

Vascular Anomalies: A Cased-based Discussion

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OKAFP Meeting

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Relevant Disclosure and Resolution

I have no relevant financial relationships or affiliations with commercial interests to disclose.



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All about me!

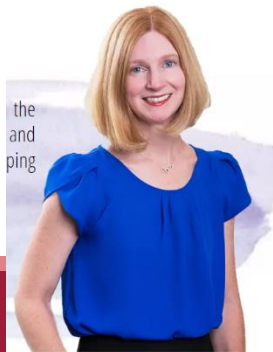
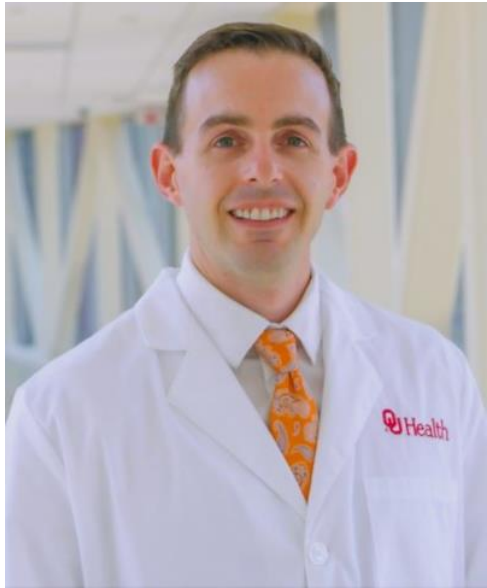
- Father of 2, husband to another physician
- Originally from FW, TX
- Otolaryngology residency in Augusta, GA
- Pediatric fellowship in LR, AR
- Training in...
 - ...general pediatric ENT
 - ...cleft lip and palate surgery
 - ...care for complex vascular anomalies



Why ENT?

- Vascular anomalies may occur anywhere
- Who takes the lead?
 - Orthopedics (Peds? Onc?)
 - General surgery
 - ENT (Peds? H&N?)
 - IR
 - Heme/onc
- Vascular anomalies occur ~50% in the head and neck, meaning ENT providers have an opportunity to lead the team

Our team



Vascular anomalies

- A broad term that encompasses neoplastic and non-neoplastic lesions of blood and lymphatic vessels.
- First, a history lesson...



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- ISSVA, was initially founded in 1992 in part to help to clarify the nomenclature of vascular anomalies so that various disciplines could begin to speak the same language.
- Beware! Various holdovers from prior to this era persist...

[J Oral Maxillofac Pathol.](#) 2014 Sep; 18(Suppl 1): S117–S120.

doi: [10.4103/0973-029X.141321](#)

Update on the classification of hemangioma

[Antony George](#), [Varghese Mani](#),¹ and [Ahammed Noufal](#)

CONCLUSION

[Go to:](#)

Therapeutic guidelines, management and follow-up of hemangiomas and vascular malformations differ and are beyond the scope of this article. A good classification is important for categorising information, recording data, proper communication, guiding treatment plans, obtaining prognostic information and should be easy to understand and applied by the clinicians. It is our duty to be consistent in our terminology and classification of vascular lesions in all our scientific writings and presentations in order to communicate effectively, understand its pathophysiology, promote research and develop newer therapeutics. Terms to be avoided when describing these lesions include angioma, birthmarks, capillary hemangioma, cavernous hemangioma, juvenile hemangioma, strawberry hemangioma and inappropriate interchangeable use of the terms hemangioma and vascular malformation.



WHAT IS A CAPILLARY HEMANGIOMA?

A capillary hemangioma (“strawberry” birthmark) is a benign (non-cancerous) tumor consisting of an abnormal overgrowth of tiny blood vessels. Capillary hemangiomas are present at birth, but appear within the first 6 months of life. They usually disappear by the age of 12 months and then they begin to decrease in size between 12 and 18 months of age. They regress nearly completely by 5 or 6 years of age. Capillary hemangiomas are most common in premature infants and in girls.



Case #1



5 yo m with persistent skin who underwent course of propranolol in infancy. Not present at birth but rapid growth starting at about 1 m/o, stabilizing at about 6 m/o. Previously was much more protrusive, but seems to have stopped shrinking and stabilized.

Lesion involves scalp with minor extension onto forehead, taller than it is wide

- Dx: Infantile hemangioma
- Vertical elliptical incision with extension onto forehead oriented perpendicular to relaxed skin tension lines
- Very long horizontal incision just behind the hairline, including lots of uninvolved skin to appropriately distribute tension

Or...



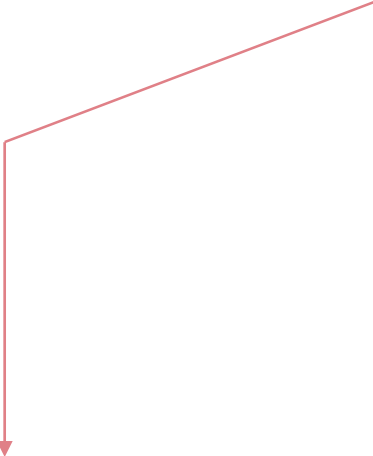
... serial excision. Almost all surgically-resectable lesions discussed today are benign, can be addressed serially if necessary.



Vascular anomalies

Neoplasms

Benign neoplasms



Benign vascular neoplasms

- Infantile hemangioma
- Congenital hemangioma



* - Growth is the best clinical factor for delineating between IH and CH

Infantile hemangiomas (IH)

- IHs are the most common tumor of infancy, affecting roughly 1 in 10 <1y
- On histopathology, lesions are GLUT-1 positive (?placental “metastasis”?)
- Lesions most often involve skin and immediate subcutaneous tissues
- Diagnosis is usually clinical, though CT with contrast or MRI might be considered, or trial of beta blockers

Growth pattern:

- While some are actually present at birth (leading to confusion with congenital hemangiomas), most IHs appear and start growth phase in the first month of life*
- Growth peaks around 5-6 months
- Long period of involution up to 2-3 years of age
- Because natural progression is toward eventual involution, observation and watchful waiting is the most common recommendation...

Infantile hemangiomas (IH)

- Because natural progression is toward eventual involution, observation and watchful waiting is the most common recommendation...
- But what if we can't just watch and wait for involution? Significant symptoms from:
 - Mass effect
 - Rapid growth and ulceration
 - Hypothyroidism (when multiple or especially large) due overexpression of type 3 iodothyronine deiodinase



Stridor



Vision Loss



Ulceration, pain, bleeding

Infantile hemangiomas (IH)

- Medical therapies
 - Beta blockers

- Glucocorticoids

Infantile hemangiomas (IH)

- Medical therapies
 - Beta blockers
 - Propranolol – usually PO but also available IV. For patients <8 weeks AGA, inpatient monitoring is recommended by “current” consensus...

Infantile hemangiomas (IH)

PEDIATRICS[®]

OFFICIAL JOURNAL OF THE AMERICAN ACADEMY OF PEDIATRICS

- Medical therap

Special Article

- Beta blockers

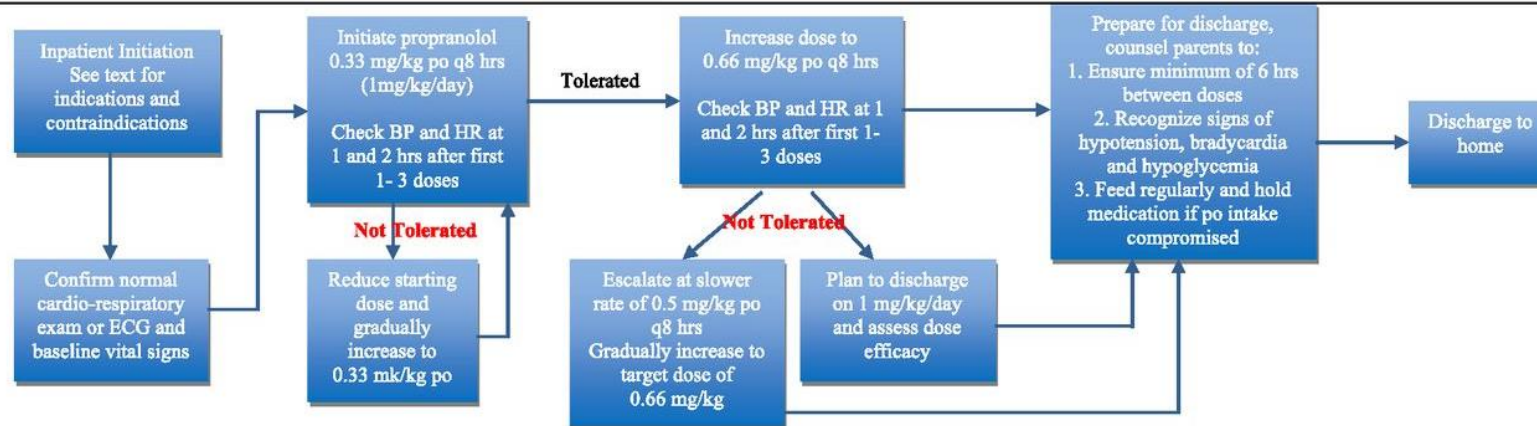
Initiation and Use of Propranolol for Infantile Hemangioma: Report of a Consensus Conference

Beth A. Drolet, Peter C. Frommelt, Sarah L. Chamlin, Anita Haggstrom, Nancy M. Bauman, Yvonne E. Chiu, Robert H. Chun, Maria C. Garzon, Kristen E. Holland, Leonardo Liberman, Susan MacLellan-Tobert, Anthony J. Mancini, Denise Metry, Katherine B. Puttgen, Marcia Seefeldt, Robert Sidbury, Kendra M. Ward, Francine Blei, Eulalia Baselga, Laura Cassidy, David H. Darrow, Shawna Joachim, Eun-Kyung M. Kwon, Kari Martin, Jonathan Perkins, Dawn H. Siegel, Robert J. Boucek and Ilona J. Frieden
 Pediatrics January 2013, 131 (1) 128-140; DOI: <https://doi.org/10.1542/peds.2012-1691>

- Propranolol –
monitori

λ, inpatient

Inpatient Initiation of Propranolol: Suggested for infants < 8 weeks of gestationally corrected age or with co-morbid conditions



Infantile hemangiomas (IH)

- Medical therapies
 - Beta blockers
 - Propranolol – usually PO but also available IV. For patients <8 weeks AGA, inpatient monitoring is recommended by “current” consensus, EKG also routinely prior to starting therapy, but some emerging data indicate that this may be unnecessary. (2mg/kg/day is 1/7th therapeutic cardiac dose)
 - Timolol – topical beta blocker adapted from ophthalmology (glaucoma)
 - Atenolol? Cardioselective with possibly lower SE profile. Not as well established. Daily dose
 - Glucocorticoids – injections can be used to speed progression of involution phase or when urgent reduction in size is indicated (such as in airway hemangiomas)
 - Oral preparations can be considered but rarely suitable for long-term use

Infantile hemangiomas (IH)

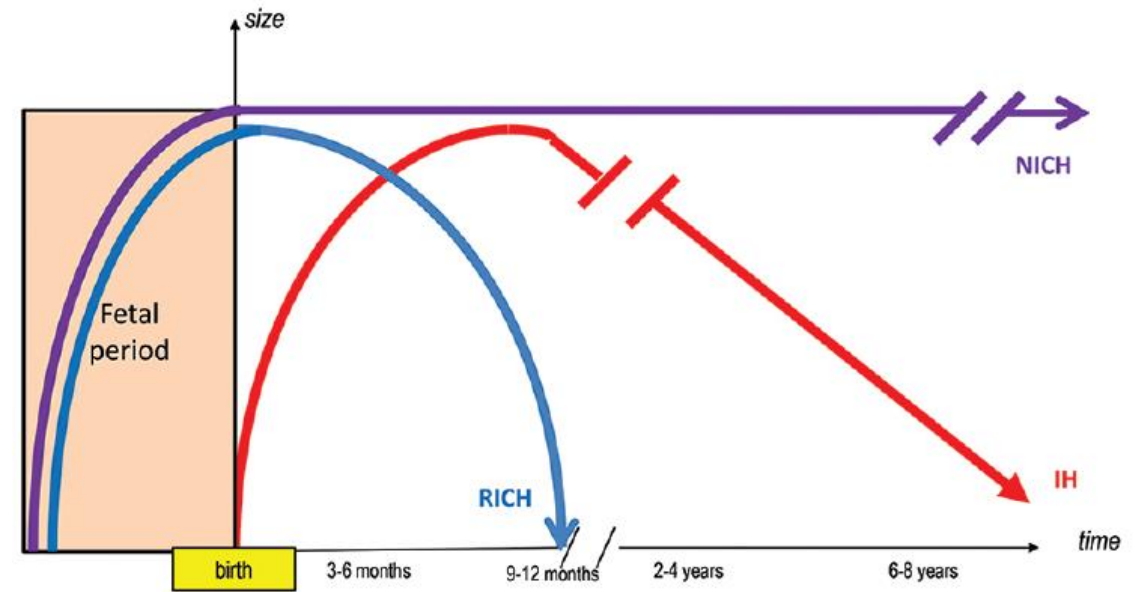
- Surgical excision to resect residuum after involution
- Laser therapy can be considered to make the lesion paler, but is not usually a definitive treatment
- May be useful for large, persisting lesions or for acute bleeding or ulceration

Congenital Hemangiomas (CH)

- Present at birth and do not grow
- Much less common than IH
- Overwhelming majority of CH are rapidly-involuting CHs (RICHs), as opposed to very rare non-involuting CH (NICH)
- Congenital lesions have a much broader differential – may require imaging to confirm diagnosis depending on location
- Later in life, patients with NICH may complain of pain in the location of the lesion, prompting consideration of surgical resection
- No known medical therapies for treating CHs

IH vs CH

- IHs grow with time, CHs do not
- IHs are much more common!
- Morphologically indistinct
- Histopath: IH +ve for GLUT-1
- Diagnostic course of propranolol (or atenolol?) can be considered if clinically necessary to differentiate – beware of missing a sinister diagnosis



IH grow rapidly in the first three-six months of life and, after an apparent stability, it starts to regress in the following years; so, before puberty, it has disappeared, leaving, in some cases, fibrofatty residuum of tiny telangiectases. RICH is fully developed at birth, but it shrinks rapidly during the first year of life. NICH, at birth, is fully developed as RICH, but it persists almost unmodified during life

Vascular anomalies

Neoplasms

Malformations

Malignant neoplasms
(Exceedingly rare)

Locally-aggressive neoplasms
Kaposiform hemangioendo-thelioma (KHE)
Juvenile Nasal Angiofibroma (JNA)

Benign neoplasms

Infantile hemangioma

Congenital hemangioma

- Rapidly-involuting congenital hemangioma (RICH)
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- Partially-involuting congenital hemangioma (PICH)

Vascular malformations

- Distinct from vascular tumors
- Often congenital lesions, arising from aberrant lymphatic, arterial, venous or capillary growth

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Capillary malformations (CM)

- Congenital, **well-defined** vascular macule or patch (non-elevated discoloration)
- Most common head-and-neck vascular malformation
- AKA “port-wine stain”
- Dilation or ectasia of dermal capillaries
- Unless a mixed lesion with other vascular malformations, CMs do not protrude from the skin but the surrounding skin may be slightly thickened, do not bleed significantly
- Functional limitations are uncommon but may be disfiguring
- Dx is usually clinical. Imaging usually not required



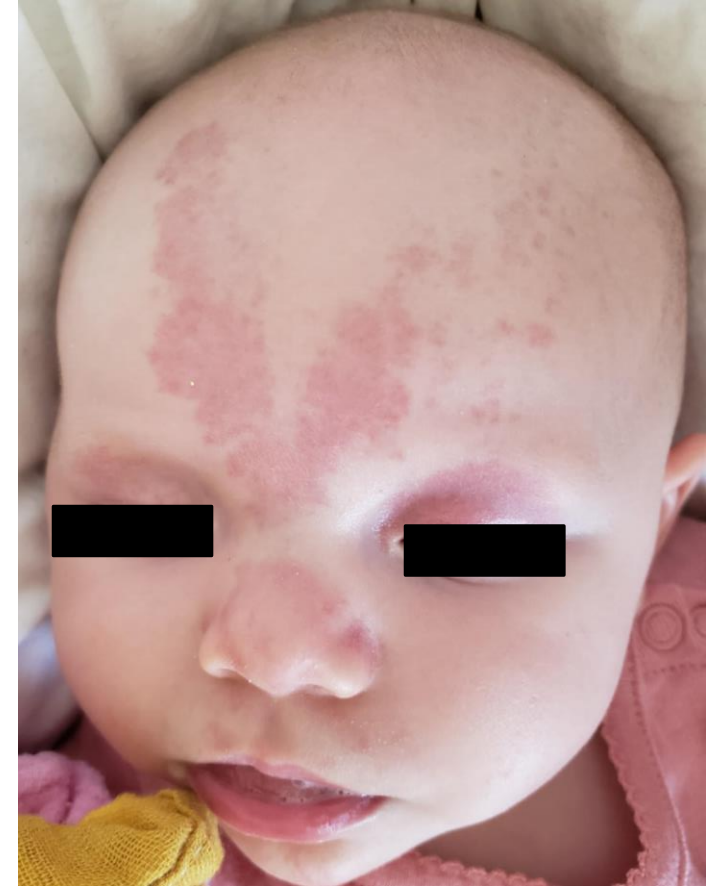
Capillary malformations (CM)

- Large “segmental” capillary malformations should prompt workup for Sturge-Weber syndrome (MRI, ophthalmology referral)
 - Large CM (usually centered on the ophthalmic division of trigeminal nerve)
 - Glaucoma
 - Leptomeningeal vascular malformation
- May also occur in vascular anomaly syndromes including Klippel-Trenaunay syn (KTS)



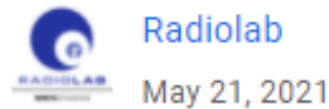
Nevus simplex, or medial CM

- Light pink skin lesion located anywhere in continuity from glabella-scalp-midline back-sacrum, often V-shaped on the forehead, may involve nose or medial eyelids
- This lesion is histologically indistinct from capillary malformation, but more mild
- Usually lightens with time and does not require treatment
- May be treated if still persistent after age ~2

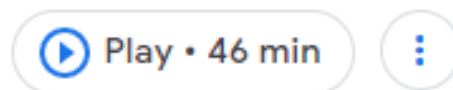


CM management

- Decision to intervene depends on patient and parent preference – mostly a cosmetic concern, few functional limitations
- Medical therapy – Sirolimus (rapamycin)
 - Inhibits mammalian target of rapamycin (mTOR)
 - Oral or topical preparations
 - If systemic, requires monitoring, dose titration, prophylactic abx (p. carinii infection)
- Laser therapy



The Dirty Drug and the Ice Cream Tub

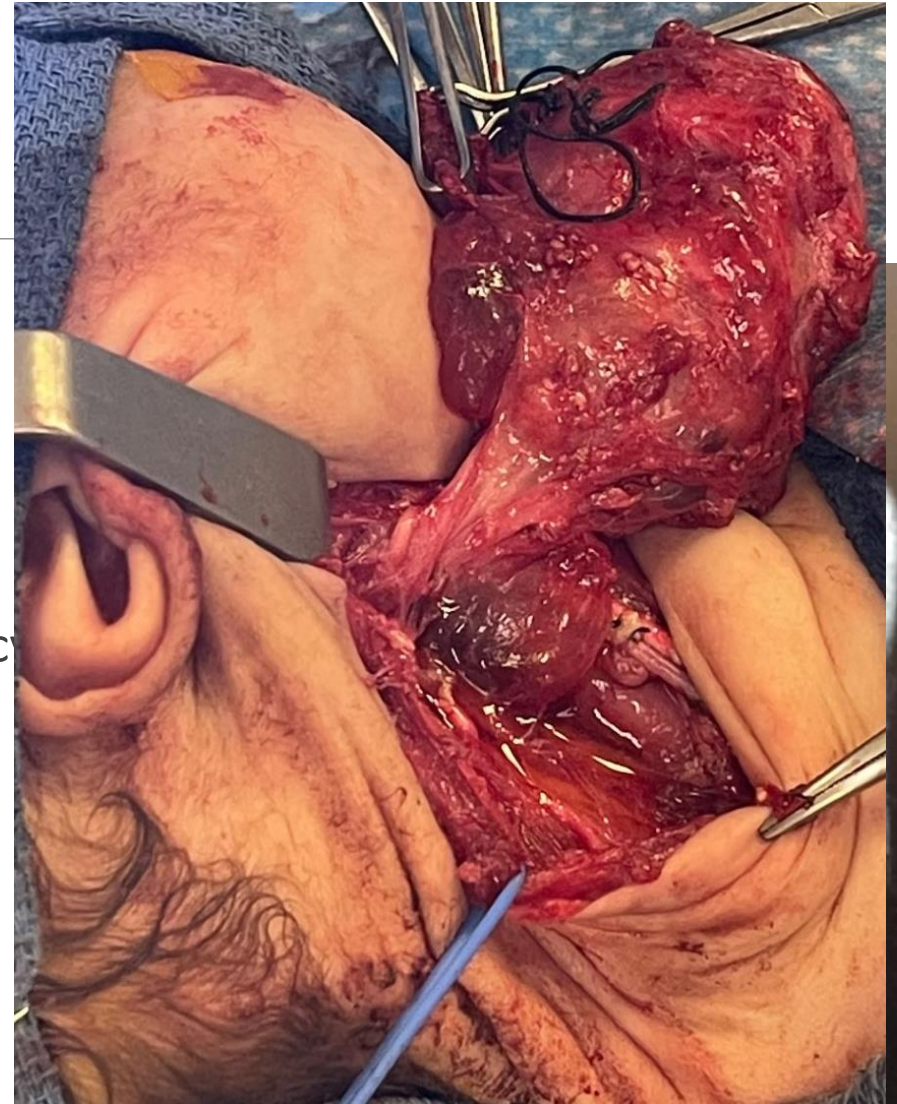


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Overall did well, except for post-operative Horner's syndrome. Feeding well, no breathing concerns!

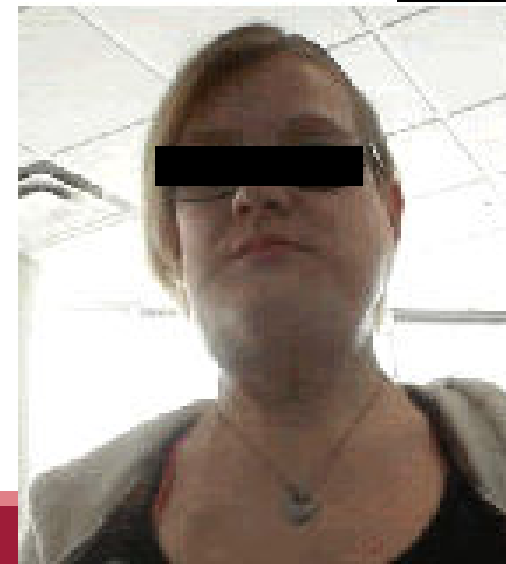
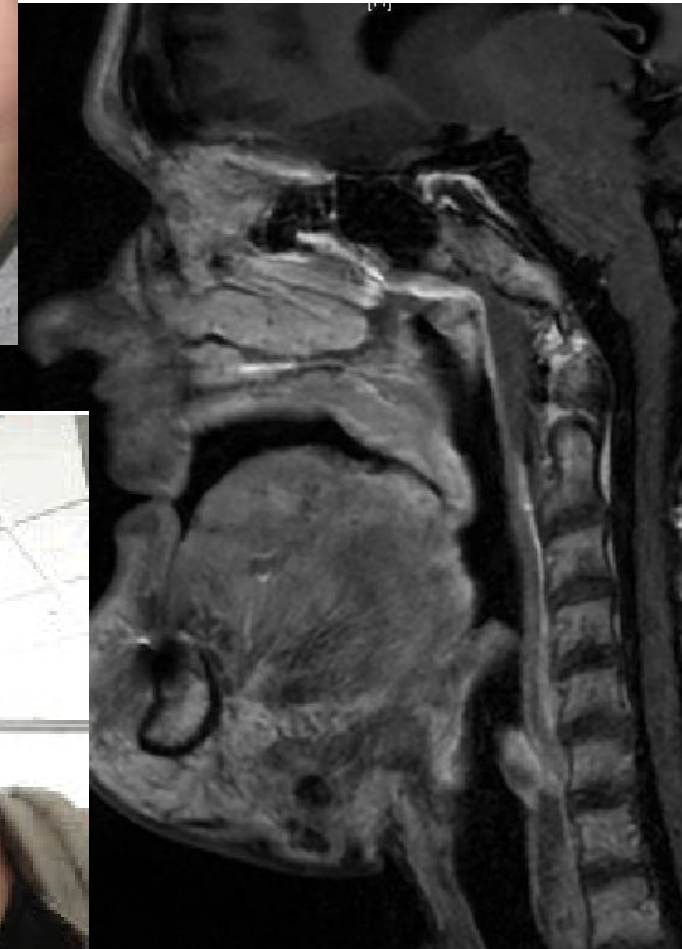
21 yo f with extensive surgical history including previous tracheostomy (now decannulated), tongue reduction, multiple open neck surgeries who presents to clinic with known history of lymphatic malformation and progressive oral pain and snoring

No known history of sclerotherapy. Repeat MRI with involvement of oral tongue, BoT, and perimandibular tissue

What treatment options should we offer? Why is this different from previous patient?

- Microcystic LM
- Injection sclerotherapy and oral tongue coblation for mucosal involvement
- Rarely a great candidate for excision

Completed third round of sclerotherapy (often performed in series)



Vascular anomalies

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(Exceedingly rare)

Locally-aggressive neoplasms
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Malformations

Capillary malformations

Lymphatic malformations (LM)

Macrocystic LM

Microcystic LM

(Mixed LM)

Lymphatic malformations (LMs)

- AKA “cystic hygroma”



- DDX – branchial cleft cyst, venous malformation, teratoma, other cystic lesions based on location

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Lymphatic malformations (LMs)

- For small isolated lesions with high confidence in the diagnosis and minimal functional limitations, watchful waiting may be an appropriate approach
 - Spontaneous regression has been demonstrated to be more common in head and neck lesions that are lateralized, infrahyoid and macrocystic (Secondary infection can induce involution in some lesions)
 - Unfortunately, lateralized, infrahyoid macrocystic lesions are also more amenable to surgical resection and sclerotherapy than higher, medial microcystic lesions
- Surgical excision of primarily macrocystic lesions, or of macrocystic component of mixed lesions
- Sirolimus (usually for extensive or multifocal lesions, esp as result of syndrome)
- Sclerotherapy

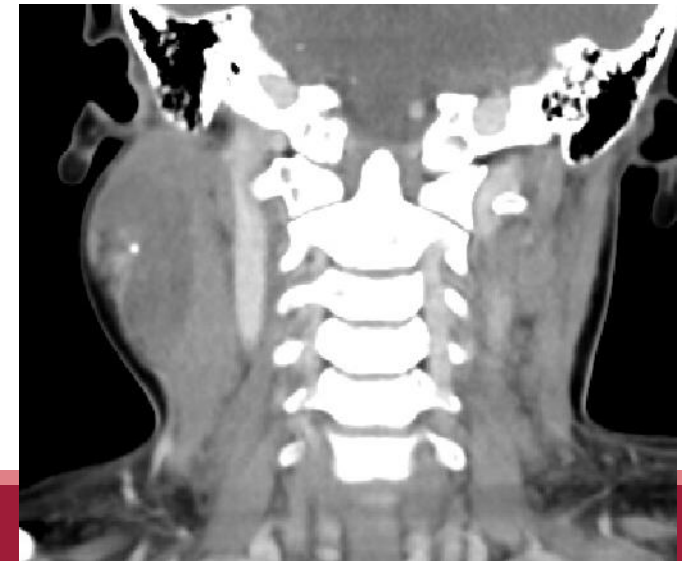
Sclectherapy for vascular anomalies

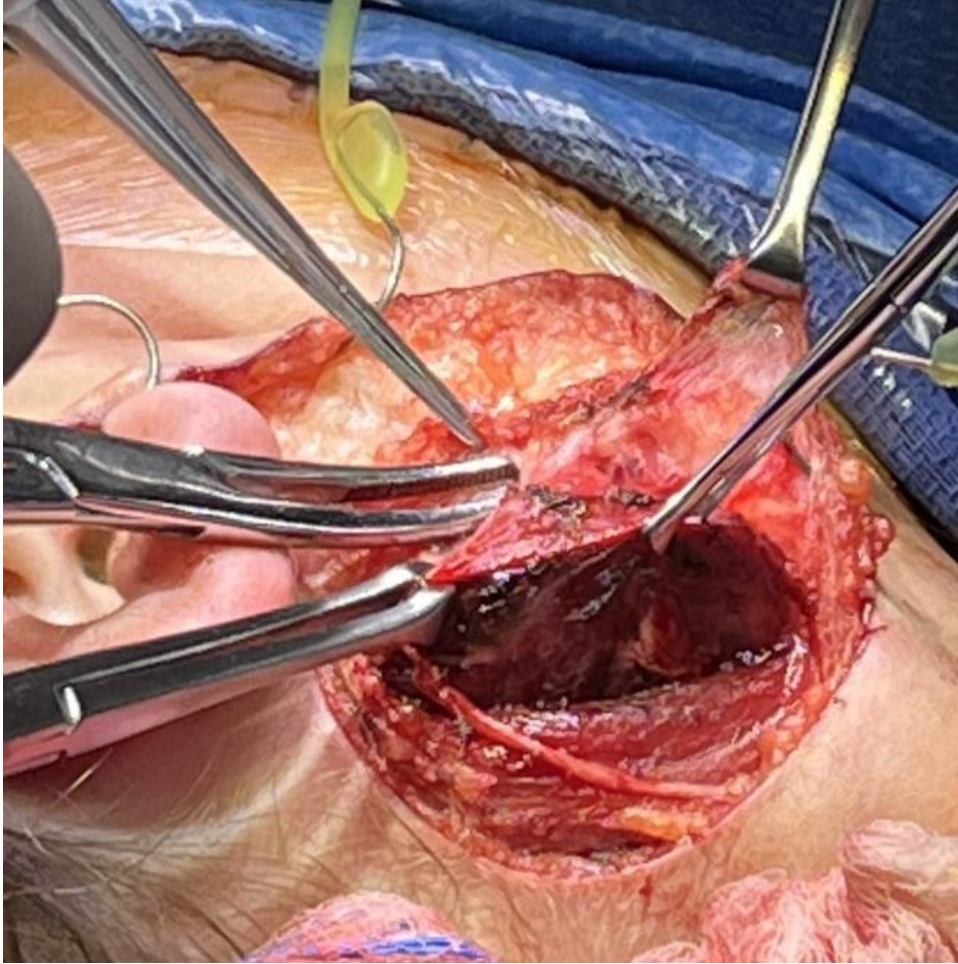
- “Scarring therapy” for lymphatic, venous or arteriovenous malformations
- Chemical irritant injected into and/or around vascular anomaly to induce scarring of vessel channel and/or surrounding tissue. Reduces burden of disease/limits lesion growth
- In pediatric patients, virtually always under anesthesia for better control of delivery
- Sometimes necessitates ultrasound or other image guidance (IR)
- In venous or AV malformations requiring laser therapy, may be performed in conjunction (surgeon)
- Specific agents (increasing pain/inflammation, some feel this increases efficacy)
 - Bleomycin – antineoplastic agent
 - Doxycycline – antibiotic
 - OK-432 (streptococcal antigen developed and used in Japan)
 - Sodium tetradecyl sulfate (STS)
 - Ethanol

Sclectrotherapy for vascular anomalies

- As we will discuss, indications include:
 - LMs
 - VMs
 - AVMs
- IR (justifiably) feels it is critical to directly inject the lesions without any “spill” around the malformation
- However, microcystic LMs are known to improve from injection sclerotherapy, where the injection is both in and around the lesion

-
- 10 yo f with h/o progressive R facial swelling for 5 years, previously diagnosed as a parotid hemangioma and parotid lymphatic malformation. Now with progressive right facial pain/tenderness.
 - Able to induce acute swelling with jaw clenching or Valsalva.
 - CT neck with contrast
 - Venous malformation of parotid
 - Tx options
 - Skin surface not involved, lesion is deep in parotid, laser therapy not indicated
 - Could consider sclerotherapy
 - Referred to IR for percutaneous embolization with immediate superficial parotidectomy under same anesthesia





-
- 8 yo male who was incidentally found on exam to have purple staining of the right aspect of the oropharynx
 - Asymptomatic
 - MRI confirmed venous malformation involving right oropharynx and pterygoid plexus
 - Tx
 - Do nothing?



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Malformations

Capillary malformations

Lymphatic malformations (LM)
Macrocystic LM
Microcystic LM

Venous malformations (VM)

Venous malformations (VM)

- Dilated venous channels with (often a network of) thin-channeled walls and abnormal smooth muscle
- Slow flow of blood with poor drainage, resulting in expansion of the lesion to invade or impinge on normal tissue
- Unlike LMs, VMs do not regress spontaneously
- Multimodal distribution of presentation – congenital, early puberty, pregnancy
- Women with history of venous malformation (in remission or active disease) should be on estrogen-sparing contraception



Venous malformations (VM)

- Symptoms depend on location of the lesion and resultant mass effect
- Mucosal surfaces may bleed, cutaneous bleeding is less common
- Lesions may be painful when localized thrombosis occurs (“phleboliths”)
 - High risk of LIC in large lesions
 - D-dimer is often elevated
 - Hematology involved to assist with anticoagulation (to reduce pain while definitive management is rendered, may also prevent thrombus perioperatively for IR sclero)



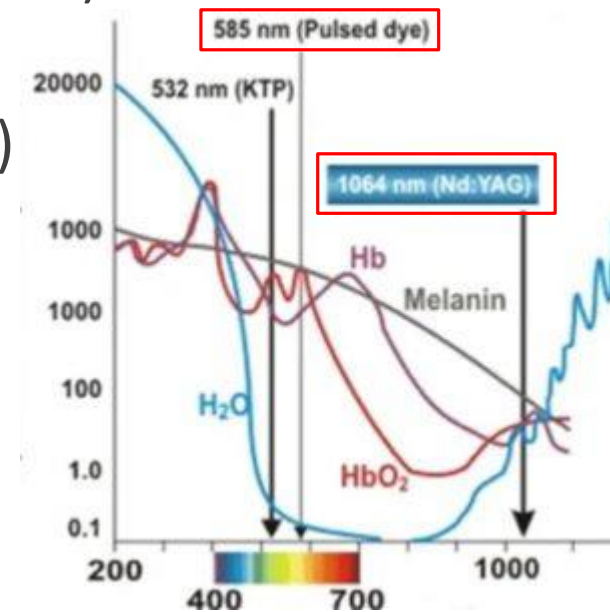
VM treatment

- Similar to lymphatic malformations:
 - Sirolimus for residual/diffuse lesions
 - Sclerotherapy
 - Surgical resection – often immediately following IR embolization
 - Laser
- Generally, surgery can/should only proceed once overlying epithelium has been cured of involvement with laser treatments – reduces morbidity of reconstructive procedures, VASTLY improves cosmetic result



Laser therapy for vascular anomalies

- Selective photothermolysis
- Takes advantage of differential between Ox-Hgb and Deox-Hgb absorption spectra
- Pulsed-dye laser for “red” lesions (hemangiomas, AVMs, CM)
- ND:YAG for “blue” lesions (VM, CM, AVMs)
- ND:YAG has deeper penetration (less melanin absorption)



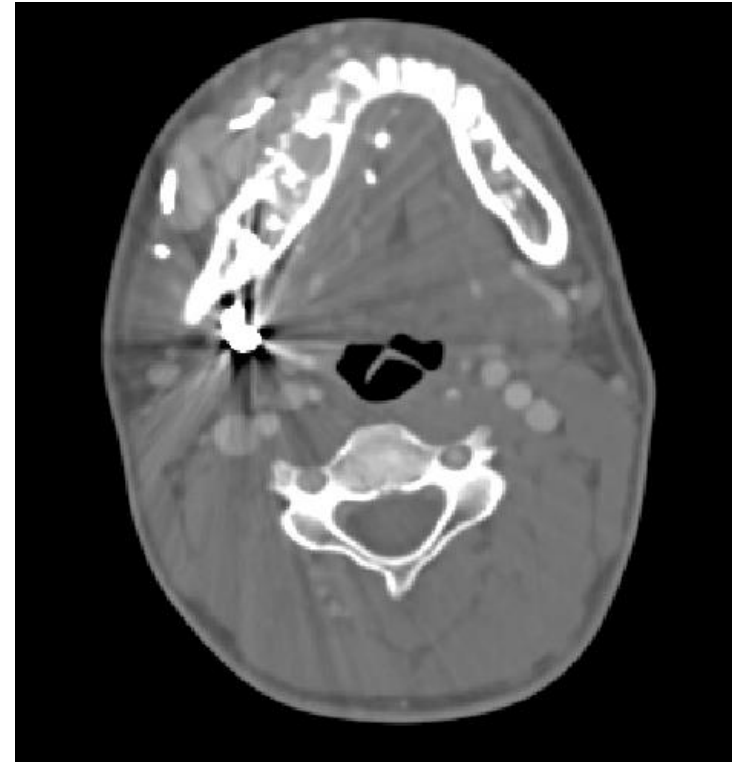
Laser and Sclerotherapy for vascular vascular malformations

- Often, combined laser/sclerotherapy 3-4 sessions are scheduled q3 months, then re-assess for response
- Laser is important for reducing morbidity of surgical resection (epithelium-sparing surgery)
- Sclerotherapy may also be delayed until after resection (resection may be more challenging after sclerotherapy, especially if done “blindly”)

13 yo m with known history of mandibular AVM presents to ED with profound oral cavity hemorrhage 6 months after undergoing coil embolization which provided temporary control of the same. CTA demonstrates mandibular marrow space AVM with extension into perimandibular lower lip.

Tx options?

- Stop the bleeding. Ideally with a selective temporizing embolization and/or laser
- Curative resection after embolization (radical resection vs curettage?)



Vascular anomalies

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Macrocystic LM

Microcystic LM

Venous malformations (VM)

Arteriovenous malformations (AVM)

Arteriovenous malformations (AVM)

- Most difficult vascular anomaly to treat, thankfully also the rarest
- May be thought of as arteriovenous fistula, with a nidus of abnormal capillaries that shunt oxygenated blood in a high-flow fashion
- Because of shunting, surrounding tissue is chronically paradoxically ischemic, leading to neovascularization and growth of the lesion, as well as enlargement of feeding/draining vessels
- Symptoms usually related to bleeding, which can be hemodynamically significant and life-threatening – late stage includes high-output HF

Daily Mail .com



Beauty vlogger, 11, with severe facial disfigurement becomes YouTube star by sharing her make-up tips with millions of fans

- Nikki has AVM, an abnormal connection between arteries and veins
- She has had 20 major operations and more than 300 hospital visits
- Started [YouTube](#) channel when she was eight and now has 2 million views
- The 11-year-old from London has helped raise more than £55,000

Arteriovenous malformations (AVM)

- AVMs may present in infancy and can be mistaken for IH, which are also diagnosed with imaging
- AVMs do not have the typical appearance of IH and are often associated with a bruit,
- On exam, AVMs usually have a palpable thrill, while IHs do not



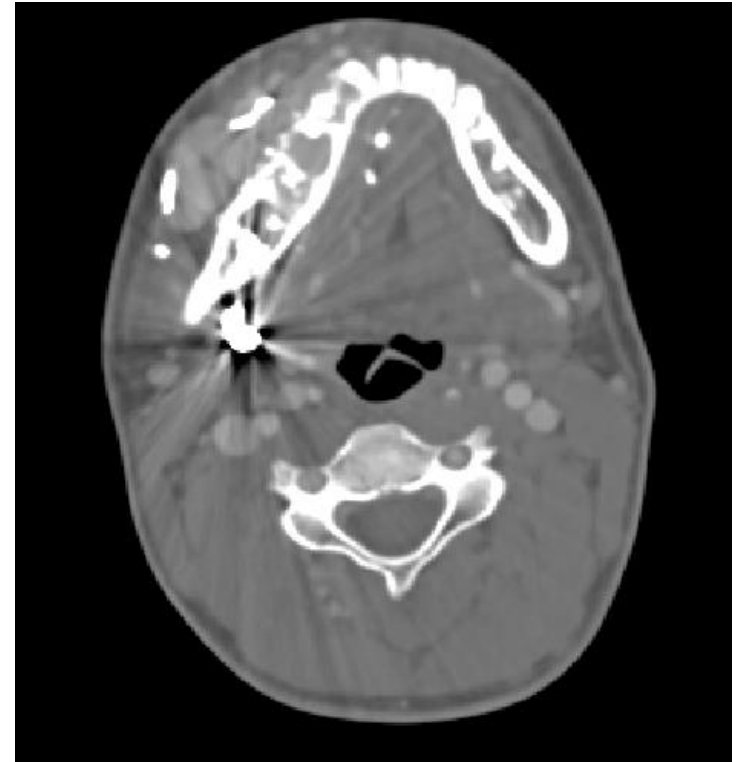
AVM treatment options

- Laser therapy for epithelial involvement (same rule regarding epithelium-sparing surgery for VM applies here)
- Sclerotherapy
- Embolization/resection if focal and surgically accessible. For arterial embolizations, wake patient up afterward for neuro exam pre-operatively (defensive medicine)
- For acute bleeding, laser therapy may be used, esp for mucosal bleeding
- Embolization should be super-selective – large feeding vessels should be spared if possible for future access. AVM will virtually always recruit from adjacent vasculature later.

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Extracranial arteriovenous malformations: natural progression and recurrence after treatment

Allen S Liu¹, John B Mulliken, David Zurakowski, Steven J Fishman, Arin K Greene

Affiliations + expand

PMID: 20335868 DOI: 10.1097/PRS.0b013e3181d18070

AVM prognosis

Largest case series on extracranial AVMs, from Boston Children's Hospital vascular anomalies center

Extremely high rate of recurrence, timeframe dependent on the lesion stage and mode of treatment

No data on frequency of using laser or sclerotherapy, reduction of recurrence/progression rate

Measuring success based on recurrence rate alone may be wrong-headed?

Table 4. Time to Recurrence after Treatment of Arteriovenous Malformation*

	Embolization Only (n = 250 Recurrences) (%)	Resection with or without Embolization (n = 97 Recurrences) (%)
<1 year	214 (85.6)	55 (56.7)
1-5 years	31 (12.4)	29 (29.9)
6-10 years	5 (2.0)	8 (8.2)
>10 years	0 (0.0)	5 (5.2)

* χ^2 test. Resection (with or without embolization) is associated with a longer time to recurrence ($p < 0.001$).

Clinical course of arteriovenous malformations of the head and neck: A case series

Gresham T. Richter, MD, and James Y. Suen, MD, Little Rock, AR

AVM prognosis

This terrible prognosis is contradicted by other, smaller case series demonstrating drastically better results

10-patient case series of AVM patients who'd failed prior treatment with other centers, all with improved or stable disease and improved QoL at last f/u

Quite prone to publication bias!

Limited resection may afford lower morbidity especially if revision surgery is so often necessary.

AVM treatment paradigm has shifted from treating to cure toward managing the disease with expectation of repeat therapy in a more controlled setting

Table 3

Therapeutic management of extensive head and neck AVMs

Pt	Embolization	No. of resections	Last resection f/u (yrs)	Outcome
1	Yes	3	5	1
2	Yes	10	2	2
3	Yes	2	4	1
4	No	1	2	2
5	Yes	5	1	2
6	No	1	0.75	1
7	Yes	7	1.5	2
8	Yes	6	1	3
9	No	2	4	1
10	Yes	3	1	3

Evaluation scheme previously reported by Wu et al.¹¹ 1 = controlled disease; 2 = improved disease (residual/no expansion); 3 = persistent or stable disease (neither improved nor worsened); and 4 = recurrent or worsened disease.



International Journal of Pediatric
Otorhinolaryngology

Volume 150, November 2021, 110942

Systematic review of pediatric mandibular arteriovenous malformations

Alice Lee ^a, Neha A. Patel ^{b, c, d, e}

Medical management of vascular malformations

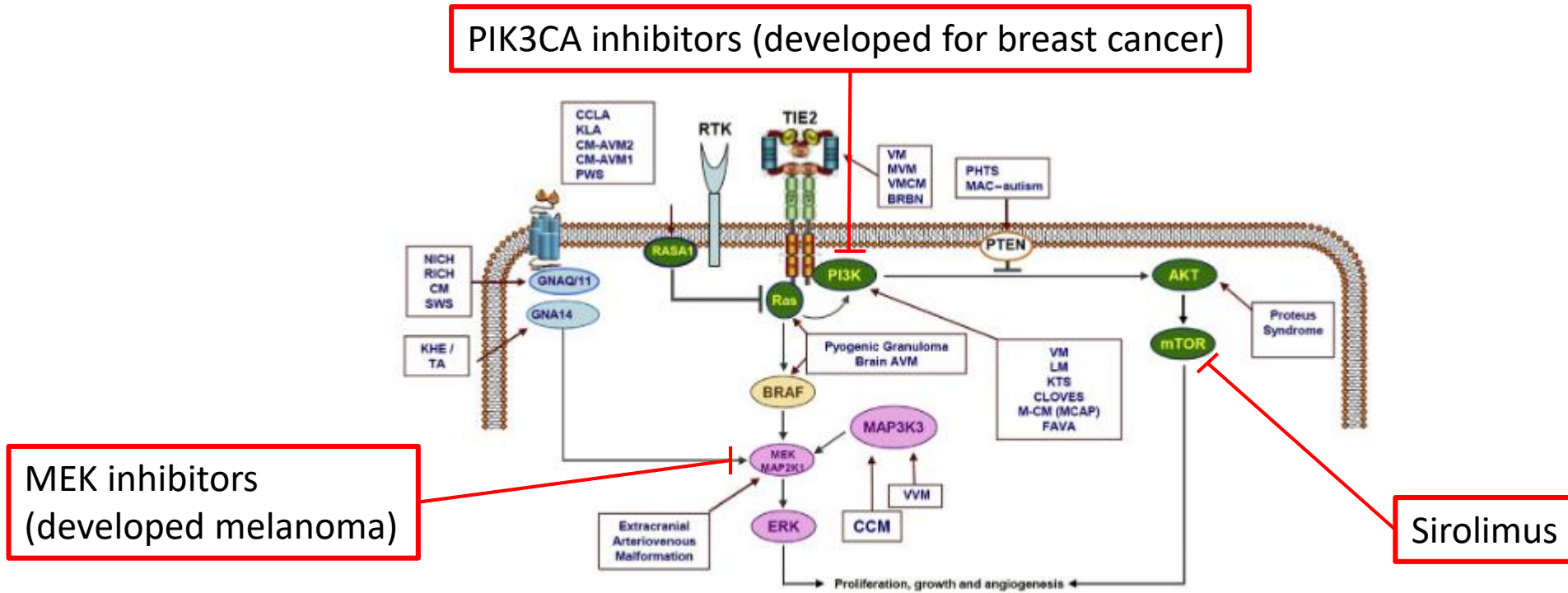


Fig. 1. Signaling pathways in vascular anomalies. PI3K, phosphoinositide-3-kinase.

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Microcystic LM

Venous malformations (VM)

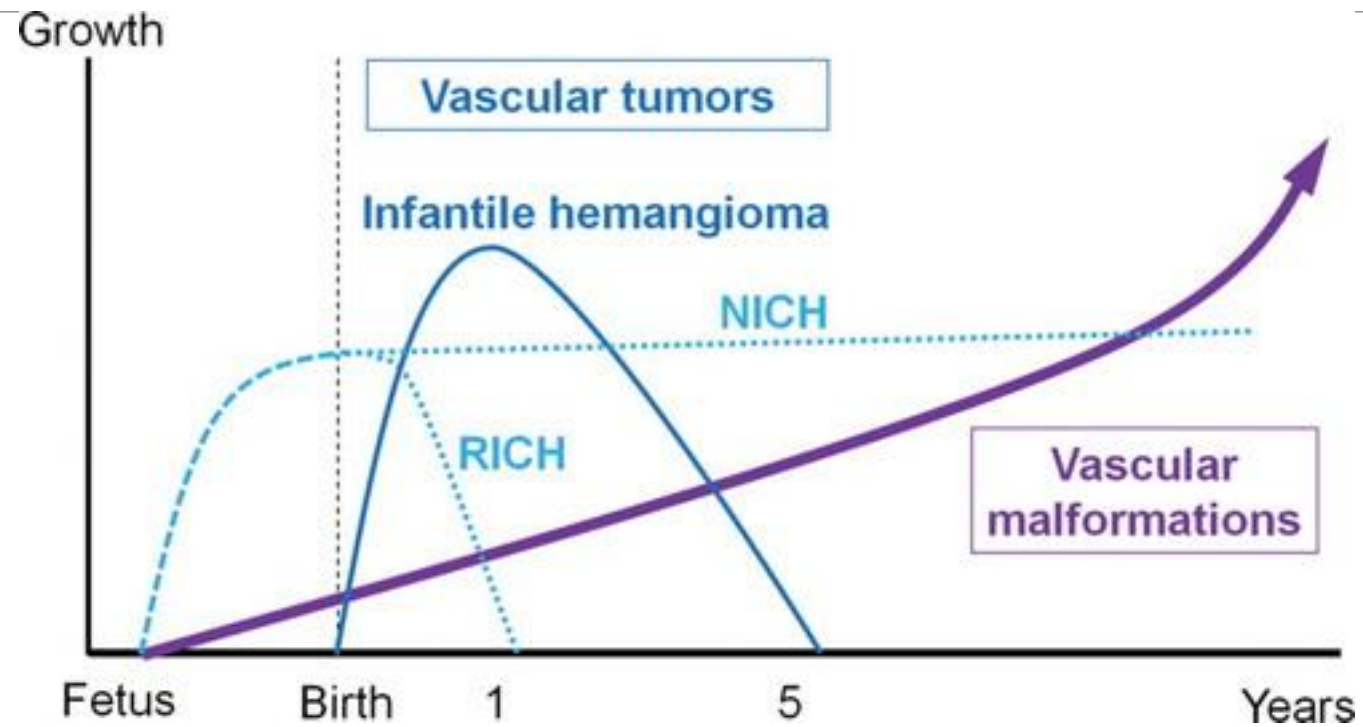
Arteriovenous malformations (AVM)

Mixed lesions

(Beyond scope)

Tissue hypertrophy

- Many vascular anomalies can present with surrounding tissue hypertrophy
- Etiology may be multifactorial
 - Somatic mutation involving surrounding tissue?
 - Increased blood flow to involved area promoting asymmetric growth?
 - Known component of vascular anomaly syndromes
 - Klippel Trenaunay (KTS), Diffuse capillary malformation with overgrowth (DCMO), many others
- Involved extremities (especially lower extremities) may require growth plate arrest (epiphysiodesis) during adolescence
- Surgical approach may be complicated by the presence of the lesion, requiring multidisciplinary coordination



Conclusion and Clinical Pearls

- Infantile hemangiomas (IHs) are the most common vascular anomaly, and follow a predictable pattern of early growth and late involution.
- IHs that require treatment often respond well to propranolol during the early proliferative phase. Atenolol is an emerging treatment option that may have fewer side effects.
- IHs grow, congenital hemangiomas (CHs) do not. CHs are overwhelmingly most likely to be rapidly-involuting CHs (RICHs) that also will likely not require treatment.
- Vascular malformations, on the other hand, typically do not involute spontaneously, with the exception of select lymphatic malformations.

Additional Resources

- ISSVA Classification of Vascular Anomalies ©2018 International Society for the Study of Vascular Anomalies Available at "issva.org/classification".
- Head and Neck Vascular Anomalies: A Practical Case-Based Approach. Richter GT, Suen JY. 2015. Plural Publishing, San Diego, CA.
- Very happy to chat about any referrals for vascular lesions with unclear diagnoses, and happy to see patients vascular lesions outside head and neck or in adults!
- Many referrals are funneled through orthopedics or through dermatology, but if wait times are long or urgency is critical, please feel free to contact me:
- Colin-fuller@ouhsc.edu
- 817-454-1615 (cell)

Thank you!



Questions