Dual approach for Difficult Intracranial Lesions and their Outcome in BSMMU: Experience of Two Cases
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Abstract:
Some lesions in the brain are difficult to approach through a single common route / trajectory. For those, dual approach combined together may ensure easier safe removal with better outcome as we had lesions like left petroclival meningioma & large craniopharyngioma.

Methods Two patients, one left petroclival meningioma and one suprasellar craniopharyngioma with intraventricular extension underwent surgery with dual approach at the Neurosurgery department, BSMMU. After detailed clinical and radiological evaluation, the left petroclival meningioma patient was planned for a combined pre and post sigmoid petrosectomy and retromastoid retrosigmoid route. These were accomplished in two stages, three months apart. The craniopharyngioma patient with intraventricular extension underwent surgery through pterional trans-sylvian and frontal anterior trans-callosal approach in a single sitting.


Case 01:
Petroclival meningioma:a twenty two years old female presented with headache, partial ptosis and lateral rectus palsy on left side.

Fig.-1: (a,b,c) shows the left sided partial ptosis & left sided sixth cranial nerve palsy respectively.

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**Fig.-2:** (a) shows CECT axial, (b) sagittal, (c) coronal & (d) CT angiogram of brain. Grade IV petroclival meningioma which pushes the vertebro-basilar complex on right side on angiogram.

**Fig.-3:** shows MRI brain with contrast (a,b,c &d) left sided grade IV petroclival meningioma.

b. Surgical technique : combined petrosal craniotomy (middle fossa & presigmoid) followed by retrosigmoid approach in two different settings.
Fig.-4: (a & b) shows the patient position and incision for combined petrosal craniotomy.

Fig.-5: (a, b, c & d) shows the peroperative dissection of temporalis muscle, burrholes & craniotomy for combined petrosal approach.
Fig.-6: (a,b,) shows steps of mastoidectomy, skeletinisation of sigmoid sinus & exposure of sino dural angle respectively.

Fig.-7: (a,b,c & d) shows post-operative CECT axial, coronal, sagittal & bone window after combined petrosal craniotomy with subtotal removal respectively. (first stage surgery)
Fig.- 8 (a & b) shows the post-op image of patient after combined petrosal craniotomy & subtotal removal of tumor with improved partial ptosis & grade II facial palsy respectively at three month of post op.

Fig.-9: (a, b & c) shows CECT axial, coronal and sagittal views after second stage of surgery, retrosigmoid approach respectively.

Fig.-10: (a & b) shows post-op image of patient after second stage os surgery, retrosigmoid approach with healthy wound and grade III facial palsy respectively at 7th post-op day.
Case 02
Craniopharyngioma: A nine years old female child presented with headache & gradual loss of vision for one year. Leading her to blindness of right eye. Visual equity of right eye was limited to perception of light & left eye was 6/18. Hormonal profile was normal except serum cortisol which was subnormal.

Fig.-1: shows fundus of patient with primary optic atrophy.

Fig.-2: shows humphrey visual field analysis of both eye of patient. Figure 02a shows involvement of all four quadrant where as figure 02b shows bitemporal hemianopia.
Fig.-3: (a,b,c & d) shows x-ray skull with widened sella tursica and copper beaten appearance, MRI brain axial, sagittal & coronal views with large craniopharyngioma with suprasellar & 3rd ventricular extension. Respectively. Surgical approach: left sided pterional craniotomy & near total removal of tumor by trans-sylvian & interhespheric trans-callosal approach.

Fig.-4: (a) shows the patient position, craniotomy site markings in relation with coronal suture and incision marking, (04 b) shows dual approach craniotomy with durotomy (transylvian & trans-callosal approach).

Fig.-5: (a, b & c) shows post-op image of patient with healthy wound and with no focal deficits respectively.
Discussion:
In case of left sided petroclival meningioma we performed combined petrosal craniotomy & subtotal resection of middle fossa portion of tumor by subtemporal approach, portion of tumor in posterior fossa was approached by pre-sigmoid approach & second stage of surgery in three months of interval by retromastoid approach via previous incision. The subtotal removal was done except tumor encasing the basilar artery & infiltrating the brain stem.

For our second case of craniopharyngioma we chose dual approach as because lesion was huge. We performed near total removal via trans-sylvian & trans-callosal approach, the capsule infiltrated to wall of third ventricle was left in situ.

Conclusion:
Though dual approach is not performed very often in common neurosurgical practice. Dual approach can be beneficial for safe and satisfactory removal in cases of some extensive lesions like huge craniopharyngioma and formidable intracranial lesions like higher grade of petroclival meningioma.

References: