Pressure vs Flow-Induced Pulmonary Hypertension

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The pathophysiology of pulmonary hypertension (PH) is multifactorial, complex, and incompletely understood. However, it is known that abnormal mechanical forces within the pulmonary vasculature participate in the disease process. The pulmonary vasculature is continually exposed to hemodynamic forces that include: (1) shear stress, the tangential friction force acting on the vessel wall due to blood flow; (2) hydrostatic pressure, the perpendicular force acting on the vascular wall; and (3) cyclic strain, the circumferential stretch of the vessel wall. Mechanosensors on pulmonary vascular endothelial cells detect these forces and transduce them into biochemical signals that trigger vascular responses. Among the various force-induced signaling molecules, nitric oxide (NO), reactive oxygen species (ROS), and endothelin-1 (ET-1) have been implicated in vascular health and disease. For example, increases in physiologic shear stress associated with increased cardiac output result in induction of NO production with decreased ROS and ET-1, facilitating pulmonary vasodilation and increased flow. However, the pathologic pulmonary vasculature may induce supraphysiologic levels of shear stress, pressure, and cyclic strain resulting in decreased NO with increased ROS and ET-1. Thus, abnormal hemodynamic forces develop in and participate in the disease progression of most forms of pulmonary vascular disease (PVD). However, the influence of hemodynamic forces in the pathobiology of PVD is most clearly demonstrated in patients with PH secondary to congenital heart disease (CHD).

PH SECONDARY TO CHD

CHD remains one of the most common worldwide causes of PVD, and represents 45% to 55% of all pediatric PVD. In these patients, structural cardiac abnormalities result in increased flow within the pulmonary vasculature—with or without a direct pressure stimulus from the systemic ventricle—that in turn cause well-described progressive histopathologic changes within the pulmonary circulation. Classification of PVD associated with CHD belies the complexity and varying physiology of predisposing cardiac lesions—from the classic example of unrestrictive ventricular septal defect (VSD) to complex single-ventricle lesions. The natural history of PVD associated with systemic-to-pulmonary shunt reveals the differential, or perhaps incremental, effects of increased pulmonary blood flow and increased pulmonary arterial pressure. In patients with increased blood flow alone—pre-tricuspid valve lesions such as atrial septal defects (ASDs)—the development of PVD is uncommon and presents late, among 5% to 15% of patients by the fourth decade of life. In stark contrast, in patients with increased blood flow and a direct pressure stimulus from the systemic ventricle—post-tricuspid lesions such as unrestrictive VSDs or truncus arteriosus—the development of PVD is common, and develops early in life. The progression of PVD in these lesions reflects the differing hemodynamic insults to the pulmonary vasculature. In addition, genetic predispositions and/or differences in oxygen tension delivered to the pulmonary vasculature likely participate in disease progression, and represent an important, yet poorly understood area of investigation. A summary of the risk of developing

Shear stress Cyclic stress

Vasodilators
- Nitric oxide (NO)
- Prostacyclin (PG12)
- Endothelium-Derived Hyperpolarizing Factor (EDHF)

Vasoconstrictors
- Thromboxane A2 (TXA2)
- Endothelin-1 (ET-1)
- Angiotensin II (AngII)

Figure 1: Biomechanical Forces Regulate Vessel Tone. Vascular tone is regulated by the opposing effects of vasodilators and vasoconstrictors that are predominantly produced by the vascular endothelium. These bioactive factors are heavily regulated by biomechanical forces such that laminar SS (LSS) stimulates factors that enhance vasodilation while cyclic stretch (CS) enhances vasoconstriction.
Table 1. Risk of PVD in Differing Lesions Associated With CHD and Increased Pulmonary Blood Flow.24-27 These data are adapted from reference 98.

| CHD WITH INCREASED PULMONARY BLOOD FLOW AND/OR PRESSURE | RISK OF PVD | AGE OF OCCURRENCE |
|---------------------------------------------------------|-------------|-------------------|
| Truncus Arteriosus                                       | –100%       | <2 years          |
| A-V Septal Defect                                        | –100%       | –2 years          |
| Transportation of Great Arteries + VSD                   | –70%-100%   | 1-2 years         |
| Patent Ductus Arteriosus                                 | –15%-20%    | >2 years          |
| Ventricular Septal Defect                                | –15%-20%    | >2 years          |
| Atrial Septal Defect                                     | –20%        | >20 years         |

Defects in bold and italics represent high-flow/direct high-pressure lesions; defects in italics represent high-flow/variable direct high-pressure lesions; ASD is a high-flow lesion without a direct pressure stimulus from the systemic ventricle.

irreversible PVD with different lesions associated with increased pulmonary blood flow and the age of development is described in Table 1.

Thus, the investigation of the effect of specific physiologic and pathophysiologic hemodynamic forces on the pulmonary vasculature may lead to targeted therapeutic approaches for PVD secondary to CHD, as well as inform other types of PVD, in which abnormal mechanical forces participate in disease progression. Using endothelial cell monolayers, a growing body of in vitro literature informs the effect of different types and magnitudes of biomechanical forces on endothelial cell function. These data are summarized in the following two paragraphs.

REGULATION OF ENDOTHELIAL VASOACTIVE FACTORS BY BIOMECHANICAL FORCES: IN VITRO STUDIES

Vasodilators: NO, Prostacyclin, Endothelium-derived Hyperpolarizing Factor

Nitric oxide is a vasorelaxant produced by NO synthase isoforms converting L-arginine to citruline. In the blood vessels, NO is synthesized in the endothelial cells (ECs) and diffuses to the adjacent smooth muscle cells (SMCs), where it activates soluble guanylate cyclases (sGC).28 This leads to activation of cGMP-dependent PKG and other effector proteins, including ion channels, ion pumps, and phosphodiesterases (PDEs).29 NO is also known to inhibit platelet aggregation and inhibit SMC proliferation. Physiologic laminar shear stress (SS) is well known to increase NO production via endothelial NO synthase (eNOS) phosphorylation and/or stimulating EC receptors and increasing intracellular Ca2+.30 Exposing ECs to laminar SS can also suppress ROS levels.31-32 Importantly, exposing ECs to either pathologic low or high levels of laminar SS, or irregular flow patterns, leads to higher levels of ROS and less available NO.33-34 A large body of evidence demonstrates that patients with advanced pulmonary vascular disease have decreased bioavailable NO and increased ROS production.35 Importantly, patients with PVD secondary to CHD also demonstrate early aberrations in NO production.36

Derived from arachidonic acid within the EC, prostacyclin (PGI1) is another vasodilator with a broad range of effects on the vasculature that is induced by flow (laminar SS). Prostacyclin binds to the prostacyclin receptors (IP),37 which are located on both platelets and SMCs38 and that leads to inhibition of platelet aggregation.39 Acting via GPCRs prostaglandin receptors, it induces cAMP synthesis and well-described PKA-dependent pathway of the cytoskeletal reorganization and relaxation.40 The effects of PGI1 are tightly related to NO effects since PGI1 potentiates NO release and, in turn, NO potentiates the effect of PGI1 on SMCs.41 Prostacyclin possesses antiproliferative activity toward SMC and has anti-inflammatory effect inhibiting proinflammatory cytokines and activating anti-inflammatory cytokines expression. PGI1 also exerts protective effects in the vasculature by inhibiting SMC hypertrophy, migration, and proliferation.42 Decreased PGI2 has been demonstrated in the lungs of patients with advanced PVD.43 In vitro studies demonstrate increased PGI1 secretion during physiologic shear stress, but decreased release during pathologic levels of shear and cyclic stretch.44 Endothelium-derived hyperpolarizing factor (EDHF) produced by the EC is a vasodilator of unknown nature, which has been shown to be important for vascular tone in smaller arteries.45 Vasorelaxation occurs following endothelial stimulation through a non-NO, non-prostanoid pathway originally ascribed to the actions of EDHF.46 EDHF involves hyperpolarization, generated in the endothelium, which spreads via myoendothelial gap junctions to the SMCs, and it is this hyperpolarization that results in relaxation of the vascular SMCs.47-49 Flow-induced vasodilation that is independent of endothelium-derived NO and PGI1 is typically due to EDHF.50 EDHF initiates SMC hyperpolarization directly following its release from the endothelium.52-53 The endothelial hyperpolarization is initiated by the activation of KCa channels.54 H2O2 is believed to be an EDHF that acts primarily on the prearterioles and arterioles where EDH-mediated relaxation becomes more important than EDN.55-57 Shear stress can induce the release of H2O2 from ECs, which acts as an EDHF that contributes to flow-induced vasodilation in coronary arterioles.58 H2O2 can induce this hyperpolarization by several mechanisms including cGMP or cAMP-mediated pathway, activation of PKA/PLA2, or the direct activation of various K+ channels.59

Vasoconstrictors: ET-1, Thromboxane, Angiotensin II

Endothelin-1 is a 21 amino acid polypeptide produced by the EC that induces potent vasoconstriction and SMC proliferation. ET-1 is a GPCR agonist inducing Ca2+ elevation in affected cells. In the vasculature, ET-1 has pleiotropic effects producing SMC constriction via ET1 receptors and inducing relaxation via endothelial ET1 receptors.60 Increased ROS production caused by ET-1 promotes vasoconstriction and vascular remodeling, in part, via the suppression
of NO activity. However, physiological levels of shear stress have a negative effect on the expression of preproET-1 and ET-1-converting enzyme (ECE-1) in the EC. This downregulation of the ET-1 system depends on eNOS activation and oxidative stress. Conversely, cyclic stretch significantly upregulates preproET-1 mRNA expression in ECs. A wealth of evidence implicates ET-1 through its cognate TP GPCR receptor.71

Shear levels of shear and cyclic stretch.75,76 Increased in both the plasma and lung of patients with PVD and, importantly, correlate with disease prognosis.62,63,69 This downregulation of the EC.65-66 This downregulation of the ET-1 system depends on eNOS activation and oxidative stress.77 Shear stress can upregulate ACE expression in SMCs.78 AT1R is also likely a redox-coupled mechano-sensor that regulates oxidative stress, as studies have demonstrated that AT1R is closely associated with ROS production.79,80 Interestingly, laminar SS can induce ROS by AT1R-mediated downregulation of eNOS expression, which is dependent on Akt and Erk activity.82

Another arachidonic acid derivative, Thromboxane A2 (TxA2), is secreted by platelets, inducing platelet aggregation, thrombosis, and reducing blood flow. TxA2 promotes platelet aggregation and expresses adhesion cofactors for platelets such as von Willebrand factor, fibronectin and thrombospondin, and procoagulant factors.70 TxA2 exerts its biological activity through its cognate TP GPCR receptor.71 TxA2 receptor is known to promote cell migration and proliferation of SMCs.72-74 Thromboxane is a functional antagonist of prostacyclin and balance between them supports vascular homeostasis. Interestingly, in vitro studies demonstrate decreased TxA2 secretion during physiologic SS, but increased release during pathologic levels of shear and cyclic stretch.75,76

Angiotensin II (Ang II) is produced from angiotensin I in the lung tissue by angiotensin-converting enzyme (ACE). Ang II is a potent vasoconstrictor acting via GPCR Ang II type 1 and type 2 receptors (AT1R and AT2R). Activated Gq GPCR AT1R stimulates phospholipase C pathway and increases intracellular Ca2+ levels via IP3 receptors. Ang II promotes SMC remodeling, cell growth, fibrosis, collagen deposition, and contractility.77 Shear stress can upregulate ACE expression in SMCs.78 AT1R is also likely a redox-coupled mechano-sensor that regulates oxidative stress, as studies have demonstrated that AT1R is closely associated with ROS production.79,80 Interestingly, laminar SS can induce ROS by AT1R-mediated downregulation of eNOS expression, which is dependent on Akt and Erk activity.82

Although these in vitro studies have been very informative, several limitations are noteworthy. For example, traditional studies of EC mechanotransduction are performed utilizing EC monolayers.83 Therefore, important interactions between ECs and SMCs are not captured during these studies. In addition, replicating in vivo forces in in vitro cell culture experiments is fraught with difficulties, including the estimation of the magnitude, type, and duration of the mechanical perturbations, as well as the inability to apply simultaneous differential forces as occur in vivo.84-87 For example, the amount of cyclic stretch that results from a particular force will also be dependent on the compliance of the blood vessel. In addition, EC mechanotransduction is dependent on the developmental stage and vascular bed of the EC investigated. Therefore in vitro studies must be correlated with observations made in vivo in clinically relevant models of human CHD.

PRESSURE VS FLOW: IN VIVO STUDIES

Animal Models
To understand the impact of increased pressure, flow, or both on the pulmonary vasculature, animal models of CHD provide insight on the progression and mechanisms of PVD and allow for preclinical testing of pharmacologic or other interventions.88 Low pulmonary blood flow, high pulmonary arterial pressure and resistance, and a dominant right ventricle characterize normal fetal physiology.89 At birth, dramatic changes in pulmonary blood flow (PBF) patterns occur, most notably a rise in PBF and decline in vascular resistance.90 Associated with these changes are dramatic changes in gene expression patterns, including cascades that have been implicated in the development of PVD.91 However, in the setting of CHD these birth-related changes are altered; a delayed increase in PBF after birth is well characterized.92,93 Therefore, in order to truly simulate CHD, fetal creation of the defects is essential. To this end, we initially created a model of increased PBF and pressure by placing a large Gore-Tex graft between the ascending aorta and pulmonary artery in late-gestation fetal lambs.94 This model mimics lesions such as a large VSD. Not only does the physiology of this model mimic infants with common CHD, the biochemical and gene expression alterations described also mimic infants with CHD.95 To investigate the in vivo effects of flow alone, we have recently developed an ovine model of increased PBF to the right lung following in utero ligation of the left pulmonary artery. Our preliminary data demonstrate the expected physiologic differences in these models (Table 2). Shunt lambs have both increased PBF and pressure, while the right lungs of LPA ligation lambs have increased PBF with a very modest increase in pressure. Importantly, the

Table 2. Baseline Hemodynamics in Control (n=9), LPA Ligation (n=8), Shunt (n=4) Lambs.

|          | SBP (mmHg) | DBP (mmHg) | MAP (mmHg) | HR bpm | PA SBP (mmHg) | PA DBP (mmHg) | MPAP (mmHg) | Δ PAP (mmHg) | RPAQ (L/min) |
|----------|------------|------------|------------|--------|---------------|---------------|-------------|--------------|--------------|
| Control  | 97±12      | 57±8.6     | 70±9.4     | 118±21 | 20±3.4        | 8.5±1.6       | 14±1.8      | 11.8±0.2     | 0.7±0.1      |
| LPA      | 110±7*     | 58±14      | 74±15      | 121±16 | 35±2.2*       | 12±3.3*       | 19±3.6*     | 18±3.2       | 2.0±0.2*     |
| Shunt    | 118±5.7*   | 36±8.5*    | 61±8.7     | 126±17 | 18±5.1*       | 26±6.3*       | 18±0.4*     | 2.0±0.2*     |

P<0.05 vs control. *P<0.05 shunt vs LPA ligation lambs. For control and shunt lambs, right pulmonary artery pulmonary blood flow (RPAQ) was estimated assuming 55% of total PBF to the right lung. SBP=systolic blood pressure; DBP=diastolic blood pressure; MAP=mean arterial pressure; HR=heart rate; PA SBP=pulmonary artery systolic blood pressure; PA DBP=pulmonary artery diastolic blood pressure; MPAP=mean pulmonary arterial pressure; Δ PAP=pulse pulmonary pressure; MPAPQ=main pulmonary artery blood flow; RPAQ=right lung pulmonary artery blood flow.
pulmonary pulse pressure is only elevated in shunt lambs.

To begin to investigate the effects of pressure + flow vs flow alone on endothelial function in vivo we compared ET-1 and NO production in shunt, LPA ligation, and age-matched control lambs. Interestingly, ET-1 levels are increased in shunt lambs, but not in LPA ligation lambs. Correlative in vitro studies demonstrate that cyclic stretch applied to normal pulmonary artery endothelial cells (PAECs) increases ET-1 levels, while shear stress decreases ET-1 levels. Not surprisingly, eNOS protein expression is increased in both shunt and LPA lungs, which likely represents flow (shear stress) eNOS induction. However, NO metabolite (NOx) levels are increased in LPA lungs, but decreased in shunt lungs (data not shown). These data suggest eNOS uncoupling in shunt lambs, as we have previously described, but maintenance of eNOS coupling in LPA ligation lambs.

We next sought to examine the gene expression profile of PAECs, which are primarily affected by both shear (increased PBF) and cyclic stretch (increased pulmonary pressure.) We first performed RNA sequencing on PAECs derived from control, LPA, and shunt lambs. Principal clustering analysis (Figure 2A) demonstrated excellent differentiation between PAECs derived from each model, as did dendrogram and unsupervised hierarchical clustering heat map analysis (Figure 2B). These data provide visualization for transcriptome-level differences between models. Although important differences exist, the LPA ligation model (increased pulmonary arterial flow only) is the most similar to control, while shunt lambs (increased pulmonary arterial pressure and flow) have more differences in RNA expression, both in terms of significance and fold change.

CONCLUSION

The natural history of pulmonary vascular disease associated with CHD suggests distinct pathophysiologic consequences of different hemodynamic insults to the pulmonary vasculature. Classic in vitro studies demonstrate significant differences in the endothelial response to differing types, duration, and magnitude of biomechanical forces. Our preliminary in vivo studies demonstrate substantial differences between the animals with normal physiology, those with increased pulmonary blood flow alone (LPA), and those with increased pulmonary pressure and flow (shunt) both in NO/ET-1 signaling, and in the proximal pulmonary artery endothelial cell transcriptome. Given the significant burden of PVD among patients with CHD particularly in the pediatric population, a fundamental understanding of the differing mechanisms leading to vascular pathology associated with different CHD lesions provides an essential tool in tailoring therapy to these patients. As medicine is increasingly focused on personalized and precision approaches, improved in vitro techniques, and improved animal models of CHD are needed to separate the effects of differential mechanical forces on the pulmonary vasculature. These data may yield important mechanism-specific therapeutic strategies for patients with differing CHD as well as other forms of PVD.

References

1. Haworth SG. Pulmonary vascular disease in different types of congenital heart disease. Implications for interpretation of lung biopsy findings in early childhood. Br Heart J. 1984;52(5):557-571.
2. Simonneau G, Gatzoulis MA, Adatia I, et al. Updated clinical classification of pulmonary hypertension. J Am Coll Cardiol. 2013;62(25 Suppl):D34-D41.
3. Chatterjee S, Fujiwara K, Perez NG, Ushio-Fukai M, Fisher AB. Mechanosignaling in the vasculature: emerging concepts in sensing, transduction and physiological responses. Am J Physiol Heart Circ Physiol. 2015;308(12):H1451-H1462.
4. Matlung HL, Bakker EN, VanBavel E. shear stress, reactive oxygen species, and arterial structure and function. Antioxid Redox Signal. 2009;11(7):1699-1709.
5. Wea JW, Durant S, McGrotich HM, Sample KM, Eggington S, Bicknell R. shear stress regulated gene expression and angiogenesis in vascular endothelium. Microcirculation. 2014;21(4):290-300.
6. Deng Q, Huo Y, Luo J. Endothelial mechanosensors: the gatekeepers of vascular homeostasis and adaptation under mechanical stress. Sci China Life Sci. 2014;57(8):755-762.
7. Birukov KG. Cyclic stretch, reactive oxygen species, and vascular remodeling. Antioxid Redox Signal. 2009;11(7):1651-1667.
8. Wedgwood S, Lakshminrusimha S, Schumacker PT, Steinhorn RH. Cyclic stretch stimulates mitochondrial reactive oxygen species and NOx signaling in pulmonary artery smooth muscle cells. Am J Physiol Lung Cell Mol Physiol. 2015;309(2):L196-L203.
9. Hsieh HJ, Liu CA, Huang B, Tseng AH, Wang DL. shear-induced endothelial mechanotransduction: the interplay between reactive oxygen species (ROS) and nitric oxide (NO) and the pathophysiologic implications. J Biomed Sci. 2014;21:3.
10. Black SM, Kumar S, Wiseman D, et al. Pediatric pulmonary hypertension: Roles of endothelin-1 and nitric oxide. Clin Hemorheol Microcirc. 2007;37(1-2):111-120.
11. Aggarwal S, Gross C, Fineman JR, Black SM. Oxidative stress and the development of endothelial dysfunction in congenital heart disease with increased pulmonary blood flow: lessons from the neonatal lamb. Trends Cardiovasc Med. 2010;20(7):238-246.
56. Shimokawa H. Hydrogen peroxide as an endothelium-derived hyperpolarizing factor. Pflügers Arch 2010;459(6):915-922.
57. Shimokawa H, Godo S. Diverse Functions of Endothelial NO Synthases System: NO and EDH. J Cardiovasc Pharmacol. 2016;67(5):361-366.
58. Miura H, Bosnjak JJ, Ning G, Saito T, Miura M, Guttermann DD. Role for hydrogen peroxide in flow-induced dilation of human coronary arterioles. Circ Res. 2003;92(2):e31-e40.
59. Shimokawa H, Morikawa K. Hydrogen peroxide is an endothelium-derived hyperpolarizing factor in animals and humans. J Mol Cell Cardiol. 2005;39(5):725-732.
60. Davenport AP, Maguire JJ. Endothelin. Handb Exp Pharmacol. 2006;176 Pt 1:295-329.
61. De Mey JG, Vanhoupt PM. End o’ the line revisited: moving on from nitric oxide to CGRP. Life Sci. 2014;118(2):120-128.
62. Giaid A, Yamasawa M, Langleben D, et al. Expression of endothelin-1 in the lungs of patients with pulmonary hypertension. N Engl J Med. 1993;328(24):1732-1739.
63. Begghei M, Black SM, Fineman JR. Endothelin-1 in congenital heart disease. Pediatr Res. 2005;57(5 Pt 2):16R-20R.
64. Black SM, Bekker JM, Joehengen MJ, Parry AJ, Soifer SJ, Fineman JR. Altered regulation of the ET-1 cascade in lambs with increased pulmonary blood flow and pulmonary hypertension. Pediatr Res. 2000;47(1):97-106.
65. Masatsugu K, Itoh H, Chun TH, et al. Physiologic shear stress suppresses endothelin-converting enzyme-1 expression in vascular endothelial cells. J Cardiovasc Pharmacol. 1998;31 Suppl 1:S42-S45.
66. Morawietz H, Talanov R, Sizbor M, et al. Regulation of the endothelin system by shear stress in human endothelial cells. J Physiol. 2000;525 Pt 3:761-770.
67. Masatsugu K, Itoh H, Chun TH, et al. Shear stress attenuates endothelin and endothelin-converting enzyme expression through oxidative stress. Regul Pept. 2003;111(1-3):13-19.
68. Toda M, Yamamoto K, Shimizu N, et al. Differential gene responses in endothelial cells exposed to a combination of shear stress and cyclic stretch. J Biotechnol. 2008;133(2):239-252.
69. Yoshibayashi M, Nishioka K, Nakao K, et al. Plasma endothelin concentrations in patients with pulmonary hypertension associated with congenital heart defects. Evidence for increased production of endothelin in pulmonary circulation. Circulation. 1991;84(6):2280-2285.
70. Tanaka KA, Key NS, Levy JH. Blood coagulation: hemostasis and thrombin regulation. Annu Rev Pathol. 2009;4(5):1433-1446.
71. Nakahata N. Thromboxane A2: physiology/pathophysiology, cellular signal transduction and pharmacology. Pharmacol Ther. 2008;118(1):18-35.
72. Ishimitsu T, Uehara Y, Ishii M, Ikeda T, Matsuoka H, Sugimoto T. Thromboxane and vascular smooth muscle cell growth in genetically hypertensive rats. Hypertension. 1988;12(1):46-51.
73. Pakala R, Willerson JT, Benedict CR. Effect of serotonin, thromboxane A2, and specific receptor antagonists on vascular smooth muscle cell proliferation. Circulation. 1997;96(7):2280-2286.
74. Yokota T, Shiraiishi R, Aida T, et al. Thromboxane A2(2) receptor stimulation promotes closure of the rat ductus arteriosus through enhancing neointima formation. PLoS One. 2014;9(4):e89985.
75. Vissireanu D, Gear A. Effect of physiologic shear stresses and calcium on agonist-induced platelet aggregation, secretion, and thromboxane A2 formation. Thromb Res. 2007;120(6):885-892.
76. Zhao H, Hiroi T, Hansen BS, Rade JJ. Cyclic stretch induces cyclooxygenase-2 gene expression in vascular endothelial cells via activation of nuclear factor kappa-beta. Biochem Biophys Res Commun. 2009;389(4):599-601.
77. Touyz RM, Yao G, Quin MT, Pagano PJ, Schifflin EL. p47phox associates with the cytoskeleton through cortactin in human vascular smooth muscle cells: role in NAD(P)H oxidase regulation and angiotensin II. Arterioscler Thromb Vasc Biol. 2005;25(3):512-518.
78. Gosgnach W, Chahall M, Couler F, Michel JB, Battle T. Shear stress induces angiotensin converting enzyme expression in cultured smooth muscle cells: possible involvement of bFGF. Cardiovasc Res. 2000;45(2):486-492.
79. Blakely PK, Haber AK, Irani DN. Type I angiotensin receptor signaling in central nervous system myeloid cells is pathogenic during fatal alphavirus encephalitis in mice. J Neuroimmunol. 2016;133(1):196.
80. Liu SY, Duan XC, Jin S, et al. Hydrogen Sulfide Improves Myocardial Remodeling via Downregulated Angiotensin II/AT1R Pathway in Renovascular Hypertensive Rats. J Biomed Biotechnol. 2012;49(6):463-478.
81. Wang JH, Goldschmidt-Clermont P, Wille J, Yin FC. Specificity of endothelial cell reorientation in response to cyclic mechanical stretching. J Biomech. 2001;34(12):1563-1572.
82. Haghigihpour N, Tazafzoli-Shadpour M, Shokrogzo MA, Amini S. Effects of cyclic stretch waveform on endothelial cell morphology using fractal analysis. Avif Organs. 2010;34(6):481-490.
83. Stenmark KR, Meyrick B, Galié N, Mooi WJ, McMurtry IF. Animal models of pulmonary arterial hypertension: the hope for etiological discovery and pharmacological cure. Am J Physiol Lung Cell Mol Physiol. 2009;297(6):L1013-L1032.
84. Rudolph AM, Heymann MA. Circulatory changes during growth in the fetal lamb. Circ Res. 1970;26(3):289-299.
85. Rudolph AM, Auld PA, Golinko RJJ, Paul MH. Pulmonary vascular adjustments in the neonatal period. Pediatrircs. 1961;28:28-34.
86. Abman SH, Chatfield BA, Hall SL, McMurtry IF. Role of endothelin-derived relaxing factor during transition of pulmonary circulation at birth. Am J Physiol. 1990;259(6 Pt 2):H1921-H1927.
87. Rudolph AM. Circulatory adjustments after birth: effects on ventricular septal defect. Br Heart J. 1971;33(Suppl):32-34.
88. Abman SH, Stanley PF, Accurso FJ. Failure of postnatal adaptation of the pulmonary circulation after chronic intrauterine pulmonary hypertension in fetal lambs. J Clin Invest. 1989;83(6):1849-1858.
89. Reddy VM, Meyrick B, Wong J, et al. In utero placement of aortopulmonary shunts. A model of postnatal pulmonary hypertension with increased pulmonary blood flow in lambs. Circulation. 1995;92(3):606-613.
90. Black SM, Field-Ridley A, Sharma S, et al. Altered Carnitine Homeostasis in Children With Increased Pulmonary Blood Flow Due to Ventricular Septal Defects. Pediatr Crit Care Med. 2017;18(10):931-934.
91. Aggarwal S, Gross C, Fineman JR, Black SM. Oxidative stress and the development of endothelial dysfunction in congenital heart disease with increased pulmonary blood flow: lessons from the neonatal lamb. Trends Cardiovasc Med. 2010;20(7):238-246.
92. Sharma S, Sud N, Wiseman DA, et al. Altered carnitine homeostasis is associated with decreased mitochondrial function and altered nitric oxide signaling in lambs with pulmonary hypertension. Am J Physiol Lung Cell Mol Physiol. 2008;294(1):L46-L56.
93. Kameny RC, Datar SA, Boehme JB, et al. Oxivne Models of Congenital Heart Disease and the Consequences of Hemodynamic Alterations for Pulmonary Artery Remodeling. Am J Respir Cell Mol Biol. 2019, in press.