An algorithm to improve lateralization accuracy of inferior petrosal sinus sampling: procedural nuances for complex patterns of venous drainage. Patient series

Abhijith V. Matur, MD,1 Alaina M. Body, MD,2 Mark D. Johnson, MD,2 Matthew S. Smith, MD,3 Ruchi Bhabhra, MD, PhD,4 Emily J. Lester, RN, ASN,5 Trisha L. Stahl, AAS,5 Aaron W. Grossman, MD, PhD,3 Peyman Shirani, MD,3 Jonathan A. Forbes, MD,2 and Charles J. Prestigiacomo, MD2

1Department of General Surgery, University of Kentucky College of Medicine, Lexington, Kentucky; and Departments of 2Neurosurgery, 3Neurology, 4Endocrinology, and 5Radiology, University of Cincinnati College of Medicine, Cincinnati, Ohio

BACKGROUND Inferior petrosal sinus sampling (IPSS) is a useful technique in the diagnosis of Cushing’s disease (CD) when the imaging finding is negative or equivocal. Different authors have reported considerable variability in the ability to determine tumor laterality with IPSS. Here the authors present a retrospective case series of 7 patients who underwent IPSS using a systematic algorithm to improve lateralization accuracy by identifying optimal sampling sites on the basis of individual cavernous sinus drainage patterns in each patient.

OBSERVATIONS Of the 7 patients identified, 6 were determined to have CD and subsequently underwent surgery. IPSS was accurate in all patients from whom laterality was predicted. Arterial and venous angiography were used to define cavernous sinus drainage patterns and determine optimal sampling sites. All patients who underwent surgery achieved hormonal cure.

LESSONS All IPSS predictions of lateralization were correct when available, and all patients who underwent surgery achieved hormonal cure. Advances in angiographic techniques for identification of the site of primary drainage from the cavernous sinus and subsequent optimization of microcatheter placement may improve the ability to predict tumor laterality.

https://thejns.org/doi/abs/10.3171/CASE21374

KEYWORDS Cushing’s disease; pituitary; inferior petrosal sinus sampling; IPSS; endovascular

Bilateral inferior petrosal sinus sampling (IPSS) is a technique that is used to diagnose Cushing’s disease, especially when no evidence of pituitary adenoma is present on magnetic resonance imaging (MRI) in the setting of adrenocorticotropic hormone (ACTH)-dependent Cushing’s syndrome.1,2 The technique takes advantage of the short half-life of ACTH, which results in a concentration gradient between the inferior petrosal sinus (IPS) and peripheral blood.1,2 IPSS is performed bilaterally and involves simultaneous blood draws at regular intervals after stimulation with corticotropin-releasing hormone (CRH). A central/peripheral ACTH ratio >3 after CRH administration has a sensitivity of 81%–100% and a specificity of 90%–95% for the diagnosis of Cushing’s disease.3,4 An intersinus ACTH gradient >1.4 is typically used to determine laterality and has a positive predictive value that is generally believed to be between 48% and 78%.2,5,6

Although IPSS is a useful technique in the diagnosis of Cushing’s disease, lateralization of microadenomas using IPSS remains challenging.2,5,7,8 Technical failure of lateralization in IPSS is often due to anomalous venous drainage, which can confound lateralization by asymmetrically directing the flow of ACTH-carrying venous blood.9 Some groups have proposed normalizing venous outflow on the basis of prolactin levels, with promising results.10–14 However, there have been no systematized algorithms reported in the literature for overcoming the confounding effects of asymmetrical or anomalous venous drainage. Although there has been one report of successful external jugular vein ACTH sampling in a case of a
hypoplastic IPS, there is no systematic approach available to address these cases. Here we report the systematic approach and algorithm to IPSS used at the University of Cincinnati Medical Center, which combines careful identification of optimal sampling sites with previously described ACTH normalization methods.

Our addition to commonly used techniques is the careful identification of the site of primary drainage to determine optimal sampling sites in a systematic manner, which has not been previously described. We begin with venography to determine the anatomy of the IPS and escalate to an arterial angiogram with delayed roadmapping if necessary to delineate venous drainage. Optimal sampling sites are then selected on the basis of individual drainage patterns that are based on the site of primary drainage from the cavernous sinus. We believe these methods result in improved lateralization accuracy, thus minimizing unnecessary pituitary exploration and facilitating hormonal cure.

Study Description

Methods and Endovascular Technique

In this retrospective case series, we evaluated whether laterality indicated by IPSS using our algorithm correlated with tumor laterality as reported intraoperatively. Patient charts and angiographic images were reviewed in accordance with an institutional review board protocol. IPSS in all patients was performed by the same senior author (C.J.P.). Patients with ACTH-dependent hypercortisolism were referred for IPSS on the basis of the algorithm depicted in Fig. 1. All patients who underwent surgery after diagnosis of Cushing’s disease were operated on via a transsphenoidal approach by the same senior author (J.A.F.).

IPSS is a human resources-intensive procedure to ensure safe and accurate placement of catheters along with appropriate processing of specimens. The patient is properly sedated once brought to the angiography suite, where both groins are shaved, prepped, and draped in a sterile fashion. Using the modified Seldinger technique, the right common femoral vein is accessed percutaneously with the patient under local anesthetic, and a 5-French sheath is inserted over a wire and secured in place. After angiographic confirmation of position, a heparinized saline flush (1,000 U/L) is infused. In like fashion, a 6-French sheath is inserted into the left common femoral vein after percutaneous access. The larger sheath size on the left allows reliable peripheral sampling throughout the procedure without the need for peripheral sampling from smaller-caliber upper extremity lines. Of note, the 3-way stopcock on the left sheath is isolated from the remainder of the sterile field. After administering a 1,000-U heparin intravenous bolus, 5-French Envoy catheters (Codman Neuro) are advanced over a Glidewire (Terumo Medical Corp.) into the inferior vena cava and subsequently the internal jugular veins under subtracted fluoroscopic guidance.

The following steps are shown in the algorithm in Fig. 2. We believe that this algorithm provides a systematic approach to cannulating and successfully sampling ACTH-rich venous blood from the site of primary drainage of the cavernous sinus. A retrograde venogram performed at the jugular bulb is used to identify the IPS before advancing a Marksmen microcatheter (Medtronic) with a Synchro 0.014-in. microwire (Stryker Neurovascular). Venography is used to confirm the IPS as the site of primary drainage. However, normal variation in IPS anatomy can result in a small or anomalous IPS that is not the site of primary drainage and may be difficult to visualize and cannulate. In this case, we perform retrograde venography from the contralateral side to visualize the site of primary drainage ipsilaterally. If still no drainage pattern is visualized on the ipsilateral or contralateral retrograde venograms, arterial angiography via a 5-French
TABLE 1. Results of IPSS using different methods in 7 patients

| Case No. | Age (yrs), Sex | Max Raw ACTH (pg/mL) | Max Post-CRH Central/ Peripheral ACTH Ratio | Peripheral PRL Ratio | Normalized Laterality | Catheter Position |
|----------|----------------|----------------------|-------------------------------------------|----------------------|----------------------|------------------|
| 1        | 26, F          | 1,250                | >1,250                                     | 476                  | 2.6                  | 1.0              |
| 2        | 37, F          | 1,250                | 1,250                                      | 91.8                 | 126.3                | 7.9              |
| 3        | 29, M          | 1,250                | >1,250                                     | 3.7                  | 4.1                  | 1.4              |
| 4        | 64, M          | 1,250                | >1,250                                     | 51.0                 | 5.2                  | 1.4              |
| 5        | 48, F          | 1,250                | >1,250                                     | 30.8                 | 1.25                 | 1.4              |
| 6        | 33, F          | 1,250                | >1,250                                     | 39.6                 | 1.85                 | 2.0              |
| 7        | 62, F          | 33.2                 | 1.71                                       | 2.45                 | 1.04                 | 1.6              |

CS = cavernous sinus; IJ = internal jugular vein; PRL = prolactin.

* Patients were determined to lateralize if the ratio of normalized ACTH was >1.4 in favor of one side.

† Preoperative MRI had also shown a small, 1.5-mm, T2-hyperintense lesion located in the anterior-most portion of the sella on the right. IPSS lateralized to the right side in this patient. The patient did not reach a single ACTH level, but the ACTH trend over time after CRH administration was used to determine lateralization, because normalized ratios become misleading due to different upper limits of detection for ACTH and PRL.

‡ With bilateral sites of primary drainage catheterized, blood is obtained from the right side as well as the site of primary drainage bilaterally at −5 minutes, 0 minutes (time of 1 μg/kg CRH injection), +2 minutes, +5 minutes, and +10 minutes for a total of 6 mL in each specimen, which is divided in 2 aliquots. All central and peripheral sampling is done simultaneously by 3 teams dedicated to peripheral, right IPS, and left IPS sampling. To avoid confusion, each dedicated team member wears a color-coded sticker on their scrub hat that is matched to a colored sticker on the vial of blood being collected and corresponding to a specific site. For example, the team member drawing from the right IPS will wear a blue sticker and inject blood into blue-stickered vials labeled −5 min, 0 min, +2 min, and so forth. The effect of different venous flow rates on ACTH levels is compensated for by normalizing to prolactin levels in each sample.10,11 After the collection of blood, the location of each catheter is confirmed. Each catheter is then removed, followed by removal of the guide catheters. Femoral vein sheaths are removed, and manual compression is applied for 5 minutes on each side. In the setting where arteriography was required, percutaneous closure device was deployed to secure the arterial access site before removing the venous sheath.

The ratio of central to peripheral ACTH and prolactin levels is then calculated for each time point. Central/peripheral ACTH ratios >2 (pre-CRH) and >3 (post-CRH) are used for determining a central source of ACTH.4 The ratio of greatest central to peripheral ACTH is then divided by the ratio of greatest central to peripheral prolactin to achieve the normalized result.14 A central/peripheral prolactin normalized ACTH ratio >1.3 is used as an additional indicator for a central source of ACTH.10,11 A normalized ratio >1.4 between left and right is used as an indicator for laterality.2

Results

The results of IPSS in 7 patients and the resulting laboratory test values along with predicted lateralization are shown in Table 1. A total of 7 patients underwent this specified protocol, of whom 5 were female. Three patients presented with a small or questionable pituitary microadenoma on MRI, and 4 others had no tumor revealed by imaging. IPSS confirmed Cushings syndrome and was consistent with the laterality of the microadenoma in all patients in whom laterality was predicted. All patients who underwent surgery had ACTH-producing adenomas on the basis of histopathology and underwent hormonal cure.
Patient 7 was determined not to have Cushing’s disease and therefore did not undergo surgery. The cause of her Cushing’s syndrome remains undetermined. Of note, patient 4 initially underwent surgery to resect a 5-mm left-sided T2-hyperintense lesion presumed to be an ACTH-secreting microadenoma but was found to have a second lesion postoperatively that was consistent with IPS lateralization. The lateralization data gained from IPSS served to provide further evidence to support the candidacy of the small T2 hyperintensity as a second adenoma, despite the rarity of such a situation.

The upper limit of detection for ACTH at our institution is 1,250 pg/mL, making detection of the true peak ACTH above this level difficult, especially if the patient has an ACTH level >1,250 pg/mL before CRH injection. In these cases, trends in raw ACTH levels bilaterally were used to determine laterality because normalizing with prolactin levels yielded misleading results in these patients, given the higher upper limit of detection for prolactin (2,080 ng/mL). This was relevant in patients 1 and 3, as depicted in Table 1. Accurate lateralization of the tumor was achieved in all patients with ACTH levels above the upper detection limit unilaterally. In patient 5, in whom the tumor did not lateralize, ACTH levels superseded the upper limit of detection after CRH administration bilaterally. This patient was found to have a left-sided tumor on surgical exploration, and although IPSS did not show an inter sinus gradient >1.4, it was weighted toward the left side with an intersinus ratio of 1.25 in favor of the left.

Illustrative Case 1

A 29-year-old male presented with medication-resistant hypertension of 2 years’ duration. He was also experiencing persistent hypokalemia, weight gain, and bruising. Work-up later revealed Cushing’s syndrome. His sellar MRI showed a hypoenhancing focus in the right posterior region of the pituitary gland, and he was subsequently referred for IPSS. During the procedure, an IPS could not be identified on either side on the basis of a venogram from the jugular bulb. Arterial angiography was performed to assess the primary drainage patterns of the cavernous sinus. Venous phases of the right carotid arterial angiogram revealed the right cavernous sinus draining primarily into the pterygoid plexus anteriorly, with a small IPS (Fig. 3A). With a delayed roadmapping technique, the IPSs were identified bilaterally and cannulated. Given the significant anterior drainage through the pterygoid plexus, the microcatheter was advanced into the anterior compartment of the right cavernous sinus to sample as close as possible to the site of primary drainage. A left vertebral arterial angiogram also revealed an atretic IPS draining from the left cavernous sinus into the jugular bulb and was determined to be the side of primary drainage. This could also be visualized with a venogram from the contralateral side (Fig. 3B). A microcatheter was then positioned at the junction of the internal jugular vein and the IPS on the left (Fig. 3C). Sampling based on prolactin-normalized ACTH and trends in raw ACTH confirmed lateralization to the right.

After this, the patient subsequently underwent endoscopic endonasal exploration of the right side of the pituitary gland, which revealed an ACTH-secreting pituitary microadenoma. The patient experienced no complications and achieved hormonal cure but was later briefly readmitted for hyperkalemia caused by continuation of a potassium-sparing diuretic after achieving hormonal cure. His postoperative course was otherwise normal.

Illustrative Case 2

An otherwise healthy 33-year-old female presented with a history of unexplained weight gain. After work-up, she was determined to have Cushing’s syndrome, and MRI revealed a 3-mm T2 hyperintensity at the left-central aspect of the gland, just inferior to where stalk transitions to gland (Fig. 4A). IPSS was recommended due to the small size of the lesion. Venography showed that her right cavernous sinus drained primarily through a complex venous plexus that emptied into the occipital plexus; the vertebrobasilar plexus; and, to a lesser extent, the right sigmoid sinus (Fig. 4B). On the basis of this information, the microcatheter was advanced through the venous plexus into the right cavernous sinus. Had this not been possible, sampling would have been done from within the venous plexus or where the plexus met the internal jugular vein. Another microcatheter was placed in the left IPS, which was hypoplastic but could be cannulated (Fig. 4C). IPSS subsequently revealed Cushing’s disease with strong lateralization to the right.
After diagnosis, the patient underwent endoscopic transsphenoidal resection of her microadenoma. The 3-mm T2-hyperintense lesion previously seen on MRI was explored, and preliminary histological analysis of the frozen section was not consistent with an adenomatous tumor. Due to the strong lateralization toward the right determined from IPSS, the right aspect of the gland was then explored for a possible tumor. During this extended exploration, a clear focus of suspected tumor was encountered distant from the imaging-based presumed location of tumor and removed. A frozen section in this instance confirmed the findings of a pituitary microadenoma. Postoperatively, the patient had an uncomplicated course, and subsequent cortisol levels demonstrated a hormonal cure.

Discussion

Observations

Our methods differ from previous ones due to systematic site selection based on venous drainage rather than sampling from the IPS by default. Although alternate sampling sites in IPSS are known, there are no systematic approaches to selecting or identifying sites for sampling previously described. The modifications to IPSS presented here rely on knowledge of the physiology and variations in venous anatomy of the IPS. Mere presence of the IPS should not result in sampling the IPS by default. Venous drainage of the cavernous sinus can be altered by the presence of a plexiform IPS, hypoplastic IPS, or significant anterior drainage of the cavernous sinus through the pterygoid plexus. Although it has been known that cavernous sinus drainage patterns can affect or confound the results of IPS or cavernous sinus sampling, the algorithm we use here to identify drainage patterns to determine optimal sampling locations has not been described previously. The identification of the site of primary drainage allows targeted microcatheter positioning to increase the probability of sampling with the highest possible fidelity, thus allowing more accurate lateralization. Arteriography may also be warranted in certain cases to delineate anatomy that cannot be visualized through venography. Arteriographic enhancement of venographic data should be considered in the setting of hypoplastic petrosal sinuses because dominant antegrade drainage through the pterygoid plexus may confound negative or nonlateralizing findings. In such cases, strong consideration should also be given to advancing the catheter to the anterior compartment of the cavernous sinus to account for the influence of drainage on local hormone levels. Although cavernous sinus sampling has been shown in some studies to be equally as reliable as or less reliable than IPSS in determining lateralization, these studies did not account for variations in venous drainage before selecting sampling sites as we have done.

A recent large study of lateralization using IPSS, which found a positive predictive value of 48% for lateralization, did not select for optimal sampling sites based on the site of primary drainage and defaulted to sampling from the IPS, regardless of venous drainage patterns. Other authors have reported success with the concept of identifying the dominant drainage pattern in a single patient, leading to successful lateralization based on external jugular vein sampling.

Lessons

The systematic approach to identifying cavernous sinus drainage patterns and technical nuances presented here represent an improvement over previously described approaches to IPSS. Variations in venous drainage are known to result in technical failure of IPSS lateralization, and our approach aims to address this problem. By sampling from the sites of primary drainage rather than a predetermined anatomical location, the confounding effect of asymmetrical drainage on lateralization accuracy is reduced. We further reduce the effect of systematic error by standardizing our methods as outlined in the algorithm shown in Fig. 2. Although lateralization with IPSS remains controversial, we believe that, with this algorithm, it may become more accurate in patients with complex venous anatomy by accounting for these variations.

As noted in the 2 case vignettes, after the careful anatomical and physiological flow of the cavernous sinus was assessed for using the algorithm, the information gained from IPSS proved to be useful in the correct localization and the identification of additional tumor in situations where initial MRI-based exploration failed to identify the culprit lesion and achieve hormonal cure. The improved lateralization of pituitary microadenomas greatly reduces the need for blind explorations of the pituitary gland, thereby reducing the morbidity of pituitary surgery. A low threshold for using IPSS in cases of small or equivocal lesions on MRI can also minimize the exploration for the actual tumor, should the lesion seen on MRI...
prove to be false. We believe that the effective use of IPSS based on the algorithm presented here has contributed to the achievement of hormonal cure in all patients who underwent surgery. This was approached at our institution in a multidisciplinary fashion to ensure maximum benefit from surgery.

Limitations

Although the techniques presented here offer significant improvement in the ability of IPSS to determine laterality, there remain some limitations. Although this series demonstrates successful catheterization of the cavernous sinus through variant anatomy such as a venous plexus in place of the IPS, this may not always be technically feasible. Laboratory limitations with respect to the upper limits of detection of ACTH levels required additional analysis of data to correctly lateralize in some patients. In the case of patient 5, ACTH levels superseded the upper limit of detection at multiple time points, which prevented accurate lateralization. Dillutional studies may facilitate lateralization in cases of ACTH levels above the limit of detection. Although IPSS is a useful technique to diagnose Cushing's disease in patients with negative or equivocal MRI scans and in some instances help to lateralize the lesion, the diagnosis of cyclical Cushing's disease currently remains a challenge.

References

1. Lonser RR, Nieman L, Oldfield EH. Cushing's disease: pathobiology, diagnosis, and management. J Neurosurg. 2017;126(2):404–417.
2. Lad SP, Patil CG, Laws ER Jr, Katznelson L. The role of inferior petrosal sinus sampling in the diagnostic localization of Cushing's disease. Neurosurg Focus. 2007;23(3):E2.
3. Pecori Giraldi F, Cavallo LM, Tortora F, et al. The role of inferior petrosal sinus sampling in ACTH-dependent Cushing's syndrome: review and joint opinion statement by members of the Italian Society for Endocrinology, Italian Society for Neurosurgery, and Italian Society for Neuroradiology. Neurosurg Focus. 2015;38(2):E5.
4. Oldfield EH, Doppman JL, Nieman LK, et al. Petrosal sinus sampling with and without corticotropin-releasing hormone for the differential diagnosis of Cushing's syndrome. N Engl J Med. 1991;325(13):897–905.
5. Wind JJ, Lonser RR, Nieman LK, DeVroom HL, Chang R, Oldfield EH. The lateralization accuracy of inferior petrosal sinus sampling in 501 patients with Cushing's disease. J Clin Endocrinol Metab. 2013;98(6):2285–2293.
6. Deipolyi A, Ballin A, Hirsch JA, Walker TG, Oklu R. Bilateral inferior petrosal sinus sampling: experience in 327 patients. J Neurointerv Surg. 2017;9(2):196–199.
7. Harker P, Feo-Lee O, Giraldo-Grueso M, Puentes JC. Effectiveness of bilateral inferior petrosal sinus sampling in tumor lateralization: intraoperative findings and postoperative results. J Neurol Surg B Skull Base. 2017;78(6):506–511.
8. Lefournier V, Martinie M, Vasdev A, et al. Accuracy of bilateral inferior petrosal or cavernous sinus sampling in predicting the lateralization of Cushing's disease pituitary microadenoma: influence of catheter placement and anatomy of venous drainage. J Clin Endocrinol Metab. 2003;88(1):196–203.
9. Doppman JL, Chang R, Oldfield EH, Chrousos G, Stratakis CA, Nieman LK. The hypoplastic inferior petrosal sinus: a potential source of false-negative results in petrosal sampling for Cushing's disease. J Clin Endocrinol Metab. 1999;84(2):533–540.
10. Sharma ST, Raff H, Nieman LK. Prolactin as a marker of successful catheterization during IPSS in patients with ACTH-dependent Cush- ing's syndrome. J Clin Endocrinol Metab. 2011;96(12):3687–3694.
11. Findling JW, Kehoe ME, Raff H. Identification of patients with Cushing's disease with negative pituitary adenocorticotropin gradients during inferior petrosal sinus sampling: prolactin as an index of pitui- tary venous effluent. J Clin Endocrinol Metab. 2004;89(12):6005–6009.
12. De Sousa SMC, McCormack Al, McGrath S, Torpy DJ. Prolactin correction for adequacy of petrosal sinus cannulation may diminish diagnostic accuracy in Cushing's disease. Clin Endocrinol (Oxf). 2017;87(5):515–522.
13. Grant P, Dworakowska D, Carroll P. Maximizing the accuracy of inferior petrosal sinus sampling: validation of the use of prolactin as a marker of pituitary venous effluent in the diagnosis of Cushing's disease. Clin Endocrinol (Oxf). 2012;76(4):555–559.
14. Mulligan GB, Faiman C, Gupta M, et al. Prolactin measurement during inferior petrosal sinus sampling improves the localization of pituitary adenomas in Cushing's disease. Clin Endocrinol (Oxf). 2012;77(2):268–274.
15. Peterson KA, Burnette CD, Fargen KM, et al. External jugular venous sampling for Cushing's disease in a patient with hypoplastic inferior petrosal sinuses. J Neurosurg. Published online January 17, 2020. doi: 10.3171/2019.11.jns192374.
16. Graham KE, Samuels MH, Nesbit GM, et al. Cavernous sinus sampling is highly accurate in distinguishing Cushing's disease from the ectopic adenocorticotropin syndrome and in predicting intrapituitary tumor location. J Clin Endocrinol Metab. 1999;84(5):1602–1610.
17. Miller DL, Doppman JL, Chang R. Anatomy of the junction of the inferior petrosal sinus and the internal jugular vein. AJNR Am J Neuroradiol. 1993;14(5):1075–1083.
18. Hayashi N, Kurimoto M, Kubo M, et al. The impact of cavernous sinus drainage pattern on the results of venous sampling in patients with suspected Cushing syndrome. AJNR Am J Neuroradiol. 2008;29(1):69–72.
19. Mamelen AK, Dowd CF, Tyrrell JB, McDonald JF, Wilson CB. Venous angiography is needed to interpret inferior petrosal sinus and cavernous sinus sampling data for lateralizing adenocorticotropin-pin-secreting adenomas. J Clin Endocrinol Metab. 1996;81(2):475–481.
20. Bonert V, Bose N, Carmichael JD. Cyclic Cushing's disease with misleading inferior petrosal sinus sampling results during a trough phase. Neurosurg Focus. 2015;38(2):E7.

Disclosures

The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

Author Contributions

Conception and design: Prestigiacomo, Body. Acquisition of data: Matur, Lester, Smith, Lester, Smith, Bhabhra, Grossman, Forbes. Reviewed methods used in this study or the findings presented in this paper: Prestigiacomo, Bhabhra, Grossman, Forbes. Reviewed submitted version of manuscript: Prestigiacomo, Matur, Body, Johnson, Smith, Lester, Stahl, Grossman, Shirani, Forbes. Approved the final version of the manuscript on behalf of all authors: Prestigiacomo.

Administrative/technical/material support: Prestigiacomo, Stahl. Study supervision: Prestigiacomo.

Correspondence

Charles J. Prestigiacomo: University of Cincinnati College of Medicine, Cincinnati, OH. prestig@ucmail.uc.edu.