Major Resources Table

In order to allow validation and replication of experiments, all essential research materials listed in the Methods should be included in the Major Resources Table below. Authors are encouraged to use public repositories for protocols, data, code, and other materials and provide persistent identifiers and/or links to repositories when available. Authors may add or delete rows as needed.

Animals (in vivo studies)

Species	Vendor or Source	Background Strain	Sex
Mouse	Jaffe Lab Breeding	C57BI/6	F
	colony, sourced		
	originally from Jackson		
	Laboratories		

Genetically Modified Animals

	Species	Vendor or Source	Background Strain	Other Information
Parent - Male	Mouse	Jaffe Lab breeding colony	C57BI/6	MRL2 fl/fl, SMA Cre+
Parent - Female	Mouse	Jaffe Lab breeding colony	C57BI/6	MRL2 fl/fl, no cre

Antibodies

Target antigen	Vendor or Source	Catalog #	Working concentration
Mouse monoclonal	Developmental	rMR1-18	1:500
anti-	Studies	1D5	
Mineralocorticoid	Hybridoma Bank		
receptor			
Anti mouse HRP	Cell Signaling	#7076	1:1000
secondary			
Anti rabbit HRP	Cell Signaling	#7074	1:1000
secondary			
Rabbit anti VEGFR1	Cell Signaling	#64094	1:500
Rabbit anti VEGFR2	Cell Signaling	#9698	1:1000
Rabbit GAPDH	Cell Signaling	#2118	1:2000

Cultured Cells

Name	Vendor or Source	Sex (F, M, or unknown)
Pac1 SMC	From Dr. Joyce Li	unknown
Human Aortic SMC	Primary cultures sourced from National Disease Research Interchange	Male
Human Umbilical Vein Endothelial Cells	Primary cultures sourced from National Disease Research Interchange	Male