

MUNI  
MED

## Telencephalon

MUDr. Marek Joukal, Ph.D.

Department of Anatomy



### TELENCEPHALON

Hemisphaeria cerebri

Fissura longitudinalis cerebri

Cortex cerebri

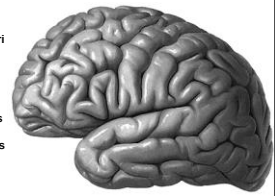
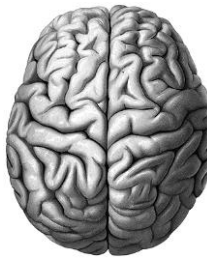
Sulci cerebri

Gyri cerebri

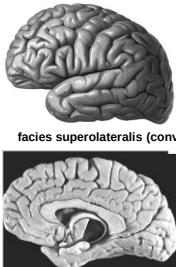
Polus frontalis

Polus occipitalis

Polus temporalis



### Hemisphaeria cerebri



facies superolateralis (convexa)



facies inferior  
Margines: margo superior  
margo inferior  
margo medialis

facies medialis



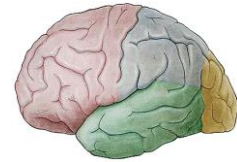
### Division to the lobes:

Sulcus lateralis  
ramus ant., ascen., post.

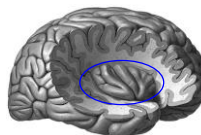
Sulcus centralis

Sulcus parietooccipitalis

Incisura praeoccipitalis  
(impresio petrosa)

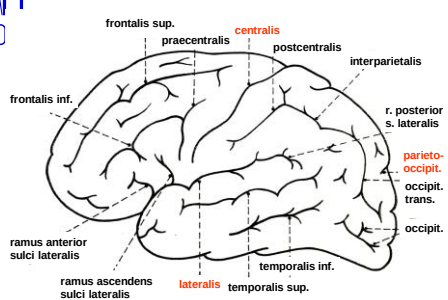


Lobus frontalis  
Lobus parietalis  
Lobus occipitalis  
Lobus temporalis  
Lobus insulae

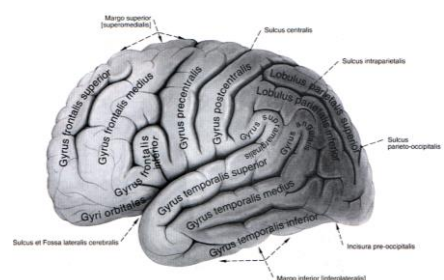


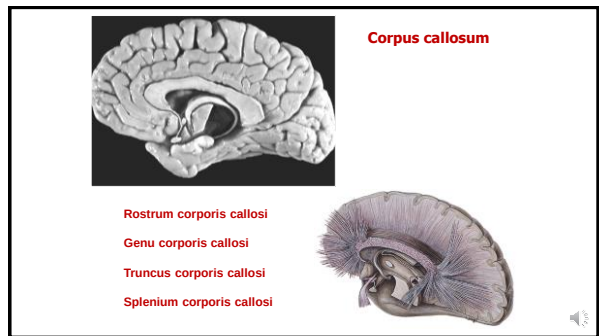
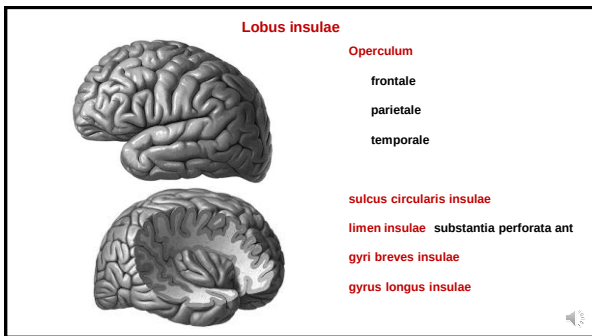
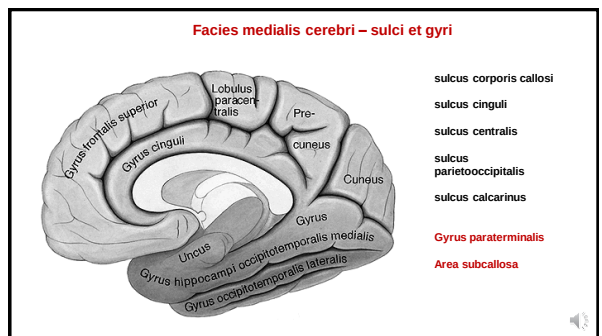
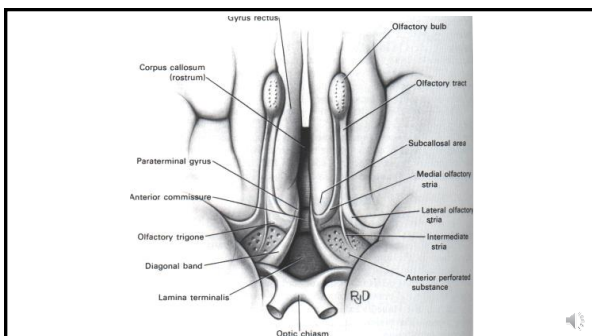
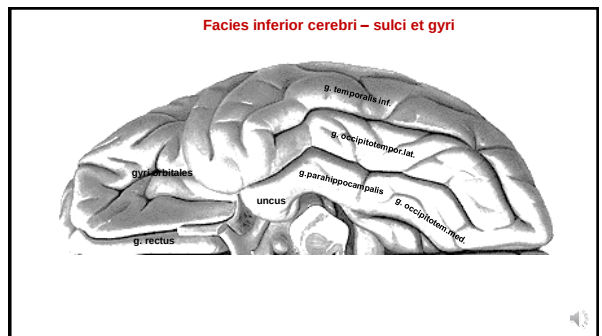
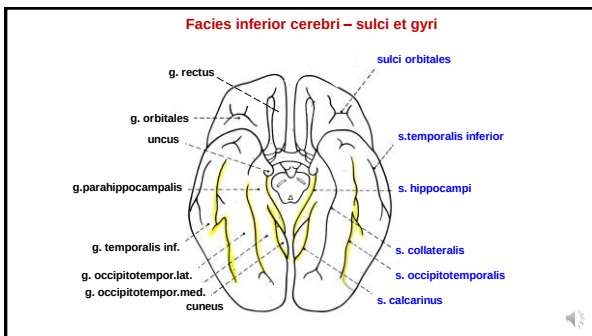
MUNI  
MED

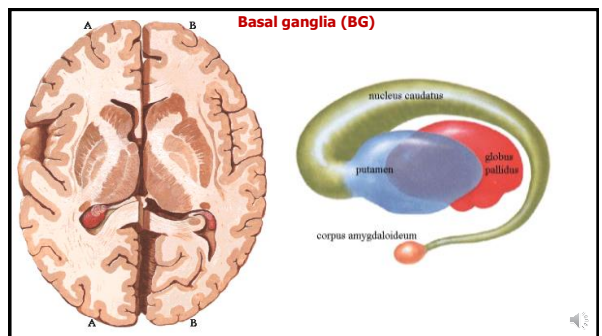
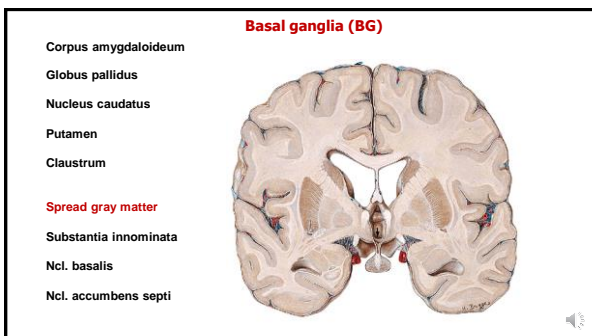
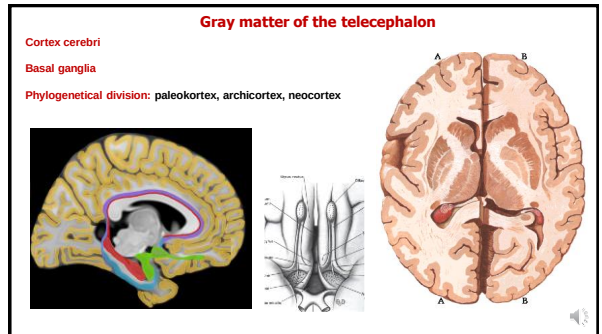
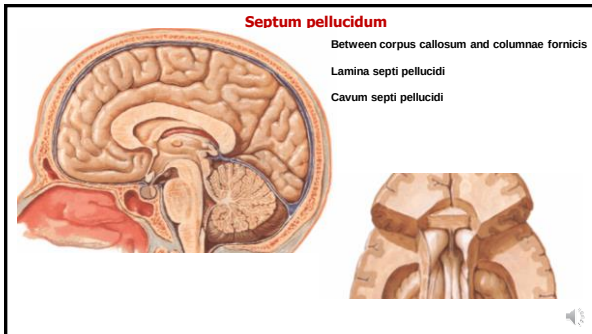
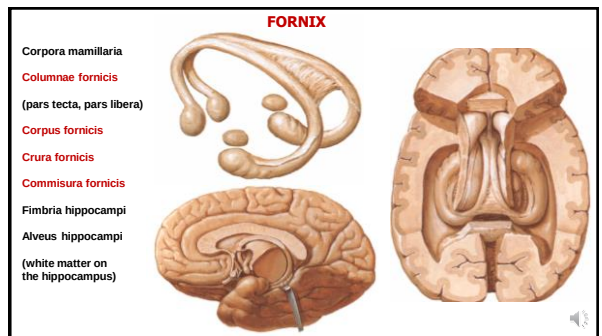
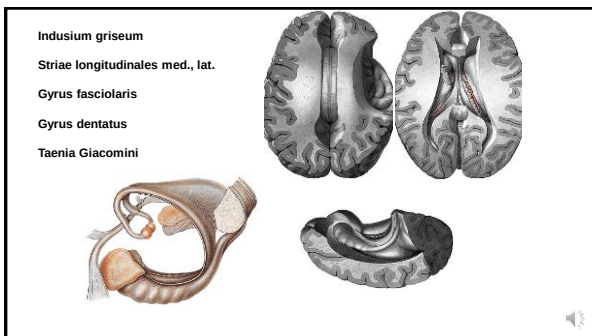
### Facies superolateralis cerebri – sulci

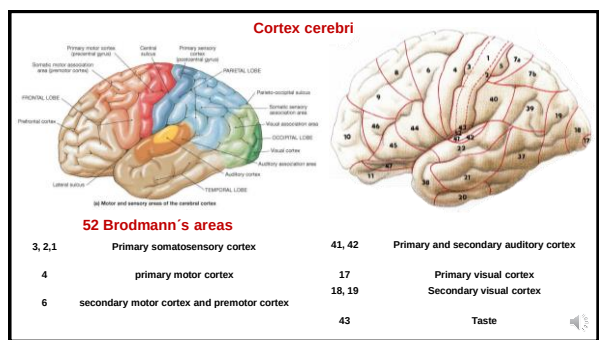
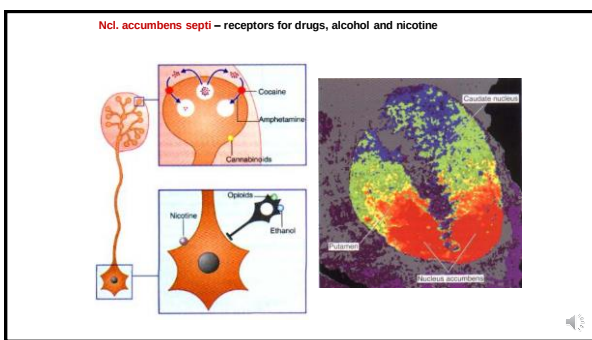
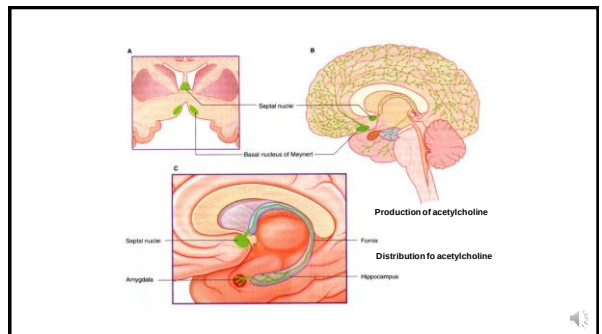
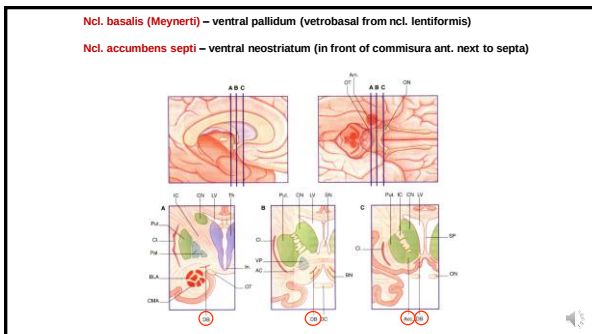
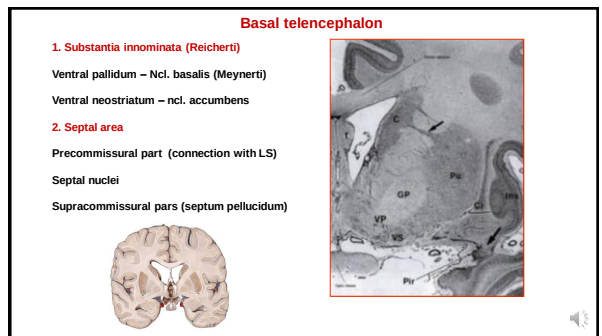
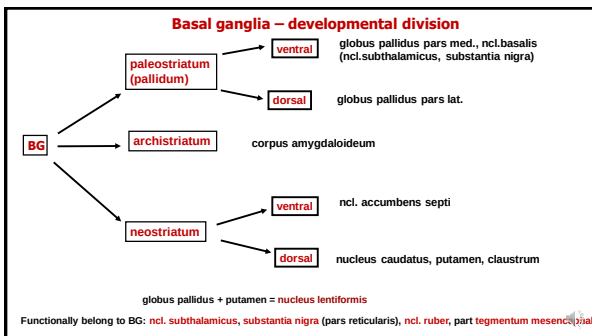


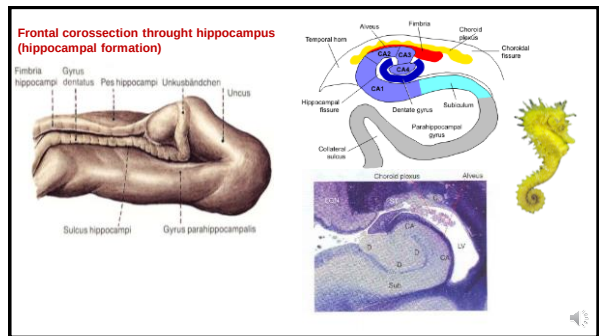
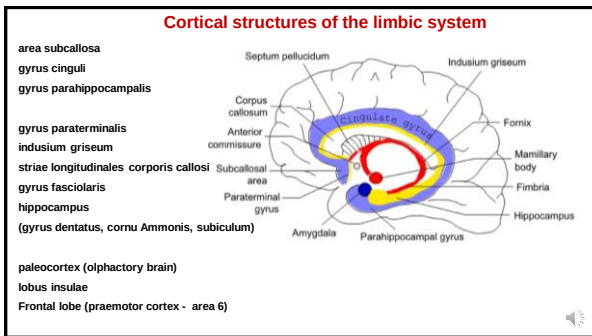
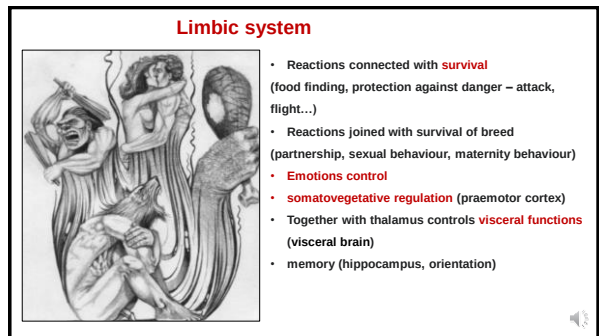
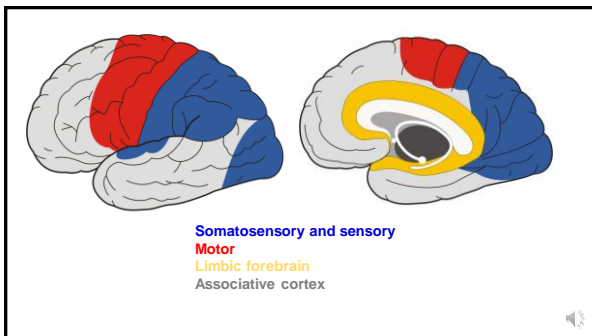
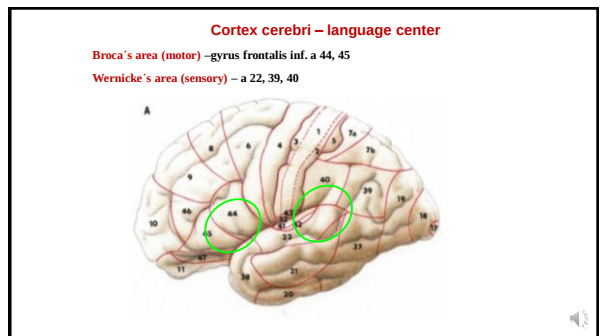
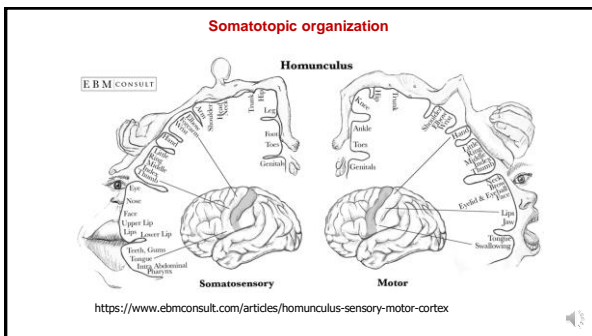
### Facies superolateralis cerebri – gyri

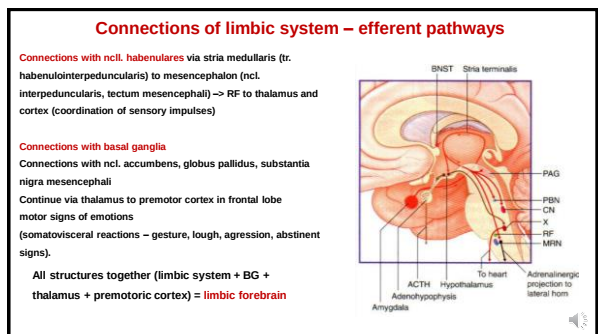
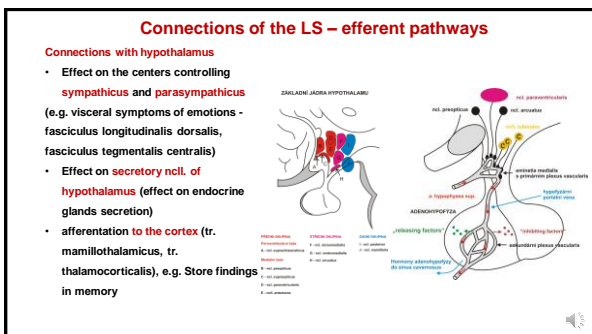
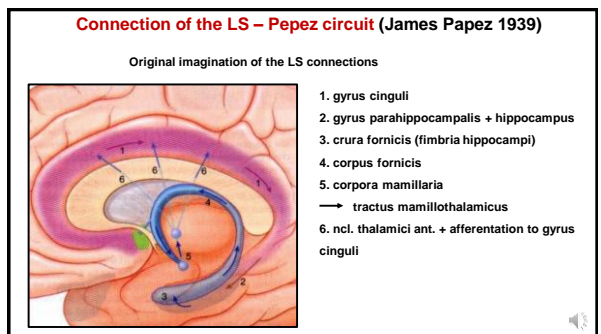
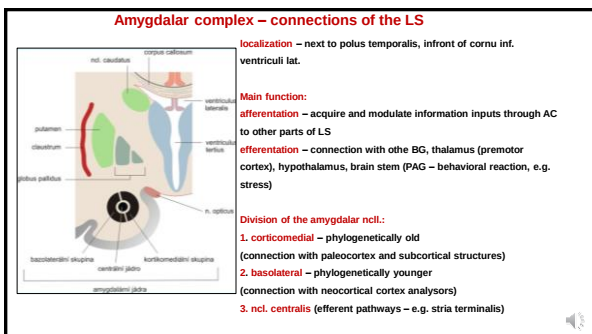
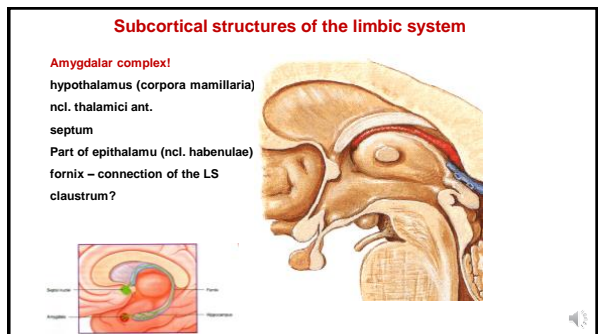
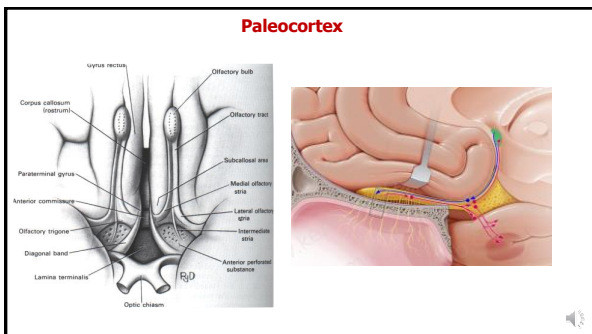












**White matter of telencephalon**

**Substantia nigra** – fills a gap between BG and cortex

**Commissural pathways**  
Connections of the cortical centers between right and left hemisphere

**Projection pathways**  
Ascending and descending connections of appropriate parts of the CNS

**Association pathways**  
Connects cortical centers within the hemisphere

**Commissural pathways**

**Corpus callosum**  
commissure of neocortex (200 mil. fibers)  
forceps minor, forceps major

**Commissura anterior**  
pars ant. - commissure of paleocortex  
pars post. - commissure of neocortex

**Commissura fornicis**

**Commissure of archicortex (LS)**

Commissural pathway also in lower parts of the CNS (e.g. diencephalon):  
**Commissura posterior, commissura habenularum, adhesio interthalamica**

**Projection pathways – capsula interna**

**Association pathways**

**References**

Dubový, P., Jančálek, R.: Základy neuroanatomie a nervových drah I. Masarykova univerzita Brno, 2013.

Dokládal, M., Páč, L.: Anatomie člověka III. Masarykova univerzita v Brně, 1995.

Čihák, R.: Anatomie 3. Praha, Grada, 2001, 2004

Sobotta, J.: Atlas of Human Anatomy Vol1 – 2 Munich, Urban und Schwarzenberg, 1993

Páč, L., Vargová, L., Čuta, M.: Anatomie pro antropology III. Nadace universitas, Akademické nakladatelství CERM. Masarykova univerzita 2013.

Williams, P. & Warwick, R.: Gray's Anatomy, 37 ed, Churchill Livingstone, 1996

Netter, F.:Atlas of Human Anatomy, 4th ed., Elsevier, USA, 2006