THE CEREBRAL VENOUS ANATOMY & MANAGEMENT OF POSTOPERATIVE VENOUS INFARCT

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Cerebral venous system: Gross anatomy

C.V Drainage comprises of 3 segments:

1. outer/superficial segment: drains scalp/muscles/tendons by scalp veins.

2. intermediate segment: draining skull/diploe/duramater by diploe veins, emissary veins, meningeal veins & dural venous sinuses.

3. cerebral segment: draining the brain proper by means of superficial cortical veins & deep venous system.
Cerebral venous system: Gross anatomy

- **Scalp veins:**
- **Diploic veins:**

The diploic veins & scalp veins can function as collateral pathways for venous outflow from I/C structures.

- **Emissary veins:**
- **The meningeal veins:**
- **The bridging veins:**
Cerebral venous system: Gross anatomy

Cortical Veins
- The superficial cortical veins are divided into three groups based on whether they drain the lateral, medial, or inferior surface of the hemisphere.
- The cortical veins on the three surfaces are further subdivided on the basis of the lobe and cortical area that they drain.
- The largest group of cortical veins terminate by exiting the subarachnoid space to become bridging veins that cross the subdural space and empty into the venous sinuses in the dura mater.
- A smaller group of cortical veins terminate by directly joining the deep venous system of the brain.
Dural sinuses and bridging veins.

- The bridging veins are divided into four groups based on their site of termination:
  - a superior sagittal group (dark blue), which drains into the superior sagittal sinus;
  - a tentorial group (green), which drains into the transverse or lateral tentorial sinus;
  - a sphenoidal group (red), which drains into the sphenoparietal or cavernous sinus; and
  - a falcine group (purple), which drains into the straight or inferior sagittal sinus either directly or through the basal, great, or internal cerebral veins.
Dural sinuses and bridging veins.

- The dural sinuses into which the cortical veins empty are:
  - superior and inferior sagittal, straight, transverse, tentorial,
  - cavernous, sphenoparietal, sphenobasal, and sphenopetrosal sinuses.
- These sinuses form the terminal part of the superficial cortical venous system.
Major anastomotic veins

- **The vein of Trolard** is the largest vein connecting the superficial sylvian vein with the superior sagittal sinus.
- **The vein of Labbé** is the largest vein connecting the superficial sylvian vein with the transverse sinus.
- **The superficial sylvian vein** drains the areas along the sylvian fissure and empties into the sinuses along the sphenoid ridge.

A–D, different patterns.

The dominant vein is darkly shaded.

- A, all three anastomotic veins are present, but the veins of Labbé and Trolard are dominant.
- B, dominant superficial sylvian and vein of Trolard.
- C, dominant superficial sylvian vein.
- D, dominant vein of Labbé.
Major anastomotic veins

- According to DiChiro, the vein of Labbé predominates in the dominant hemisphere nearly twice as often as it predominates in the nondominant hemisphere, and
- the vein of Trolard predominates in the nondominant hemisphere with approximately the same frequency.
Cerebral venous system: Gross anatomy

Deep cerebral veins

The deep venous system of the brain consists of the internal cerebral, basal, and great vein and their tributaries.

These veins drain the deep white and gray matter surrounding the lateral and third ventricles and the basal cisterns.

The deep veins are divided into a ventricular group, composed of the veins draining the walls of the lateral ventricles, and a cisternal group, which includes the veins draining the walls of the basal cisterns.
- The **deep cerebral veins** may pose a major obstacle to operative approaches to deep-seated lesions, especially in the pineal region, where multiple veins converge on the great vein.

- The fact that sacrifice of the major trunks of the deep venous system only infrequently leads to venous infarction with mass effect and neurological deficit is attributed to the diffuse anastomoses between the veins.

- Dandy noted that, not infrequently, one internal cerebral vein has been sacrificed without effect and, on a few occasions, both veins and even the great vein have been ligated with recovery without any apparent disturbance of function.

- On the other hand, injury to this complicated venous network has caused diencephalic edema, mental symptoms, coma, hyperpyrexia, tachycardia, tachypnea, miosis, rigidity of limbs, and exaggeration of deep tendon reflexes.

- Occlusion of the thalamostriate and other veins at the foramen of Monro may cause drowsiness, hemiplegia, mutism, and hemorrhagic infarction of the basal ganglia.
Cerebral venous system: functional anatomy

- The dural sinuses are designed to maintain the patency in the face of negative pressure.
- Their triangular shape makes them relatively non-compressible.
- Bridging veins enter the sinuses opposite the direction of sinus blood flow.
- There are no valves.
- Their walls contain noradrenergic & peptidergic fibres.
Cerebral venous system: physiology

Role in maintenance of ICP:-

• of the 3 major intracranial components, cerebral blood volume can change most rapidly.

• 70-80% of cerebral blood volume is located in venous system.

• Regulators of cerebral venous flow are: Pco2, sympathetic system

• At high ICP: sympathetic tone increase—veins constricts---cerebral bld. Vol. decrease----tends to lower ICP
Role in CSF absorption:

- CSF absorbed through arachnoid villi into venous sinuses.
- The flow across villus is unidirectional & a pressure differential is required for flow.
The Cerebral venous system
- Applied aspects

• The distribution of the superficial cortical veins is not as irregular and variable as is generally supposed, and their examination during the venous phase of the cerebral angiogram may prove helpful in localizing expanding lesions by revealing poor filling and displacement and alteration in the direction of flow.

• The fact that sacrifice of the individual cortical veins only infrequently leads to venous infarction, hemorrhage, swelling, and neurological deficit is attributed to the diffuse anastomoses between the individual cortical veins & b/n the sup. Cortical & the deep ventricular & cisternal veins.
The Cerebral venous system - Applied aspects

- In Subtemporal approaches the various bridging veins encountered include the temporal, occipital, temporobasal, and occipitobasal veins and the vein of Labbé.

- Sacrifice of these veins, which pass from the lower part of the hemisphere to the transverse and tentorial sinuses, frequently causes some degree of venous infarction and edema of the temporal lobe.

- A contralateral hemiparesis, more marked in the face and arm than the leg, with an aphasia if the dominant hemisphere is affected, may follow occlusion of these veins.
The Cerebral venous system - Applied aspects

- The ventricular veins provide valuable landmarks in directing the surgeon to the foramen of Monro and the choroidal fissure during operations on the ventricles.
- This is especially true if hydrocephalus, a common result of ventricular tumors, is present, because the borders between the neural structures in the ventricular walls become less distinct as the ventricles dilate.
- The thalamostriate vein is helpful in delimiting the junction of the caudate nucleus and the thalamus because it usually courses along the sulcus separating these structures.
The Cerebral venous system - Applied aspects

Surgical management of sinus wall injuries:-

1. Small laceration:- can often be closed with small interrupted sutures.
   - Upto 50% stenosis is well tolerated.

2. Large tears/laceration:
   - Ligation in non critical sinuses like anterior 1/3\textsuperscript{rd} of SSS, non dominant transverse/sigmoid sinus, inferior sagittal sinus & straight sinus.
   - Autogenous venous graft in critical sinuses like posterior 2/3\textsuperscript{rd} of SSS, torcula, dominant transverse/sigmoid sinus.
The Cerebral venous system
- Applied aspects

Control of bleeding from venous sinuses:-

- Digital pressure in case of small hemorrhage.
- Intraluminal balloon occlusion using Fogarty catheter.
- Rarely a shunt fashioned from pediatric endotracheal tube preoperatively, can be used to provide control of bleeding as well as diversion of blood.
The cortical venous system

-Applied aspects

• VENOUS LACUNAE

• The lacunae may extend along the medial extent of the hemisphere adjacent to the falx and as far as 3 cm laterally, all over the convexity.

• Entering or occluding a lacuna at operation does not necessarily result in occlusion of the cortical veins or the superior sagittal sinus because most of the veins course deep to the lacunae and usually empty directly into the sinus.
The cortical venous system
-Applied aspects

- In opening the dura mater adjoining the superior sagittal sinus, one should attempt to preserve the meningeal sinuses, which may arise as far as 2.5 cm lateral to the superior sagittal sinus (*Fig.*).

- These sinuses may receive the terminal end of numerous cortical veins.

- In removing a parasagittal tumor deep to these sinuses, the dura is opened along the edges of the sinus while preserving the sinus’ proximal junction with the cortical veins and its distal junction with the superior sagittal sinus.

- The tumor is then separated from the lower margin of the meningeal sinus without sacrificing the sinus.
The cortical venous system - Applied aspects

- The operative approach directed along the falx toward the **anterior part of the corpus callosum** may require the sacrifice of a bridging vein to the superior sagittal sinus.

- Occasionally, the corpus callosum may be reached in the area between the anterior and posterior frontal veins without sacrificing any bridging veins.
The cortical venous system
-Applied aspects

• Obliteration of the bridging veins to the superior sagittal sinus in the region of the precentral, central, or postcentral gyri frequently causes a contralateral hemiparesis that is more prominent in the lower than the upper extremity and is usually transient.

• Spontaneous occlusion of the veins in this region causes a hemiparesis that is commonly accompanied by headache and seizures
The cortical venous system

- Applied aspects

- In **occipital transtentorial operative approach**, the occipital pole can usually be retracted from the straight sinus and the junction of the falx and the tentorium without sacrificing any veins to the superior sagittal or transverse sinuses (*Fig.*)

- The superior sagittal sinus is commonly devoid of bridging veins in the area just in front of the torcular herophili
Postop. Venous Infarct

Etiologies:-

1. Inadvertent coagulation/tear of bridging veins/meningeal sinuses during cranial surgeries.
2. Resection of malignant tm/meningioma invading major venous sinus.
4. Even following cannulation of neck veins.
5. Intraop/postop dehydration.
Postop. Venous infarct

Various surgeries implicated in literature are:

- Acoustic neuroma surgeries
- Clipping of ACA aneurysm
- Tumors firmly adherent to cortex
- Open surgical excision of cortex cyst of 3rd ventricle.
Postop. Venous infarct

Pathophysiology:

- extensive collateral in venous system leads to compensation in early stage of venous occlusions.

Schaller B in *Cerebrovasc Dis. 2004* has summarised the pathophysiological changes as follow:

1. Venous occlusion → elevated cerebral venous pressure → dilated venous/cap. beds → interstitial edema develops.
2. Increased CSF production & decreased CSF absorption
3. Ultimately rupture of venous structure with hematoma formation.
Nakase et al in *Acta Neurochir (Wien)*. 2005 has found that there are 2 types of infarcts:

- Severe onset [severe type]
- Gradual onset [mild type]

The former needs immediate treatment from the intra-operative period onward, and the prevention of the ongoing venous thrombosis is essential in the latter.
Postop. Venous infarct

**Varied Clinical Features**: acc. of specific sites:

- Cavernous sinus thrombosis: chemosis, proptosis & painful ophthalmoplegia.
- Deep venous system: diencephalic dysfunction & death, abulia, disorientation, vertical gaze paresis etc.
- Midportion of SSS:- spastic hemiparesis / quadriparesis
  - raised ICT features
- Posterior portion of SSS:- visual field defects
  - cortical blindness
  - coma
- Diffuse sinus thrombosis:- sympt/signs of acutely raised ICT with herniation.
Postop. Venous infarct

Diagnostic investigations:-
1. **NCCT**: positive delta sign in acute SSS thrombosis.
   -haemorrhage in hemisphere.
2. **CECT**: negative delta sign in acute SSS thrombosis
   -gyral/tentorial enhancement
   -cord sign in cortical venous thrombosis
   -hemispheric haemorrhage.
3. **MRI**: investigation of choice
   special sequences used:
   -Gradient refocused echo {GRE}
   -MRA
   -DWI

**Ogami et al** in *No To Shinkei. 2001* has told that acute phase of venous infarct [diffusion hyperintensity] can be diagnosed by DWI.

4. **IADSA**: detects venous sinus thrombosis as- filling defects.
THERAPY:-

1. **General measures:**
   - Avoid dehydration/hypotension/hyperglycemia
   - Seizure prophylaxis.

2. **Symptomatic treatment of raised ICT:**
   - Head elevation
   - Hyperventilation
   - Osmotic agent-mannitol / furosemide
   - Ventricular drainage for hydrocephalous

3. **Regular clinical & radiological follow up:**
   - Most of the venous infarcts will improve with these measures & can be followed up. Thrombosed channels shows recanalisation & collateral channels open up.
4. Role of anticoagulants:

- anticoagulants \{heparin & acitrom\} inhibits the progression of thrombosis but has the inherent danger of increasing haemorrhagic complications.

-Sepulveda JM et al in *Neurologia*. 2004 has advocated the use of anticoagulant Rx in h"agic brain infarcts due to large venous sinus thrombosis.
Postop. Venous infarct

• Role of surgical treatment:-
  1. Ventricular drainage in cases presenting as acute hydrocephalous.
  2. Decompressive hemicraniectomy:- if severe mass effect is present & patient condition is deteriorating inspite of all medical measures.