Mechanobiology in cardiac physiology and diseases

Ken Takahashi a, *, Yoshihide Kakimoto b, Kensaku Toda c, Keiji Naruse a

a Department of Cardiovascular Physiology, Graduate School of Medicine, Dentistry and Pharmaceutical Sciences, Okayama University, Okayama, Japan
b Department of Medicine, Nagoya University, Nagoya, Japan
c Department of Medicine, Okayama University, Okayama, Japan

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Abstract

Mechanosensitivity is essential for heart function just as for all other cells and organs in the body, and it is involved in both normal physiology and diseases processes of the cardiovascular system. In this review, we have outlined the relationship between mechanosensitivity and heart physiology, including the Frank-Starling law of the heart and mechanoelectric feedback. We then focused on molecules involved in mechanotransduction, particularly mechanosensitive ion channels. We have also discussed the involvement of mechanosensitivity in heart diseases, such as arrhythmias, hypertrophy and ischaemic heart disease. Finally, mechanobiology in cardiogenesis is described with regard to regenerative medicine.

Keywords: mechanoelectric feedback • mechanotransduction • mechanosensitive ion channels • arrhythmias • ischaemic/reperfusion injury • cardiogenesis • mechanomedicine

Introduction

The heart is one of the organs whose function is intimately associated with mechanosensitivity. For instance, heart massage is performed as first aid for someone who has fallen down as a result of a cardiac arrest. Actually, this procedure is more than simply pushing out blood from inside the heart because it applies mechanical pressure stimulus to the heart, allowing it to regain normal rhythm. Although its success rate is not very high, the precordial thump, a rapid impact with a clenched fist to a specific place on the sternum, is a measure that may save peoples’ lives by reverting ventricular tachycardia into a normal sinus rhythm [1].

The phenomenon by which a mechanical stimulus to the heart affects its contraction is explained by the concept of mechanoelectric feedback (MEF) [2]. MEF is involved in heart rate regulation. Mechanosensitive ion channels are molecular devices for sensing mechanical stimuli, such as the atrial stretch in MEF. In this review, we discuss the mechanosensitive ion channels that are expressed in the heart.

Cardiovascular disease is the greatest cause of death worldwide, and it is likely to maintain this position until at least 2030 [3]. Mechanosensitivity is inseparably involved in normal cardiac
physiology and with cardiovascular diseases that includes arrhythmias, hypertension and ischaemia–reperfusion injury. We discuss the current understanding of the mechanosensitivity of the heart and its relation with the pathophysiology of these diseases.

**Mechanobiology in normal cardiac physiology**

In general, mechanotransduction is involved in cellular functions, such as proliferation, differentiation and apoptosis. Here, we discuss the organ-level response of the heart to mechanical stimuli.

**Enhanced cardiac contraction in response to increased venous return**

When athletes are at a dead run during a 100 metre sprint or even when we run up the stairs, venous return to the heart increases. Fortunately, the vertebrate heart functions to pump the blood out by increasing cardiac contractile forces when large volumes of blood in the veins return back to the heart and this supports physical exercise. The Frank–Starling law of the heart, which has a history of over 100 years, states that 'the volume of blood pumped by the heart each minute is determined almost entirely by the rate of venous return'. Although this basic principle has been studied intensely by numerous researchers (reviewed in [4, 5]), it is still being investigated.

This phenomenon is explained by the following three mechanisms: overlapping of actin and myosin filaments in the sarcomere, calcium sensitivity of myofilaments [6, 7] and thin-based passive tension [8]. Although these biophysically well-constructed theories elegantly explain the mechanisms underlying the Frank–Starling law, there is one other phenomenon that cannot be explained by these theories, i.e. the 'slow force response', which is a gradual increase in the heart contraction force in minutes, is seen after the immediate increase in contraction force in response to the stretching of cardiomyocytes [9–12]. Although its detailed mechanisms are still under discussion, the involvement of mechanosensitive ion channels expressed in the heart has been suggested [13–15].

**Mechanolectric feedback (MEF)**

Electrical excitation of myocytes is converted into mechanical movement of contraction by excitation–contraction coupling. This mechanical movement affects electrical excitation of myocytes. Periodic repeated contraction and relaxation of the heart is constantly modulated by this feedback system called mechanoelectric feedback (MEF). The concept of MEF is important because it is related to the development of arrhythmias and will be discussed later.

The fact that a stretch stimulus alters the membrane potential of cardiomyocytes was determined in the 1960s [16]. A stretch stimulus to the atrium prolongs an action potential’s duration [15]. In general, when cardiomyocytes are stretched and/or pressure to the atrium or a ventricle is applied, the membrane potential of the cardiomyocytes depolarizes, the duration of an action potential shortens and the QT interval on an electrocardiogram shortens (see Lab’s review in [2]). Stretch-activated channels are suggested to be involved in the MEF of the heart [17].

The orientation of cardiomyocytes differs because of the intramyocardial myocyte arrangement, and it is extremely difficult to examine the effects of a mechanical stimulus that is applied to cardiomyocytes during heart contraction. To deal with this problem, models that concurrently simulate the mechanical and electrical aspects of cardiac tissue have been developed using the finite element analysis technique [18]. Interestingly, the mechanism by which a precordial thump can revert arrhythmias into sinus rhythm has been estimated using a simulation model [19].

**Other physiological heart functions involved in mechanosensitivity**

Atrial natriuretic peptide (ANP) is an important hormone that is involved in blood pressure regulation. ANP secretion is mediated by stretch-activated Cl channels [20]. K<sub>ATP</sub> channels are also suggested to regulate ANP secretion [21]. It is intriguing that healthy women develop ventricular hypertrophy as a result of volume overload and increased stretch in the heart during pregnancy [22]. Stretch-activated c-Src kinase may be involved in this type of mechanically induced hypertrophy.

**Mechanotransduction**

Each structure that forms the heart seems to be a device that senses mechanical stimuli, including the extracellular matrix, focal adhesion complexes, lipid bilayers, cellular orientation. In fact, each of these structures plays a role in mechanotransduction. In addition, numerous proteins are involved in mechanotransduction, including integrins, Rho kinase, PI3K, integrin-linked kinase, focal adhesion kinase, Src, extracellular signal-regulated kinase, MAP kinase, eNOS and others. These proteins are involved in cellular mechanotransduction pathways that mediate various heart responses, including arrhythmias, hypertrophy and ischaemic heart disease. Here, we have discussed the mechanosensitive ion channels that change their protein conformations in response to mechanical stimuli and induce successive responses of the cardiomyocytes.

**Mechanosensitive ion channels**

Ion channels that are expressed in the heart and thought to be mechanosensitive are shown in Table 1. The expression levels of
Table 1: Ion channels regarded as mechanosensitive in the heart

| Channels | Species | Location          |
|----------|---------|-------------------|
| Sodium channels |         |                   |
| Na<sub>a</sub>1.5 |         |                   |
| Na<sub>a</sub>1.6 |         |                   |
| Potassium channels |        |                   |
| TREK-1 | Rat     | Cardiomyocyte     |
| K<sub>ATP</sub> | Rat     | Atrial myocyte    |
| SAKCA | Chick   | Ventricular myocyte |
| KCNQ | Rat     | Cardiomyocyte     |
| Calcium channel |         |                   |
| Ca<sup>2+</sup>1.2 | Human  | Cardiomyocyte     |
| Chloride channel |        |                   |
| CFTR | Rabbit  | Atrial myocyte, SA node |
| CIC-3? | Rabbit | Atrial myocyte    |
| Non-specific cation channels | | |
| TRPA1 |         |                   |
| TRPC1 | Rat     | Cardiomyocyte     |
| TRPC6 | Rat     | Cardiomyocyte     |
| TRPM4 | Human   | Purkinje fibre, SA node |
| TRPM7 | Human   | Atrial fibroblast |
| TRPP2 |         |                   |
| TRPV2 | Human   | Cardiac muscle    |
| TRPV4 | Human   | Atrial myocyte    |

some of these channels determined by our group using quantitative RT-PCR are shown in Figure 1. As discussed below, TRPA1, TRPC6, TRPM7, TRPV2 and TREK-1 are involved in the heart’s mechanosensitivity. Interestingly, the TREK-1 mRNA expression level is low in the cardiomyocyte cell line H9c2, which suggests that care should be taken when using H9c2 cells for cardiac research.

Like other general ion channels, mechanosensitive ion channels change their conformations and become permeable to ions in response to multiple types of stimuli. Conformational changes in ion channels in response to mechanical stimuli have been well studied for the bacterial mechanosensitive channel MsCl (mechanosensitive channel of large conductance). An example of mechanosensitive opening of MsCl (mechanosensitive channel of small conductance) by coarse-grained molecular dynamics simulation carried out in our laboratory is shown in Figure 2A. As in this simulation, certain types of ion channels change their conformation in response to bilayer tension. Other types of channels sense mechanical stimuli by the interaction with cytoskeletal elements.

In vertebrates, several genes that encode for mechanosensitive ion channels have been identified. For TRPC3 channel, which is genetically close to TRPC1, its three-dimensional structure at 15 Å resolution was obtained by cryo-electron microscopy [23]. However, higher resolution structures, as with bacterial channels, have not yet been obtained, except for the Kv1.2 channel that is thought to have mechanosensitivity (Fig. 2B).

In patch clamp experiments, mechanosensitive ion channels in the heart were found to be stretch-activated channels that became permeable to cations in response to applying negative pressure to the cellular membrane [24]. Later, anion channels that responded to stretch stimulus and swelling [25] were discovered [26]. Cystic fibrosis transmembrane conductance regulator (CFTR), which is a mechanosensitive chloride channel [27], is expressed in cardiac myocytes [28]. Activation of myocardial CFTR channel upon reperfusion after cardiac ischaemia is involved in protection against myocardial injury induced by ischaemic reperfusion [29, 30]. Several potassium ion channels are known to be mechanosensitive. The TREK-1 channel is sensitive to mechanical [31, 32] and thermal [33] stimuli, in addition to arachidonic acid [32] and volatile anaesthetics [34]. Mechanosensitivity of K<sub>ATP</sub> channels was reported in rat atrial myocytes [35]. K<sub>ATP</sub> channels are involved in generating action potentials [36]. We found that one of the big potassium (BK) channels, SAKCA, expressed in chick cardiomyocytes was mechanosensitive [37–39]. The KCNQ channel responds to changes in cellular volume [40].

In addition to these potassium ion channels, TRP channels, which are non-selective cation channels, are also known to be mechanosensitive [41]. The relationships between TRP channels and heart diseases have been vigorously investigated [41–43]. TRP channels that are known to be mechanosensitive and are expressed in the heart, include TRPA1, TRPC1 [44–46], TRPC6 [45, 47], TRPM4 [48], TRPM7, TRPP2, TRPV2 [45, 49] and TRPV4 [50].

TRPA channels (alias, Painless) that are involved in pain sensing in Drosophila are known to be mechanosensitive. Interestingly, these channels are also expressed in the heart and are required for pressure sensing [51]. TRPC1 and TRPC6 channels are expressed in sinoatrial node cells [52]. Impaired touch and hearing sensations observed in TRPC3 and TRPC6 double-knockout mice are caused by abnormal mechanotransduction in sensory nerves and inner ear hair cells [53]. TRPC1 and TRPC6 are stretch-activated channels in the heart. TRPV4 channels are expressed in urothelial cell culture and are permeable to calcium ions in response to stretch stimuli [54]. TRPV4 channels in human corneal endothelial cells are permeable to calcium ions in response to hyposmotic stimulation [55]. TRPV4 channels in capillary endothelial cells have increased cellular calcium levels in response to stretch stimuli, which facilitates the reorientation of these cells [56]. TRPM4 channels are calcium-activated non-selective cation channels that are expressed in the sinoatrial node [57].
These channels are involved in transient inward currents (I_{ti}) in the atrium [58]. TRPM7 channels are major calcium permeable channels in human atrial fibroblasts [59].

Gating of voltage-gated channels is also modulated by mechanical stimuli. Although their physiological role in the heart remains to be elucidated, the mechanosensitivity of Cav1.2 [60],
Mechanobiology in cardiovascular disease

Arrhythmias

Arrhythmias are heart diseases, in which the involvement of mechanosensitivity has been extensively studied. MEF theory indicates that interruption in the normal MEF cycle will lead to arrhythmias. Stretching of the atrium produces changes in action potential shapes and causes arrhythmia [64]. Mechanosensitive ion channels are thought to be directly involved in the process, in which cardiac tissue stretching induces changes in membrane potentials. TRPV4 channels might be involved in the development of arrhythmia via delayed after polarization [50]. TRPM4 channels are highly expressed in the cellular membranes of Purkinje fibres, and their overexpression has been suggested to cause progressive familial heart block type I [65]. A TRPM4 mutation causes conduction block in the heart [66]. It has been reported that an arrhythmia that developed as a result of hypoxia/reperfusion could be suppressed by the TRPM4 channel inhibitor 9-phenanthrol [67]. TRPM7 channels have been suggested to be involved in heart fibrogenesis during atrial fibrillation [59]. As mentioned above, several mechanosensitive ion channels have been suggested to be involved in the pathophysiology of arrhythmias. However, the development of effective cures needs additional research.

Hypertension, hypertrophy and heart failure

It is known that TRPM4 expression is increased in hypertensive rats [58]. TRPM4 channels could be the cause of delayed after depolarization seen in these rats. In addition, TRPM4-deficient mice exhibit hypertension via increased catecholamine secretion [68]. Hypertension and valvular disease cause mechanical stimulation of cardiomyocytes, which induces hypertrophy of these cells via signal transduction pathways.

Hypertrophic responses are mediated by intracellular calcium levels. Store-operated channels (SOCs) are regarded as the calcium source. TRPC1 and TRPC6 are candidate SOCs. Recently, the relationship between TRPC channels and cardiac hypertrophy has been revealed [42, 69]. TRPC channels are necessary mediators of pathological cardiac hypertrophy [70]. TRPC channels express their expression is up-regulated during pressure overload to the heart [71]. In addition, TRPC6 channels are key components of a calcium-dependent regulatory loop involved in cardiac hypertrophy [72]. TRPC6 channels mediate hypertrophic responses in cardiomyocytes; however, they suppress fibrotic responses in cardiac fibroblasts [73]. Progressive pathological hypertrophy develops into heart failure. Stretch-induced apoptosis can lead to heart failure [74]. TRPC6 channel expression is up-regulated in failing hearts [75]. The mechanosensitivity of these channels, which may be involved in the pathophysiology of heart failure, should be the focus of a future study.

Ischaemic/reperfusion injury and myocardial infarction

Ischaemic heart disease is a leading cause of death worldwide [3]. Short duration of ischaemia prior to sustained ischaemia can reduce injury caused by ischaemia–reperfusion injury [76]. This phenomenon is called ‘ischemic preconditioning’. Interestingly, stretch stimuli to the heart were found to have a preconditioning effect on ischaemia–reperfusion injury [77]. This ‘stretch preconditioning’ disappears when KATP channels are blocked [78, 79]. As mentioned earlier, KATP channels are mechanosensitive. On the other hand, CFTR channels, which are involved in cell volume regulation after osmotic swelling, play a role in ischaemic preconditioning [29, 80] and post-conditioning [30]. However, the interplay between KATP and CFTR mechanisms still remains to be elucidated. Further studies on the mechanisms involved in stretch preconditioning may lead to the development of new treatments for ischaemic heart diseases.

Prolonged ischaemia and successive reperfusion induce myocardial infarction, which may accompany arrhythmias. Cardiac mechanosensitivity has been suggested to be the cause of arrhythmogenesis in myocardial infarction. For example, a simulation study demonstrated that premature ventricular beats originated from the ischaemic border where mechanical strain was discontinuous, which may contribute to spontaneous arrhythmias [81]. TRPC6 protein expression is increased in rat myocardial infarction [82]. Future research may reveal whether increased TRPC6 expression is involved in the facilitated mechanosensitivity of cardiomyocytes at the border zone in myocardial infarction.

Mechanobiology in cardiogenesis

During development, cells, tissues and organs assume their characteristic shapes by sensing mechanical stimuli and responding to them. The heart is an organ that first starts functioning in vertebrate embryos. Appropriate elasticity is required for calcium excitation and contraction of the cardiomyocytes. For example, a simulation study demonstrated that premature ventricular beats originated from the ischaemic border where mechanical strain was discontinuous, which may contribute to spontaneous arrhythmias [81]. TRPC6 protein expression is increased in rat myocardial infarction [82]. Future research may reveal whether increased TRPC6 expression is involved in the facilitated mechanosensitivity of cardiomyocytes at the border zone in myocardial infarction.
Changes in blood flow patterns can impair cardiac septation and valve formation (reviewed in [89]).

In recent years, numerous attempts have been made to generate cardiomyocytes from embryonic stem cells, induced pluripotent stem cells and cardiac stem cells to find the means to repair adult hearts after heart attacks or other injuries [90–92]. Considering that the heart is an organ that is constantly exposed to mechanical stimuli, applying mechanical stimuli may be a key for generating robust cardiomyocytes from stem cells.

Conclusion

The normal differentiation of tissues and organs, including the heart, is facilitated by mechanical stimuli during development. Cardiac mechanosensitivity is indispensable for normal heart physiology, as seen in the Frank–Starling law and MEF. Heart diseases have a significant impact on human health. Although the relationship between heart mechanosensitivity and the pathophysiology of arrhythmias, hypertrophy and ischaemic heart disease is being revealed, further research needs to be conducted to apply this knowledge in finding effective remedies. Applying mechanical stimuli to stem cells is anticipated to contribute to the successful cellular induction of cardiomyocytes.

Conflicts of interest

We declare that there are no conflicts of interest associated with this article.

References

1. Pellis T, Kohl P. Extracorporeal cardiac mechanical stimulation: precordial thump and precordial percussion. Br Med Bull. 2009; 89: 161–77.
2. Lab MJ. Mechanoelectric feedback (transduction) in heart: concepts and implications. Cardiovasc Res. 1996; 32: 3–14.
3. The global burden of disease. 2004 update. Geneva: World Health Organization; 2008.
4. Campbell KS. Impact of myocyte strain on cardiac myofilament activation. Pflugers Arch. 2011; 462: 3–14.
5. Cazorla O, Lacampane A. Regional variation in myocardium length-dependent activation. Pflugers Arch. 2011; 462: 15–28.
6. Shiels HA, White E. The Frank-Starling mechanism in vertebrate cardiac myocytes. J Exp Biol. 2008; 211: 2005–13.
7. Korte FS, Feest ER, Razumova MV, et al. Enhanced Ca\(^{2+}\) binding of cardiac troponin reduces sarcomere length-dependence of contractile activation. Independently of strong crossbridges. Am J Physiol Heart Circ Physiol. 2012; 303: H863–70.
8. Fukuda N, Terui T, Ohtsuki I, et al. Titin and troponin: central players in the frank-starling mechanism of the heart. Curr Cardiol Rev. 2009; 5: 119–24.
9. Allen DG, Jewell BR, Murray JW. The contribution of activation processes to the length-tension relation of cardiac muscle. Nature. 1974; 248: 606–7.
10. Kentish JC, Wrzosek A. Changes in force and cytosolic Ca\(^{2+}\) concentration after length changes in isolated rat ventricular trabeculae. J Physiol. 1998; 506: 431–44.
11. Ward ML, Williams IA, Chu Y, et al. Stretch-activated channels in the heart: contributions to length-dependence and to cardiomyopathy. Prag Biophys Mol Biol. 2008; 97: 232–49.
12. von Lewinski D, Kockskamer J, Zhu D, et al. Reduced stretch-induced force response in failing human myocardium caused by impaired Na\(^{+}\)(-)contraction coupling. Circ Heart Fail. 2009; 2: 47–55.
13. Lab MJ, Zhou BY, Spencer CI, et al. Effects of gadolinium on length-dependent force in guinea-pig papillary muscle. Exp Physiol. 1994; 79: 249–55.
14. Ruknudin A, Sachs F, Bustamante JO. Stretch-activated ion channels in tissue-cultured chick heart. Am J Physiol. 1993; 264: H960–72.
15. Tavi P, Han C, Weckstrom M. Mechanisms of stretch-induced changes in [Ca\(^{2+}\)]i in rat atrial myocytes: role of increased troponin C affinity and stretch-activated ion channels. Circ Res. 1998; 83: 1165–77.
16. Penettsky ZJ, Hoffman BF. Effects of stretch on mechanical and electrical properties of cardiac muscle. Am J Physiol. 1963; 204: 433–8.
17. Kelly D, Mackenzie L, Hunter P, et al. Gene expression of stretch-activated channels and mechanoelectric feedback in the heart. Clin Exp Pharmacol Physiol. 2006; 33: 642–8.
18. Vetter FJ, McCulloch AD. Mechanoelectric feedback in a model of the passively inflated left ventricle. Ann Biomed Eng. 2001; 29: 414–26.
19. Trayanova NA, Constantino J, Gurev V. Models of stretch-activated ventricular arrhythmias. J Electrocardiol. 2010; 43: 479–85.
20. Han JH, Bai GY, Park JH, et al. Regulation of stretch-activated ANP secretion by chloride channels. Peptides. 2008; 29: 613–21.
21. Saegusa N, Sato T, Saito T, et al. Kir6.2-deficient mice are susceptible to stimulated ANP secretion: K(ATP) channel acts as a negative feedback mechanism? Cardiovasc Res. 2006; 67: 60–8.
22. Eghbali M, Wang Y, Toro L, et al. Heart hypertrophy during pregnancy: a better functioning heart? Trends Cardiovasc Med. 2006; 16: 285–91.
23. Mio K, Opura T, Kiyonaka S, et al. The TRPC3 channel has a large internal chamber surrounded by signal sensing antennas. J Mol Biol. 2007; 367: 373–83.
24. Craelius W, Chen V, el-Sherif N. Stretch activated ion channels in ventricular myocytes. Biosci Rep. 1998; 8: 407–14.
25. Duan DD. The CIC-3 chloride channels in cardiovascular disease. Acta Pharmacol Sin. 2011; 32: 675–84.
26. Hagwara M, Masuda H, Shoda M, et al. Stretch-activated anion currents of rabbit cardiac myocytes. J Physiol. 1992; 456: 285–302.
27. Zhang WK, Wang D, Duan Y, et al. Mechanосensitive gating of CFTR. Nat Cell Biol. 2010; 12: 812.
28. Gadsby DC, Nagel G, Hwang TC. The CFTR chloride channel of mammalian heart. Annu Rev Physiol. 1995; 57: 387–416.
29. Diaz RJ, Armstrong SC, Batthish M, et al. Enhanced cell volume regulation: a key protective mechanism of ischemic preconditioning in rabbit ventricular myocytes. J Mol Cell Cardiol. 2003; 35: 45–58.
30. Uramoto H, Okada T, Okada Y. Protective role of cardiac CFTR activation upon early reperfusion against myocardial infarction. Cell Physiol Biochem. 2012; 30: 1023–38.
31. Xian Tao L, Dyachenko V, Zuzarte M, et al. The stretch-activated potassium channel TREK-1 in rat cardiac ventricular muscle. Cardiovasc Res. 2006; 69: 86–97.
32. Main Gren F, Patel AJ, Lesage F, et al. Mechanoreceptor acidosis, two interactive modes of activation of the TREK-1 potassium channel. J Biol Chem. 1999; 274: 26691–6.
33. Zhang H, Shepherd N, Creazzo TL. Temperature-sensitive TREK currents contribute to setting the resting membrane potential in embryonic atrial myocytes. J Physiol. 2008; 586: 3645–56.
34. Patel AJ, Honore E, Lesage F, et al. Inhala
tional anesthetics activate two-pore-domain background K+ channels. Nat Neurosci. 1999; 2: 422–6.
35. Van Wagener DR. Mechanosensitive gating of atrial ATP-sensitive potassium channels. Circ Res. 1993; 72: 973–8.
36. Snyder DJ. Structure and function of car
diac potassium channels. Cardiovasc Res. 1999; 42: 377–90.
37. Fang QY, Li Z, Naruse K, et al. Characteriza
tion of a functionally expressed stretch-activated BKca channel cloned from chick ventricular myocytes. J Membr Biol. 2003; 196: 185–200.
38. Qi Z, Chi S, Su X, et al. Activation of a mecha
nosensitive BK channel by membrane stress created with amphiphils. Mol Membr Biol. 2005; 22: 519–27.
39. Naruse K, Tang QY, Sokabe M. Stress-Axis Regulated Exon (STREX) in the C terminus of BK(Ca) channels is responsible for the stretch sensitivity. Biochem Biophys Res Commun. 2009; 385: 634–9.
40. Hammad S, Willumsen NJ, Olsen HL, et al. Cell volume and membrane stretch independently control K+ channel activity. J Physiol. 2009; 587: 2225–31.
41. Inoue R, Jian Z, Kawarabayashi Y. Mecha
nosensitive TRP channels in cardiovascular pathophysiology. Pharmacol Ther. 2009; 123: 371–85.
42. Watanabe H, Murakami M, Ohba T, et al. The pathological role of transient receptor potential channels in heart disease. Circ J. 2009; 73: 419–27.
43. Inoue R, Jensen LJ, Shi J, et al. Transient receptor potential channels in cardiovascular function and disease. Circ Res. 2006; 99: 119–31.
44. Huang H, Wang W, Liu P, et al. TRPC1 expression and distribution in rat hearts. Eur J Histochem. 2009; 53: e26.
45. Kunert-Kulis C, Bisping F, Kruger J, et al. Tissue-specific expression of TRP channel genes in the mouse and its variation in three different mouse strains. BMC Genomics. 2006; 7: 159.
46. Maroto R, Raso A, Wood TG, et al. TRPC1 forms the stretch-activated cation channel in vertebrate cells. Nat Cell Biol. 2005; 7: 179–85.
47. Spassova MA, Hewavitharana T, Xu W, et al. A common mechanism underlies stretch activation and receptor activation of TRPC6 channels. Proc Natl Acad Sci USA. 2006; 103: 16586–91.
48. Liu H, Eli Zein L, Kruse M, et al. Gain-of-func
tion mutations in TRPM4 cause autosomal dominant isolated cardiac conduction disease. Circ Cardiovasc Genet. 2012; 3: 374–85.
49. Iwata Y, Katanozaka Y, Ara Y, et al. A novel mechanism of myocyte degeneration involving the Ca2+-permeable growth factor-regulated channel. J Cell Biol. 2003; 161: 957–67.
50. Guimard R, Chatelier A, Demion M, et al. Functional characterization of a Ca (2+)-activated non-selective cation channel in human atrial cardiomyocytes. J Physiol. 2004; 558: 75–83.
51. Senatore S, Rami Reddy V, Semeriva M, et al. Response to mechanical stress is mediated by the TRPA1 channel in all cells of the drosophila heart. PLoS Genet. 2010; 6: e1001038.
52. Ju YK, Chu Y, Chaudet H, et al. Store-operated Ca2+ influx and expression of TRPC genes in mouse sinotubular node. Circ Res. 2007; 100: 1605–14.
53. Quick K, Zhao J, Eijkelkamp N, et al. Functional expression of the TRPM4 cationic channel gene TRPM4 in patients with spontaneously hypertensive rats. Hypertension. 2006; 48: 587–94.
54. Du J, Xie J, Zhang Z, et al. TRPM7-mediated Ca2+ signals confer fibrogenesis in human atrial fibrillation. Circ Res. 2010; 106: 992–1003.
55. Lyford GL, Stregé PR, Shepard A, et al. alpha1G (Ca(v)1.2) L-type calcium channel mediates mechanosensitive calcium regulation. Am J Physiol Cell Physiol. 2002; 283: C1001–08.
56. Beyer A, Rae JL, Bernard C, et al. Mechanosensitivity of Nav1.5, a voltage-sensitive sodium channel. J Physiol. 2010; 588: 4969–85.
57. Morris CE, Juranka PF. Nav channel mechanosensitivity: activation and inactivation accelerate reversibly with stretch. Biophys J. 2007; 93: 822–33.
58. Wang J, Lin W, Morris T, et al. Membrane trauma and Na+ leak from Nav1.6 channels. Am J Physiol Cell Physiol. 2009; 297: C823–34.
59. Nazir SA, Lab MJ. Mechanoelectric feedback in the atrium of the isolated guinea-pig heart. Cardiovasc Res. 1996; 32: 112–9.
60. Kruse M, Schulze-Bahr E, Corfield V, et al. Impaired endoysis of the ion channel TRPM4 is associated with human progressive familial heart block type I. J Clin Invest. 2009; 119: 2737–44.
61. Stallmeyer B, Zumhagen S, Denjoy I, et al. Mutational spectrum in the Ca(2+)-activated cation channel gene TRPM4 in patients with cardiac conductance disturbances. Hum Mutat. 2012; 33: 109–17.
62. Simard C, Salle L, Rouet R, et al. Transient receptor potential melatinat 4 inhibitor-9-phentranol abolishes arrhythmias induced by hypoxia and re-oxygenation in mouse ventricle. Br J Pharmacol. 2012; 165: 2354–64.
63. Mathar I, Venemkens R, Meissner M, et al. Increased catecholamine secretion contributes to hypertension in TRPM4-deficient mice. J Clin Invest. 2010; 120: 3267–79.
64. Guimard R, Bois P. Involvement of transient receptor potential proteins in cardiac hypertrophy. Biochim Biophys Acta. 2007; 1772: 885–94.
65. Wu X, Eder P, Chang B, et al. TRPC channels are necessary mediators of pathologic cardiac hypertrophy. Proc Natl Acad Sci USA. 2010; 107: 7000–5.
66. Seth M, Zhang ZS, Mao L, et al. TRPC1 channels are critical for hypertrophic signal
ing in the heart. Circ Res. 2009; 105: 1023–30.
72. Kuwahara K, Nakao K. New molecular mechanisms for cardiovascular disease: transcriptional pathways and novel therapeutic targets in heart failure. J Pharmacol Sci. 2011; 116: 337–42.

73. Nishida M, Onohara N, Sato Y, et al. Galpha12/13-mediated up-regulation of TRPC6 negatively regulates endothelin-1-induced cardiac myofibroblast formation and collagen synthesis through nuclear factor of activated T cells activation. J Biol Chem. 2007; 282: 23117–28.

74. Choudhary R, Baker KM, Pan J. All-trans retinoic acid prevents angiotensin II- and mechanical stretch-induced reactive oxygen species generation and cardiomyocyte apoptosis. J Cell Physiol. 2008; 215: 172–81.

75. Kuwahara K, Wang Y, McAnally J, et al. TRPC6 fulfills a calcineurin signaling circuit during pathologic cardiac remodeling. J Clin Invest. 2006; 116: 3114–26.

76. Minamino T. Cardioprotection from ischemia/reperfusion injury: basic and translational research. Circ J. 2012; 76: 1074–82.

77. Ovize M, Kloner RA, Przyklenk K. Stretch preconditions canine myocardium. Am J Physiol. 1994; 266: H137–46.

78. Gysembergh A, Margonari H, Loufoa J, et al. Stretch-induced protection shares a common mechanism with ischemic preconditioning in rabbit heart. Am J Physiol. 1998; 274: H955–64.

79. Mosca SM. Cardioprotective effects of stretch are mediated by activation of sarcolemmal, not mitochondrial, ATP-sensitive potassium channels. Am J Physiol Heart Circ Physiol. 2007; 293: H1007–12.

80. Diaz RJ, Hinek A, Wilson GJ. Direct evidence of chloride ion efflux in ischemic and pharmacological preconditioning of cultured cardiomyocytes. Cardiovasc Res. 2010; 87: 545–51.

81. Jie X, Gurev V, Trayanova N. Mechanisms of mechanically induced spontaneous arrhythmias in acute regional ischemia. Circ Res. 2010; 106: 185–U381.

82. Zhou R, Hang P, Zhu W, et al. Whole genome network analysis of ion channels and connexins in myocardial infarction. Cell Physiol Biochem. 2011; 27: 299–304.

83. Majkut SF, Discher DE. Cardiomyocytes from late embryos and neonates do optimal work and striate best on substrates with tissue-level elasticity: metrics and mathematics. Biomech Model Mechanobiol. 2012; 11: 1219–25.

84. Bajaj P, Tang X, Sail TA, et al. Stiffness of the substrate influences the phenotype of embryonic chicken cardiac myocytes. J Biomed Mater Res A. 2010; 95: 1261–9.

85. Rodriguez AG, Han SJ, Regnier M, et al. Substrate stiffness increases twitch power of neonatal cardiomyocytes in correlation with changes in myofilibril structure and intracellular calcium. Biophys J. 2012; 101: 2455–64.

86. Ott HC, Matthiesen TS, Goh SK, et al. Perfusion-decellularized matrix: using nature’s platform to engineer a bioartificial heart. Nat Med. 2008; 14: 213–21.

87. Salameh A, Dhein S. Effects of mechanical forces and stretch on intercellular gap junction coupling. Biochim Biophys Acta. 2013; 1818: 147–56.

88. Salameh A, Wustmann A, Karl S, et al. Cyclic mechanical stretch induces cardiomyocyte orientation and polarization of the gap junction protein connexin43. Circ Res. 2010; 106: 1592–602.

89. Culver JC, Dickinson ME. The effects of hemodynamic force on embryonic development. Microcirculation. 2010; 17: 164–78.

90. Sachinidis A, Fleischmann BK, Kolossov E, et al. Cardiac specific differentiation of mouse embryonic stem cells. Cardiovasc Res. 2003; 58: 278–91.

91. Zwi L, Caspi O, Arbel G, et al. Cardiomyocyte differentiation of human induced pluripotent stem cells. Circulation. 2009; 120: 1513–23.

92. Segers VF, Lee RT. Stem-cell therapy for cardiac disease. Nature. 2008; 451: 937–42.