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1 Transcriptomics reveal stretched human pluripotent stem cell-derived

2 cardiomyocytes as an advantageous hypertrophy model

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- 12 Ventricular Hypertrophy

13 Summary statement

14 Distinct hypertrophic gene expression changes in mechanically stretched human induced pluripotent

- 15 stem cell-derived cardiomyocytes reveal the utility of these cells as an advantageous *in vitro* model for
- 16 mechanical overload-induced hypertrophy.

17 Abstract

18 Left ventricular hypertrophy, characterized by hypertrophy of individual cardiomyocytes, is an 19 adaptive response to an increased cardiac workload that eventually leads to heart failure. Previous 20 studies using neonatal rat ventricular myocytes (NRVMs) and animal models have revealed several 21 hypertrophy- and mechanical load-associated genes and signaling pathways. However, these models 22 are not directly applicable to humans. Here, we studied the effect of cyclic mechanical stretch on gene 23 expression of human induced pluripotent stem cell-derived cardiomyocytes (hiPSC-CMs) using RNA 24 sequencing. HiPSC-CMs showed distinct hypertrophic changes in gene expression at the level of 25 individual genes and in biological processes. We also identified several differentially expressed genes 26 that have not been previously associated with cardiomyocyte hypertrophy and thus serve as attractive 27 targets for future studies. When compared to previously published data attained from stretched 28 NRVMs and human embryonic stem cell-derived cardiomyocytes, hiPSC-CMs displayed a smaller 29 number of changes in gene expression, but the differentially expressed genes revealed more 30 pronounced enrichment of hypertrophy-related biological processes and pathways. Overall, these 31 results establish hiPSC-CMs as a valuable in vitro model for studying human cardiomyocyte 32 hypertrophy.

33 Introduction

34 The prevalence of cardiovascular diseases, including coronary artery disease and hypertension, is

- 35 increasing rapidly, from approximately 271 million in 1990 to 523 million in 2019 (University of
- 36 Washington, Institute of Health Metrics and Evaluation, 2021). However, treatment strategies have not
- 37 evolved correspondingly; hence, cardiovascular disease is the leading cause of death (Roth et al.,
- 38 2017). Hypertension and myocardial infarction increase cardiac workload, causing structural and
- 39 functional changes in the myocardium (Frey et al., 2004). These changes include left ventricular
- 40 hypertrophy, which is characterized by cardiomyocyte enlargement. Although it is initially an adaptive
- 41 response to physiological and pathological stimuli, such as mechanical stretch or neurohumoral
- 42 activation, prolonged hypertrophy leads to contractile dysfunction and heart failure.
- In response to hypertrophic stimuli, cardiomyocytes not only increase in size but also increase their
 protein synthesis, sarcomeres become disorganized, and specific changes in gene expression occur

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- 45 (Lorell and Carabello, 2000). The early genetic response to stretch is activation of immediate early
 46 response genes, such as proto-oncogenes *FOS* and *JUN*, components of the transcription factor AP-1.
 47 This is followed by upregulation of natriuretic peptide B (BNP) coding gene (*NPPB*) and reactivation
 48 of fetal genes such as natriuretic peptide A (*NPPA*), myosin-7 (*MYH7*), and skeletal muscle α-actin
 49 (*ACTA1*). A variety of effectors and signaling pathways mediate the hypertrophic response (Heineke
 50 and Molkentin, 2006). For example, studies in animal models and in neonatal rat ventricular myocytes
- 51 (NRVMs) have identified mitogen-activated protein kinase (MAPK) (Rose et al., 2010), protein kinase
- 52 C (PKC) (Palaniyandi et al., 2009) and bromodomain and extraterminal domain (BET) proteins
- 53 (Borck et al., 2020) as potential mediators transducing the hypertrophic response in cardiomyocytes.
- (botek et al., 2020) as potential mediators transducing the hypertrophic response in cardiomyocytes.
- 54 However, controversial results of the exact role of these signal transducers have also been published,
- 55 which can partially be explained by the use of different experimental models.
- 56 Cardiomyocyte hypertrophy has commonly been studied in animal models *in vivo* or in isolated
- 57 NRVMs *in vitro* (Heineke and Molkentin, 2006). However, studies conducted with animals or animal
- 58 cells are not always directly translatable to humans. Human induced pluripotent stem cell-derived
- 59 cardiomyocytes (hiPSC-CMs) offer a unique possibility to investigate human cardiomyocytes and
- 60 abolish the effects of species differences. However, although hiPSC-CMs beat spontaneously, they are
- 61 relatively immature by structural, metabolic and electrophysiological properties (Robertson et al.,
- 62 2013; Földes et al., 2014). We and others have previously shown that hiPSC-CMs respond to
- 63 endothelin-1 (ET-1) by increasing the expression of pro-B-type natriuretic peptide (proBNP) and the
- 64 corresponding gene (*NPPB*) along with other hypertrophy-related genes, although no morphological
- change was observed (Pohjolainen et al., 2020; Carlson et al., 2013). On the other hand, Földes et al.
- 66 (Földes et al., 2014) showed that hiPSC-CMs lack the hypertrophic response to α -adrenergic stimuli.
- 67 Hence, it seems that not all hypertrophic signaling pathways are functional in hiPSC-CMs.
- 68 The aim of this study was to characterize the transcriptomic response of hiPSC-CMs to mechanical
- 69 stretch. In addition, we compared stretch-induced gene expression changes to previously published
- 70 data from stretched NRVMs and human embryonic stem cell-derived cardiomyocytes (hESC-CMs)
- 71 (Rysä et al., 2018; Ovchinnikova et al., 2018). We also used our model to test the involvement of
- 72 different signaling pathways in mechanical load-induced hypertrophy of hiPSC-CMs by
- 73 pharmacological inhibition of several signaling molecules.

74 **Results**

75 Mechanical stretch induces natriuretic peptide gene expression in hiPSC-CMs

76 The mechanical stretch model of hiPSC-CMs was first validated by measuring the mRNA expression

of *NPPA* and *NPPB*, hallmark genes of cardiomyocyte hypertrophy (Ogawa et al., 1995). After 24 h of

- 4
- 78 cyclic mechanical stretch, hiPSC-CMs showed increased expression of both NPPA and NPPB (Fig.
- 1A,B). At 48 h and 72 h, the upregulation of the NPPA and NPPB mRNA levels was not statistically
- 80 significant, although increased gene expression was observed in each independent experiment.

81 Mechanical stretch-induced genome-wide gene expression program in hiPSC-CMs

- 82 To identify genome-wide gene expression changes regulated by mechanical stretch, we performed
- 83 RNA sequencing (RNAseq) at 24 h, 48 h and 72 h of mechanically stretched hiPSC-CMs and their
- 84 unstretched controls. Principal component analysis showed strong separation of stretched and control
- 85 samples at 24 h and 48 h defined by two principal components (Fig. S1). However, after 72 h of
- 86 stretching, no clear difference between stretched and unstretched groups was detected, while
- 87 separation of individual experiments was seen instead. These findings suggest strong conserved early
- 88 responses to stretch and increased biological variation over time.
- 89 Of the 30,861 genes identified in our samples, 134 genes showed differential expression (FC>1.5,
- false discovery rate (FDR)-adjusted p<0.05) after stretching. Our analysis identified 75, 28 and 2
- 91 upregulated genes in response to 24 h, 48 h and 72 h of stretch, respectively (Fig. 1C). In addition, 12,
- 92 30 and 0 genes were downregulated in response to 24 h, 48 h and 72 h of stretch, respectively (Fig.
- 1D). Venn diagrams demonstrated minor overlaps between time points, indicating time-dependent
- regulation of gene expression. The top 12 differentially expressed genes at each time point are
- 95 presented in Fig. 1E,F. The full data are available in Dataset S1.
- 96 Multiple hypertrophy-associated genes were upregulated. These include fetal genes coding for
- 97 natriuretic peptides (NPPA and NPPB), skeletal alpha actin 1 (ACTA1), and transgelin (TAGLN), and
- 98 several genes encoding contractile proteins, such as cardiac alpha actin (*ACTC1*), myosin light chain 3
- 99 (MYL3), troponins (TNNI3, TNNC1), and tropomyosin 2 (TPM2). In addition to contractile proteins,
- 100 other cytoskeletal proteins, such as alpha- and beta-tubulins (TUBA4A, TUBA1A, TUBB2A, TUBB6),
- 101 alpha-actinin 1 (ACTN1), nestin (NES) and keratins (KRT8, KRT18), were upregulated. These changes
- 102 confirm that mechanical stretching of hiPSC-CMs induces alterations in gene expression, which are
- 103 characteristic for cardiomyocyte hypertrophy. The upregulated genes mainly encode enzymes (26),
- 104 exosomal proteins (20) and cytoskeletal proteins (15), while the downregulated genes encode enzymes
- 105 (6) and transcription factors (6) (Table S2).
- 106 We chose eleven genes for validation by qRT-PCR. The selection was first based on differential
- 107 expression of both up- and downregulated genes. Second, both protein-coding and noncoding
- 108 (*LINC00648*, *PTPRG-AS1*) genes were chosen. In addition, different protein-coding genes were
- 109 selected, including hypertrophy-associated secreted peptides (NPPA, NPPB), cytoskeletal proteins
- 110 (ACTA1, ACTC1, ACTN1, TNNI3), a transcription factor (CSRP3) and a transporter protein

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(*SLC16A9*). Overall, similar results were obtained with both qRT-PCR and RNAseq (Fig. 2), except
for *ACTN1*, which showed downregulation in qRT-PCR and slight upregulation in RNAseq after 72 h

113 of stretch (Fig. 2A).

114 Comparison of differentially expressed genes in hiPSC-CMs, NRVMs and hESC-CMs

115 We compared our data with the NRVM data published by Rysä et al. (Rysä et al., 2018) to elucidate 116 similarities and differences between these two in vitro cardiomyocyte models from different species. 117 Both we and Rysä et al. (Rysä et al., 2018) used time points of 24 h and 48 h; hence, these were 118 chosen for comparison, although the equivalency of these time points between species has not been 119 proven. Overall, the number of differentially expressed genes was drastically different; for example, 120 after a 48-h stretch, over 600 genes were upregulated in NRVMs, while only 28 genes were 121 upregulated in hiPSC-CMs (Fig. 3). Interestingly, 21 differentially expressed genes showed similar 122 changes in both cell models. In fact, 3 genes were upregulated in both cardiomyocyte types at both 123 time points: CASQ1, TIMP1 and TUBB2B. We did not identify genes that were consistently 124 downregulated in both CM types at 24h and 48 h. Comparison of cell types after 24 h of stretch 125 showed that 14 genes were upregulated in both cell types, while no commonly downregulated genes 126 were identified (Fig. 3C). After 48 h of stretch, 8 genes were upregulated, and 2 genes were 127 downregulated in both cell types (Fig. 3D). Cross comparison of different time points revealed 5 128 upregulated genes and 2 downregulated genes in hiPSC-CMs after 48 h of stretch and in NRVMs after 129 24 h of stretch (Table S3). In addition, 20 upregulated genes and one downregulated gene in hiPSC-130 CMs after a 24-h stretch were similarly differentially expressed in NRVMs after a 48-h stretch. Hence, 131 the differentially expressed genes showed the most similarity between upregulated genes in hiPSC-132 CM at 24 h and in NRVMs at 48 h. Only three genes showed opposing expression in hiPSC-CMs and

133 NRVMs: MASP1, ENO3, and CES1 were upregulated in hiPSC-CMs but downregulated in NRVMs.

134 We also compared our differential gene expression data at 48 h with that from 48 h stretched hESC-

135 CMs reported by Ovchinnikova et al. (Ovchinnikova et al., 2018). Of 936 differentially expressed

136 genes in stretched hESC-CMs, only 13 genes were similarly expressed in hiPSC-CMs: four genes

137 were upregulated, and nine genes were downregulated. The upregulated genes included *TUBB2B*,

138 which was upregulated in all cell types (hiPSC-CMs, NRVMs and hESC-CMs) after 24 h (not studied

139 in hESC-CMs) and 48 h of stretching. Other upregulated genes were DUSP13, ACAT2 and ENO3. In

140 addition, one of the genes downregulated in both hiPSC-CMs and NRVMs, ZNF519, was also

141 downregulated in hESC-CMs. In hiPSC-CMs and hESC-CMs, no changes in opposite directions were

142 observed in any differentially expressed gene. All common differentially expressed genes and their

143 fold changes are presented in Table S3.

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144 Functional analysis of differentially expressed genes in stretched hiPSC-CMs

- 145 To identify the biological functions regulated by the differentially expressed genes, we performed
- 146 Gene Ontology (GO) enrichment analysis. The GOrilla analysis recognized 18,992 genes out of
- 147 30,861 gene terms entered. Only 15,554 of these genes were associated with a GO term, and these
- 148 were used for enrichment calculation. Enriched GO terms were found only for upregulated genes. The
- enriched biological processes of upregulated genes at all time points are presented in Figs. 4A and S2.
- 150 All enriched processes were highly related to cardiomyocyte hypertrophy. Actin filament-based
- 151 movement, more specifically actin-myosin filament sliding and muscle filament sliding, was the most
- 152 enriched biological process. Other enriched processes can be grouped under four categories: muscle
- 153 contraction, secretion, regulation of cell death, and steroid biosynthesis. This result indicates that very
- 154 specific biological processes are activated in hiPSC-CMs in response to stretching.
- 155 We also searched for enriched GO terms for molecular function and cellular components. Again,
- 156 enriched GO terms were only found for upregulated genes. Three molecular functions were
- 157 significantly overrepresented: structural molecule activity, structural constituent of the cytoskeleton,
- and calcium-dependent protein binding (Fig. S3A). Among the cellular components, 14 GO terms,
- 159 especially terms related to extracellular vesicles, supramolecular complexes and cytoskeleton, were
- 160 enriched (Fig. S3B). These analyses confirm that structural and cytoskeletal protein-coding genes are
- among the most upregulated genes in stretched hiPSC-CMs. The complete data of the GO analyses are
- 162 available in Dataset S2.

163 Comparison of the functional analysis of hiPSC-CMs and NRVMs

- 164 To compare stretch-induced enriched biological processes of hiPSC-CMs and NRVMs, we performed a similar GO analysis for upregulated genes of NRVMs studied by Rysä et al. (Rysä et al., 2018). In 165 166 line with a higher number of upregulated genes in NRVMs compared to hiPSC-CMs, more enriched 167 biological processes were found (71 GO terms). Hence, while a very limited number of specific processes were enriched in stretched hiPSC-CMs, a broad range of biological processes were detected 168 169 in NRVMs. The most evidently enriched biological processes associated with upregulated genes in 170 NRVMs were RNA metabolic processes, response to stimulus, biosynthetic processes, cellular 171 component biogenesis, developmental processes, and regulation of cell death (Fig. 4B). Upregulated genes from both hiPSC-CMs and NRVMs thus share GO terms associated with the regulation of 172
- apoptosis and steroid biosynthesis.
- 174 To further discover the functionality of the differentially expressed genes, KEGG and Reactome
- 175 pathway analyses were performed. KEGG pathway analysis revealed 11 and 10 enriched pathways in
- 176 upregulated genes in hiPSC-CMs and NRVMs, respectively (Fig. 5A,B). However, none of the

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- 177 pathways was common to both cell types. In hiPSC-CM, the pathways included cardiac- and
- 178 cardiomyocyte-associated pathways, while the enriched terms in NRVMs were heterogeneous, and
- 179 half of them were cancer-associated. In turn, Reactome pathway analysis resulted in 31 and 17
- 180 enriched pathways for hiPSC-CMs and NRVMs, respectively (Fig. 5C,D). Three pathways were
- 181 enriched in both cell types: striated muscle contraction, HSP90 chaperone cycle for steroid hormone
- 182 receptors (SHRs), and the role of GTSE1 in G2/M progression after theG2 checkpoint.

183 Enriched transcription factor targets of stretch-induced genes

- 184 Several transcription factors (TFs) are associated with cardiomyocyte hypertrophy (Heineke and
- 185 Molkentin, 2006; Kohli et al., 2011). Hence, we analyzed which TF target sites were enriched in
- 186 response to stretch. In our analysis, 19 and 18 TF binding sites were enriched in upregulated genes of
- 187 stretched hiPSC-CMs and NRVMs, respectively (Fig. 6A,B). Most of the enriched binding sites were
- 188 for serum response factor (SRF), which had 5 enriched binding sites in both cell types. SRF controls
- 189 the expression of genes regulating the cytoskeleton during development and cardiac hypertrophy
- 190 (Coletti et al., 2016; Nelson et al., 2005). In addition, two binding sites for the transcription factor c-
- 191 Jun, which is part of the AP-1 complex and is involved in cardiomyocyte hypertrophy and increased
- 192 steroidogenic gene expression (Windak et al., 2013; Lan et al., 2007), were enriched in both hiPSC-
- 193 CMs and NRVMs. Both cell types also had an enriched binding site for transcription factor E2-alpha
- 194 (TCF3) and for nuclear factor erythroid-derived 2 (NFE2). In hiPSC-CMs, two binding sites for
- 195 myocyte enhancer Factor 2A (MEF2A) were enriched. MEF2A is known to regulate multiple cardiac
- structural genes and to be activated by several hypertrophic signaling pathways (Czubryt and Olson,
- 197 2004; Xu et al., 2006; Han and Molkentin, 2000). In NRVMs, two binding sites for both MYC proto-
- 198 oncogene protein and heat shock transcription factor 1 (HSF1) were enriched.

199 Differentially expressed lncRNAs

200 Of the 7,818 long noncoding RNAs (lncRNAs) expressed in our samples, only one lncRNA was

- 201 differentially expressed after 24 h of stretch: *LINC00648* was downregulated by 50% (p=0.011)
- 202 relative to the unstretched control. *LINC00648* also showed downregulation by 30% in hESC-CMs
- after a 48-h stretch (Ovchinnikova et al., 2018). In hiPSC-CMs, after 48 h of stretch, one lncRNA
- 204 (LINC00702) was upregulated, while five lncRNAs (AUXG01000058.1, AZIN1-AS1, LAMTOR5-AS1,
- 205 *LINC01341, PTPRG-AS1*) were downregulated. There is no previous report of these lncRNAs being
- 206 involved in cardiomyocyte hypertrophy. Predicted putative interaction partners of the differentially
- 207 expressed lncRNAs are shown in Table S4. None of these interaction partners was differentially
- 208 expressed (>1.5-fold) in response to stretch. However, an interaction partner of AZIN1-AS1, a gene
- 209 encoding Egl-9 family hypoxia inducible factor 3 (*EGLN3*), was upregulated 1.48-fold (p=0.0454).

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- EGLN3 is a prolyl hydroxylase that is activated by hypoxia and may regulate cardiomyocyte apoptosis
- 211 (Liu et al., 2010).

212 The effects of p38 MAPK, MEK1/2, PKC and BET inhibition on the stretch response

213 To gain further insight into the signaling routes mediating the stretch response in hiPSC-CMs, the

- 214 involvement of p38 MAPK, MEK1/2 and PKC signaling pathways as well as BET in the stretch
- 215 response of hiPSC-CMs was examined by pharmacological inhibitors and analysis of *NPPA* and
- 216 NPPB mRNA expression after mechanical stretch for 24 h. In this experiment, NPPA expression was
- 217 not significantly affected by stretch, while a 5.6-fold increase (p=0.008) in *NPPB* expression was
- $218 \qquad \text{detected in 0.1\% DMSO-treated stretched cells compared to unstretched cells (Fig. 7). The MEK1/2$
- 219 inhibitor U0126 at a concentration of 10 μ M decreased both NPPA and NPPB gene expression (40%,
- 220 p=0.008 and 80%, p=0.008, respectively), while the cPKC inhibitor Gö6976 at 1 μ M increased *NPPB*
- 221 expression 1.8-fold (p=0.016). In addition, the p38 MAPK inhibitor SB203580 at 10 μM and the BET
- 222 inhibitor JQ1 at 300 nM showed a tendency toward increased NPPA and NPPB expression. An
- 223 inhibitor of all PKC isoforms, Gö6983 at 1 μ M, did not affect basal NPPA or NPPB gene expression.
- 224 The effect of compounds on the stretch-induced hypertrophic response was evaluated by *NPPB*
- expression (Fig. 7B). None of the treatments could fully block the stretch response, although U0126
- significantly decreased stretch-induced *NPPB* expression compared to DMSO-treated stretched cells
- 227 (70%, p=0.016). SB203580 and Gö6976 slightly increased the *NPPB* stretch response relative to
- 228 DMSO, while Gö6983 tended to decrease it. The BET inhibitor JQ1 did not affect the stretch-induced
- 229 increase in *NPPB* expression.

230 Discussion

- 231 Prolonged mechanical load leads to maladaptive changes in the heart, including cardiomyocyte
- 232 hypertrophy and left ventricular hypertrophy, which are major causes of heart failure (Heineke and
- 233 Molkentin, 2006). Understanding the molecular mechanisms that underlie the development of left
- ventricular hypertrophy is essential for finding new treatments for heart failure. Identification of genes
- and pathways involved mechanical stretch response of cardiomyocytes is therefore of great interest.
- 236 The optimal *in vitro* model of cardiomyocyte hypertrophy would use adult human cardiomyocytes.
- 237 However, they are difficult to obtain and culture long-term, so the most commonly used in vitro
- 238 hypertrophy models employ NRVMs. To study this phenomenon in human cells and reduce the use of
- experimental animals, we used hiPSC-CMs. *In vitro* models of hiPSC-CMs are increasingly used in
- 240 disease modeling and drug development (Ovics et al., 2020; Protze et al., 2019; Karakikes et al.,
- 241 2015). To our knowledge, the transcriptional responses of hiPSC-CMs to cyclic mechanical stretch
- 242 have not been characterized before. We validated the model by measuring the expression of well-

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established mechanical stress-responsive genes, *NPPA* and *NPPB* (Ogawa et al., 1995), and showed
that cyclic mechanical stretch leads to *NPPA* and *NPPB* gene expression responses comparable to
those of NRVMs (Pikkarainen et al., 2003; Rysä et al., 2018).

246 We then performed RNAseq to identify additional gene expression changes involved in the 247 hypertrophic response. Surprisingly, the number of differentially expressed genes in the stretched 248 hiPSC-CMs was drastically lower than in the stretched NRVMs or hESC-CMs (Ovchinnikova et al., 249 2018; Rysä et al., 2018). In the NRVM study (Rysä et al., 2018), the species difference and the 250 different methods (microarray in the NRVM study and RNAseq in the present hiPSC-CM analysis) 251 may partly explain the difference. Furthermore, the hiPSC-CM cultures used in the current analysis 252 were \geq 95% pure cardiomyocytes, while NRVMs isolated from the heart usually contain other cardiac 253 cell types, such as fibroblasts and endothelial cells, despite enrichment with preplating. In agreement 254 with this, a broad range of gene expression changes was observed in NRVMs, including several 255 changes associated with cardiac fibroblast activation such as upregulation of α -smooth muscle actin 256 (ACTA2), a hallmark of fibroblast activation, and overrepresentation of GO terms of extracellular 257 matrix and collagen-containing extracellular matrix. Similar changes in gene expression were not 258 detected in stretched hiPSC-CM, suggesting that pure cardiomyocyte cultures are more suitable to 259 study the changes occurring specifically in cardiomyocytes. In the hESC-CM study (Ovchinnikova et 260 al., 2018), >98% pure cardiomyocytes were used, but the magnitude and frequency of the stretch 261 applied were different. Moreover, the age and maturation level of the cardiomyocytes were not 262 described in the hESC-CM study, and these differences may influence the comparison of the two 263 human cardiomyocyte models. Although transcriptionally hESC-CMs and hiPSC-CMs are very 264 similar (Gupta et al., 2010), their responses to stretch were different. As NRVMs, hESC-CMs also 265 seem to respond to stretching by inducing a broad range of gene expression changes, while in hiPSC-266 CMs, differentially expressed genes are more defined. Only one gene, TUBB2B, coding for tubulin 267 beta-2A chain, a constituent of microtubules, was upregulated in all cardiomyocyte types. In hiPSC-CMs, other forms of alpha- and beta-tubulins were also upregulated. The increase in the expression of 268 269 microtubules is strongly associated with cardiac hypertrophy; thus, this change was expected (Caporizzo et al., 2019). In contrast, one gene, ZNF519, coding for zinc finger protein 519, was 270 271 downregulated in all cell models. ZNF519 has not been characterized in cardiomyocytes, and its 272 potential role in the development of cardiomyocyte hypertrophy remains to be established.

273 In response to stretch, two central changes occur in cardiomyocytes: (1) several genes normally

274 expressed only in embryonic or fetal hearts are reactivated, and (2) the expression of sarcomeric and

other constitutive proteins is increased (Kuwahara et al., 2012; Hoshijima and Chien, 2002). Here, we

showed that these changes occur also in hiPSC-CMs in response to stretching. The upregulation of

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contractile proteins was also reflected in the GO enrichment analysis, where most enriched processeswere associated with actin-myosin filament sliding and muscle contraction.

279 Although the differentially expressed genes and their numbers differed among the studies using 280 different cardiomyocyte models, some similarities in the enriched processes and pathways were 281 discovered. Regulation of cell death and sterol biosynthesis were enriched in the upregulated genes in 282 all cell types. Apoptosis has previously been linked to hypertrophy in multiple studies both in rodents and in humans (Okada et al., 2004; Mohamed et al., 2016; Fujita and Ishikawa, 2011; Condorelli et al., 283 284 1999). Although the upregulation of genes associated with steroid biosynthesis has been reported in 285 previous studies (Rysä et al., 2018; Ovchinnikova et al., 2018), its role in cardiomyocyte hypertrophy 286 has not been characterized. Increased steroid synthesis might be needed for the growth of 287 cardiomyocytes or may be associated with changes in energy metabolism. Steroid biosynthesis is downregulated in the neonatal mouse heart within the first nine days of postnatal life, during which the 288 289 heart loses its regenerative capacity (Talman et al., 2018). Hence, it can be speculated that increased

steroid synthesis is a part of the fetal program that is reactivated in response to stress.

291 Several genes associated with both apoptosis and cardiomyocyte hypertrophy, such as CRYAB, ENO1

and *GSTO1*, were among the upregulated genes in hiPSC-CMs (Kumarapeli et al., 2008; Chis et al.,

293 2012; Captur et al., 2020; Dulhunty et al., 2001; Piaggi et al., 2010; Manupati et al., 2019; Wang, K. et

al., 2021; Wang, L. et al., 2019). *ENO1*, which codes for the glycolytic enzyme α -enolase and is

normally highly expressed in embryonic and fetal heart but only weakly in adult heart, has shown to

increase during hypertrophy in animal models (Gao et al., 2018; Keller et al., 1995; Zhu et al., 2009).

297 This is in line with previous evidence of a metabolic switch from fatty acid to glycolysis during

298 pathological hypertrophy (Lehman and Kelly, 2002). Furthermore, one study has shown compensatory

299 increase in α -enolase expression to protect cardiomyocytes from hypertrophy (Gao et al., 2018).

300 Interestingly, after a 48-h stretch, the most upregulated genes were neuropeptide galanin and GMAP

301 prepropeptide coding gene *GAL*. Galanin is expressed mainly in the nervous system and in some

302 peripheral organs, but no expression in cardiomyocytes has been reported (Palkeeva et al., 2019).

303 However, its receptors are expressed in various cell types, including cardiomyocytes, and it has been

304 suggested to be cardioprotective (Fang et al., 2013; Studneva et al., 2020; Serebryakova et al., 2019;

305 Palkeeva et al., 2019; Martinelli et al., 2021).

306 All cardiomyocyte types included in the present comparisons, hiPSC-CMs, hESC-CMs and NRVMs,

307 are considered relatively immature and do not fully correspond to adult cardiomyocytes in terms of

308 their sarcomere structure, metabolism, or electrophysiological properties (Robertson et al., 2013).

309 However, based on our comparison, stretched hiPSC-CMs were the only cell model in which

310 biological processes of muscle contraction and actin-myosin filament sliding were enriched among the

311 upregulated genes. In view of *in vivo* cardiac overload, these are the most important processes to

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- 312 enhance in order to preserve cardiac pump function. However, these changes could also imply
- 313 maturation of hiPSC-CMs, but this is unlikely because they were accompanied by upregulation of the
- fetal gene program and apoptosis-associated genes. Moreover, hiPSC-CMs were the only cells in
- 315 which upregulated genes had enrichment of pathways for hypertrophic cardiomyopathy. On the
- 316 contrary, these pathways were enriched among downregulated genes of stretched hESC-CMs
- 317 (Ovchinnikova et al., 2018). Taken together, hiPSC-CMs show distinct hypertrophic changes in gene
- 318 expression at the levels of individual genes and biological processes, indicating that cyclic stretching
- 319 of hiPSC-CMs is an advantageous *in vitro* model for studying mechanically induced cardiomyocyte
- 320 hypertrophy.
- 321 Finally, we applied our model to study signaling pathways associated with cardiomyocyte
- 322 hypertrophy. Although p38 MAPK, MEK1/2-ERK1/2, PKC and BET are widely studied in animal
- 323 models, their role in human cardiomyocytes is poorly known. In this study, the tested inhibitors of
- 324 these transducers could not block the *NPPB* stretch response completely, indicating that these
- 325 signaling pathways are not necessary for mechanical stretch-induced hypertrophy of hiPSC-CMs.
- 326 Previous studies using MEK1/2 and BET inhibitors have demonstrated that MEK1/2 and BET mediate
- 327 ET-1-induced proBNP and *NPPB* expression in hiPSC-CMs (Pohjolainen et al., 2020; Duan et al.,
- 328 2017). Thus, in hiPSC-CMs, ET-1 and mechanical stimulation seem to induce BNP expression
- 329 through different signaling pathways.

330 In conclusion, in the present study, we showed that mechanical stretching of hiPSC-CMs is a relevant in vitro model for studying human cardiomyocyte hypertrophy. We elucidated stretch-induced 331 332 transcriptional changes and identified biological processes and pathways associated with these gene 333 expression changes. The changes, including activation of the fetal gene program and upregulation of 334 constitutive protein coding genes, were characteristic of cardiomyocyte hypertrophy. Comparison to 335 previous data of stretched NRVMs and hESC-CMs demonstrated that hiPSC-CMs revealed more 336 defined changes in gene expression and that differentially expressed genes were restricted to cardiac 337 and hypertrophy-related genes. In addition, we identified several differentially expressed genes with 338 no or weak previous association with cardiomyocyte hypertrophy. These results can be used to further 339 elucidate hypertrophic signaling pathways and to discover potential pharmacological targets and 340 biomarkers of cardiomyocyte hypertrophy.

341 Materials and Methods

342 Compounds and reagents

- 343 The MEK1/2 inhibitor U0126 and the p38 MAPK inhibitor SB203580 were purchased from Tocris
- 344 Bioscience (Bristol, UK), the pan-PKC inhibitor Gö6983 was purchased from STEMCELL

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- 345 Technologies (Vancouver, Canada), and the classical PKC inhibitor Gö6976 and the BET inhibitor
- 346 JQ1 were purchased from Merck (Darmstadt, Germany). Growth factor-reduced Matrigel was
- 347 purchased from Corning (Bedford, MA, USA), and the small-molecule inhibitors Y-27632,
- 348 CHIR99021 and Wnt-C59 were purchased from Tocris Bioscience (Bristol, UK). All other cell culture
- 349 reagents were purchased from Gibco (Paisley, UK).

350 Human induced pluripotent stem cell-derived cardiomyocytes

351 The hiPS(IMR90)-4 line was purchased from WiCell (Madison, WI, USA). Cells were maintained in 352 Essential 8 medium on Matrigel-coated 6-well plates at 37 °C in a humidified atmosphere of 5% CO₂. 353 Cells were passaged 1:15 approximately every four days using Versene and regularly tested negative 354 for mycoplasma contamination. Cardiomyocytes were differentiated as described previously 355 (Pohjolainen et al., 2020; Burridge et al., 2014; Karhu et al., 2018). When the cultures were 80-95% 356 confluent, differentiation was initiated by the addition of 6 µM CHIR99021 (Day 0) to RPMI 1640 357 medium supplemented with B-27 without insulin (RB-). On Day 1 or Day 2, the medium was changed 358 to fresh RB-. On Day 3, fresh RB- containing 2.5 µM Wnt-C59 was added. On Days 5, 7 and 9, RB-359 was changed to fresh RB-. On Day 11, metabolic selection of cardiomyocytes was started by changing 360 the RB- to RPMI 1640 without glucose supplemented with B-27 (with insulin). On Day 13, the cells were fed fresh metabolic selection medium. From Day 15 onwards, the cardiomyocytes were cultured 361 362 in RPMI 1640 supplemented with B-27 (RB+). On Days 15 or 17, the differentiated hiPSC-CMs were dissociated and seeded at a density of 700,000-800,000 cells/well in RB+ supplemented with 10% 363 364 fetal bovine serum on flexible collagen I-coated 6-well BioFlex® culture plates (Flexcell International Corporation, Hillsborough, NC, USA) with additional Matrigel coating. The hiPSC-CMs were 365 366 allowed to attach for 48 h, after which the medium was changed to serum-free RB+. Cardiomyocytes were maintained by changing fresh RB+ approximately every four days until the start of experiments 367 368 on Days 29-43.

369 Cyclic mechanical stretch

370 The hiPSC-CMs were exposed to cyclic mechanical stretch by applying vacuum suction to the

371 BioFlex® plates with an FX-5000 Tension System (Flexcell International Corporation). For

372 pharmacological assays, compounds were added one hour before starting the stretch. Equibiaxial

373 stretch was applied for 24 h, 48 h or 72 h in two-second cycles (0.5 Hz) to induce 10 to 21% stretch.

374 Unstretched control cells were from the same differentiation and were seeded on BioFlex® plates at

the same time, but no stretch was applied.

13

376 **RNA isolation**

- 377 Cells were lysed in 350 µl of RA1 lysis buffer (Macherey-Nagel, Düren, Germany) supplemented with
- 378 1% β-mercaptoethanol and stored at -80 °C (maximum one month) before RNA isolation. RNA was
- 379 isolated using a NucleoSpin RNA kit (Macherey-Nagel) according to the manufacturer's instructions.
- 380 Analysis of the RNA concentration and quality was performed with a NanoDrop 1000
- 381 spectrophotometer (Thermo Fisher Scientific, Waltham, MA, USA) for qRT-PCR and with 4200
- 382 TapeStation (Agilent, Santa Clara, CA, USA) for RNAseq. One of the sample pairs at 24 h time point
- 383 was omitted from the RNAseq due to poor quality (RNA integrity number < 9).

384 Quantitative Reverse Transcription PCR (qRT-PCR)

cDNA was synthesized from 100–500 ng of total RNA in 10 μl reactions with a Transcriptor First
 Strand cDNA Synthesis Kit (Roche, Basel, Switzerland) according to the manufacturer's protocol

- 387 using random hexamer primers and an MJ Mini Personal thermal cycler (Bio-Rad, Hercules, CA,
- 388 USA). The cDNA was diluted 1:10 in PCR grade H₂O and stored at -20 °C. Commercial TaqMan®
- 389 Gene Expression Assays (Thermo Fisher Scientific) listed in Table S1 were used with LightCycler®
- 390 480 Probes Master reagent (Roche) according to the manufacturer's instructions. A LightCycler® 480
- 391 Real-Time PCR System (Roche) was used to analyze 4.5 µl of the cDNA dilution in 10 µl reactions on
- 392 a white LightCycler® 480 Multiwell Plate 384 (Roche). To confirm the absence of PCR
- 393 contamination, no-template controls were used. Each reaction was run at least in triplicate, and the
- 394 average of the technical replicates was used in the analysis as n=1. Grubbs' test was used to identify
- 395 outliers within technical replicates and identified outliers were excluded from the analysis. The $2^{-\Delta\Delta Ct}$
- 396 method was used to analyze the relative gene expression using ACTB and 18S rRNA as reference
- 397 genes.

398 **RNA sequencing**

399 RNAseq was performed as single-end sequencing for a read length of 75 bp with an Illumina NextSeq

400 500 sequencer (Illumina, San Diego, CA, USA) in high output runs using a NEBNext Ultra

401 Directional RNA Library Prep kit (New England Biolabs, Ipswich, MA, USA) including rRNA

402 depletion. Data quality was analyzed by FastQC, and quality trimming was applied to the data with

403 Trimmomatic software (Bolger et al., 2014). The sample reads were aligned against the Genome

- 404 Reference Consortium Human Build 38 patch release 13 (GRCh38.p13, GCA 000001405.28)
- 405 reference with Spliced Transcripts Alignment to a Reference (STAR) (Dobin et al., 2013). The
- 406 mapping quality was assessed with Qualimap (Okonechnikov et al., 2016). Read quantification was
- 407 created with featureCounts (Liao, Yang et al., 2014), and differential expression with quality
- 408 assessment was performed with DESeq2 (Love et al., 2014).

409 **Functional enrichment analysis of gene sets**

- 410 GO enrichment of differentially expressed genes was analyzed with GOrilla (version updated 27th of
- 411 February 2021, available at <u>http://cbl-gorilla.cs.technion.ac.il/</u>) (Eden et al., 2009). The tool searched
- 412 for GO terms that were enriched in the target set compared to the background set. A list of upregulated
- 413 or downregulated genes was entered as target sets. As the background set, we used all expressed genes
- 414 in our dataset (30,861 genes), defined as genes with a detected signal in at least two samples in one
- treatment group. A relatively low p value threshold of p<0.0001 was used for running the analysis, as
- 416 no correction for multiple testing was applied. FDR-adjusted p values were calculated after the
- 417 analysis, and an FDR-adjusted p value <0.05 was considered significant.
- 418 WebGestalt (version 2019, available at <u>http://www.webgestalt.org/</u>) was used for KEGG and
- 419 Reactome pathway analyses and for transcription factor target analysis (Liao, Yuxing et al., 2019).
- 420 The same target and reference gene sets as in the GO enrichment analysis were used. The Benjamini-
- 421 Hochberg method was used for multiple testing, and a significance level of <0.05 was used. KEGG
- 422 Mapper (available at <u>https://www.genome.jp/kegg/mapper.html</u>) was used to determine the cellular
- 423 functions of proteins representing the differentially expressed genes [24]. Encyclopedia of RNA
- 424 Interactomes (ENCORI; available at <u>http://starbase.sysu.edu.cn/</u>) was used to predict the putative
- 425 interaction partners of differentially expressed lncRNAs (Li et al., 2014).

426 Dataset comparison

- 427 Our dataset of stretched hiPSC-CMs was compared to datasets of the two other studies. We used data
- 428 from differentially expressed genes of stretched NRVMs by Rysä et al. (Rysä et al., 2018), who
- 429 isolated NRVMs from 2- to 4-day-old Sprague–Dawley rats and stretched cells with the FlexCell
- 430 vacuum system, similar to the present study (0.5 Hz, 10-25% elongation). We also compared our data
- 431 to the data of stretched hESC-CMs obtained by Ovchinnikova et al. (Ovchinnikova et al., 2018), who
- 432 had used a slightly different stretching protocol: cyclic stretch with elongation from 0% to 15% was
- 433 applied at a frequency of 1 Hz with the FlexCell system.

434 Statistical analysis

- 435 Each treatment group comprised 3–5 independent experiments of cells from individual
- 436 differentiations. Sample size was determined by initial analysis of NPPA and NPPB responses
- 437 measured by qRT-PCR and previous study on NRVMs (Rysä et al., 2018). Each qRT-PCR included
- 438 technical replicates, and the average was calculated for statistical analysis to represent n=1. Statistical
- 439 analysis of the qRT-PCR results was performed in IBM SPSS Statistics 25 software. Student's t-test
- 440 for independent samples was performed to compare the stretched and unstretched samples. A
- 441 nonparametric Mann–Whitney U test was applied for the normalized qRT-PCR data of the

- 15
- 442 pharmacological inhibitor experiments. A value of p<0.05 was considered statistically significant.
- 443 Statistical analysis of the RNAseq results was performed as a pairwise comparison of stretched and
- 444 unstretched samples using the Wald test in DESeq2 software. Genes with a fold change (FC) >1.5 and
- 445 Benjamini-Hochberg adjusted p<0.05 were defined as differentially expressed.

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451 **Competing interests**

452 No competing interests declared.

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457 Data Availability Statement

- 458 The RNAseq data are freely available at the NCBI Gene Expression Omnibus
- 459 (<u>http://www.ncbi.nlm.nih.gov/geo</u>, accession number GSE186208). All other data are available from
- the corresponding author upon reasonable request.

461 Author contributions statement

- 462 Lotta Pohjolainen: Conceptualization, Methodology, Validation, Formal analysis, Investigation,
- 463 Writing original draft preparation
- 464 Heikki Ruskoaho: Conceptualization, Methodology, Writing review and editing, Supervision,
- 465 Project administration, Funding acquisition
- 466 Virpi Talman: Conceptualization, Methodology, Writing review and editing, Supervision, Project
- 467 administration, Funding acquisition

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643 Figures

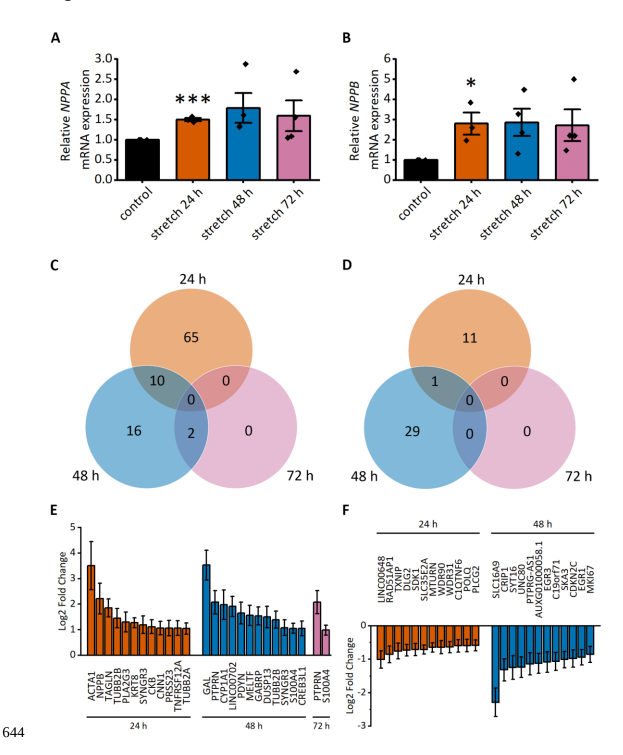
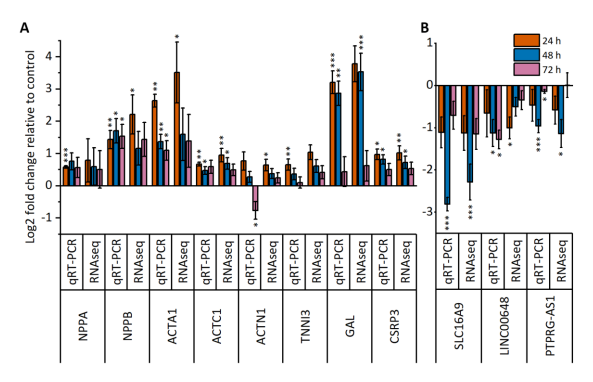


Figure 1. Mechanical stretch-induced differential gene expression of human induced pluripotent
stem cell-derived cardiomyocytes (hiPSC-CMs). A-B, HiPSC-CMs respond to stretch by increased
expression of hypertrophy-associated genes NPPA (natriuretic peptide A; A) and NPPB (natriuretic
peptide B; B). mRNA expression of 24 h, 48 h and 72 h stretched hiPSC-CMs measured with qRTPCR was normalized to the unstretched control. Bars present the mean, dots present individual values,
and error bars present the standard error. *p<0.05, ***p<0.001 vs. unstretched control, Student's t-test

23

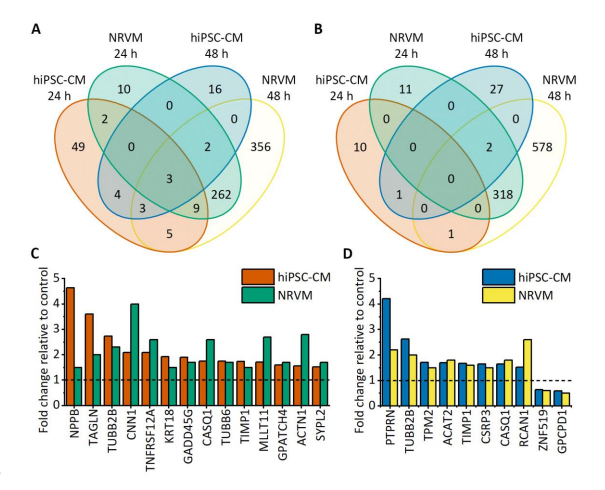
- 651 for independent samples. C-D, Venn diagrams show the number of upregulated (C) and
- downregulated (D) genes after 24 h, 48 h and 72 h of cyclic stretch measured with RNA sequencing.
- Differential expression was defined as a >1.5-fold change compared to the unstretched control. E-F,
- The expression of the top 12 up- (E) and downregulated (F) genes is presented as log2-fold change
- biological replicates of cells from individual differentiations). Only statistically significant
- 657 (Benjamini-Hochberg adjusted p<0.05) results are presented.



658

Figure 2. Time-dependent changes in gene expression of selected genes. Differential expression of
11 selected genes after 24 h, 48 h and 72 h of stretch was validated by qRT-PCR and RNA
sequencing. The results are presented as log2-fold change relative to the unstretched control ±
standard error (n=3 for 24 h, n=4 for 48 h and 72 h, n represents biological replicates of cells from
individual differentiations) for upregulated (A) and downregulated (B) genes. *p<0.05, **p<0.01,
***p<0.001 vs. unstretched control, Student's t-test for independent samples (qRT–PCR), Wald test
(RNAseq).

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666

667 Figure 3. Comparison of differentially expressed genes in human induced pluripotent stem cell-

derived cardiomyocytes (hiPSC-CMs) and neonatal rat ventricular myocytes (NRVMs) after 24

h and 48 h of stretch. NRVM gene expression data are from Rysä et al. (Rysä et al., 2018). A-B,

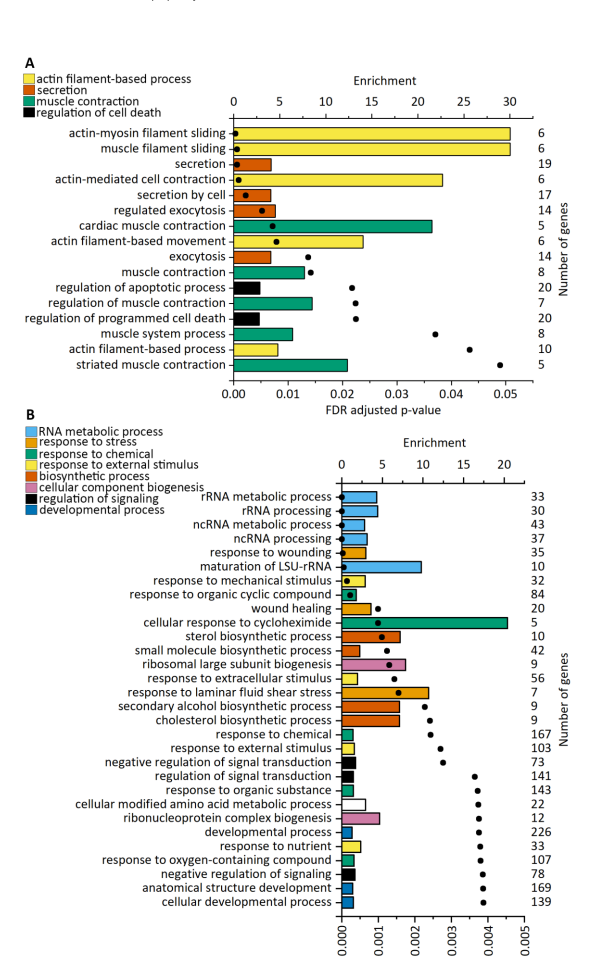
670 Venn diagrams show the number of upregulated (A) and downregulated (B) genes after 24 h and 48 h

of stretch in hiPSC-CMs and NRVMs. C-D, Expression of genes differentially regulated in both cell

672 types after 24 h (C) and 48 h (D) of stretching normalized to the unstretched control (n=3 for 24 h

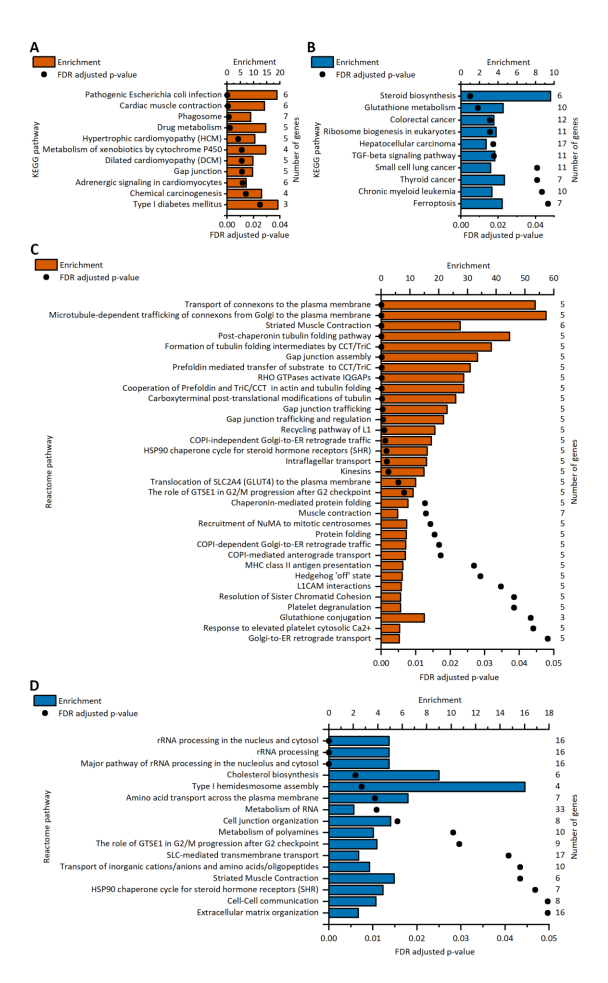
hiPSC-CMs, n=4 for 48 h and 72 h hiPSC-CMs, and n=5 for NRVMs).

25



FDR adjusted p-value

- 675 Figure 4. Enriched biological processes in upregulated genes after cyclic stretch in human
- 676 induced pluripotent stem cell-derived cardiomyocytes (hiPSC-CMs; A) and neonatal rat
- 677 ventricular myocytes (NRVMs; B). Gene Ontology (GO) enrichment analysis was performed with
- 678 GOrilla. For each significantly enriched GO term, enrichment values are presented as bars, and FDR-
- adjusted p values are presented as dots. The number of upregulated genes associated with each GO
- 680 term is shown on the right. The upregulated genes in the NRVMs used for the analysis are from Rysä
- et al. (Rysä et al., 2018). The top 30 terms for NRVMs are shown.



28

683 Figure 5. Enriched pathways in upregulated genes after cyclic stretch in human induced

684 pluripotent stem cell-derived cardiomyocytes (hiPSC-CMs) and neonatal rat ventricular

- 685 myocytes (NRVMs). A-B, KEGG pathway analyses of upregulated genes of stretched hiPSC-CMs
- 686 (A) and NRVMs (B). C-D, Reactome pathway analyses of upregulated genes of stretched hiPSC-CMs
- 687 (C) and NRVMs (D). For each significantly enriched pathway term, enrichment values are presented
- as bars, and FDR-adjusted p values are presented as dots. The number of upregulated genes associated
- 689 with each term is shown on the right. The upregulated genes in the NRVMs used for the analysis are
- 690 from Rysä et al. (Rysä et al., 2018).

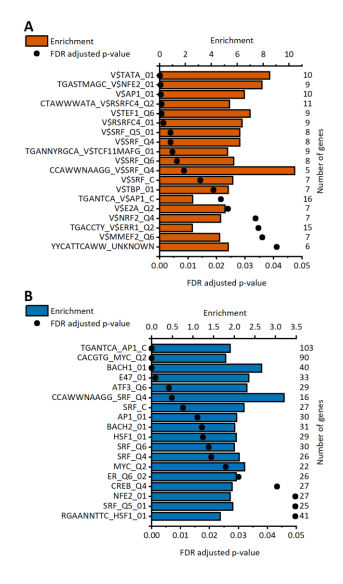
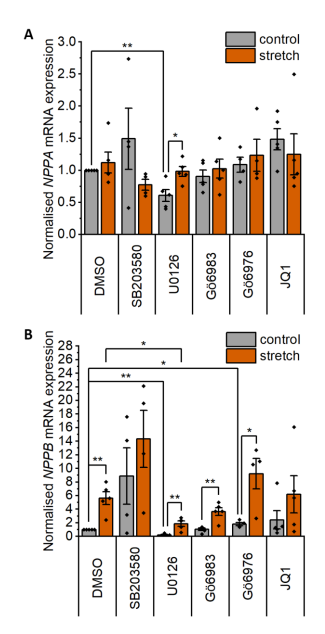




Figure 6. Enriched transcription factor target sites in the upregulated genes of the stretched
human induced pluripotent stem cell-derived cardiomyocytes (hiPSC-CMs; A) and neonatal rat
ventricular myocytes (NRVMs; B). Enrichment values for each significantly enriched target site are
presented as bars, and FDR-adjusted p values are presented as dots. The number of upregulated genes
associated with each target site is shown on the right. The upregulated genes in NRVMs used for the
analysis are from Rysä et al. (Rysä et al., 2018).



698

701 extraterminal domain (BET) inhibitors on stretch-induced hypertrophic gene expression. The

following inhibitors were used: SB203580 at 10 µM to inhibit p38 MAPK, U0126 at 10 µM to inhibit

- 703 MEK1/2, Gö6983 at 1 μM to inhibit all PKC isoforms, Gö6976 at 1 μM to inhibit classical PKC
- isoforms, and JQ1 at 300 nM to inhibit BET. Natriuretic peptide A (NPPA; A) and natriuretic peptide
- 705 B (NPPB; B) mRNA expression was measured after cyclic mechanical stretch for 24 h with qRT-
- PCR, and the results are presented as the fold change relative to the unstretched control. Bars present
- 707 the mean, dots present individual values, and error bars present the standard error of mean (n=5,
- 708 except for SB203580 and Gö6976 n=4, n represents biological replicates of cells from individual
- 709 differentiations). *p<0.05, **p<0.01, Mann–Whitney U test.

⁶⁹⁹ Figure 7. Effects of p38 mitogen-activated protein kinase (p38 MAPK), mitogen-activated

⁷⁰⁰ protein kinase kinase 1/2 (MEK1/2), protein kinase C (PKC) and bromodomain and