### VASCULAR ANOMALIES CENTER

# Multidisciplinary Approaches to Vascular Anomalies (MAVA)

An International Web Series
In Partnership with The Hendren Project

### Editors:

Annie Kulungowski MD, Pediatric Surgery, Surgical Director Taizo Nakano MD, Pediatric Hematology-Oncology, Medical Director Vascular Anomalies Center, Children's Hospital Colorado University of Colorado School of Medicine







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Guest speakers:

Dr. Pat Burrows, Interventional Radiology







## **Mission Statement**

- To increase awareness of and advocate for pediatric patients with vascular anomalies
- To understand how to establish proper diagnosis and treatment of pediatric vascular anomalies
- To create an international forum for debate, discussion and dialog





## International Society for the Study of Vascular Anomalies (ISSVA) (www.issva.org)

Vascular anomalies					
Vascular tumors	Vascular malformations				
	Simple	Combined °	of major named vessels	associated with other anomalies	
Benign  Locally aggressive or borderline  Malignant	Capillary malformations Lymphatic malformations Venous malformations Arteriovenous malformations* Arteriovenous fistula*	CVM, CLM LVM, CLVM CAVM* CLAVM* others	See details	<u>See list</u>	









## ISSVA classification for vascular anomalies

Type Alt ← for previous view

Vascular malformations associated with other anomalies				
Klippel-Trenaunay syndrome: *	CM + VM +/- LM + limb overgrowth	PIK3CA		
Parkes Weber syndrome:	CM + AVF + limb overgrowth	RASA1		
Servelle-Martorell syndrome:	limb VM + bone undergrowth			
Sturge-Weber syndrome:	facial + leptomeningeal CM + eye anomalies +/- bone and/or soft tissue overgrowth	GNAQ		
Limb CM + congenital non-progressive limb overgrowth				
Maffucci syndrome:	VM +/- spindle-cell hemangioma + enchondroma	IDH1 / IDH2		
Macrocephaly - CM (M-CM / MCAP) *				
Microcephaly - CM (MICCAP)		STAMBP		
CLOVES syndrome: *	LM + VM + CM +/- AVM + lipomatous overgrowth	PICK3CA		
Proteus syndrome:	CM, VM and/or LM + asymmetrical somatic overgro	owth AKT1		
Bannayan-Riley-Ruvalcaba sd:	AVM + VM +macrocephaly, lipomatous overgrowth	PTEN		
CLAPO syndrome: *	lower lip CM + face and neck LM + asymmetry and partial/generalized overgrowth	PIK3CA		

Abbreviations used

Causal genes in blue

Amiliated with



<sup>\*</sup> these lesions belong to the PIK3CA-related overgrowth spectrum (PROS) see details