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Congenital Nasal Pyriform Aperture Stenosis

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This offering details the presentation, differential diagnosis and evidence-based interprofessional management of a neonate afflicted with Congenital Nasal Pyriform Aperture Stenosis (CNPAS) illustrated by a case study in a level IV neonatal intensive care unit (NICU).

CASE PRESENTATION

- Term female infant delivered via spontaneous vaginal delivery Transferred to mother-baby unit
- Nasal congestion and increased work of breathing (WOB) unrelieved by suctioning at 2–3 hours of life (HOL); transferred to level II NICU
- Difficulty passing NGT on left nares
- Clinical presentation Noisy breathing, respiratory distress, worsened with feeding/ improved with crying
- Neonates are obligate nose breathers
- In CNPAS overgrowth of anterior bony opening of nose in facial skeleton causes airway obstruction
- ABG and CXR within normal limits (wnl)
- Required 3L HFNC; weaned to oxyhood with cool mist
- Day of life (DOL) 2 started on Neosynephrine nasal drops q12 hours
- DOL 3 able to pass NGT bilaterally; however, continued increased WOB transferred to level IV NICU for higher level of care and ENT evaluation

Congenital Nasal Pyriform Aperture Stenosis Priya Dmello BSN, RNC-NIC and Jane Nemeth, MSN, RNC-NIC

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DIAGNOSTIC FINDINGS

- ENT unable to pass 3.5mm flexible scope past anterior right nares
- CT scan face- confirmed CNPAS
- Discovered single central maxillary incisor (may be associated with pituitary abnormalities)
- Brain MRI normal pituitary, no holoprosencephaly
- Pediatric Endocrine consult- often high association with growth hormone deficiency
- Glucoses wnl x 24hrs IGF-1 wnl
- ECHO in light of other midline anomalies small VSD
- Microarray wnl

INCIDENCE

1/50,000 live births

PATHOPHYSIOLOGY

Etiology unclear – linked to chromosomal abnormalities

- 65% of infants possess single central maxillary incisor
- May have other possible congenital anomalies

DIAGNOSTIC FINDINGS

Increased incidence of:

 Choanal atresia, pituitary insufficiency, growth hormone (GH) deficiency, microcephaly, intellectual disability, congenital heart disease, cleft lip and palate, hypopituitarism, ambiguous genitalia, short stature and holoprosencephaly

DIFFERENTIAL DIAGNOSIS

 Choanal atresia/stenosis
Nasolacrimal mucocele
Arhinia Bone dysplasia
Neoplasm
Encephalocele



Left - normal infant Right - infant with CNPAS- narrowed opening of nasal aperture



- Conservative therapy suctioning, positioning, parenteral/ enteral support
- More severe forms usually require surgical correction (Dilation) and/or drilling, nasal stenting)
- Decongestants often sufficient for patients with mild CNPAS Nasal saline drops (gold standard)
- Dexamethasone 0.1% ophthalmic solution intranasally (2nd line) Phenylephrine 0.125% nasal drops (3rd line)

UNCOVERING THE DIAGNOSIS

Inability/difficulty passing NGT or bedside scope

• CT scan:

Small nasal opening





Axial view showing single central maxillary incisor

Yang, Sara et al. "Congenital nasal pyriform aperture stenosis in association with solitary median maxillary central incisor: Unique radiologic features." *Radiology Case Reports* vol. 11,3 178-81. 1 Aug. 2016, doi:10.1016/j.radcr.2016.06.004

STANDARD TREATMENT

- Recommend endocrine consult and baseline endocrine labs for pituitary evaluation
- IGF-1, cortisol, FT4 and TSH
- Management ENT consult

- Airway positional requiring side-lying placement; improved by DOL 4, able to maintain 02 saturation levels supine
- D/c to home on DOL 5 to complete 10-day dexamethasone nasal drops course
- 3 weeks of life (WOL) underwent pyriform aperture stenosis drill out with dilation and stent placement
- Nasal stents removed on post-op day (POD) #2 and D/c to home with 10-day course of dexamethasone nasal drops
- 7 WOL underwent nasal endoscopy with dilation and stent placement
- Stents removed on POD #2 D/c home with dexamethasone drops and ofloxacin drops
- Watch for hypoglycemia, hypotension, conjugated/unconjugated hyperbilirubinemia
- Interprofessional collaboration is essential (speech, PT, OT, medicine-endocrine/ENT/Neonatology)
- Family support is crucial- need assistance with feeding, positioning, coordination of care and psychosocial support







HOSPITAL COURSE

Started on intranasal dexamethasone drops

Continued to have nasal congestion and intermittent increased WOB

NURSING PEARLS

REFERENCES

- 1. Rajan, R., and Tunkel, D. (2018). Choanal atresia and other neonatal nasal anomalies. *Clinics in Perinatology*, Volume 45(4), 751 767. 2. Sesenna, E., Leporati, M., Brevi, B., Oretti, G., and Ferri, A. (2012). Congenital nasal pyriform aperture stenosis: Diagnosis and management. Italian Journal of Pediatrics, 38(28). doi:10.1186/1824-7288-38-28
- 3. Yang, Sara et al. (2016). Congenital nasal pyriform aperture stenosis in association with solitary median maxillary central incisor: Unique radiologic features. Radiology Case Reports vol. 11(3) 178-81.1 doi:10.1016/j.radcr.2016.06.004



Rajan, R., and Tunkel, D. (2018). Choanal atresia and other neonatal nasal anomalies. *Clinics in Perinatology*, Volume 45(4), 751 – 767.



