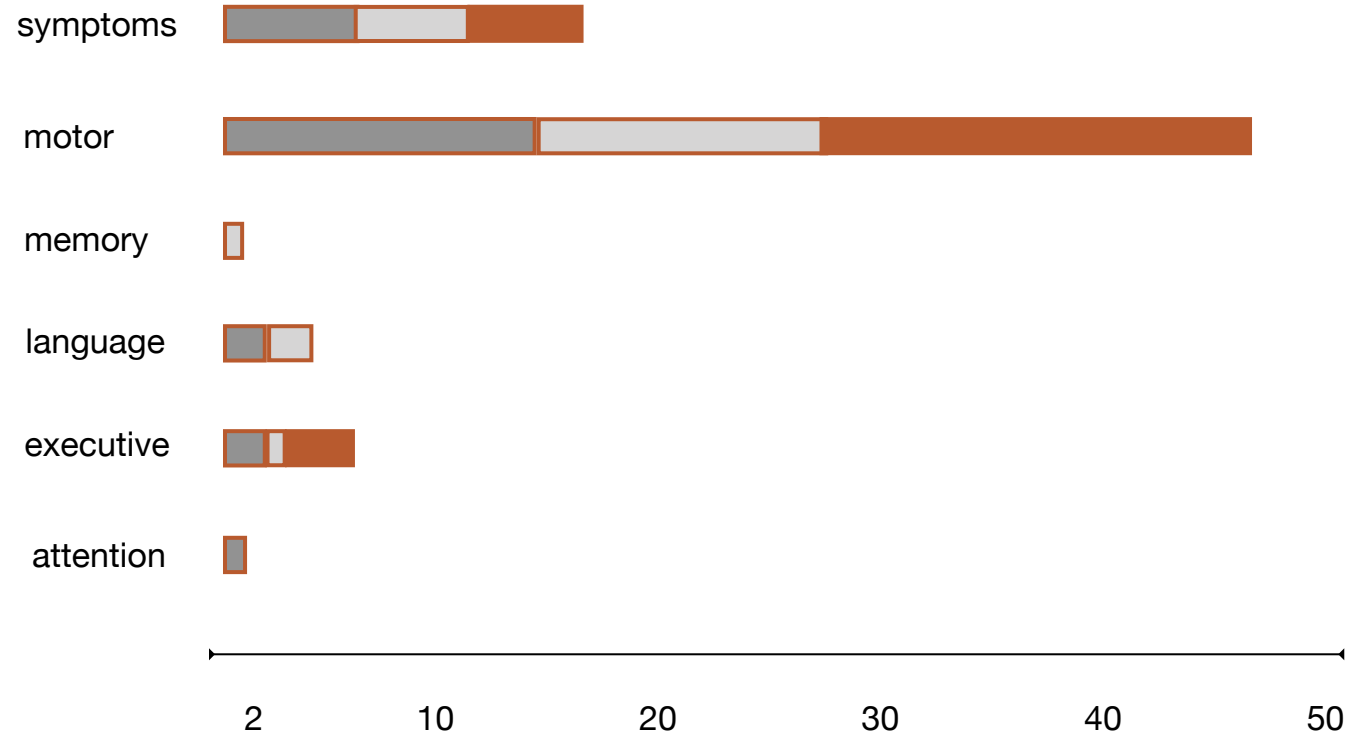
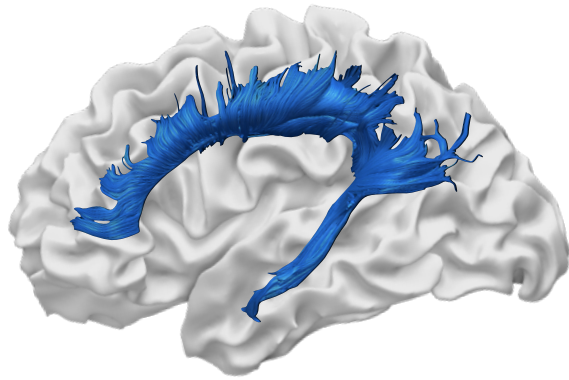


corticospinal tract

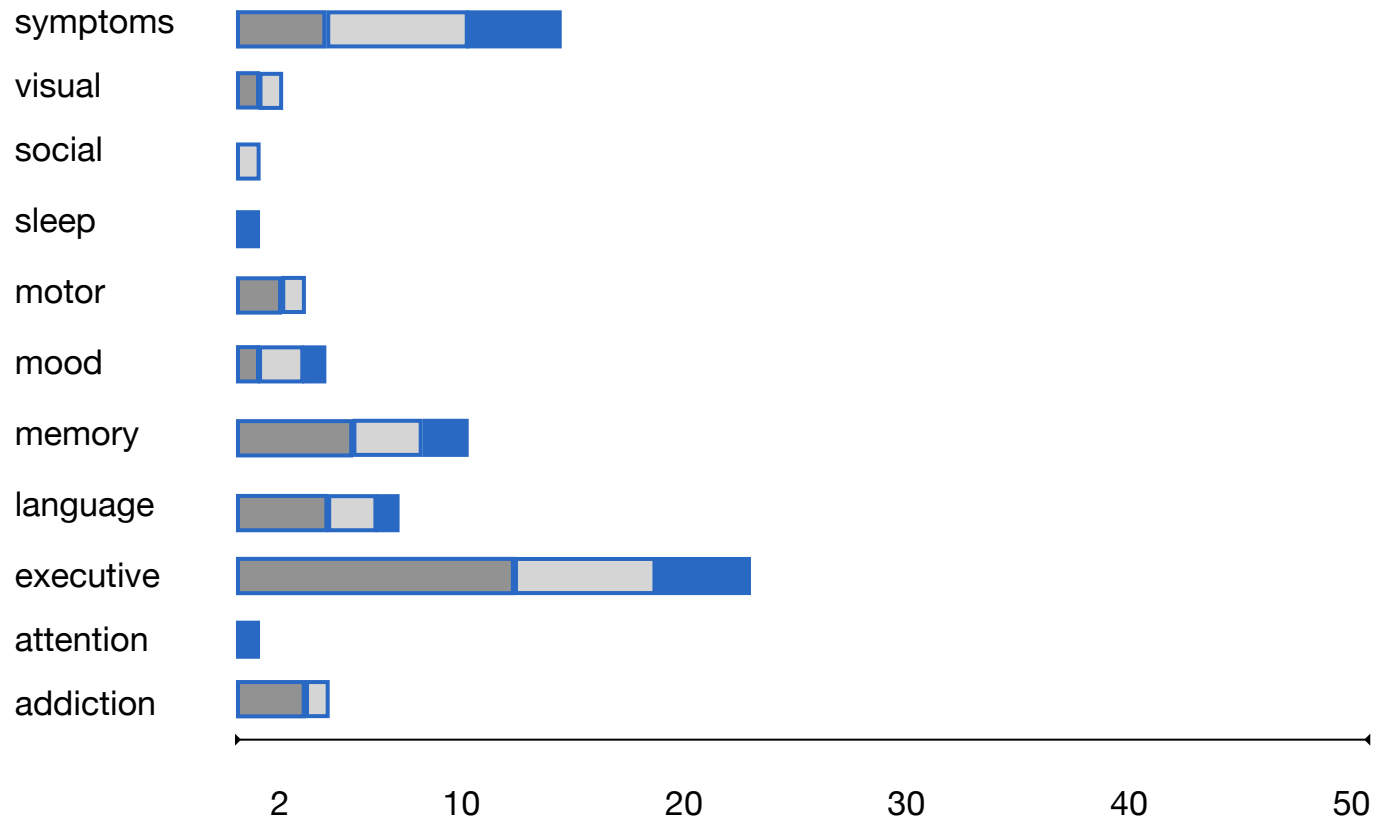


■ Left hemisphere   ■ Right hemisphere   □ Unspecified

number of correlations

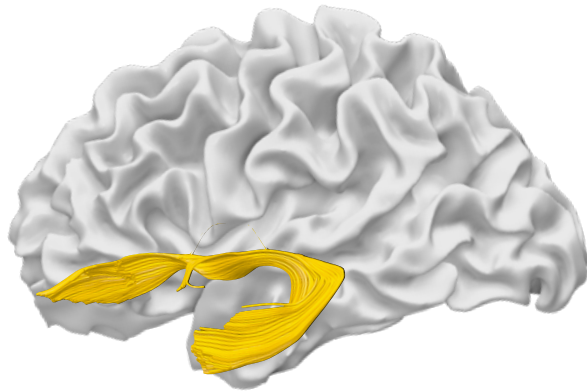


cingulum

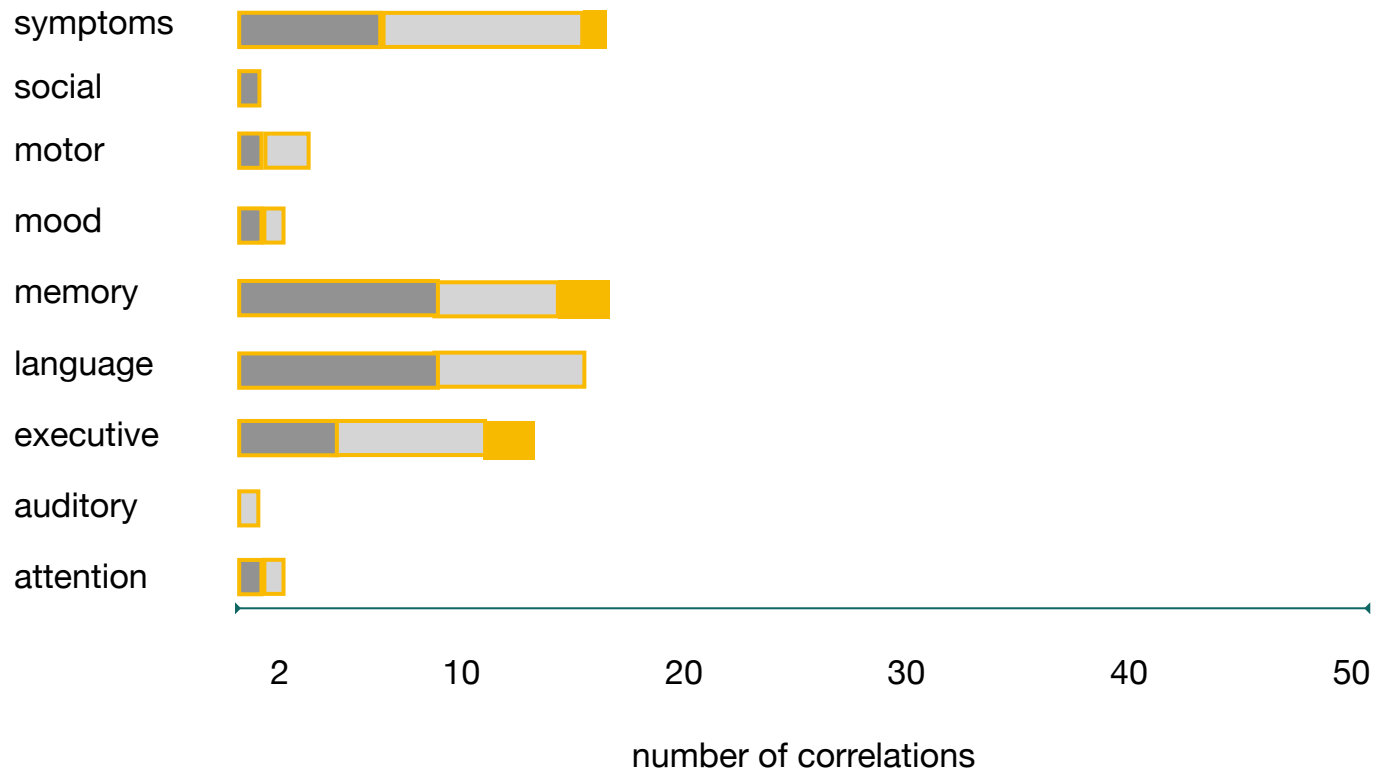


Left hemisphere Right hemisphere Unspecified

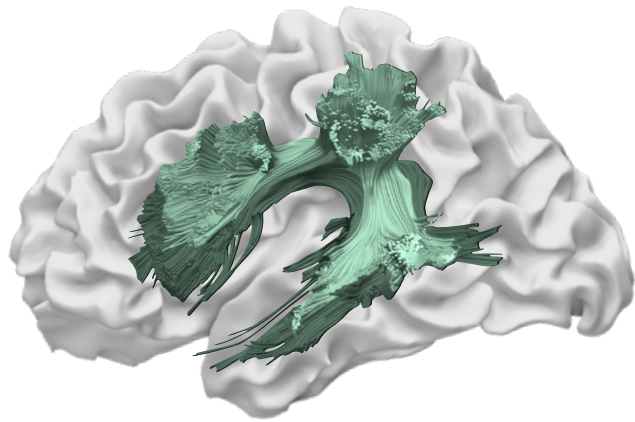
number of correlations



uncinate fasciculus



Left hemisphere Right hemisphere Unspecified

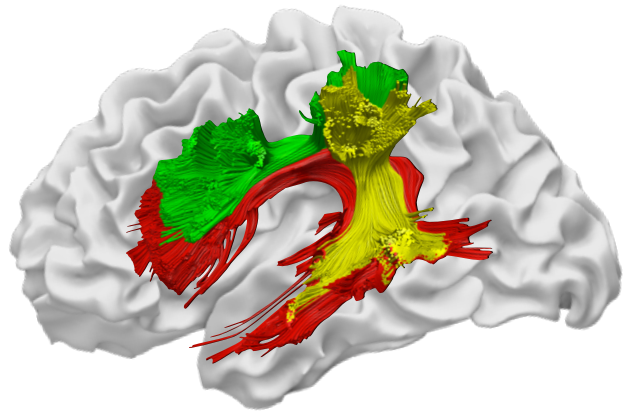


arcuate fasciculus

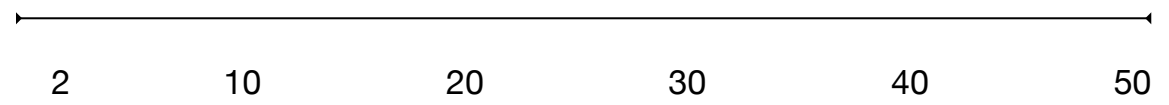


number of correlations

■ Left hemisphere   ■ Right hemisphere   □ Unspecified

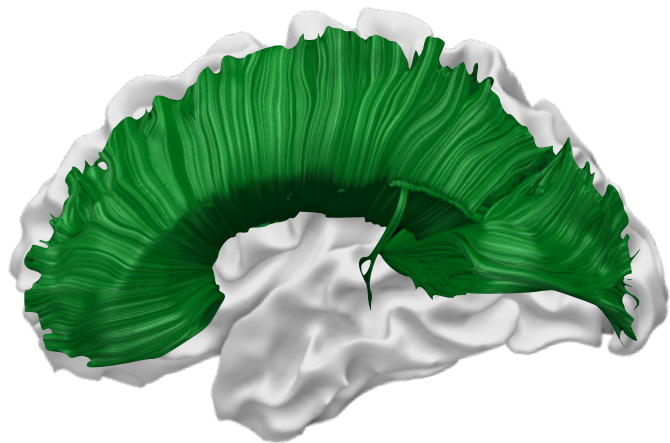


arcuate fasciculus, three segments



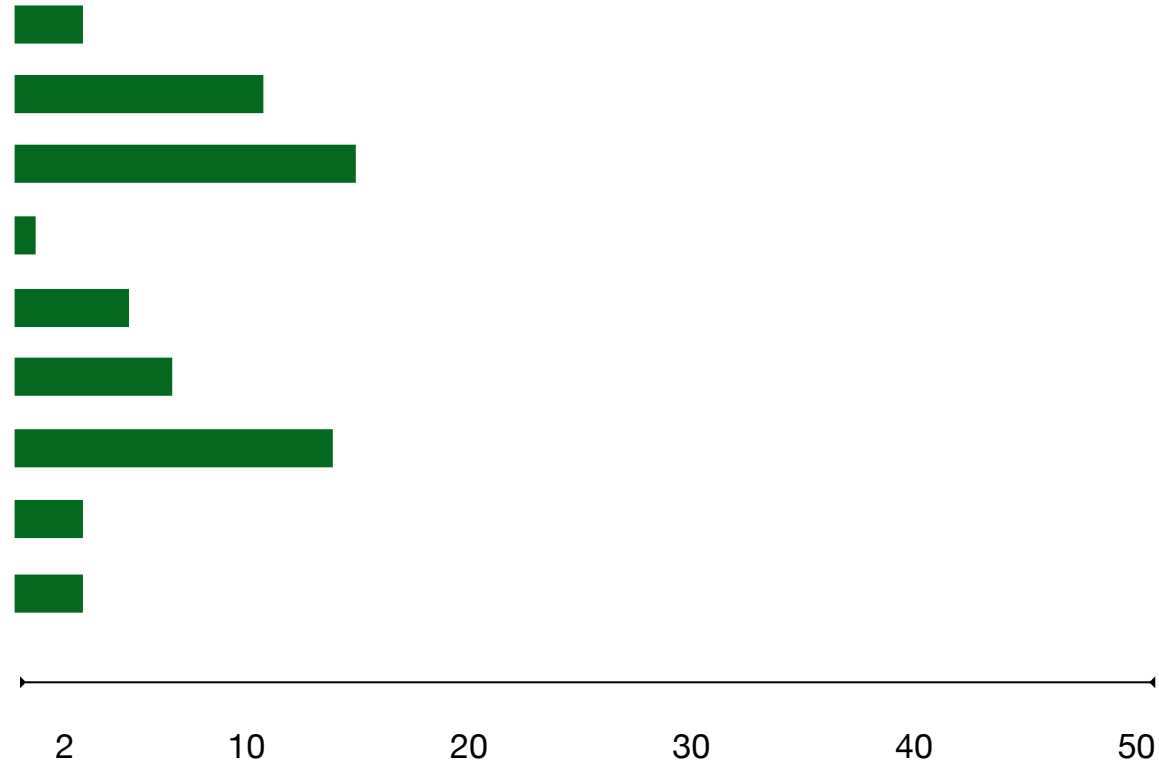
number of correlations

Left hemisphere
  Right hemisphere
  Unspecified



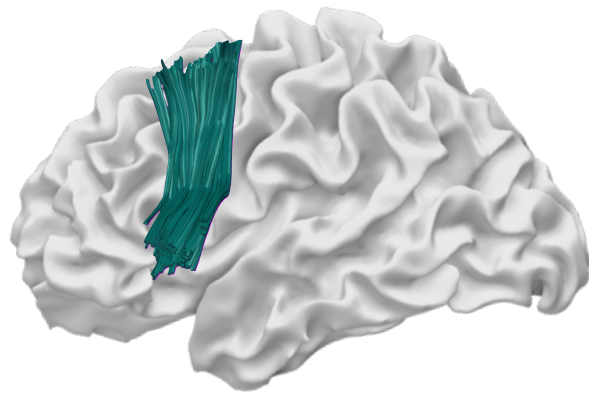
corpus callosum

- visual
- symptoms
- motor
- mood
- memory
- language
- executive
- auditory
- addiction



number of correlations

Left hemisphere    Right hemisphere    Unspecified



frontal aslant tract

motor



language



executive

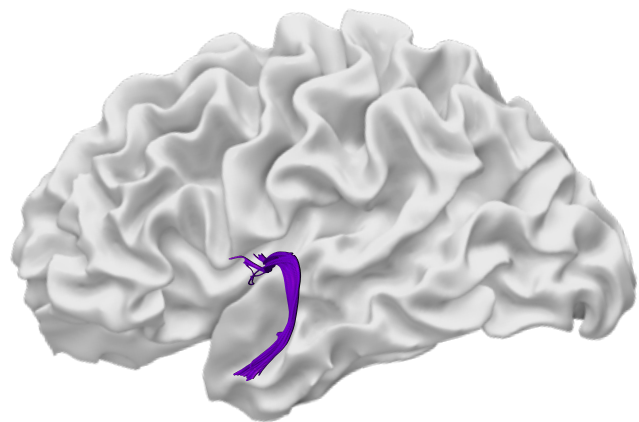


attention



number of correlations

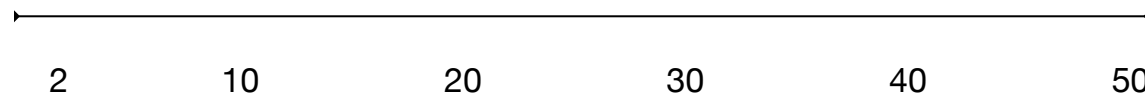
Left hemisphere Right hemisphere Unspecified



anterior commissure

symptoms 

reward 



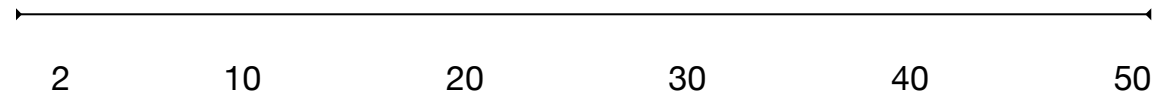
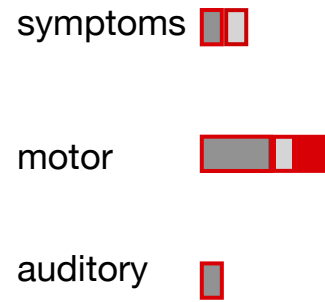
number of correlations

 Left hemisphere  Right hemisphere  Unspecified

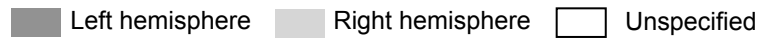


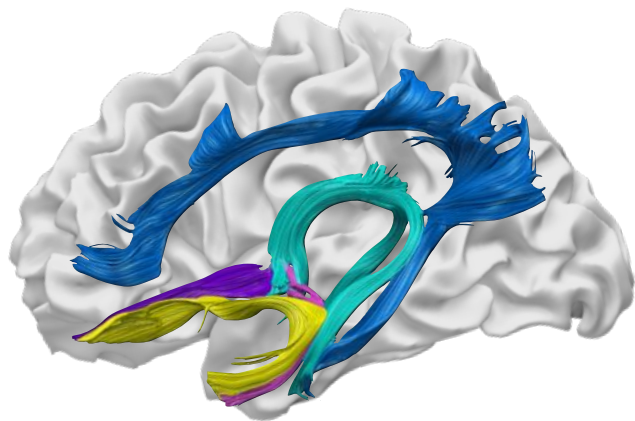


U-shaped fibres



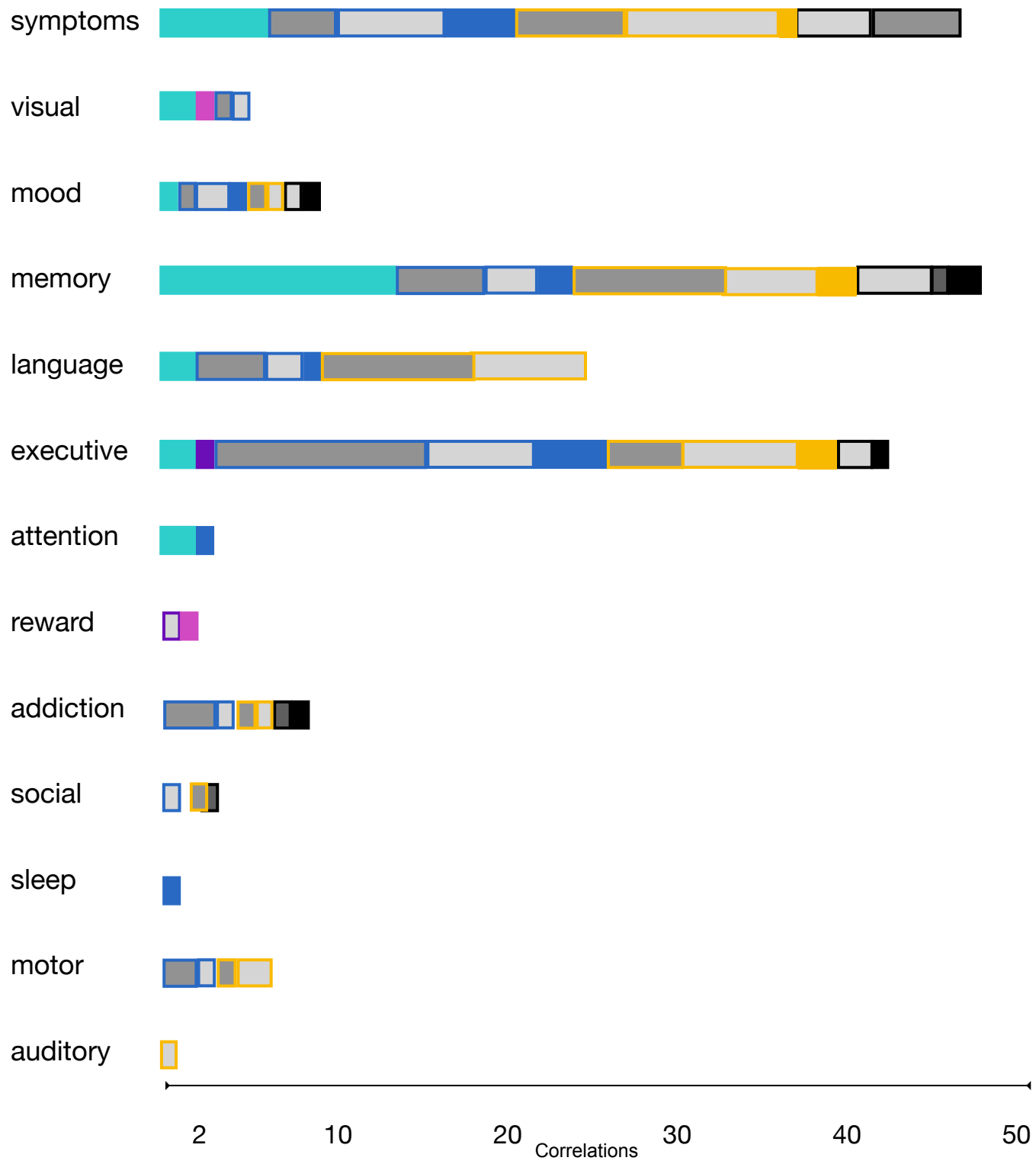
number of correlations

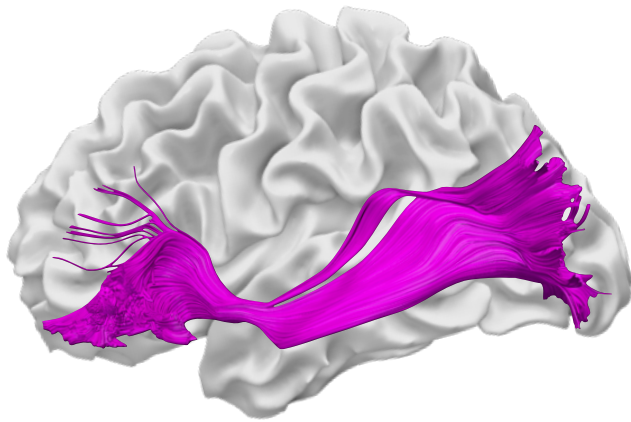




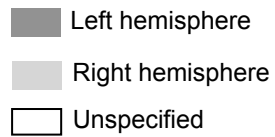
- cingulum
- fornix
- accumbodfrontal fasciculus
- anterior commissure
- uncinate fasciculus
- limbic combined

- Left hemisphere
- Right hemisphere
- Unspecified

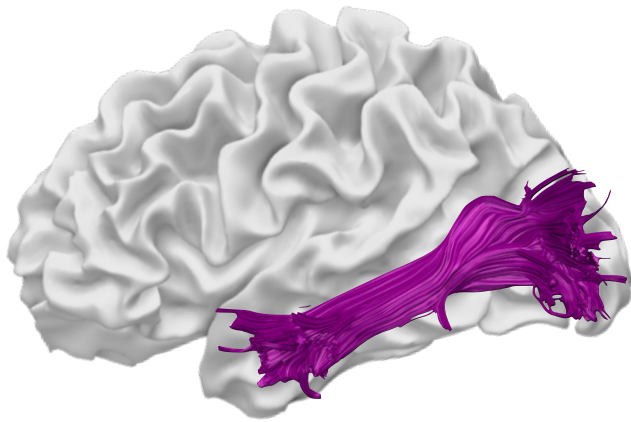




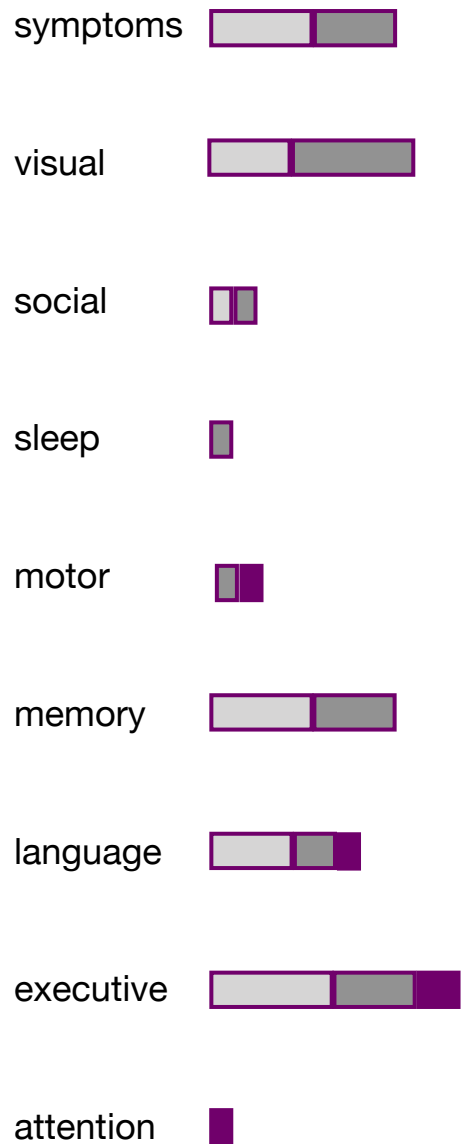
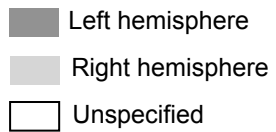
inferior fronto-occipital fasciculus



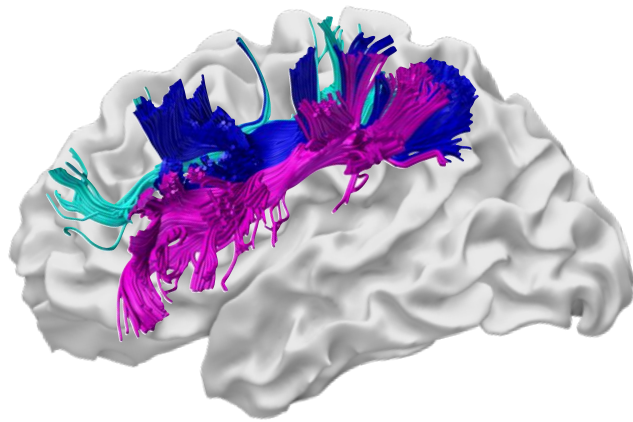
number of correlations



inferior longitudinal fasciculus



number of correlations



superior longitudinal fasciculus I  
 superior longitudinal fasciculus II  
 superior longitudinal fasciculus III  
 SLFs unspecified



symptoms

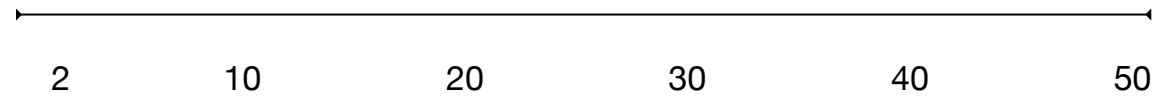
sleep

motor

language

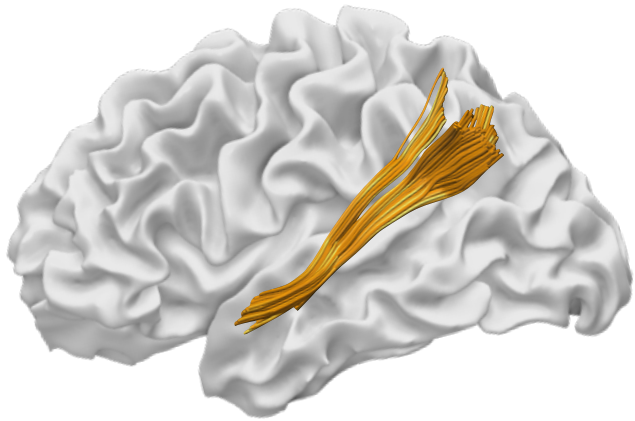
attention

memory




number of correlations


Left hemisphere  
 Right hemisphere  
 Unspecified

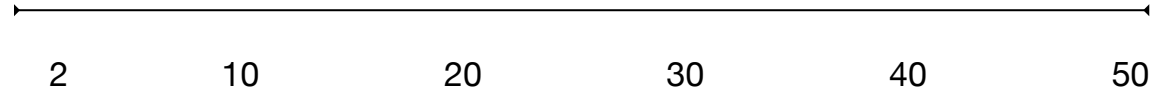


middle longitudinal fasciculus




symptoms 

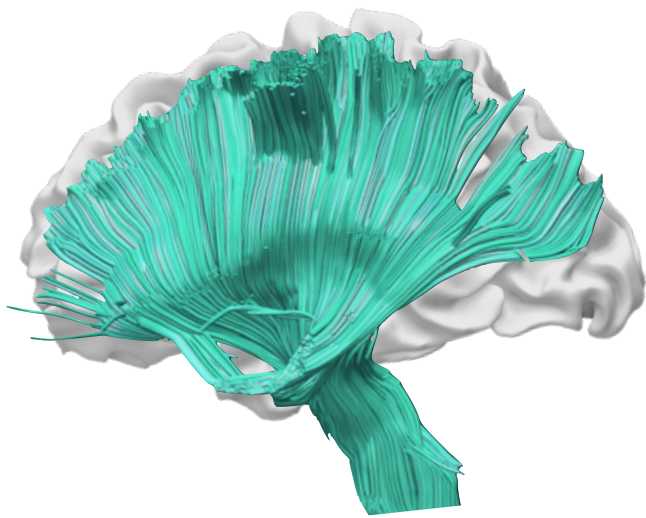
visual 

language 

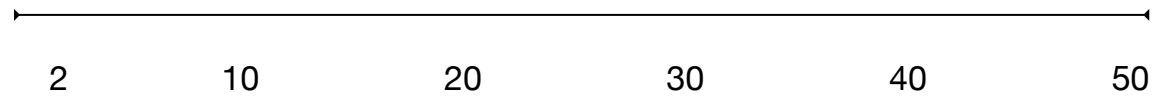
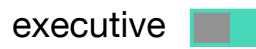
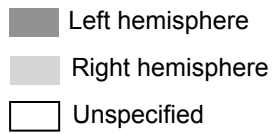


number of correlations

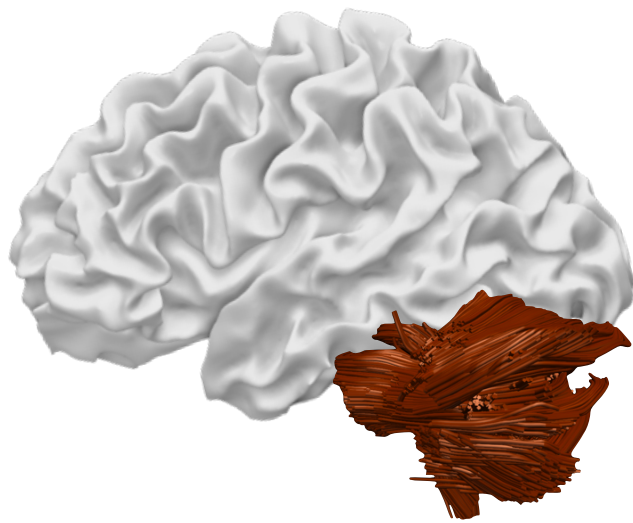
-  Left hemisphere
-  Right hemisphere
-  Unspecified



projections



number of correlations



cerebellar/brainstem fibres

symptoms



social



motor



executive



auditory



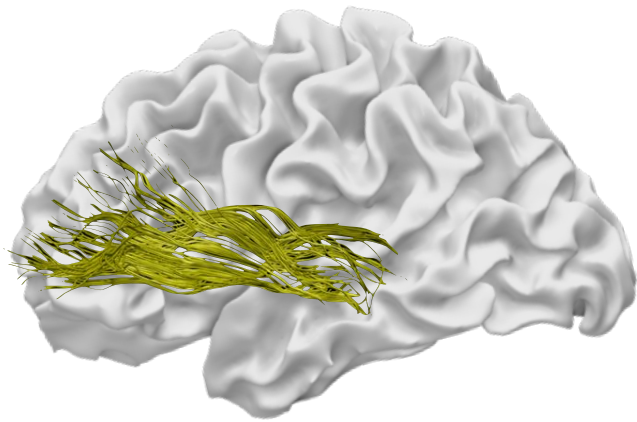
attention



Left hemisphere Right hemisphere Unspecified

number of correlations

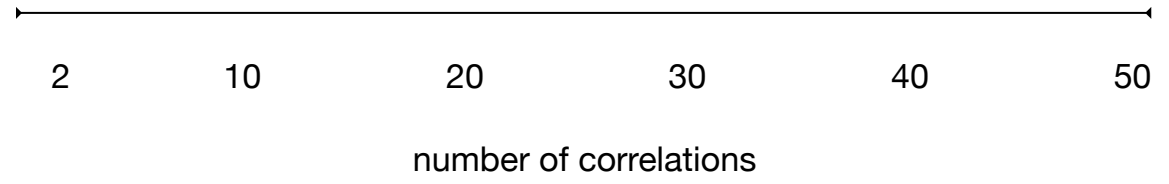


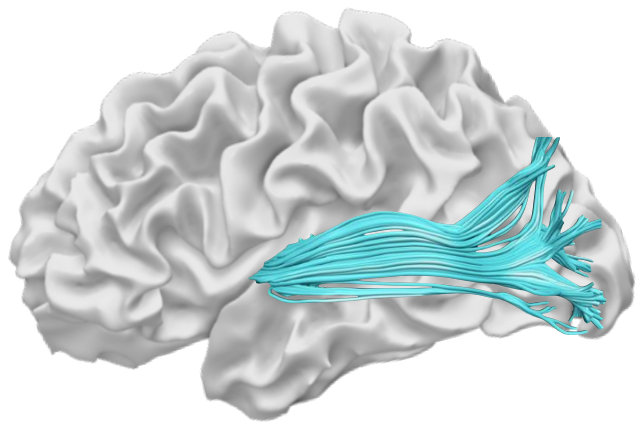


anterior thalamic projections



- Left hemisphere
- Right hemisphere
- Unspecified





visual



language

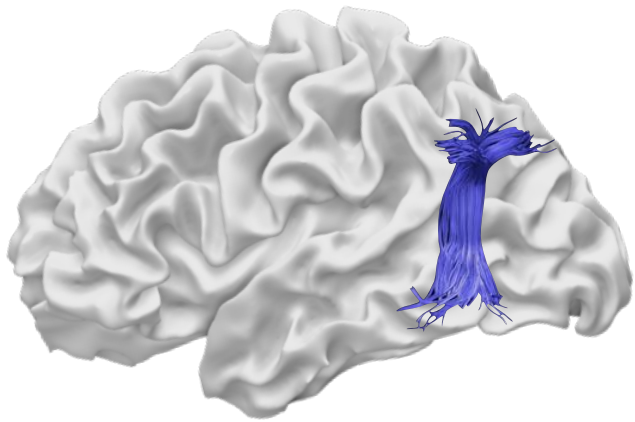


optic fibres



Left hemisphere    Right hemisphere    Unspecified

number of correlations



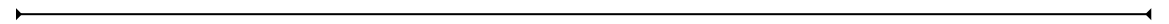
visual



motor



vertical occipital fasciculus



2

10

20

30

40

50

Left hemisphere Right hemisphere Unspecified

number of correlations