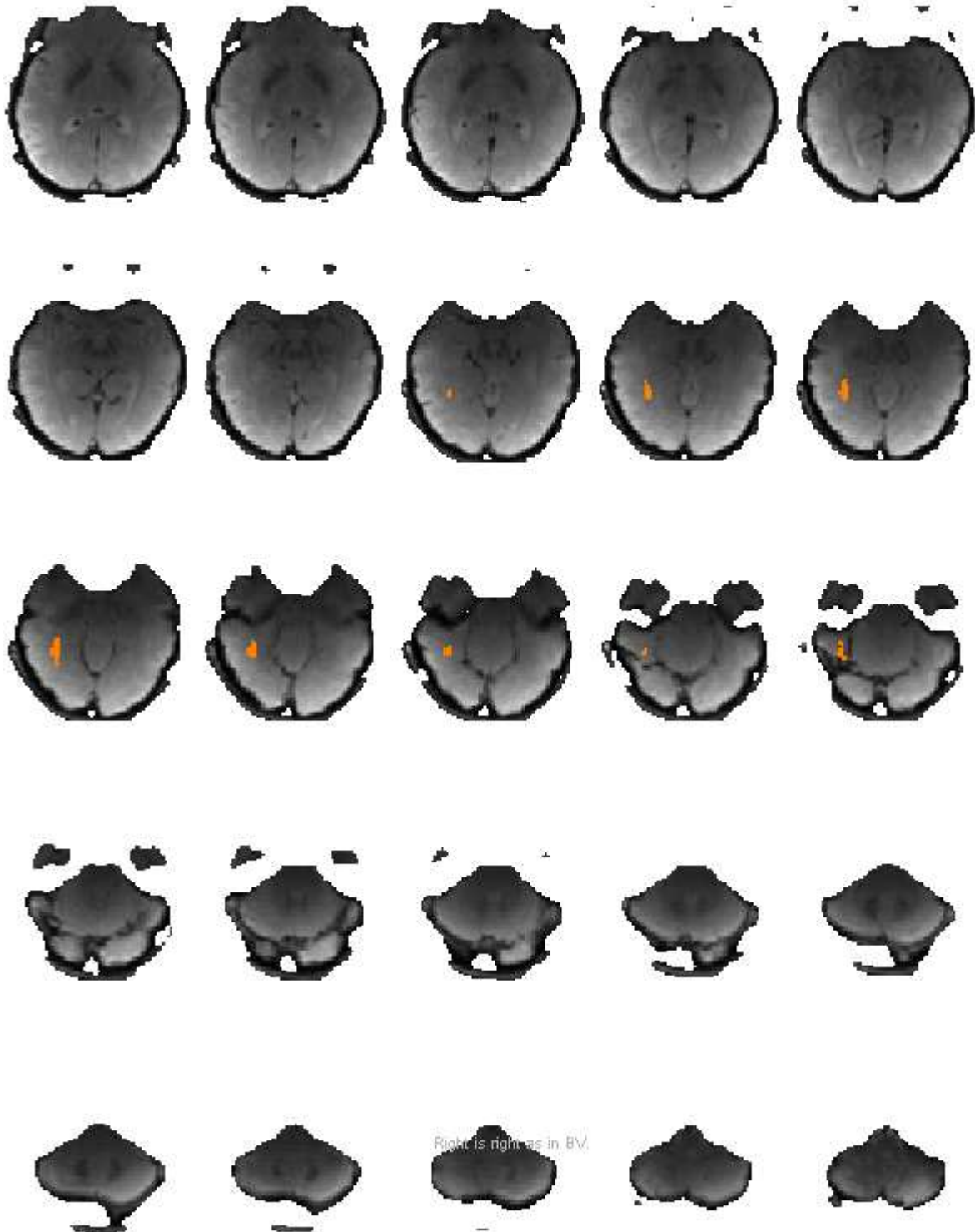
ROI for FFA_L (128)



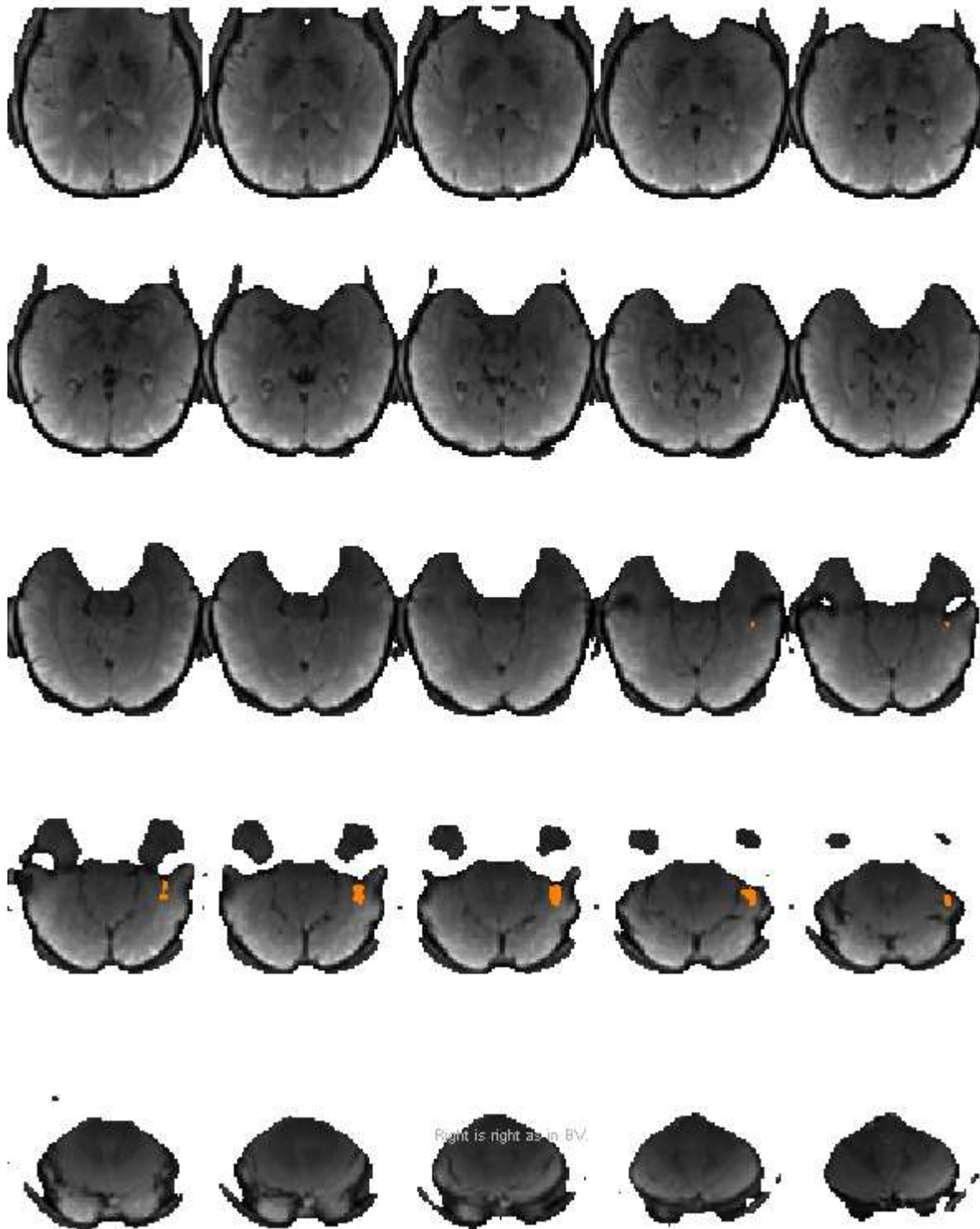
ROI for FFA_L (128)



ROI for FFA_L (128)



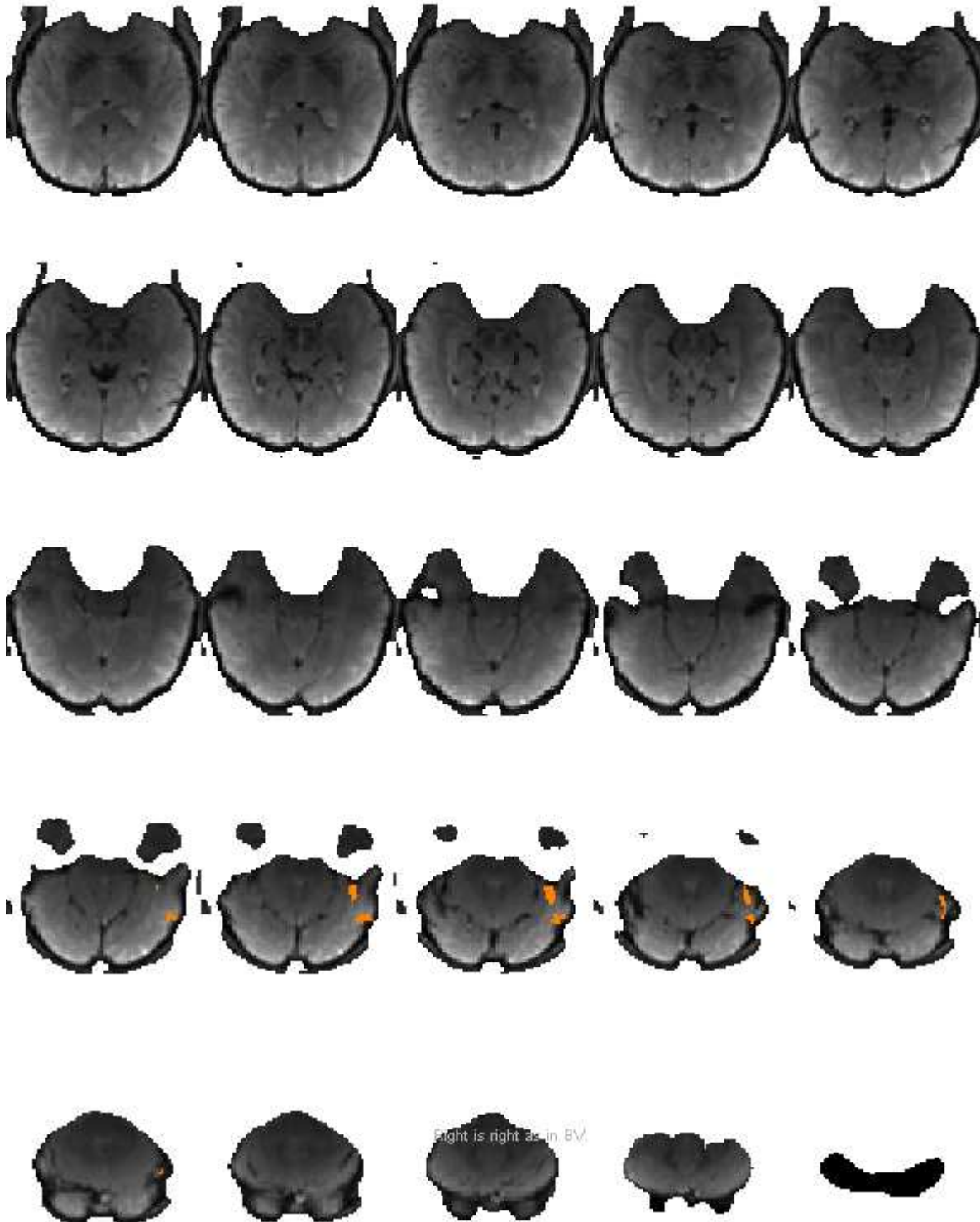
ROI for FFA_R (128)



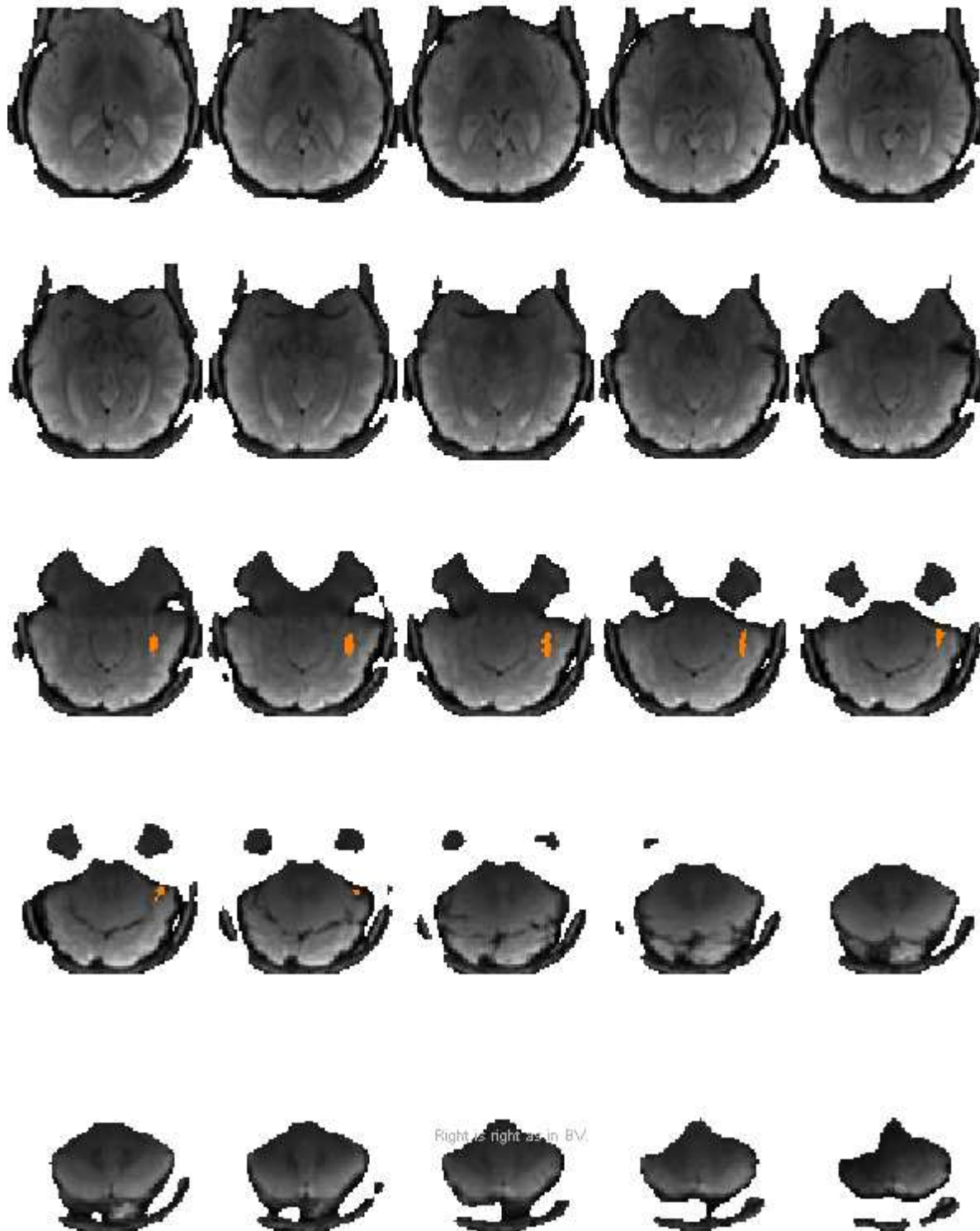
ROI1,2,5,4

subject 1
session 2
FFA_R
128 voxels

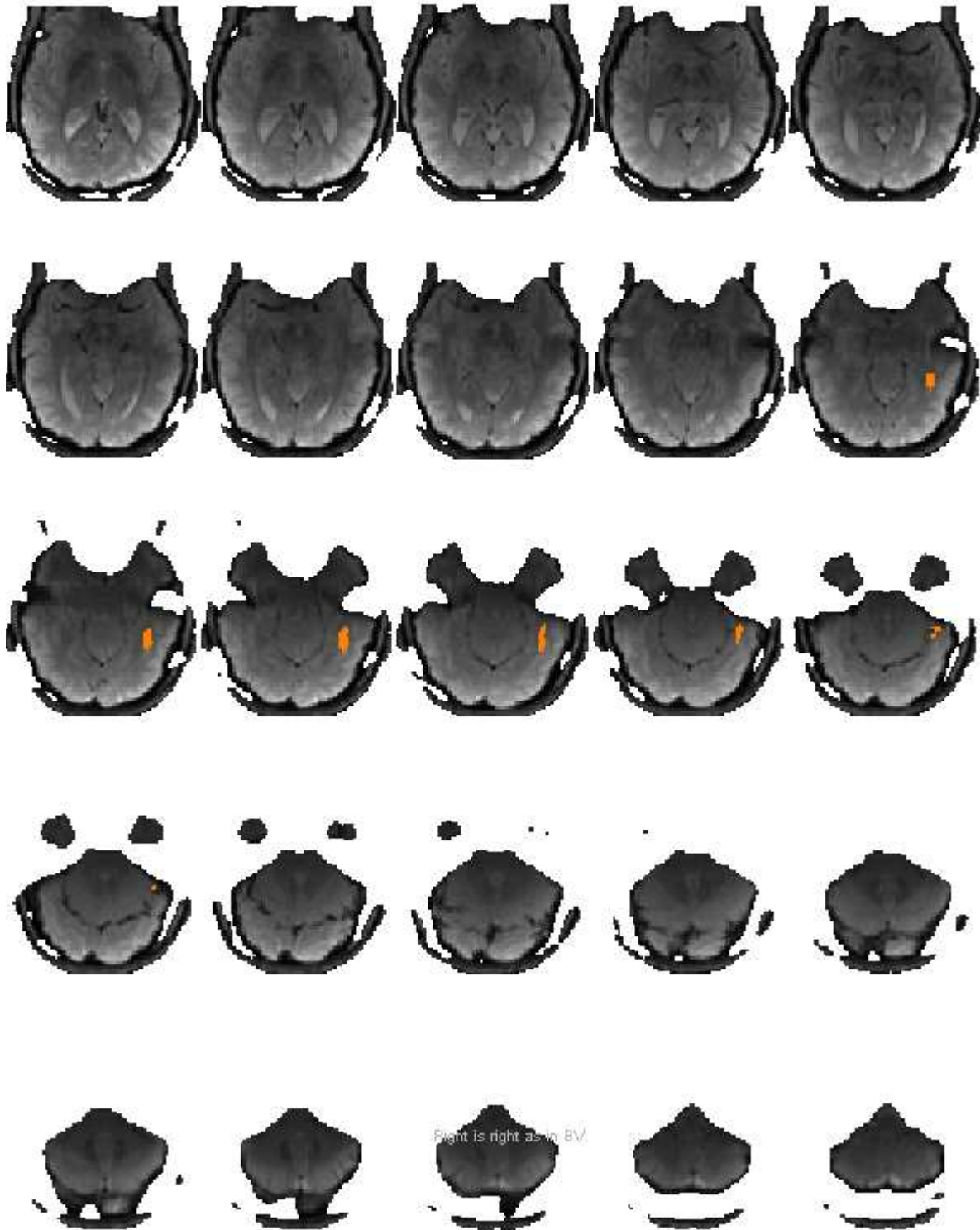
ROI for FFA_R (128)



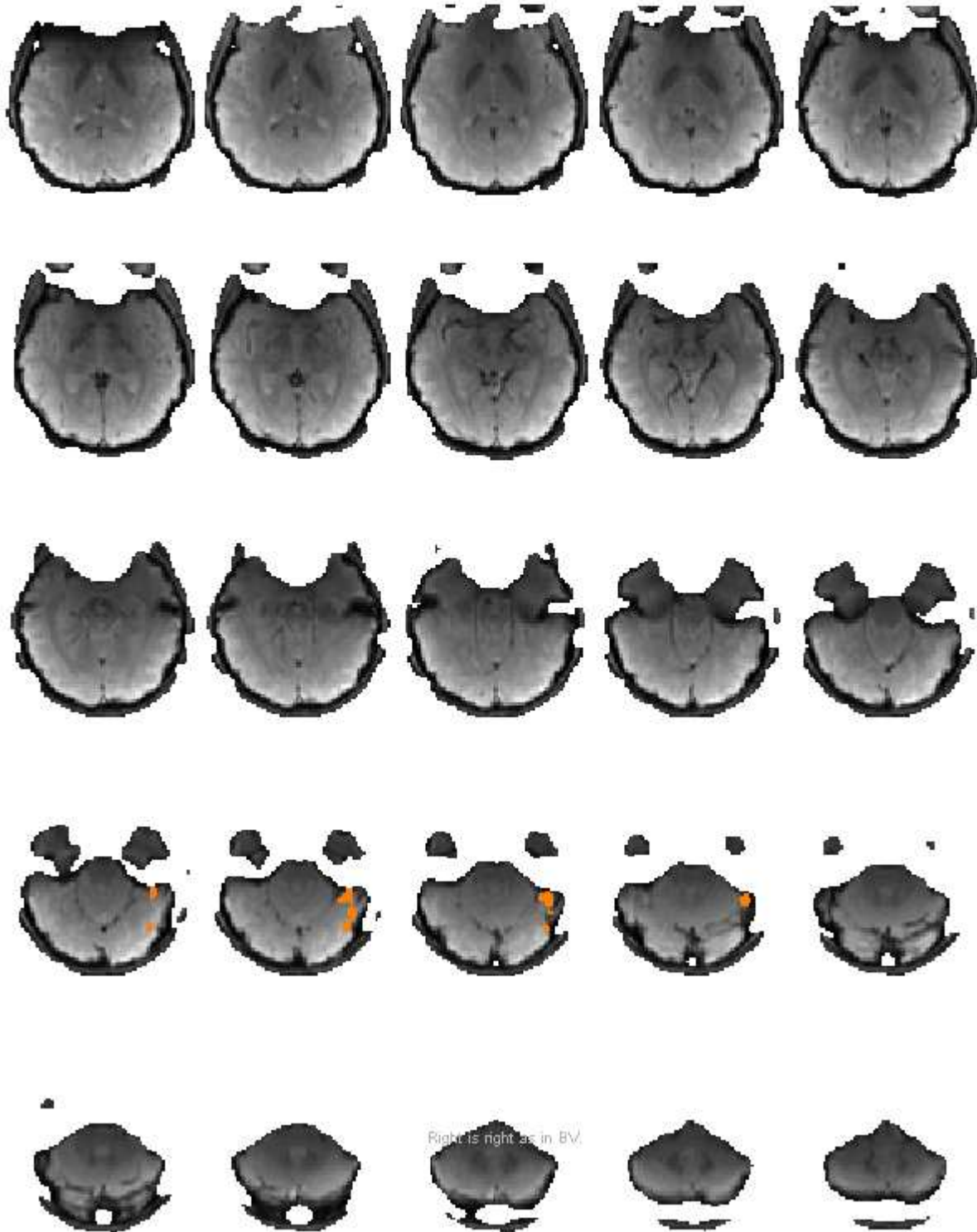
ROI for FFA_R (128)



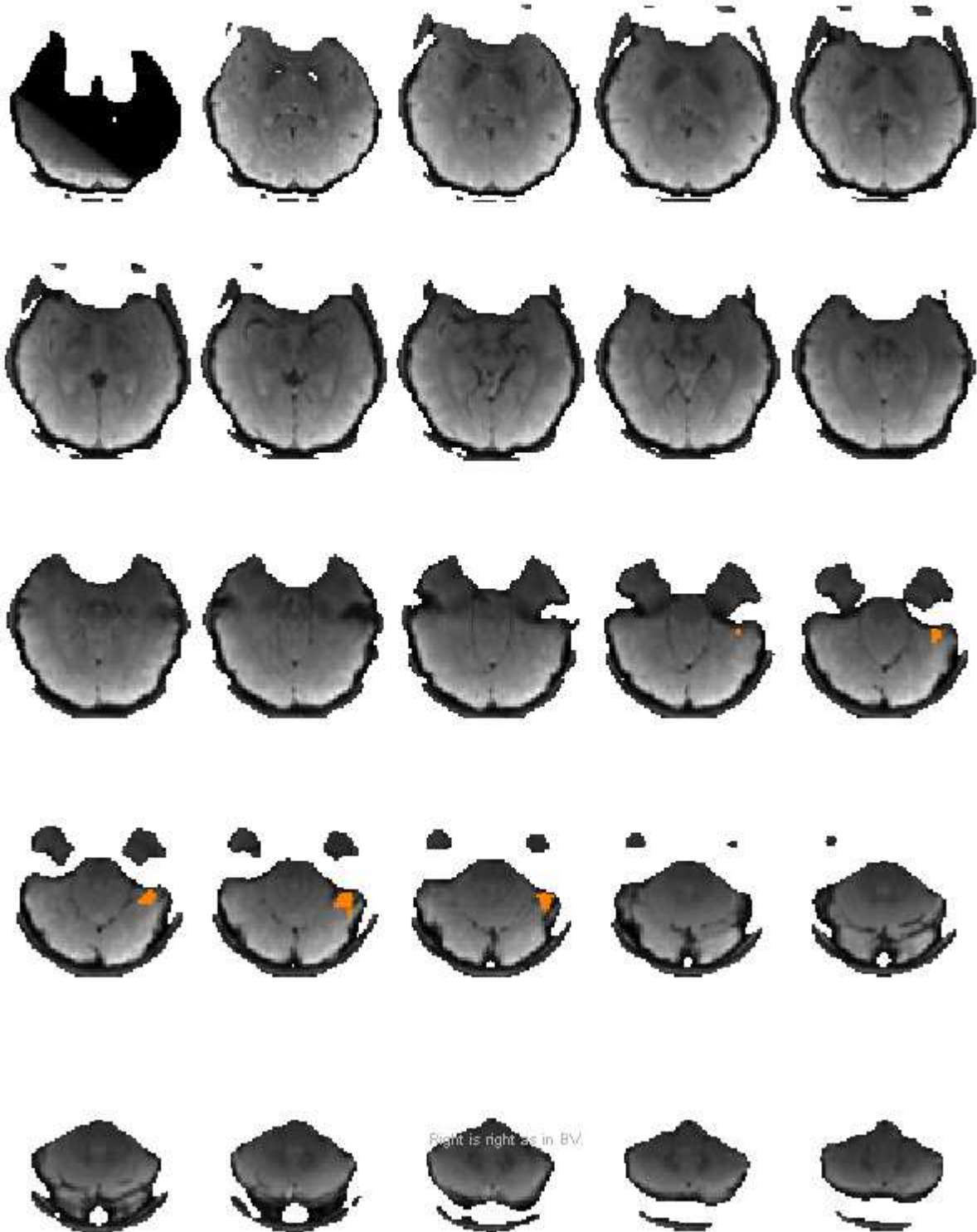
ROI for FFA_R (128)



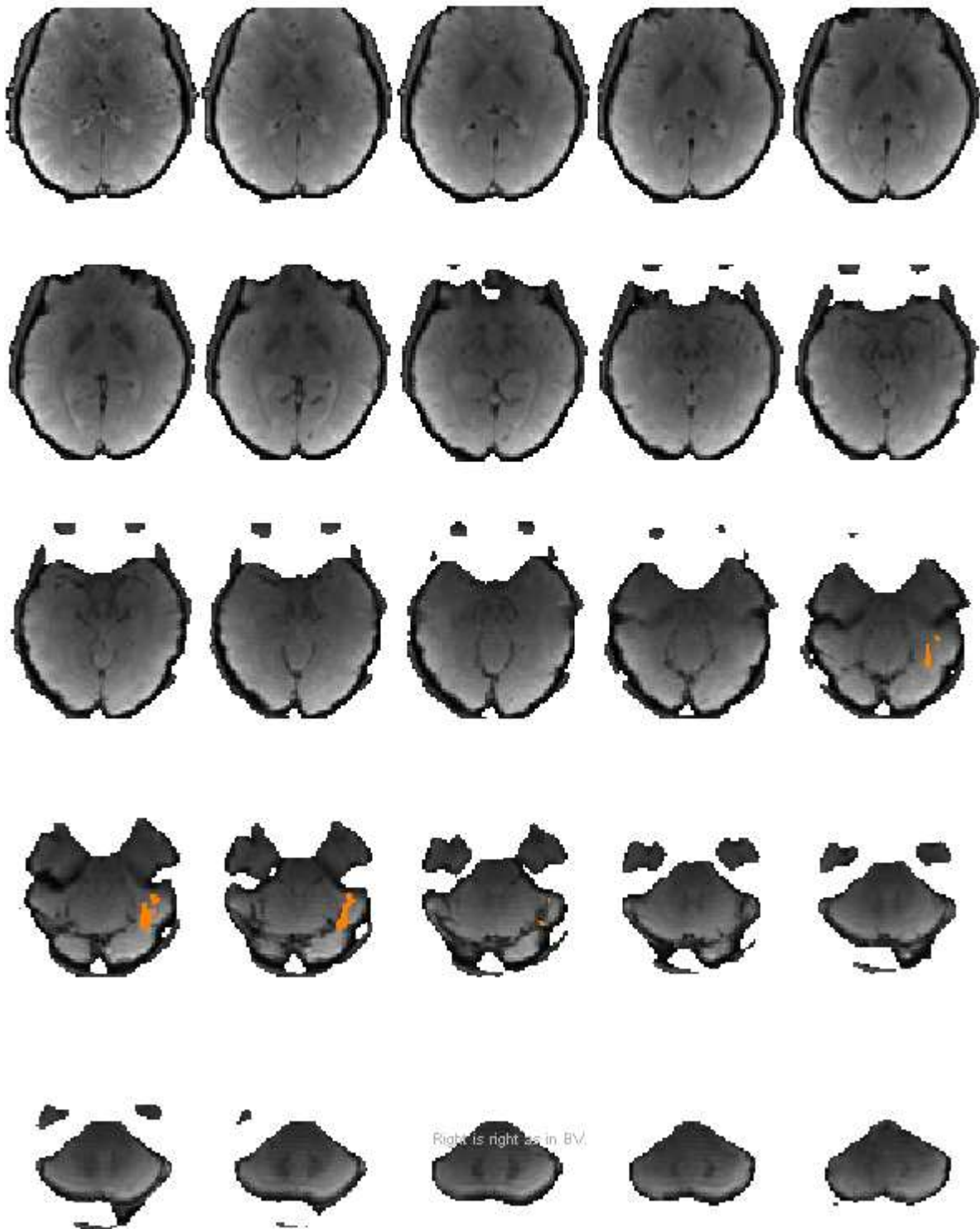
ROI for FFA_R (128)



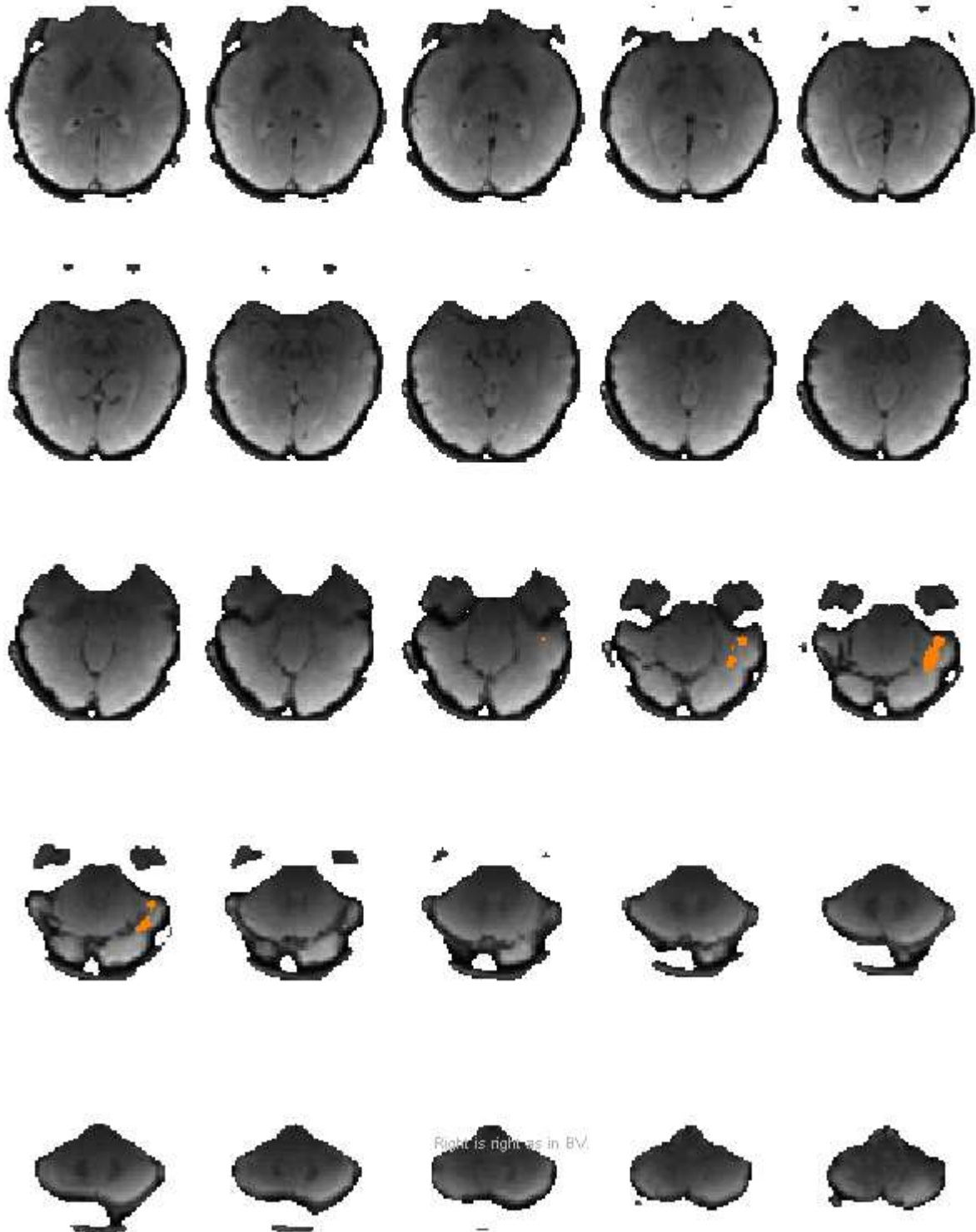
ROI for FFA_R (128)



ROI for FFA_R (128)



ROI for FFA_R (128)



ROI,1,6,4

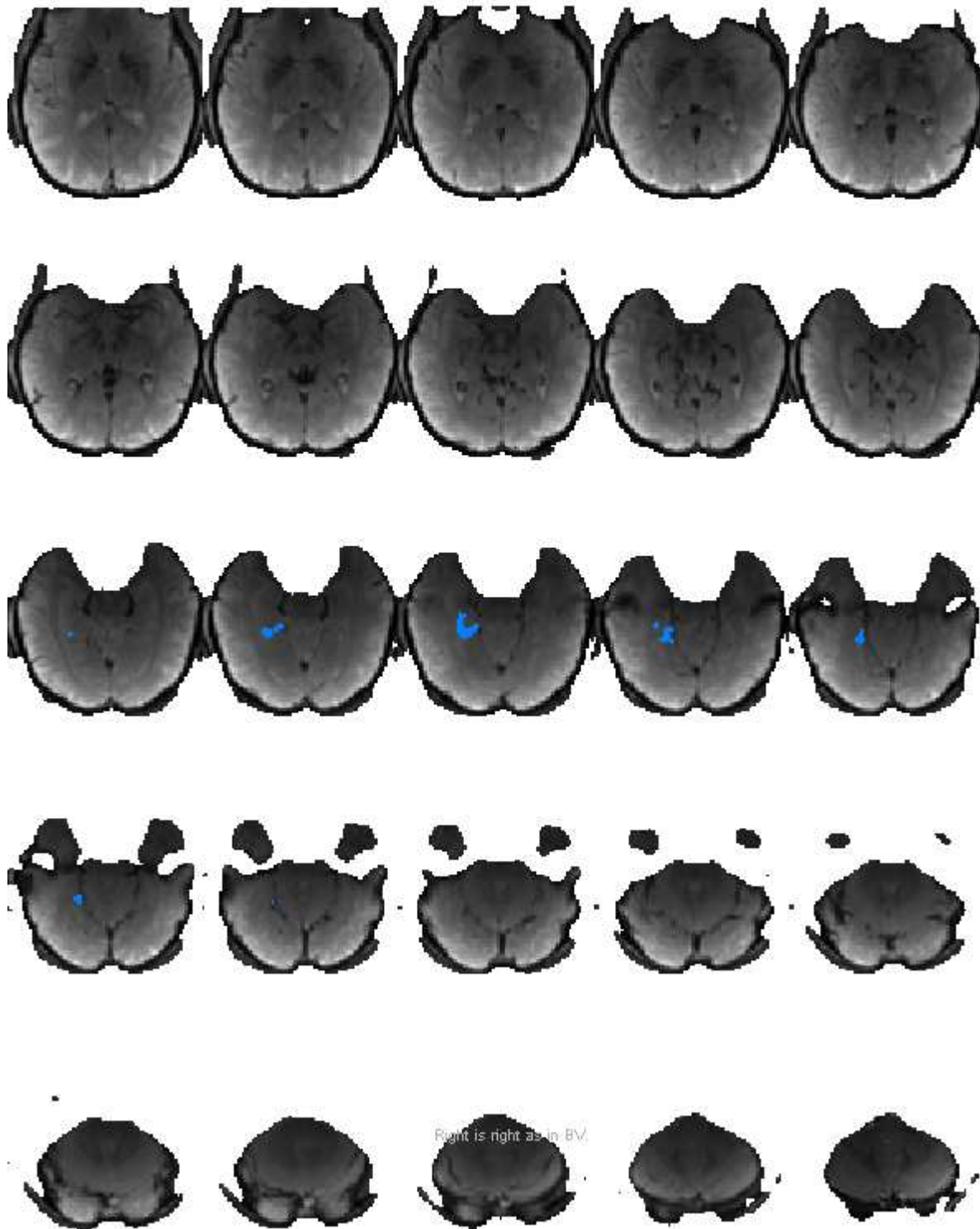
subject 1

session 1

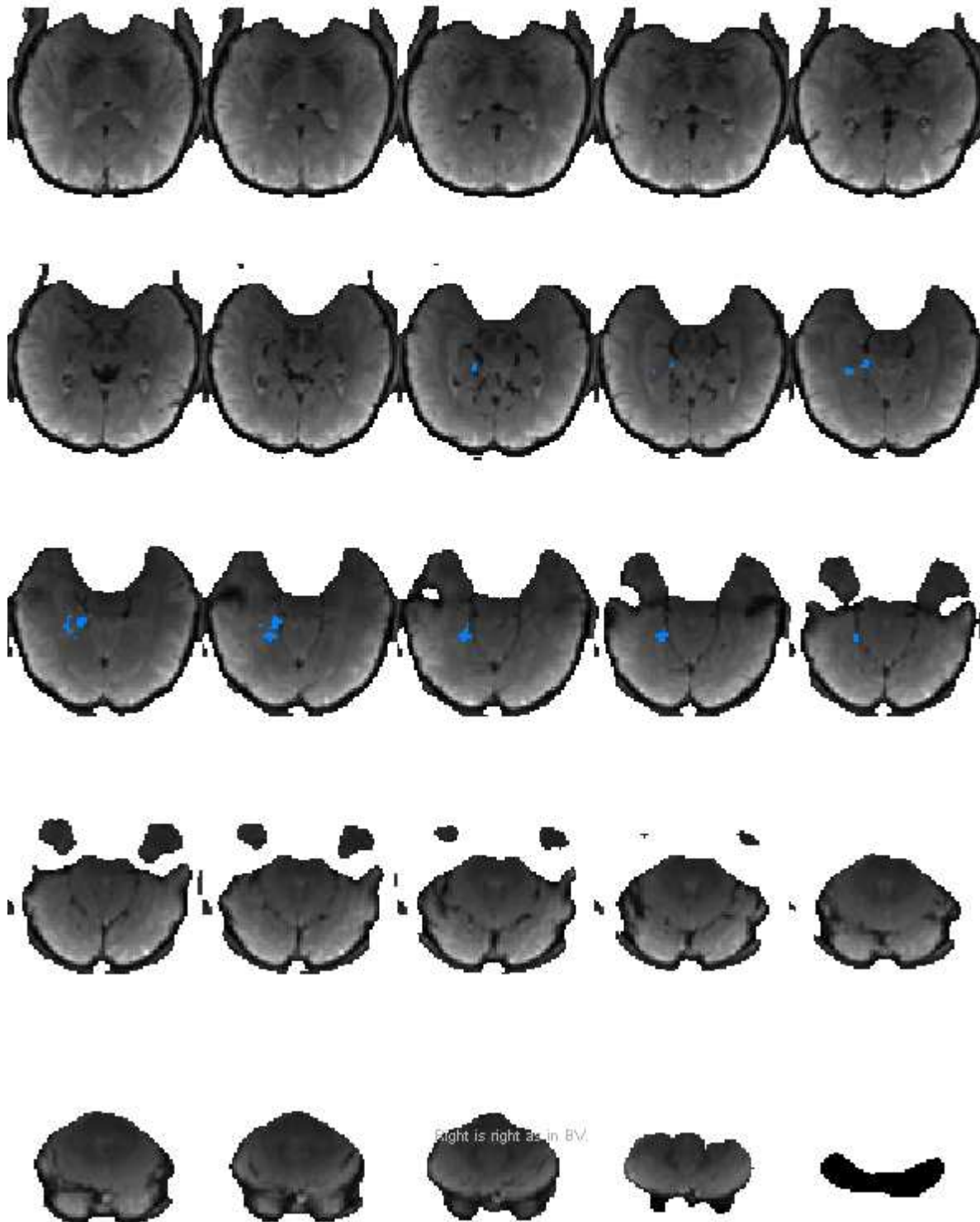
PPA_L

128 voxels

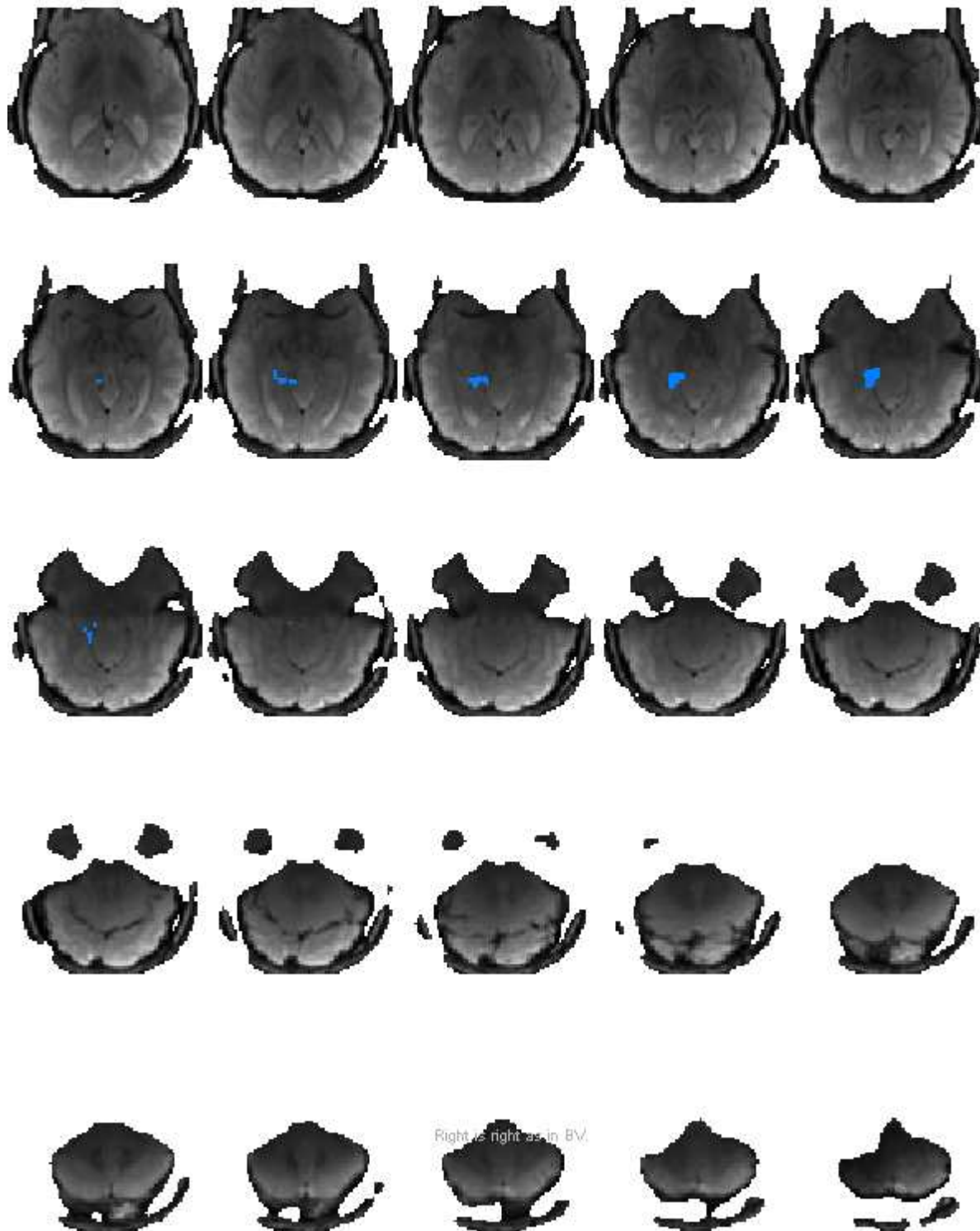
ROI for PPA_L (128)



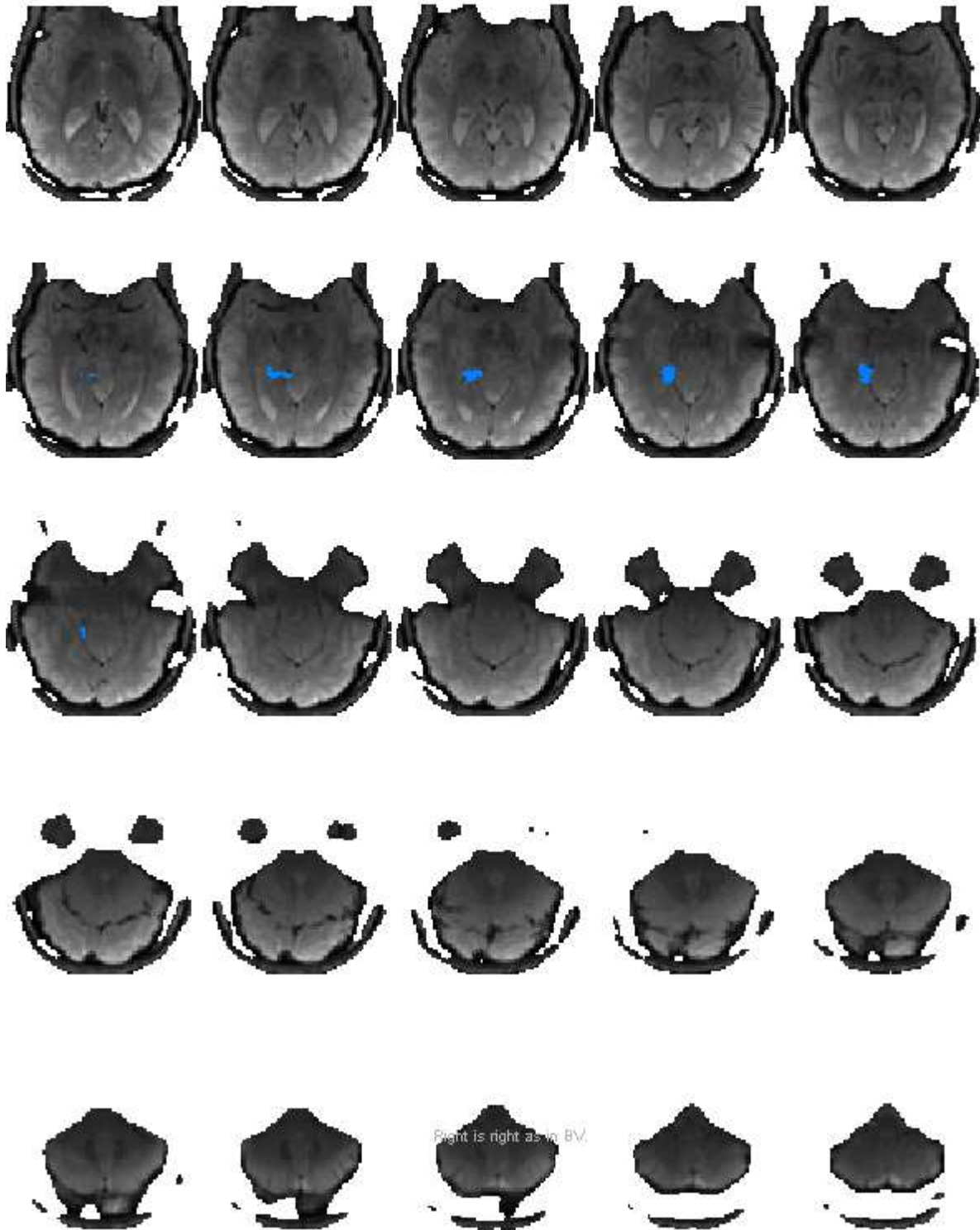
ROI for PPA_L (128)



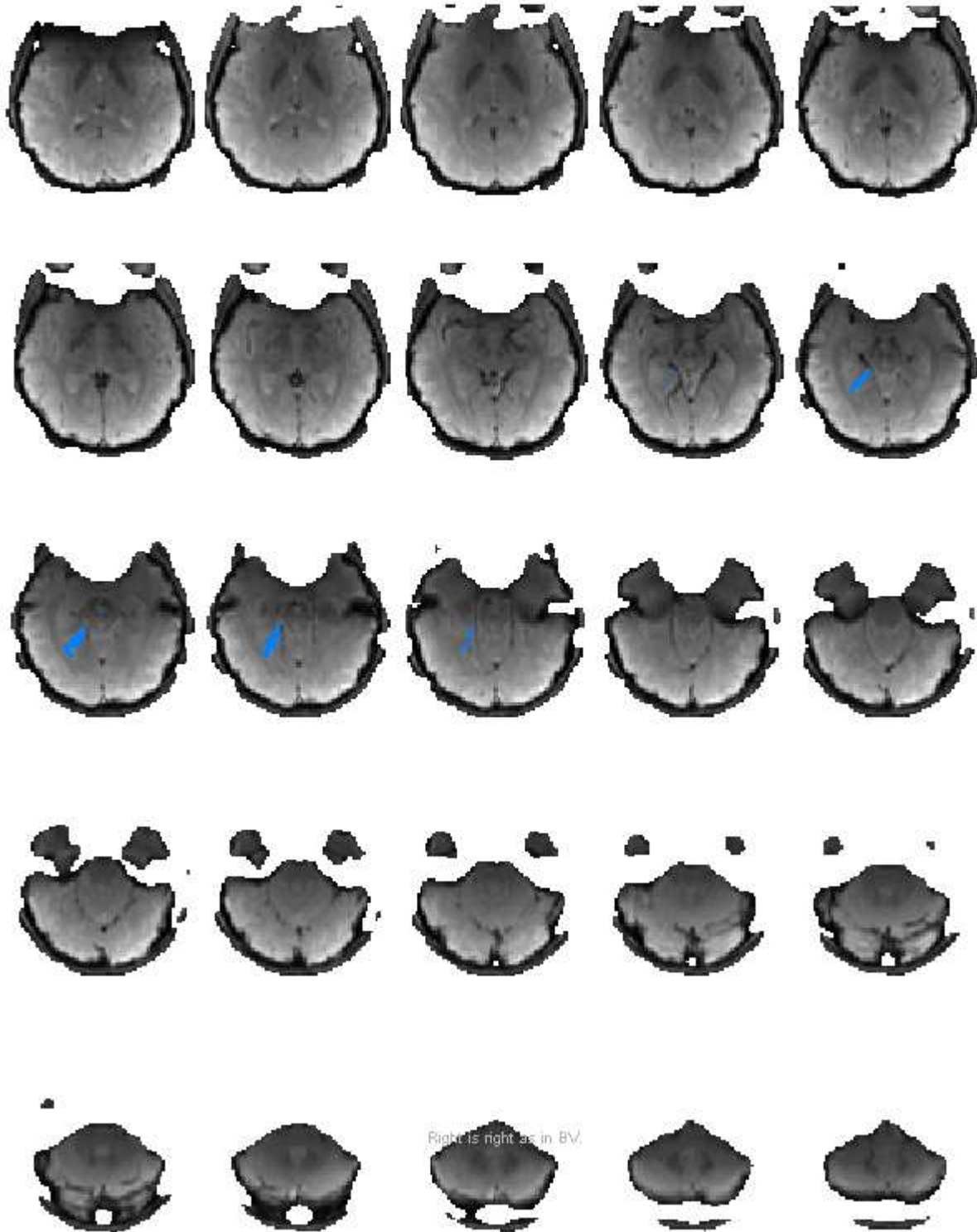
ROI for PPA_L (128)



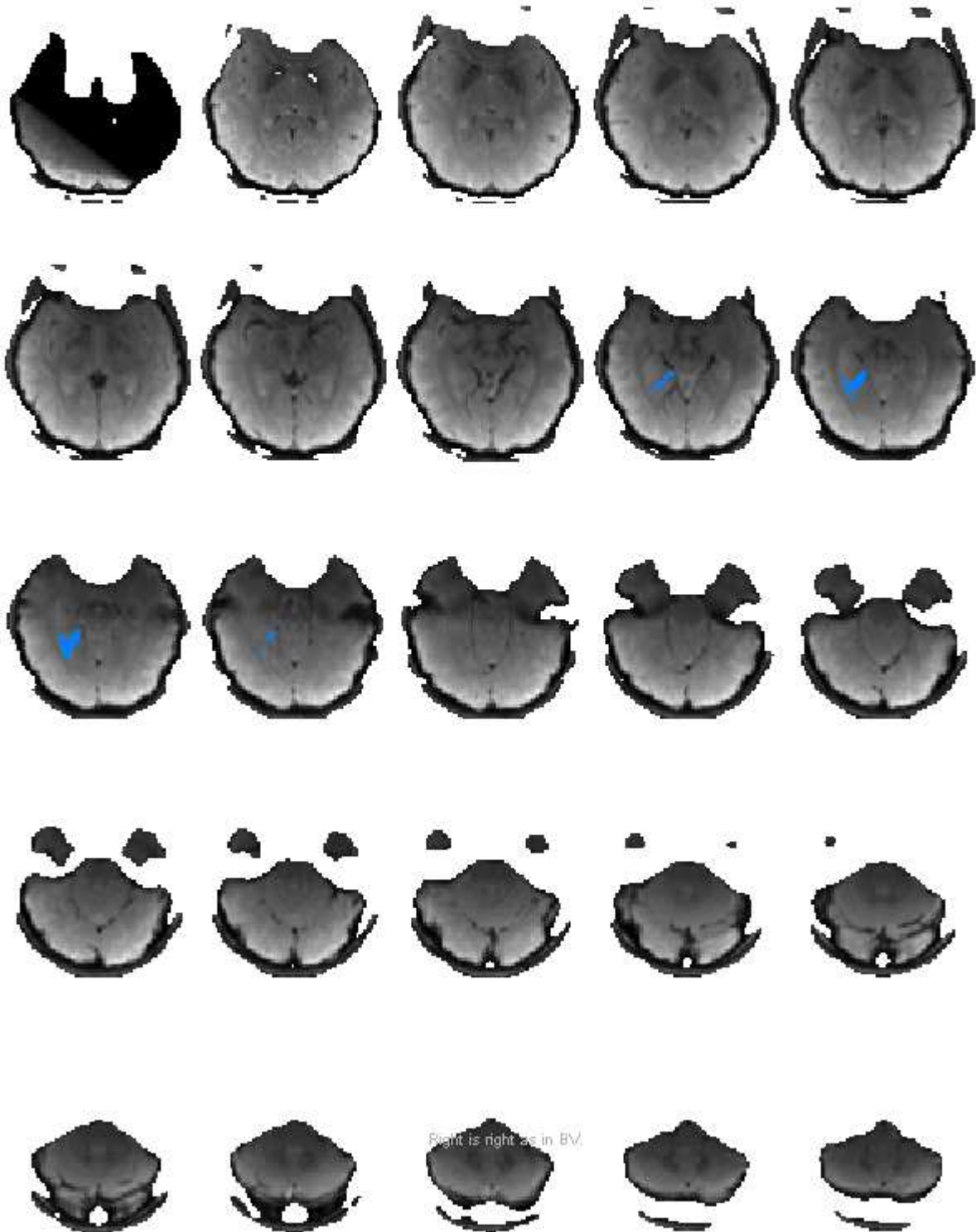
ROI for PPA_L (128)



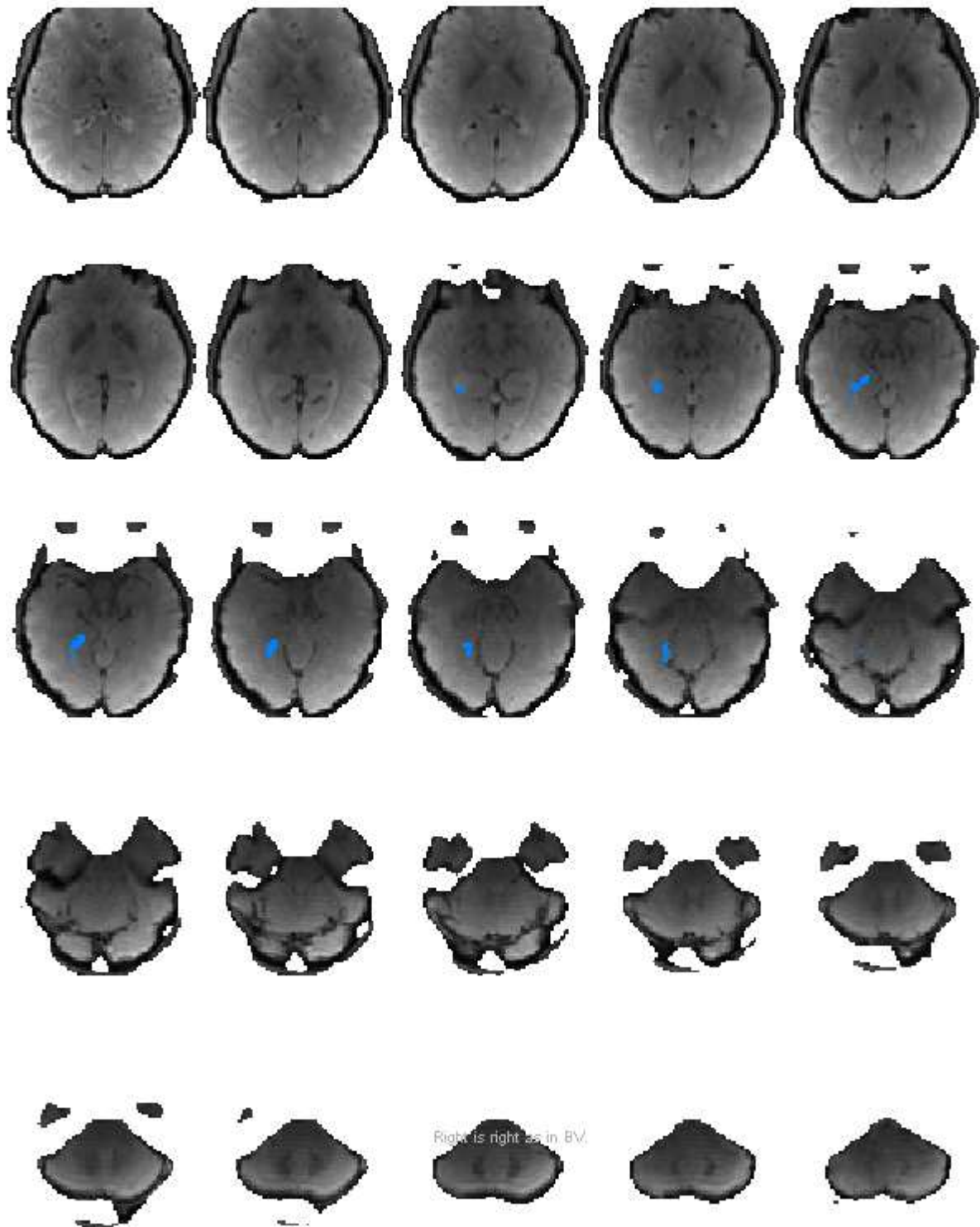
ROI for PPA_L (128)



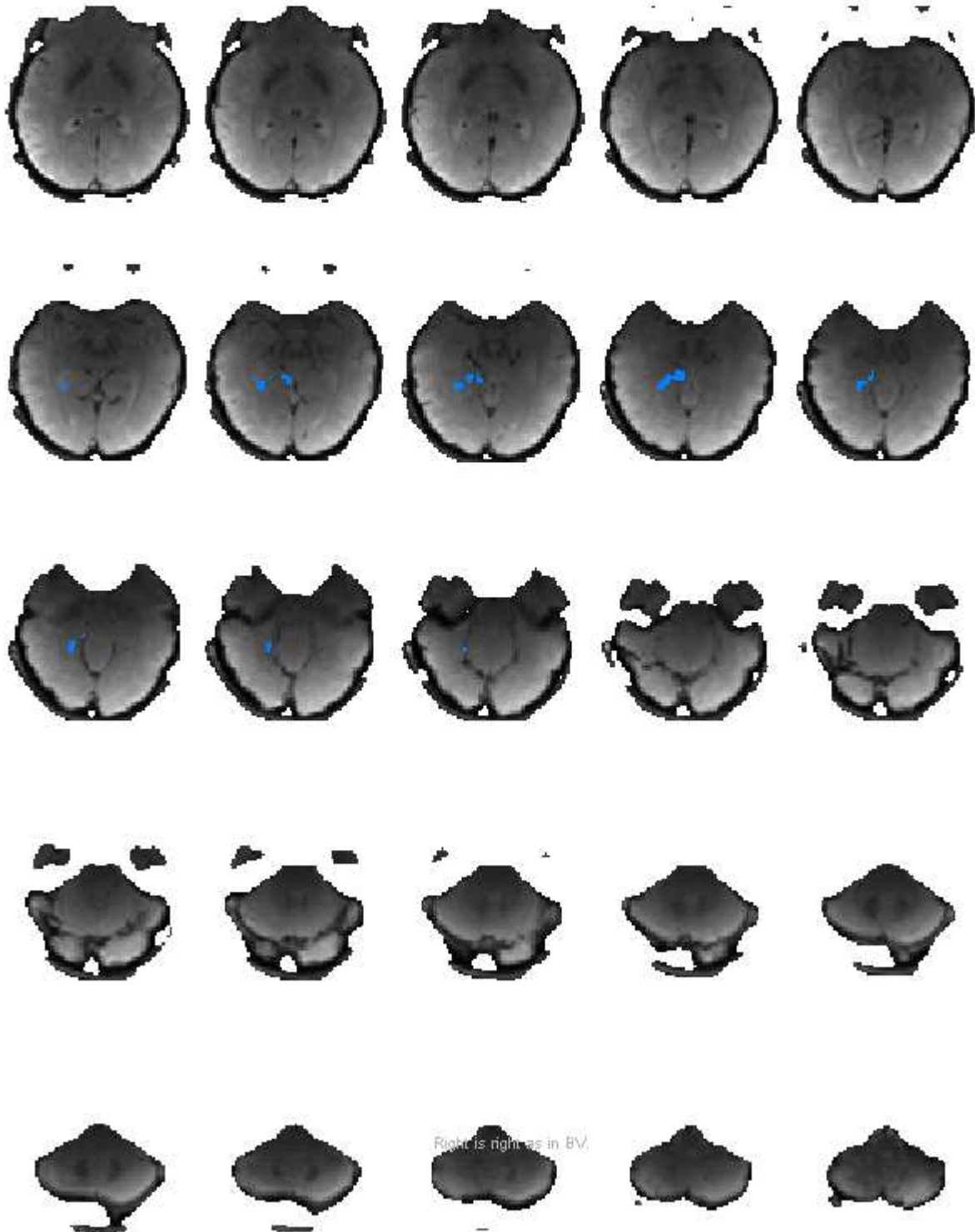
ROI for PPA_L (128)



ROI for PPA_L (128)



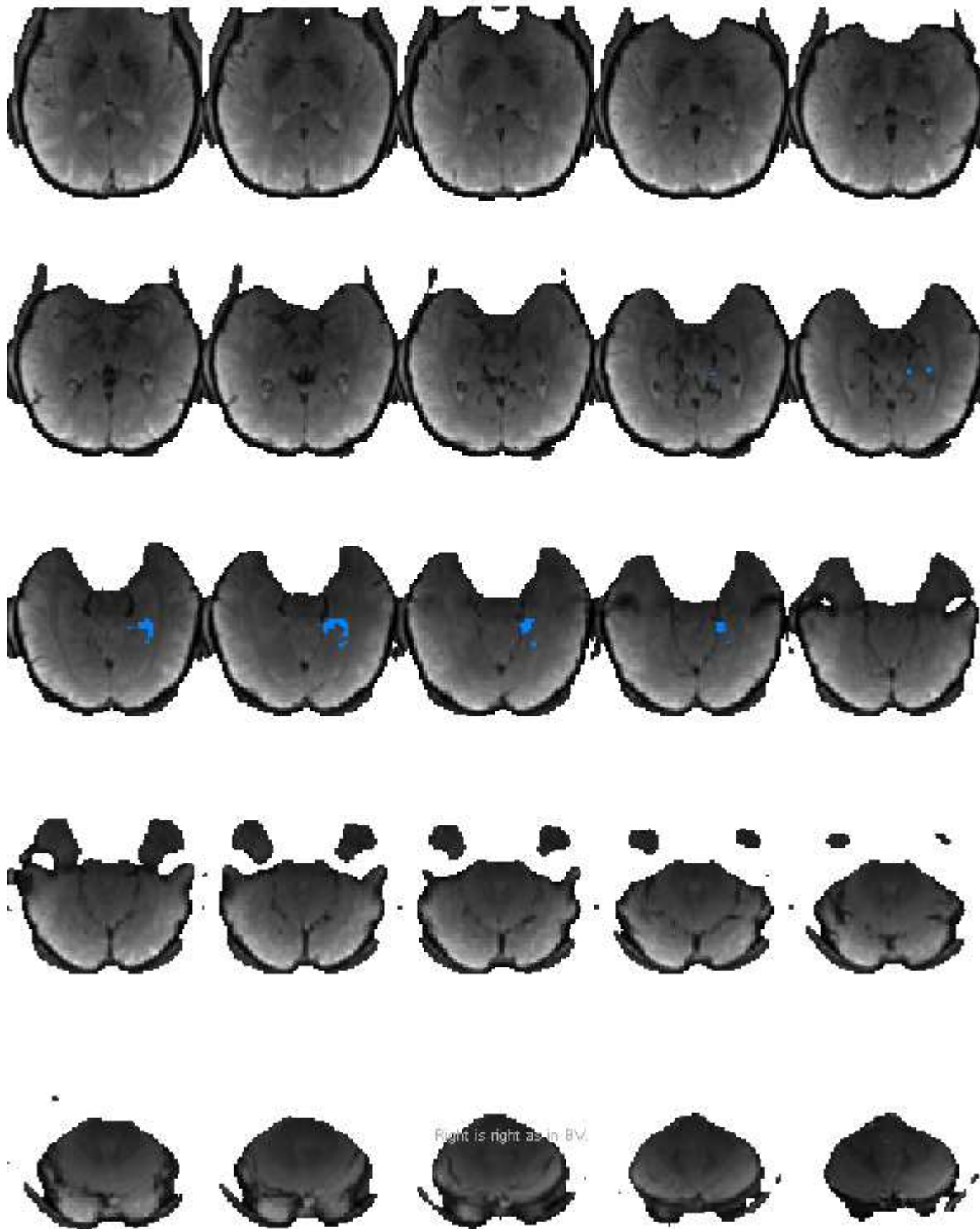
ROI for PPA_L (128)



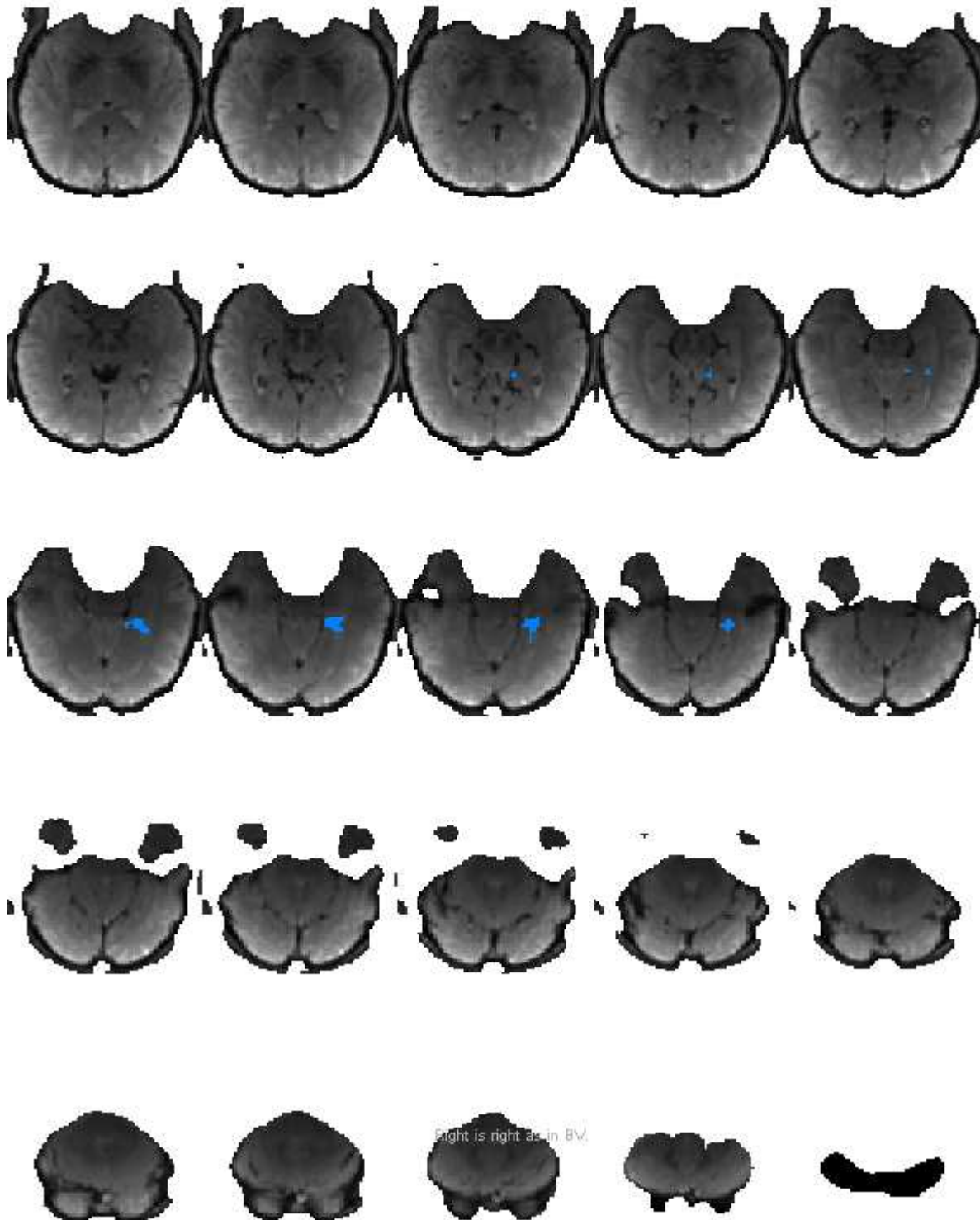
ROI1,1,7,4

subject 1
session 1
PPA_R
128 voxels

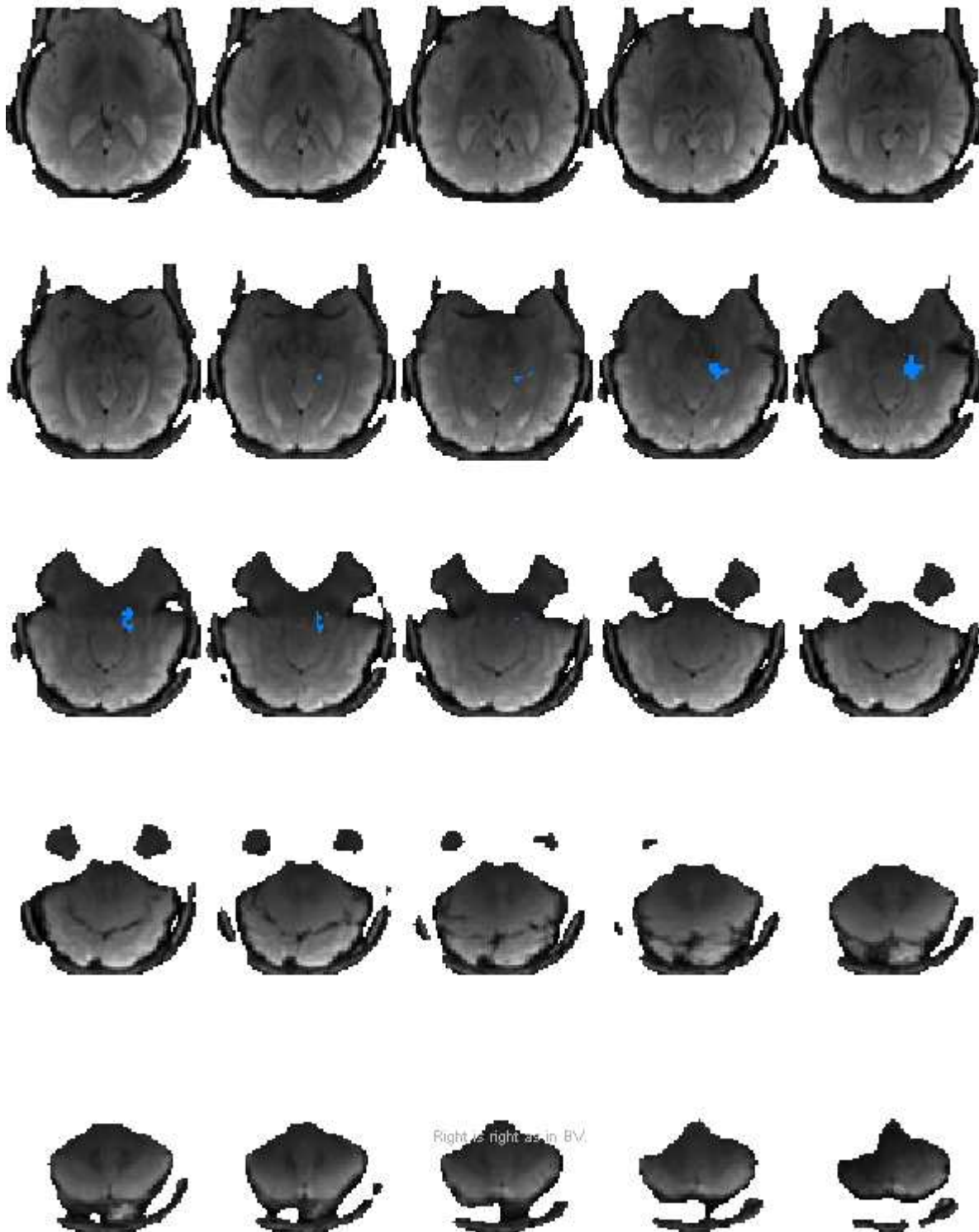
ROI for PPA_R (128)



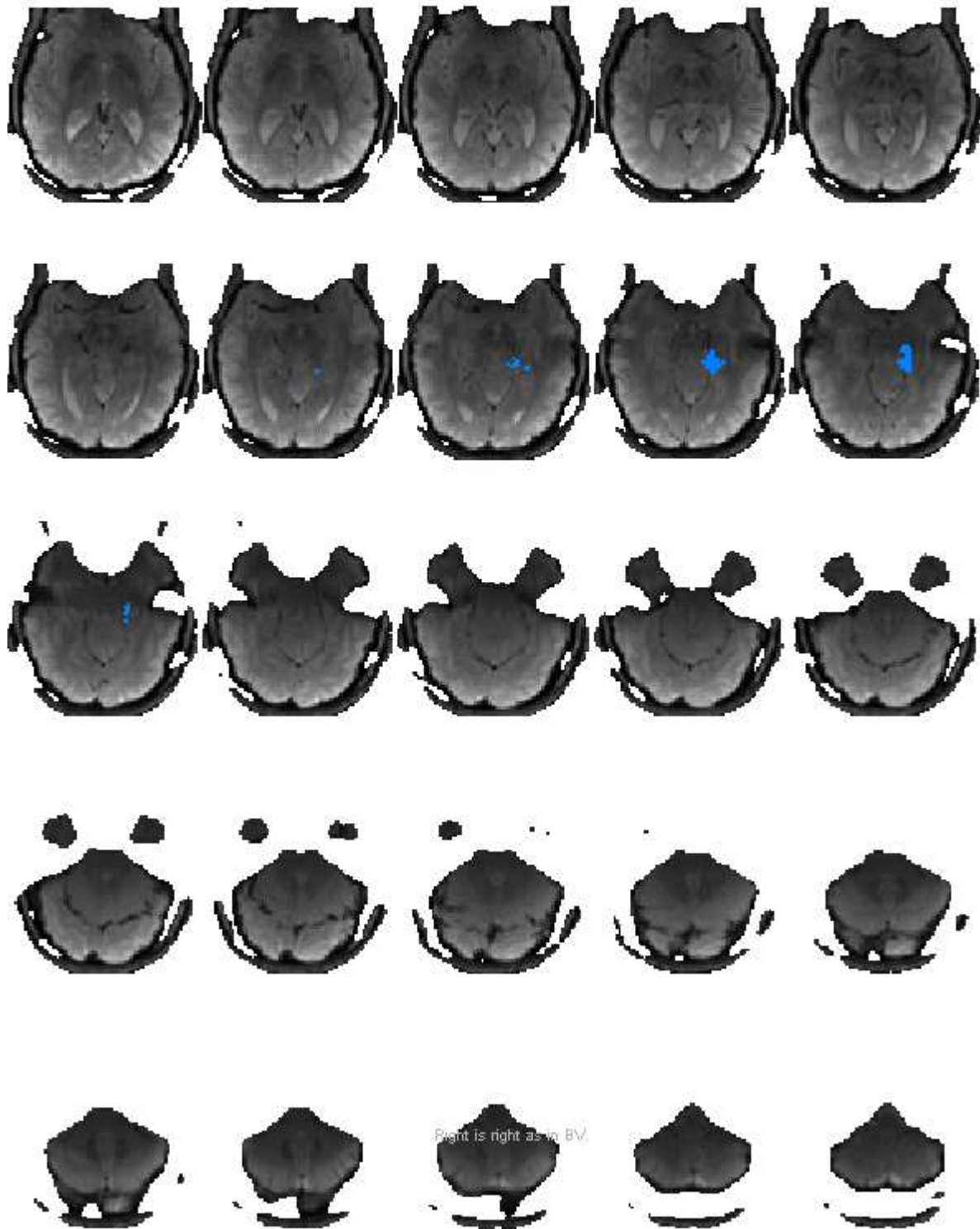
ROI for PPA_R (128)



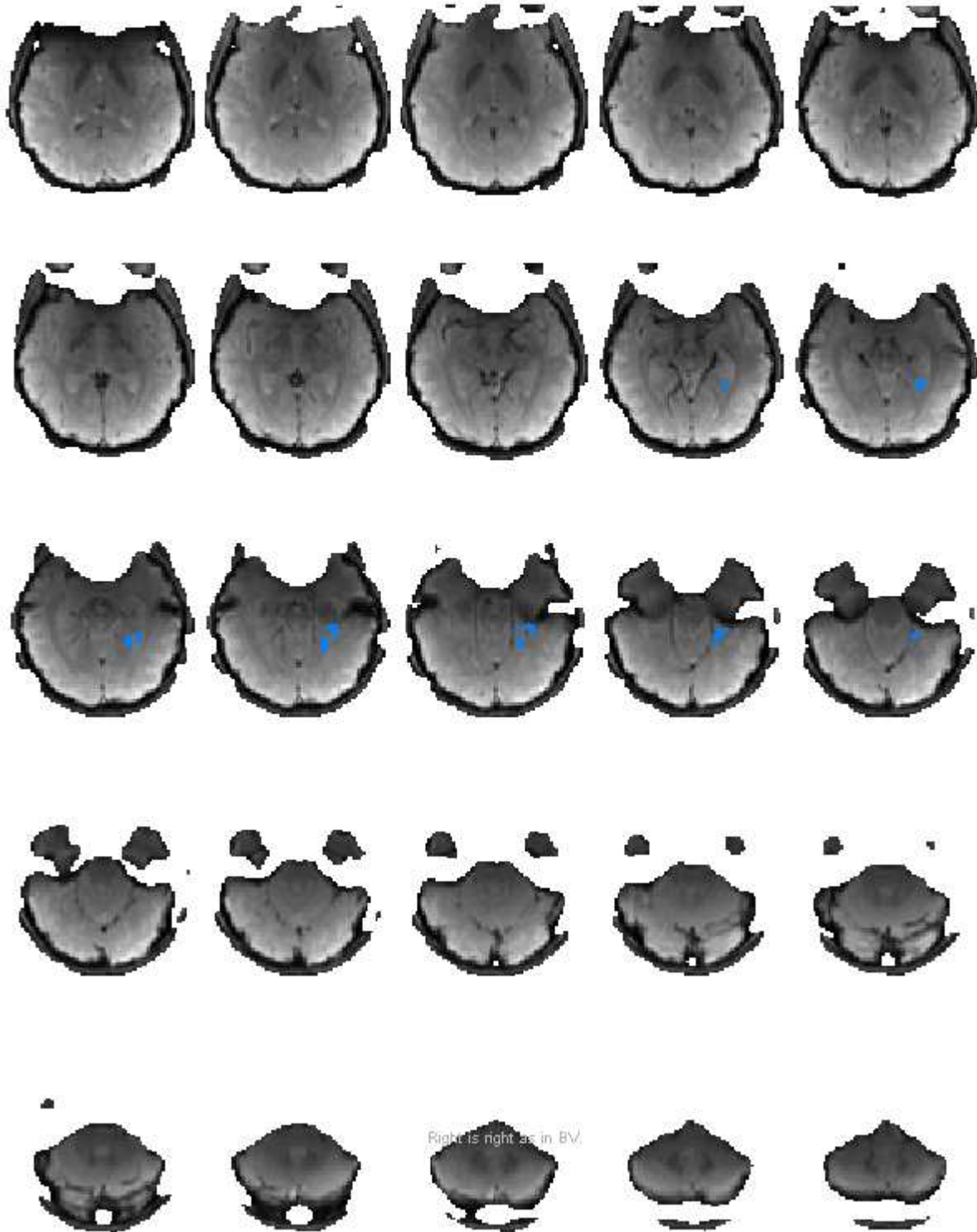
ROI for PPA_R (128)



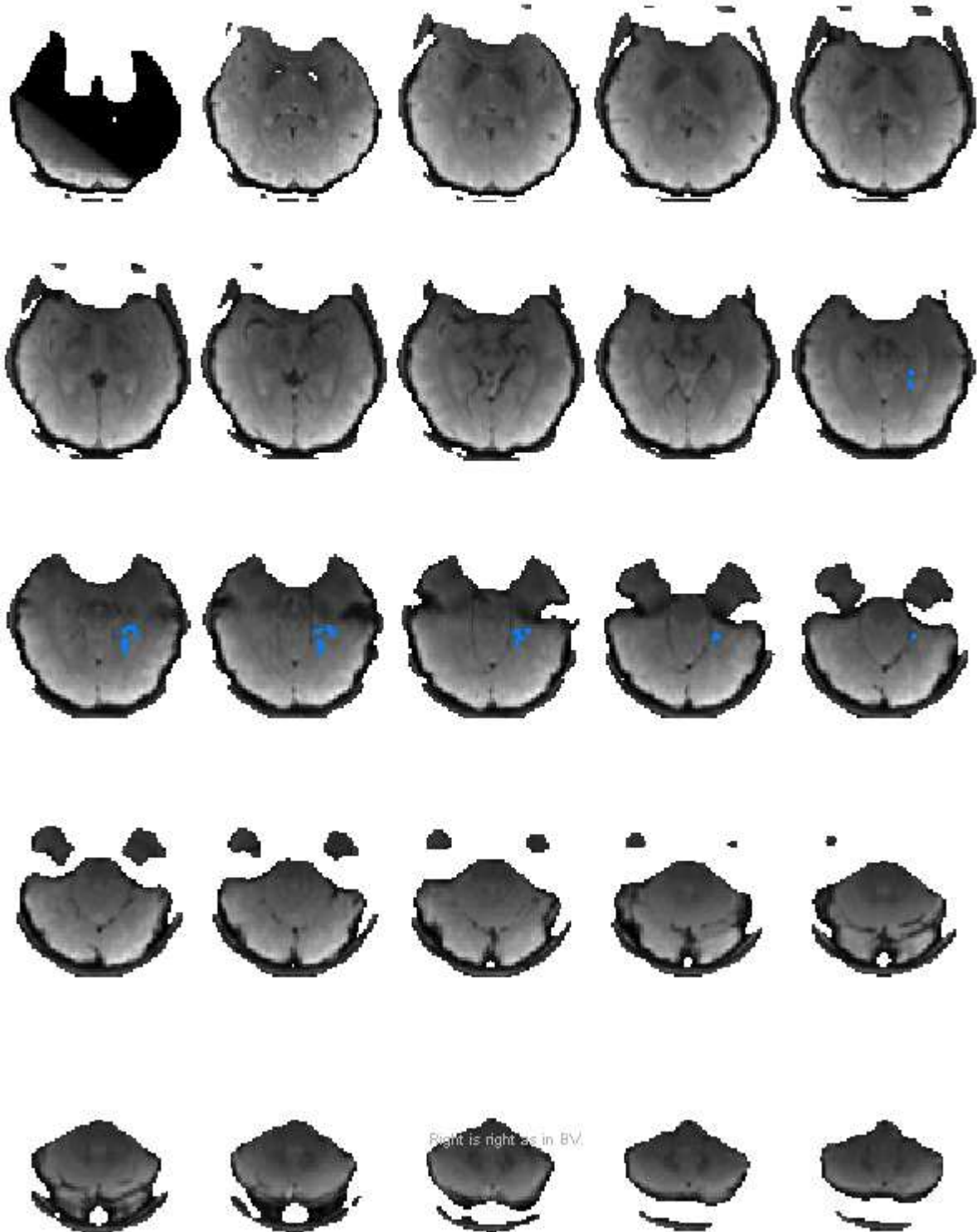
ROI for PPA_R (128)



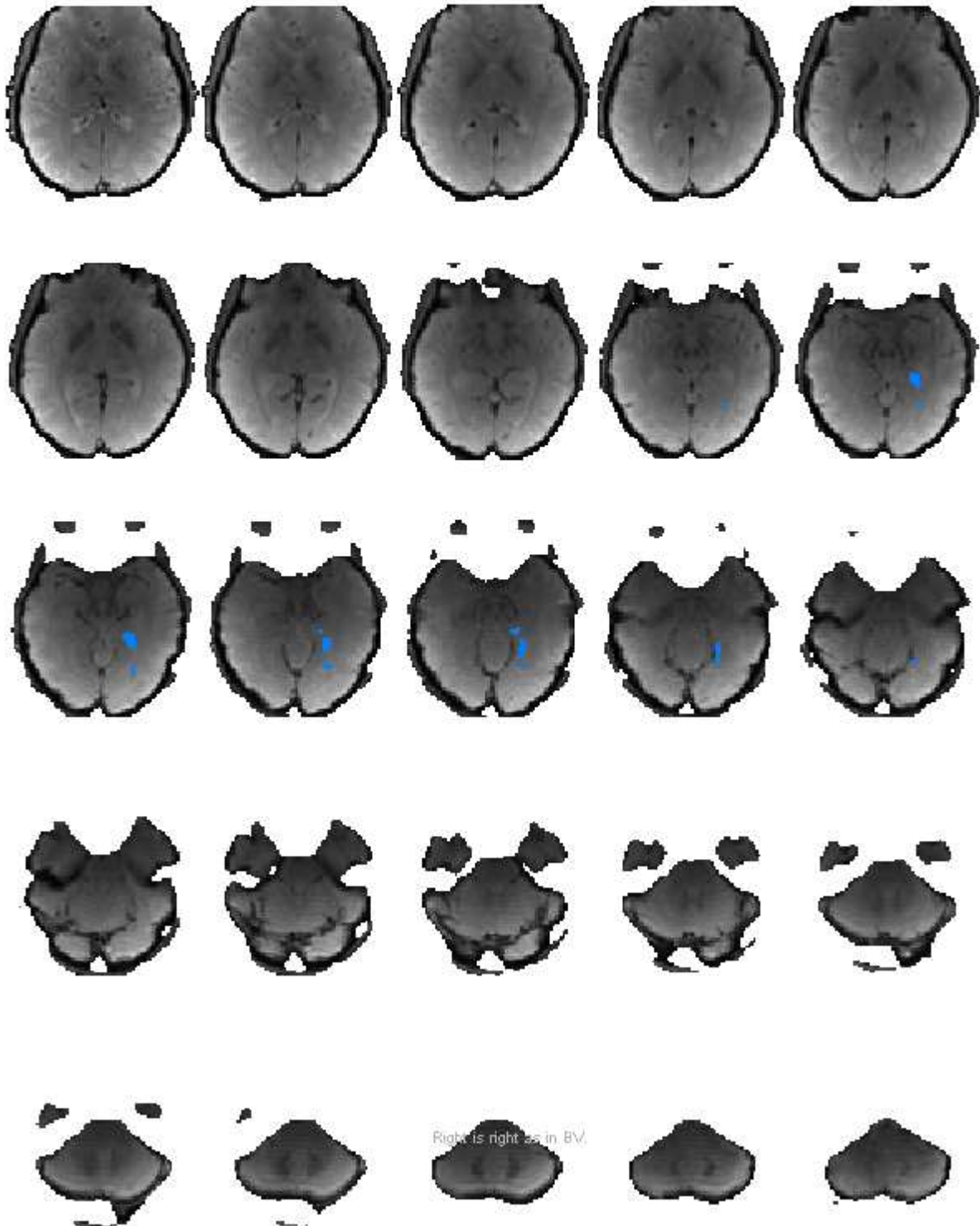
ROI for PPA_R (128)



ROI for PPA_R (128)



ROI for PPA_R (128)



ROI for PPA_R (128)

