Original article

Functional importance of cardiac enhancer-associated noncoding RNAs in heart development and disease

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The key information processing units within gene regulatory networks are enhancers. Enhancer activity is associated with the production of tissue-specific noncoding RNAs, yet the existence of such transcripts during cardiac development has not been established. Using an integrated genomic approach, we demonstrate that fetal cardiac enhancers generate long noncoding RNAs (lncRNAs) during cardiac differentiation and morphogenesis. Enhancer expression correlates with the emergence of active enhancer chromatin states, the initiation of RNA polymerase II at enhancer loci and expression of target genes. Orthologous human sequences are also transcribed in fetal human hearts and cardiac progenitor cells. Through a systematic bioinformatic analysis, we identified and characterized, for the first time, a catalog of lncRNAs that are expressed during embryonic stem cell differentiation into cardiomyocytes and associated with active cardiac enhancer sequences. RNA-sequencing demonstrates that many of these transcripts are polyadenylated, multi-exonic long noncoding RNAs. Moreover, knockdown of two enhancer-associated lncRNAs resulted in the specific downregulation of their predicted target genes. Interestingly, the reactivation of the fetal gene program, a hallmark of the stress response in the adult heart, is accompanied by increased expression of fetal cardiac enhancer transcripts. Altogether, these findings demonstrate that the activity of cardiac enhancers and expression of their target genes are associated with the production of enhancer-derived lncRNAs.

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1. Introduction

The development of the heart and tissue remodeling that occurs in the adult heart during the response to damage are complex biological processes modulated by the coordinated spatiotemporal execution of cardiac gene regulatory networks (GRNs) [1]. Cardiac GRNs are hard-wired by groups of evolutionarily conserved cardiac transcription factors (TF) including NKX2.5, MEF2c, SRF and GATA4 [2], which interact with target cis-acting regulatory modules to drive appropriate downstream gene expression. The functional interconnections between upstream signaling pathways, cardiac TFs and their target genes direct cell specification and differentiation, and ultimately cardiac morphogenesis. Moreover, cardiac GRNs are exquisitely sensitive to genetic and environmental signals, with perturbations of these networks being responsible for the full spectrum of inherited and acquired cardiac diseases. Compensatory maladaptive mechanisms, which take place in the damaged heart, result in an increase in cardiomyocyte size and fibroblast proliferation, leading to cardiac hypertrophy and fibrosis. Importantly, hypertrophied cardiomyocytes are characterized by expression of a gene program reminiscent of that activated during embryonic development [1,3].

Although combinatorial TF binding at proximal promoters is important and has been relatively well characterized [2], the key information processing units and regulators of gene expression within the cardiac GRN are enhancers [4,5]. Enhancers are an enigmatic class of regulatory modules, which lie far from the transcriptional start sites of their target
genes. They operate as information processors of temporal, spatial and environmental cues to specify and dictate GRN activity [4,6]. Enhancer function is thought to involve direct and indirect promotion of transcription at target gene promoters. Through direct interaction with the basal transcriptional machinery and indirect remodeling of the local chromatin environment at target promoters, enhancers potentiate transcriptional initiation and elongation [4]. There is also strong evidence to suggest that enhancer function requires chromatin looping to bring regulatory factors into direct physical contact with their target promoters. However, the biochemical mechanisms by which this might selectively occur are poorly characterized. Recent studies have shed light on this selectivity problem, demonstrating that active enhancers generate noncoding RNAs (ncRNAs), and that these transcripts are functionally required for enhancer activity [5,7–12]. Importantly, enhancer-associated ncRNAs are dynamically expressed in response to various stimuli including chemical, hormonal, electrophysiological, p53-dependent, and differentiation inducing signals. These dynamic expression profiles correlated with both enhancer activity and downstream target gene expression [8–11,13]. Importantly, enhancer-derived ncRNAs play fundamental roles in targeting chromatin remodeling complexes to the appropriate gene promoters [11,13–16], and thereby facilitate the formation of chromatin loops [12,13,17,18].

Enhancer-associated ncRNAs have been characterized in a limited number of cell types and contexts but evidence for function in complex developmental and pathological responses, particularly cardiogenesis and maladaptive myocardial remodeling, is lacking. Recently, the utilization of high-throughput epigenomic screens has made possible the identification of hundreds of bona fide fetal cardiac enhancers in both human and mouse [5,19–21]. Here, we provide evidence that some of these fetal cardiac enhancers are transcribed, generating ncRNAs during cardiogenesis both in vivo and in vitro. Global transcriptomic profiling reveals that hundreds of enhancers generate novel multi-exonic and polyadenylated long noncoding RNAs (lncRNAs). Interestingly, ncRNA expression correlates with that of their predicted downstream target genes. Identified transcripts are specifically enriched and differentially expressed in mouse and human cardiac progenitor cells. To highlight the functional importance of selected transcripts, we demonstrate that target gene modulation is possible via knockdown of a specific enhancer associated lncRNA. Finally, the maladaptive reactivation of the ‘fetal-gene’ program post myocardial injury is also accompanied by the re-expression of fetal enhancer-associated transcripts. The demonstration that cardiac enhancers generate functional cardiac enriched transcripts will have wide ranging consequences for our understanding of cardiac GRNs controlling cardiac development and disease.

2. Methods

For full details, see online supplement.

2.1. ChIP sequencing from mouse and human embryonic and adult tissues

For ChIP-Seq analysis of human and mouse fetal and adult hearts we utilized previously published data sets [19,20]. Data can be found and analyzed on the GEO website (GEO accession numbers GSE32587 and GSE22549).

2.2. Transgenic mouse enhancer assay

Mouse transgenic enhancer assays were previously executed and described [19,20].

2.3. Flow cytometry

Mouse ES cells and EBs were dissociated using FACS medium and filtered through a 40-μm cell strainer. Live cells were gated on the basis of side scatter, forward scatter and propidium iodide exclusion. Flow cytometry gates were set using control wild type ES cells not containing the Nkx2.5–EmGFP cassette. Plates were analyzed for EmGFP expression using the BD FACSscan (BD Biosciences). Nkx2.5–EmGFP positive cells were sorted from EBs using BDFACS Aria I (BD Biosciences).

2.4. Mice

For enhancer derived RNA and marker/target gene expression profiling in embryonic and adult mouse hearts post-cardiac injury, C57BL/6j and CD-1 background mice were used. Animal experiments were approved by the Government Veterinary Office (Lausanne, Switzerland) and performed according to the University of Lausanne Medical School institutional guidelines.

2.5. Cardiac injury models — microsurgery

Transverse aortic constriction — Chronic pressure overload was induced in 12-week old mice by transverse aortic constriction (TAC). Ligation of the left anterior descending artery — Myocardial infarction in mice was induced as previously described. See extended experimental procedures.

2.6. Echocardiography

Transthoracic echocardiographies were performed using a 30-MHz probe and the Vevo 770 Ultrasound machine (VisualSonics, Toronto, ON, Canada).

2.7. Embryonic stem cell culture and differentiation

Nkx2.5–EmGFP BAC reporter ES cell line (129/OlaHsd strain, subline E14Tg2A.4) was kindly provided by Edward C Hsiao (Gladstone Institute of Cardiovascular Research, San Francisco) and maintained and cultured as previously described [22]. Cells were cultured on mouse embryonic fibroblast feeders or on gelatinized plates in standard ES cell medium supplemented with 1000 U/ml of LIF. Cardiac differentiation of ES cells was induced by aggregating aliquots containing 1000 cells in hanging drops to form embryoid bodies [23].

2.8. Primary cell cultures

Human fetal heart chambers and cardiac progenitor cells were isolated as previously described [24].

2.9. RNA isolation, reverse transcription, end-point PCR and quantitative PCR

RNA was isolated using the RNeasy Kit (QIagen) according to the manufacturer’s instructions, using on column DNase treatment. Complementary DNA was generated using the SuperScript III kit (Invitrogen) with random hexamer primers. qRT-PCR was carried out using the Applied Biosystems SYBR Green PCR kit and an ABI Prism 7500 cycler and analyzed using the ∆∆Ct method.

2.10. Cell culture and transfection

P19CL6 cells (RCB2318, RIKEN Cell Bank, Japan) were cultured in DMEM with 10% FCS and antibiotics. Transfection of P19CL6 cells with pLKO.1-puro-UbC-Tag635™ (containing shRNAs, Sigma Aldrich) was performed with Lipofectamine 2000 (Invitrogen) according to the manufacturer’s instructions. EomesER P19CL6 was a kind gift of Dr. Elizabeth Robertson, University of Oxford, UK. To induce differentiation in EomesER P19CL6, 1 μg/ml tamoxifen was added to the cell culture medium for 3 days.
2.11. RNA sequencing and analysis

Total RNA was isolated from adult mouse hearts and differentiating mouse ESCs using the RNeasy isolation kit (Qiagen). Sequencing libraries were prepared according to the Illumina RNA Seq library kit instructions with Poly(A) selection. Libraries were sequenced with the Illumina HiSeq2000 (2 × 100 bp). Paired end RNAseq reads were mapped to mouse genome build mm9 using TopHat v2.0.5 essentially according to the protocols outlined in [25]. Using the mapped reads, transcript models were constructed using Cufflinks v2.0.2 for each individual sequencing library, masking genes from the UCSC gene set. The resulting Cufflinks models were merged using Cuffmerge, along with the UCSC gene set to create the main transcript annotation (Gene Expression Omnibus (GEO) accession number: GSE60097).

2.12. Encode consortium histone modification and RNA sequencing data

For tissue specific histone modifications and RNA-Seq data, we used the ENCODE associated histone mark and RNA-Seq data sets (tracks) are publicly available on the UCSC browser). For histone marks in differentiation mouse ES cells, we used custom tracks kindly provided by Benoit Bruneau (UCSF) https://b2b.hci.utah.edu/gnomex/gnomexFlex.jsp [5].

2.13. Statistical analysis

Data throughout the paper are expressed as mean ± SEM. One way ANOVA was used to test significance of data comparisons between experimental groups, with p values < 0.05 were considered significant.

3. Results

3.1. Fetal cardiac enhancers are dynamically expressed during cardiac morphogenesis

To determine whether cardiac enhancers generated ncRNAs, we took advantage of a genome-wide epigenomic screen that identified 3000 mouse fetal cardiac enhancers in the embryonic day (E) 11.5 hearts based on cardiac specific enrichment of the co-factor p300 (Fig. 1A). Of the 3000 enhancers, approximately 130 were tested in vivo for β-galactosidase reporter activity, confirming that enhancer activity drives expression in the heart [20]. Eleven enhancers, named Mus musculus (mm)67; mm73; mm76; mm77; mm85; mm103; mm104; mm130; mm132; mm172 and mm256 were then selected based on several relevant criteria. The main criteria used for the selection were the proximity of these enhancer to key protein coding genes involved in cardiac biology, the cardiac-specific activity of enhancers when tested in a reporter transgenic assay, and finally whether enhancers confer subregion specificity within the heart. Therefore, six of these enhancers were proximal to genes encoding cardiac regulatory proteins such as Myocardin, Myosin light chain-2v, Tbx20 and Endothelin-1 (Edn1; Supplemental Fig. 1). Most importantly, these enhancers drove robust cardiac-specific activity in mouse embryos (Fig. 1A). Embryo images obtained with each construct are available using the enhancer ID at the Vista Enhancer Browser (http://enhancer.lbl.gov/; [19,20]). Finally, the selected enhancers also exhibited subregion specificity (Fig. 1A). For example, mm67 exhibited activity only within the ventricles (LV and RV) and outflow tract (OFT), and not in adjacent atria (RA and LA), as visualized by β-galactosidase activity in sections of representative embryos. Primers for RT-PCR were then designed in the enhancers as demarcated by the p300 peak to generate products of at least 100 nucleotides. RT-PCR of enhancer sequences using total RNA isolated from E11.5 mouse heart, forebrain and limbs demonstrated the presence of enhancer-associated ncRNAs specifically within the heart (Supplemental Fig. 1B). Importantly, expression did not appear to be a general feature of all active cardiac enhancers since additional enhancers (mm73, mm76, mm103 and mm256) were not able to produce a transcript in cardiac precursor cells (Supplemental Fig. 1C).

To determine whether enhancer-derived transcripts were produced in a developmentally regulated manner, we proceeded via quantitative (q)RT-PCR to measure enhancer expression in the whole heart during development from E9.5 to post-natal day 10 (P10). This developmental period encapsulates all the major morphogenetic and cell fate determining events, including cardiac chamber specification (E9), maturation (E10 to E18), septation (E11–E18), terminal differentiation and myocyte exit from cell cycle (P10) [2]. Expression profiling demonstrated that cardiac differentiation and maturation markers, Myh7 and MS1/STARS were upregulated as expected during cardiac development (Supplemental Fig. 1D) [26,27]. All selected ncRNAs were dynamically expressed during development of the heart (Fig. 1B). Enhancer expression coincided with different cardiac morphogenetic processes occurring at specific developmental stages. For example, mm77 and mm130 expression is associated with cardiac maturation and septation respectively. Putative cardiac target genes were also dynamically expressed with expression kinetics correlating with enhancer-associated ncRNAs (Fig. 1B). The induction of the ncRNAs typically is coupled to expression of target genes. In some cases, enhancer expression appeared to be repressed once target gene reached maximal expression level (see for instance mm67, –85, –130). Overall, these data demonstrated that enhancer-associated ncRNAs were dynamically expressed during cardiac development coinciding with both target genes and cardiac morphogenetic processes.

3.2. Enhancer-derived transcripts are enriched in cardiac progenitor cells

To evaluate enhancer expression during cardiogenesis, mouse embryonic stem (ES) cells were induced to differentiate using the hanging drop model [28] (Figs. 2A and B; Supplemental Fig. 2A). This model recapitulates embryonic cardiac development in vitro, generating all appropriate cardiac lineages (Supplemental Fig. 2B). We first examined the temporal gene expression patterns associated with proliferation, cardiac mesoderm, cardiac progenitors and differentiated cardiomyocytes (Fig. 2A). Upon differentiation, the pluripotency markers Oct-3/4 and Nanog were rapidly downregulated. This down-regulation occurred concomitantly with expression of Brachyury, Eomes and Mespl. The three core cardiac transcription factors Nkx2.5, Mef2C and GATA4, which specify cardiac progenitors and drive the cardiac gene program, were significantly upregulated by days 3 to 6. This was followed by robust expression of the cardiac differentiation and structural proteins, Myh6 and Myh7. Six enhancers were expressed in differentiating embryoid bodies (EBs), and demonstrated dynamic expression profiles correlating with cardiac differentiation. Enhancer ncRNAs were predominantly induced at day 6, corresponding to CPC stage and is associated with putative target gene expression (Fig. 2B). To confirm that enhancers were transcribed in cardiac progenitor cells, we took advantage of the EmGFP–Nkx2.5 ES cell line [22], which expresses EmGFP under the control of the endogenous Nkx2.5 promoter, allowing the purification of cardiac progenitor cells by fluorescence-activated cell sorting (FACS) (Figs. 3A and B). EmGFP–Nkx2.5 ES cells were differentiated and Nkx2.5 expressing cells were isolated at days 6 and 10 (Fig. 3B). As expected, Nkx2.5 expression and Myh6 expression were enriched in EmGFP–Nkx2.5 expressing cells (Fig. 3C). In addition, enhancer-derived transcripts and their associated cardiac genes were also significantly enriched in EmGFP–Nkx2.5-positive CPCs (Fig. 3C).

To precisely determine stage-specific activation of our cardiac enhancers, we took advantage of publicly available chromatin state maps generated using chromatin immunoprecipitation followed by sequencing (ChIP-Seq) in differentiating ES cells [5]. Analyses have been executed in pluripotent mouse ES cells (mes, i.e. Oct4-positive cells), at the cardiac mesoderm stage (mes, i.e. Mespl-positive cells), at the cardiac progenitor stage (CPC, i.e. Nkx2.5-positive cells and GATA-4-positive
A

|                | mm67 | mm77 | mm85 | mm104 | mm130 | mm132 | mm172 |
|----------------|------|------|------|-------|-------|-------|-------|
| Heart p300     |       |       |       |       |       |       |       |
| Forebrain p300  |       |       |       |       |       |       |       |
| Midbrain p300   |       |       |       |       |       |       |       |
| Limbs p300      |       |       |       |       |       |       |       |
| Conservation    |       |       |       |       |       |       |       |
| Enhancer region | 1    | 1    | 1    | 1     | 1     | 1     | 1     |

B

- **mm67**: Relative RNA expression (fold over E9.5)
- **mm85**: Myocardin
- **mm77**: Relative RNA expression (fold over E9.5)
- **mm130**: Myosin light chain 2
- **mm104**: Tbx20
- **mm132**: Relative RNA expression (fold over E9.5)
- **mm172**: Relative RNA expression (fold over E9.5)
orthologous human sequence recapitulated the enhancer activity of the mouse sequence, demonstrating that human orthologous enhancers were functionally conserved (Fig. 4B). In order to confirm that human orthologous enhancers were expressed, RT-PCR was carried out on total RNA extracted from human fetal ventricles and atria as well as from human Nkx2.5-positive CPCs isolated at gestational week 12 (Fig. 4B; Supplemental Fig. 5B) [24]. Primers for RT-PCR were designed in regions contained within the enhancer as demarcated by the p300/CBP peak in order to generate products of at least 100 nucleotides. Transcripts for conserved human enhancers were present in atria, ventricles and isolated CPCs (Fig. 4B).

Considering the enrichment of enhancer-associated transcripts in mouse ES cell-derived CPCs, we proceeded to determine the expression of human orthologs of mm67, -85 and -130 in differentiating human CPCs [24] (Supplemental Fig. 5B). CPC differentiation was accompanied by a robust induction in the cardiac regulatory transcription factors Mesp1 and the cardiac structural protein Myh6 at 7 and 14 days following induction (Fig. 4C). Consistently, human enhancer transcripts were significantly upregulated at day 7 (mm67) or day 14 (mm85 and -130) of cardiac differentiation (Figs. 4D, E). This activation is also associated with significant upregulation of Myocardin. Therefore, human orthologous enhancer-derived ncRNAs appeared to be functionally conserved during differentiation of isolated cardiac progenitors.

3.4. Global discovery of enhancer-associated lncRNAs during cardiac differentiation

Enhancer-associated ncRNAs are currently known to exist in several forms: a) bidirectional, unspliced, non-polyadenylated eRNAs [9]; b) unidirectional, intergenic, spliced and polyadenylated long noncoding RNAs with a canonical promoter chromatin signature (H3K4me3) [10]; and c) unidirectional, intra- and intergenic, spliced and polyadenylated multi-exonic long noncoding RNAs with enhancer-associated chromatin signatures (H3K4me1 and H3K27Ac) [11,31]. Since reverse transcription reactions were primed with random hexamers in initial experiments, we were not able to readily discern the nature of our enhancer-derived ncRNAs. To address this issue, we assessed transcription of the Poly(A)+ fraction of the transcriptome using high-throughput sequencing (RNA-Seq). Total RNA was isolated from differentiating ESCs at day 0 and day 6 of cardiac differentiation, corresponding to pluripotent (d0) and cardiac precursor cells (CPCs, d6) (Supplemental Figs. 2A and B). These temporal points were selected to allow the identification of ncRNAs being transcribed from developmentally conserved cardiac enhancers during cardiac differentiation. Furthermore, day 6 of ESC differentiation corresponds approximately to E11.5 in the developing heart, the temporal point at which our fetal enhancers were identified. Furthermore, enhancer-derived transcripts were maximally expressed at day 6 during ESC cardiac differentiation (Fig. 2).

We also integrated ChIP-Seq data generated in a comparable direct differentiation system that recapitulated the step-wise differentiation of mESCs (ES) to cardiac precursor cells (CPCs) (Supplemental Fig. 2) [5]. This facilitates the annotation of chromatin states at underlying genomic sequence and assigns ncRNAs as either promoter- (pncRNA, H3K4me3) or enhancer-associated (enncRNA, H3K4me1/H3K27Ac) lncRNAs. Furthermore, this allows us to identify enhancers that are activated during cardiac differentiation (i.e. between d0 and d6), and couple activation with differential expression of associated enhancers.

Fig. 1. Fetal cardiac enhancers are expressed in the developing heart. A ChIP-Seq profile of p300 occupancy at cardiac enhancers. Coverage by extended p300 reads in heart (red), forebrain (dark blue), midbrain (light blue) and limb (green). Vertebrate conservation plots (black) were obtained from the UCSC genome browser. Gray boxes correspond to candidate enhancer region. Numbers at the right indicate overlapping extended reads. Below boxes are LacZ-stained embryos and isolated hearts with in vivo enhancer activity at E11.5. B. Total RNA was extracted from embryonic (E9.5–E18.5) and neonatal (P1–P10) mouse hearts and subjected to reverse transcription followed by quantitative RT-PCR. Enhancer-associated transcripts: mm67, mm85, mm77, mm104, mm4, mm132 and mm172, and their putative target genes: Myocardin, Myosin light chain 2 and Tbx20. Results are normalized for expression in the E11.5 heart. Mean ± SEM; n = 6–8. * indicates statistical significance, p < 0.05.

3.3. Orthologous human enhancers are transcribed and functional

Multiples vertebrate and mouse conservation plots suggested that four of the seven fetal cardiac enhancers (mm67, -85, -130 and -132) appeared to be evolutionarily conserved in humans (Supplemental Fig. 5A). We therefore utilized a previously executed genome-wide ChIP-Seq screen [19], and determined the occupancy profiles of enhancer-associated co-activator proteins at orthologous human enhancers in fetal and adult human hearts. We observed a significant enrichment of p300/CPB at human orthologs of mm67, -85 and -130 specifically within the fetal heart indicating that these enhancers were active during development (Fig. 4A). To demonstrate regulatory conservation of orthologous human enhancers, the human mm130 sequence was isolated and tested in a mouse transgenic enhancer assay. The
A Relative RNA expression (fold over d0)

- **Oct4**
- **Nanog**
- **Eomes**
- **Brachy**
- **Mesp1**

- **Nkx2.5**
- **Gata4**
- **Mef2c**
- **Myh6**
- **Myh7**

B Relative RNA expression (fold over d0)

- **mm67**
- **mm85**
- **Myocd**
- **mm77**
- **Myl2**

- **mm130**
- **Tbx20**
- **mm132**
- **Edn1**
- **mm104**

C Annotation

- UCSC Genes
- Enhancer

- **mm132**

Phospho-Ser5 RNA Pol II

- mES
- MES
- CPC
- CM

H3K27Ac

- mES
- MES
- CPC
- CM

H3K4me3

- mES
- MES
- CPC
- CM

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lncRNAs associated with cardiac developmental enhancers. These differentiating ESCs at the pluripotency (ES), mesodermal (MES) and demonstrated that globally enhancers active during development are examined their overlap with speci

Novel lncRNAs have minimal protein-coding potential, comparable ID coding potential score for each transcript and found that these coding nature of our novel lncRNA candidates, we calculated the Gene lower levels than coding genes (Fig. 5B). Furthermore, to verify the non-
coding nature of our novel IncRNA candidates, we calculated the Gene ID coding potential score for each transcript and found that these novel transcripts have minimal protein-coding potential, comparable to UCSC annotated IncRNAs (Fig. 5C).

To classify our identified novel and annotated lncRNAs, we examined their overlap with specific chromatin states characterized in differentiating ESCs at the pluripotency (ES), mesodermal (MES) and cardiac precursor (CPC) stages of cardiac differentiation [5]. lncRNAs were classified as being associated with either a canonical promoter (plncRNA, H3K4me3) or an active enhancer (elncRNA, H3K4me1/ H3K27Ac). Interestingly, novel lncRNAs were more associated with active enhancers (57% elncRNAs) when compared to previously annotated UCSC lncRNAs (34% elncRNAs) (Fig. 5E). These findings demonstrate that globally enhancers active during development are commonly associated with the production of Poly(A)+ multiexonic IncRNAs, supporting the notion that enhancer-associated transcription is a common feature of cardiac developmental enhancers. Recent studies have demonstrated that elncRNAs and plncRNAs exhibit significant differences in transcript abundance with plncRNAs typically more highly expressed [31]. We also find that plncRNAs are more expressed in differentiating ESCs (p = 0.003 vs. elncRNA) than elncRNAs (Fig. 5F).

We then determined if cardiac enhancers identified in E11.5 fetal hearts were associated with novel multi-exonic Poly(A)+ lncRNAs in ES cells. We identified one enhancer, mm85 that was associated with a novel IncRNA (Fig. 5G), while other enhancers were not. Considering that these enhancers generate a transcript, we suggest that they are likely to encompass the bidirectional non-polyadenylated eRNA class [9]. Since enhancer-associated transcription correlates with enhancer activity, we therefore proceeded to visualize chromatin state transitions occurring at all IncRNAs identified in this systematic analysis (Fig. 5H). A significant fraction of IncRNAs with active enhancer states exhibit exquisite stage specific chromatin state transitions during cardiac differentiation. This finding further supports the notion that cardiac developmental enhancer activity is correlated with the expression of associated ncRNAs. Finally, we find that expression of a significant proportion of elncRNA correlates with the expression of their proximal coding genes, in agreement with previous studies (Supplemental Table 5) [31]. These findings support the notion that enhancer-associated IncRNAs regulate the expression of target protein coding genes in cis during the cardiac differentiation process. To summarize, our integrated genomic analysis of differentiating ESCs has identified hundreds of IncRNAs associated with cardiac developmental enhancers. These enhancer-associated IncRNAs are differentially expressed in a coordinated manner with enhancer state transitions and correlate in expression with putative target genes.

3.5. Fetal enhancers are active and transcribed in the adult heart

Pathological cardiac remodeling is accompanied by the reactivation of a fetal gene program in the adult heart. Therefore, we determined whether this reactivation manifested at the level of fetal enhancer expression. Utilizing ENCODE Chip-Seq data [32,33], we first demonstrated that four of the mouse fetal enhancers (mm67, -85, -130 and -132) were associated in the adult mouse heart with epigenetic marks identifying active chromatin, i.e. enrichment with p300, H3K4me1 and H3K27ac (Supplemental Fig. 7A). We also observed heart-specific occupancy by the transcriptional machinery (RNAP2 and Dnase1 hypersensitivity) at all four fetal enhancers. These enhancer signatures were only present in the heart and not in the liver (Supplemental Fig. 7A) or other tissues (not shown), confirming the cardiac-specific nature of these regulatory sequences. To confirm that these epigenetically active enhancers were expressed, total RNA was isolated from the adult mouse heart and liver. RT-PCR analysis confirmed that these four enhancer produced ncRNA in the adult heart (Fig. 6A). In contrast, mm104 and mm172 were not expressed. Furthermore, mm77 was excluded of the analysis due the possible confounding expression of Myl2 within the mm77 locus. We then determined enhancer expression in two patho-physiological models of cardiac injury. We first used a myocardial infarction model obtained by left anterior descending artery (LAD) ligation (Figs. 6A and B; Supplemental Fig. 7B). Fourteen days post-infarction, the myocardium was characterized by remodeling, i.e. increased heart weight (HW) to body weight (BW) ratio, left ventricular (LV) mass, and septal and LV wall thickness as well as decreased ejection fraction (EF) as assessed by echocardiography (Fig. 6B; Supplemental Table 2). Total RNA was isolated from the border zone of infarcted region and corresponding region in sham-operated mice. Expression profiling via qRT-PCR analysis demonstrated a robust reactivation of the fetal gene program (Fig. 6C) including upregulation of cardiac markers of stress (ANP, BNP, βMHC) and pro-fibrotic genes (Col1a, Tgfβ1). Of the expressed enhancers in the adult heart, mm130 and -132 were significantly upregulated post-infarction (Fig. 6C). This induction correlated positively with the upregulation of their target genes Tbx20 and endothelin-1. Interestingly, both Tbx20 and endothelin-1 have been implicated in pathological cardiac remodeling post myocardial injury [34,35]. In contrast, mm67 and -85, as well as their putative target gene Myocardin were not significantly regulated post injury (Fig. 6C). To evaluate whether enhancers demonstrated active transcription during the acute phase of the response to infarction, we measured expression of all enhancers on days 1 and 7 (Supplemental Fig. 8). Enhancers were minimally activated at these early time points. Significant induction of mm132 and its target gene Edn1 was nevertheless observed (Supplemental Fig. 8). Furthermore, mm85, -67 and their predicted target gene, Myocardin, were all significantly downregulated 7 days post infarction (Supplemental Fig. 8).

In a second series of experiments, we used a model of cardiac pressure overload obtained by transaortic constriction (TAC; Supplemental Fig. 7C). Seven days after surgery, the myocardium exhibited cardiac hypertrophy and reactivation of the fetal gene program (Fig. 6D). Again, pressure overload-induced activation of fetal gene expression was associated with induction of mm132 and its target gene endothelin-1. Endothelin-1 is incidentally one of the best characterized hypertrophic agonists post cardiac injury, responding to numerous cardiac stresses and modulating the maladaptive pathological

Fig. 2. Fetal cardiac enhancers are expressed during embryonic stem cell differentiation into the cardiogenic lineage. RNA was isolated on d0, d3, d6, d9 and d12 of embryoid body forma-
tion. A. Relative RNA levels of stage-specific markers of cardiac differentiation. B. Relative RNA levels of enhancer-associated ncRNAs and putative target genes during cardiac differenti-
tation. C. UCSC genome browser views of Chip-Seq data at the mm132 and Edn1 loci for mmES, MES, CPC and CM representing different stages of cardiac differentiation.
response. In contrast, mm130 was not induced, and mm67 and mm85 were even downregulated after TAC.

To determine the transcript structure and nature of the fetal enhancer-derived ncRNAs expressed in the adult heart, we utilized a recently published adult heart-specific lncRNA data set [36]. This study executed 100 bp paired-end RNA-sequencing of Poly(A)+ RNA in the heart of 8 week-old C57BL/6 mice followed by de novo lncRNA identification and characterization. Utilizing this data, we found that in the adult mouse heart, two enhancers, mm85 and mm77, were associated with unidirectional Poly(A)$^+$ multi-exonic lncRNAs (Fig. 7A; Supplemental Figs. 9A–E). These ncRNAs exist as multiple isoforms and are derived from the plus (mm77) and minus (mm85) strands. These data suggest that the other expressed enhancers were likely generating non-polyadenylated enhancer-derived ncRNAs. Delininating the intragenic structure of the multi-exonic ncRNAs associated with mm67 and mm132 was difficult to assess as our analysis is compromised by the presence of the parent coding gene transcripts (Supplemental Fig. 9C). Altogether, these results demonstrate that fetal
cardiac enhancers are differentially expressed in the adult heart post injury, potentially contributing to the global reactivation of the fetal gene program.

3.6. Fetal enhancer-associated noncoding RNAs are functional

To assess the functional importance of enhancer-associated ncRNAs, we designed small interfering RNAs (shRNAi) to target the mm85 derived IncRNA (Figs. 7A and B). Knockdown experiments were performed in P19CL6 mouse embryonic carcinoma cells. Transfection of P19CL6 cells with shMM85-1 and shMM85-2, but not control shRNAi, reduced the enhancer transcript by approximately 80% (Fig. 7C). The predicted target gene of mm85, Myocardin, was also significantly downregulated (Fig. 7C), demonstrating that mm85 enhancer derived IncRNA was required for Myocardin expression. Since many protein-coding genes are known to be regulated by multiple enhancers, we
also characterized the mm67 enhancer, which is located within the Myocardin gene (Fig. 7B). Upon mm85 ncRNA knockdown, the mm67 ncRNA was upregulated approximately two fold (Fig. 7C). Importantly, the more proximal protein coding gene, Map2k4, which is not a predicted target of mm85 based on its poor cardiac specificity, was not affected by mm85 ncRNA knockdown. Considering that the mm85-associated lncRNA is also expressed in the adult heart and modulated concomitantly with myocardin 7 days post infarction, we wanted

Fig. 5. Global discovery of enhancer associated lncRNA expression in differentiating mESCs. RNA-Seq was performed on RNA samples isolated from undifferentiated mESC (d0) and from differentiating mESC at the cardiac precursor stage (d6 after induction of differentiation) to characterise the differentiation-associated transcriptome. (A) Pie chart showing composition of the Poly(A)^+ transcriptome, UCSC mRNAs (blue), UCSC lncRNAs (yellow) and novel lncRNAs (red). (B) Box plot of transcript abundance (fragments per kilobase per million reads [FPKM]) of UCSC mRNAs (blue), UCSC lncRNAs (yellow) and novel lncRNAs (red). (C) Kernel density plot of coding potential (Gene ID score). (D) Heat maps showing hierarchical clustering of differentially expressed transcripts within the three RNA classes during ESC differentiation. (E) Pie charts showing distribution of UCSC lncRNAs (yellow) and novel lncRNAs (red) associated with a canonical promoter signature (H3K3me3, green) or active enhancer state (H3K4me1/H3K27Ac) during ESC differentiation. (F) Box plot of transcript abundance (FPKM) of enhancer-templated (purple) and canonical promoter-associated (green) lncRNAs. (G) The mm85-templated lncRNA is associated with acquisition of active enhancer state during ESC differentiation. (H) Chromatin state map of all lncRNAs associated with either canonical promoter or enhancer state in at least one lineage, ES cell (ES), mesodermal precursors (MES) and cardiac precursor cells (CPCs). Rows are recursively clustered by these marks in these lineages.

predicted target of mm85 based on its poor cardiac specificity, was not affected by mm85 ncRNA knockdown. Considering that the mm85-associated lncRNA is also expressed in the adult heart and modulated concomitantly with myocardin 7 days post infarction, we wanted
to confirm that the mm85 lncRNA regulated myocardin in differentiated cardiomyocytes (CMs). As an experimental model, we used isolated neonatal mouse CMs. Cells were transfected with modified antisense oligonucleotides (GapmeRs) targeting mm85 (Fig. 7D). The associated transcript was reduced by greater than 80%. Myocardin was again significantly downregulated in a specific manner whereas Map2k4 remained unaffected. These results indicate that the mm85 enhancer-associated lncRNA is required for cis-activation of Myocardin and this regulation occurs with high specificity.

To further exemplify the functional importance of fetal enhancer-derived lncRNAs in the adult heart, we selected a novel lncRNA identified in the RNA-Seq analysis of differentiating embryonic stem cells.
Fig. 7. The lncRNA associated to the mm85 fetal enhancer is required for transcription of its target gene. A. UCSC genome browser views of strand-specific RNA-Seq data at mm85 genomic locus for adult heart, kidney, liver, lung, small intestine, spleen and stomach. B. Schematic illustrating the relative genomic location and distance of fetal mm85 enhancer, fetal enhancer mm67, Myocardin proximal target genes and Map2k4 gene. Black bars indicate protein coding genes, gray bars with red peak indicate fetal enhancers. Tailed lines describe relative distances between mm85 and proximal gene transcription start sites. C. P19CL6 cells were transfected with the indicated shRNAs directed against mm85. Relative levels of mm85, Myocardin, mm67 and Map2k4 RNAs are normalized to levels found in cells transfected with control shRNA (shCon). Mean ± SEM; n = 3. * indicates statistical significance, p < 0.05. D. Mouse neonatal CMs were transfected with GapmeRs targeting mm85 lncRNA or random scrambled sequence. Cells were harvested 48 h post transfection and assayed for mm85 lncRNA, Myocardin and Map2k4 expression by qRT-PCR. Bars represent mean ± SEM; n = 2. * indicates statistical significance, p < 0.05.
This lncRNA, herein named SMAD7-lncRNA, is proximal to Smad7 and well expressed in a number of differentiated adult tissues, including the heart (Fig. 8A). In preliminary experiments, we determined further that this particular lncRNA was highly expressed in cardiac fibroblasts. Therefore, we used isolated neonatal mouse cardiac fibroblasts, which were transfected with GapmeR targeting SMAD7-lncRNA or random scrambled sequence. Cells were harvested 48 h post transfection and assayed for SMAD7-lncRNA and SMAD7 expression by qRT-PCR. Bars represent mean ± SEM; n = 4. * indicates statistical significance, p < 0.05.

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4. Discussion

Enhancers are the key information processing units within the cardiac GRN. Identification and characterization of cardiac enhancers
are therefore essential to decipher the molecular basis of cardiogenesis and pathological remodeling [37]. A number of important recent studies have attempted to address this issue, utilizing genome-wide epigenomic screens to identify fetal and adult cardiac enhancers [19, 20,37,38]. Despite this progress, a physiologically relevant annotation and analysis is still lacking. Considering the recent identification of a novel class of enhancer-associated regulatory ncRNAs that are essential for enhancer function [8–10,12,13,18], we set out to determine whether cardiac enhancers are transcribed and generate cardiac-specific ncRNAs. Here, we provide first evidence that bona fide fetal cardiac enhancers are transcribed dynamically during cardiac development and disease. This highly regulated expression, both in vivo and in vitro, is consistent with expression kinetics of enhancer associated ncRNAs in other cellular systems [8]. It also supports the notion for these transcripts being functionally important rather than artifacts or transcriptional noise. Fetal enhancer ncRNAs are expressed in a cell and tissue specific manner, correlating with the activity of the enhancer and the expression of the predicted cardiac enriched target genes [19,20]. Furthermore, we demonstrate that both mouse and human enhancer-associated ncRNAs are highly enriched in fetal cardiac progenitor cell populations and that a significant fraction of the intergenic multi-exonic poly(A)+ lincRNAs identified in these cells are derived from active developmental enhancers. Importantly, very-deep sequencing allowed us, to probe the association and presence of such enhancer-derived transcripts at an unprecedented level in differentiating ESCs. Importantly, we have included in this analysis only transcripts with no predicted coding potential based on in silico determination (Gene ID score < 4). Nevertheless, we cannot formally exclude that some of these lncRNAs might be translated into small peptides under particular conditions. This warrants further investigation. Finally, we demonstrate that the reactivation of the fetal gene program post myocardial stress is also accompanied by the re-expression of fetal enhancers. Interestingly our group has recently profiled and characterized the long noncoding transcriptome in the adult mouse heart following myocardial infarction [36]. Notably, the vast majority of novel multi-exonic unidirional lncRNAs that were identified are associated with adult heart-specific cardiac enhancers, comparable to our observations here in ESCs differentiating towards the cardiogenic lineage. Furthermore, the differentially modulated fraction of lncRNAs post infarction, was even more enriched with cardiac enhancer states, suggesting that cardiac enhancer lncRNAs are required for the global transcriptional reprogramming that underpins maladaptive remodeling and subsequent transition to heart failure.

Many evolutionary conserved adult cardiac enhancers exhibit RNAP2 occupancy in the mouse heart. Furthermore, thousands of recently discovered novel cardiac enhancers identified in differentiating mES cells (at cardiac progenitor and cardiomyocyte stage) are associated with initiating RNAP2 when enhancers are in an active state (H3K4me1 and H3K27ac), supporting the notion that enhancer-associated transcription is a common feature of cardiac enhancers. Previously characterized enhancer ncRNAs have been demonstrated to compose two functionally and structurally diverse ncRNA classes. The so-called enhancer-RNA (eRNA) class are unspliced, non-polyadenylated and bidirectionally transcribed [8,9]. The long non-coding RNA (lncRNA) class are lncRNA transcribed, polyadenylated and multi-exonic [10,11]. To determine which class the enhancer-associated ncRNAs described in the present study represent, we executed RNA-Seq on Poly(A)+ RNA derived from differentiating mouse ESCs and integrated this with publicly available ChIP-RNA-Seq data sets [5,33]. Ab initio transcript reconstruction identified novel, unidirectional, Poly(A)+ and multi-exonic ncRNAs mapping to mm85 and mm77. Interestingly, both transcripts were associated with different chromatin states. Mm77 was enriched with H3K4me3 at its transcription start site, rendering it similar to intergenic lincRNAs [39] and enhancing lncRNAs [10]. This is also consistent with mm77 potentially representing an alternative TSS for the Myl2 gene itself. Mm85 was of particular interest as it was not associated with H3K4me3 but enriched with a purely active enhancer-associated chromatin state (H3K4me1 and H3K27ac) rendering it comparable to the recently described elncRNAs [31]. Extending this conclusion, we demonstrate globally that numerous developmental enhancers are associated with unidirectional multi-exonic lncRNAs. The very-deep sequencing approach allowed us to identify hundreds of previously unannotated novel lncRNAs derived from these active enhancers. Interestingly, the novel lncRNAs were more associated with active enhancers as compared to UCSC lincRNAs, comparable with recent observation in the adult heart [36].

LncRNAs have well characterized roles in gene regulation [15,16, 40–43]. They have been shown to be master cell-specific cis- and trans–modulators of gene expression, via direct regulation of target gene promoter activity or indirect interaction with coding and noncoding regulatory networks [15,41–45]. In particular, lncRNAs are especially important for regulating the epigenome, which is established as a major dynamic determinant of cardiac gene expression [5,15,44]. LncRNAs are more cell-specific in their expression compared to protein coding mRNAs [46]. They function as molecular scaffolds, targeting epigenetic and chromatin remodeling complexes to their correct genomic loci [15,44]. Analogous to the enhancer-derived lncRNA HOTTIP [13] and to activating lncRNAs [12], the cardiac enriched lncRNAs described herein could potentiate chromatin looping between enhancer sequences and cardiac-specific gene promoters. Interestingly, many lncRNAs have been shown to interact with the Polycomb Repressive Complex 2 (PRC2), known to regulate histone methylation [47,48]. Two recent studies have implicated this complex in epigenetic programming in cardiac precursor cells, being critical for cardiac specification, development and adult myocardial adaptation to stress [49,50]. It would be of interest to determine what proportion of our newly identified enhancer associated lncRNAs are also able to interact with and target PRC2 in a cardiac developmental specific manner, akin to the regulatory roles conferred by the cardiogenic lncRNAs, Braveheart and Fendrr [51,52].

We also demonstrate that enhancer-associated ncRNA expression is regulated in pathophysiological models of heart disease in vivo. These data provide a foundation for the functional annotation of the cardiogenic lncRNA transcriptome and suggests that many of these noncoding transcripts may encompass the enhancer ncRNA class. Furthermore, the cardiac enhancers analyzed in this study are highly specific to temporal and spatial cues. This is evidenced by their spatial domains of activity in the developing heart as well as their temporal activation kinetics during in vitro cardiogenesis and in response to pathophysiological stimuli. Since cardiac enhancer ncRNAs exhibit significant cell-specific and context-dependant expression [46], this renders them ideal candidates for therapeutic approaches in the heart. Indeed, as demonstrated for mm85 and SMAD7-lncRNA, it is possible to modulate target gene expression via enhancer-associated ncRNA manipulation. In this context, quantitative profiling of cardiac enhancer-associated ncRNAs can provide exquisite insights into cardiac enhancer activity and more globally into the regulatory state of the cardiac GRN during various cardiogenic processes. Finally, it is important to note that the existence of functional enhancer-associated ncRNAs radically alters also the way we conceptualize genetic variations. Indeed, the vast majority of single nucleotide variants (SNVs) associated with cardiac pathologies and cardiovascular risks reside in noncoding sequences [53–56]. It is assumed that SNVs within noncoding regulatory elements impact upon transcription factor binding motifs [57]. However, a number of SNVs were actually found in the human orthologs of some of the mouse cardiac enhancers characterized in the present study (data not shown). Our findings therefore demonstrate that we should also consider the impact of these noncoding SNVs on the expression, structure and function of enhancer-derived lncRNAs.

Supplementary data to this article can be found online at http://dx. doi.org/10.1016/j.jjmcc.2014.08.009.
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Disclosure statement

None declared.

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Supplemental Material

Functional importance of cardiac enhancer-associated non-coding RNAs in heart development and disease

Short Title: Cardiac enhancers generate long noncoding RNAs

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Detailed methods

ChIP Sequencing from mouse and human embryonic and adult tissues

Briefly, for mouse embryonic heart, limb and brain tissues were isolated from approximately 270 CD-1 strain embryos at E11.5 by microdissection in ice-cold PBS. Tissues were cross-linked in formaldehyde and cells were dissociated in a glass Dounce homogenizer. Chromatin isolation, sonication and immunoprecipitation using an anti-p300 antibody (rabbit polyclonal anti-p300;SC-585, Santa Cruz Biotechnology) were performed as previously described. Approximately 0.1ng of each ChIP DNA samples was sheared by sonication, end-repaired, ligated to sequencing adapters and amplified by emulsion PCR for 40 cycles\textsuperscript{1,2}. Amplified ChIP DNA was sequenced for 36 cycles on the Illumina Genome Analyzer II as described previously \textsuperscript{1,2}. For human heart ChIP-Seq, the above protocol was followed with a few modifications \textsuperscript{2}. After cross-linking in 1\% formaldehyde, fresh samples were dissociated in a glass Dounce homogenizer, and isolated frozen tissues were processed using a Polytron homogenizer. Isolated chromatin was then sheared using a Bioruptor (Diagenode) and immunoprecipitated using 40ul of anti-acetyl CBP/p300 antibody (rabbit polyclonal no. 4771, Cell Signaling Technology) that recognizes both of these proteins in their active, acetylated state. ChIP-Seq data were then analyzed with approaches described in previous publications in which this data was generated \textsuperscript{1,2}.

Transgenic mouse enhancer assay

Enhancer candidate regions consisting of approximately 2kb of mouse genomic DNA flanking the p300 peak were amplified by PCR from mouse genomic DNA (Clontech) and cloned into the \textit{Hsp68-promoter-LacZ} reporter vector as previously described \textsuperscript{1,2}. Transgenic mouse embryos were generated by pronuclear injection and F0 embryos were collected at E11.5 and stained for \(\beta\)-galactosidase activity with 5-bromo-4-chloro-3-indolyl \(\beta\)-D-galactopyranoside (X-gal) as previously described \textsuperscript{1,2}. For detailed section analyses, embryos were collected at E11.5, fixed in 4\% paraformaldehyde and stained with X-Gal overnight. X-Gal-stained embryos were then embedded in paraffin using standard protocols. Transverse sections were cut at a thickness of 8um, and sections were counterstained with the neutral fast red for visualization of embryonic structures by light microscopy and photographed. Enhancer assay utilizing
human sequence was the same as above except that candidate enhancer region containing 3.7kb of human genomic DNA flanking the p300/CBP peak was used.

**Mice**

For ChIP-sequencing and transgenic mouse enhancer generation CD-1 strain mice were used. All animal work involving CD-1 mice was performed in accordance with protocols reviewed and approved by the Lawrence Berkeley National Laboratory Animal Welfare and Research Committee. Mice were housed under standard conditions. All animal work involving CD-1 mice was performed in accordance with protocols reviewed and approved by the Lawrence Berkeley National Laboratory Animal Welfare and Research Committee.

**Human and Mouse tissue collection and preparation**

For ChIP-Seq analysis of human and mouse fetal and adult hearts we utilized previously published data sets 1, 2. Tissue samples were processed for ChIP and DNA sequencing as described previously 1, 2. Briefly, adult human heart tissue (ischemic, failing; male; 45 years; ejection fraction 31%) was obtained from a heart removed at the time of transplant at UCSF with the approval of the UCSF Committee for Human Research. Full informed consent was obtained from the transplant recipient before surgery. Cold cardioplegic solution was perfused antegrade before cardiectomy, and the explanted heart was placed immediately in ice-cold physiologic solution. Samples were then cleanly rapidly cleaned of all epicardial fat, snap frozen in liquid nitrogen and sorted at -80°C. Human fetal heart tissue from gestational week 16 was obtained from ABR, Inc. in compliance with the appropriate state and federal laws with full informed consent. All procedures of this study executed at UCSF involving human tissue samples were reviewed and approved by the Human Subjects Committee at Lawrence Berkeley National Laboratory. Hearts were dissected from time-mated female mice at specific time points during embryonic (Embryonic days 9.5 to 18.5) and neonatal (post-natal days 1 and 10) development. Isolated hearts were rinsed in diethyl pyrocarbonate (DEPC)-treated PBS, snap frozen in liquid nitrogen and stored at -80°C until use. Neonatal hearts were isolated in a similar way to that of the older embryos: however specific care was
taken to gently squeeze the hearts with forceps in DEPC-treated PBS to minimize residual blood contamination.

**Cardiac Injury Models – Microsurgery**

Transverse aortic constriction – Chronic pressure overload was induced in 12-week old mice by transverse aortic constriction (TAC). Mice were anesthetized (ketamine/xylazine), intubated and ventilated. The chest cavity was entered through the second intercostal space at the left upper sternal border, and aortic constriction was performed by tying a 7-0 nylon suture ligature against a 27-gauge needle to yield a narrowing 0.4mm in diameter when the needle was removed and a reproducible transverse aortic constriction of 65-70%. Sham-operated mice underwent the same operation but without the aortic banding.

Ligation of the left anterior descending artery – Myocardial infarction in mice was induced as previously described³. Mouse was anesthetized by IP injection of a mixture of ketamin/xylazine/acepromazin (65/15/2 mg/kg). Mouse was placed on warming pad for maintenance of body temperature. In the supine position, endotracheal intubation was performed and the mouse was placed on artificial ventilation with a mini-rodent ventilator (tidal volume = 0.2ml, rate = 120 breaths/min). The thorax of the animal was shaved and disinfected with Betadine solution. A left thoracotomy was performed. The pectoralis muscle groups were separated transversely, exposing the rib cage. The fourth intercostal space was entered using scissors and blunt dissection. The pericardium was gently opened and a pressure was applied to the right thorax to displace the heart leftward. A 7.0 silk ligature near the insertion of the left auricular appendage was placed and tied around the left descending coronary artery. Occlusion of the artery was verified by the rapid blanching of the left ventricle. For animals undergoing a sham operation, the ligature was placed in an identical location but not tied. The lungs were re-expanded using positive pressure at end expiration and the chest and skin incision were closed respectively with 6-0 and 5-0 silk sutures. The mouse was gradually weaned from the respirator. Once spontaneous respiration resumed, the endotracheal tube was removed, and the animal was replaced in his cage.
Echocardiography

Transthoracic echocardiographies were performed using a 30-MHz probe and the Vevo 770 Ultrasound machine (VisualSonics, Toronto, ON, Canada). Mice were lightly anesthetized with 1% isoflurane, maintaining heart rate at 400-500 beats per minute, and placed in dorsal recumbency on a heated 37°C platform. Hair was removed with a topical depilatory agent. The heart was imaged in the 2D mode in the parasternal long-axis view. From this view, an M-mode cursor was positioned perpendicular to the interventricular septum and the posterior wall of the left ventricle (LV) at the level of the papillary muscles. LV free wall thickness in diastole (LVWTD) and in systole (LVWTS) as well as LV diameter in diastole (LVDD) and in systole (LVDS) were measured. All measurements were done from leading edge to leading edge according to the American Society of Echocardiography guidelines. The measurements were taken in 3 separate M mode images and averaged. Ejection fraction (EF) was calculated using the formula %EF=[(LVVD-LVVS)/LVVD] X 100, where LVVD and LVVS are LV volume in diastole and systole respectively.

Primary cell cultures

Human fetal hearts were collected from donation after voluntary termination of pregnancy at 12 weeks of gestation. The protocol received the authorization of the Hospital Ethical Committee. Cells were induced to differentiate in a 3:1 mixture of DMEM 1g/L glucose and Medium 199 (Invitrogen) supplemented with 1uM dexamethasone (Sigma-Aldrich), 50ug/mL ascorbic acid (Sigma-Aldrich), 10mM beta-glycerophosphate (Sigma-Aldrich), 100 U/mL penicillin (Invitrogen), and 100ug/mL streptomycin (Invitrogen) and has been described elsewhere 4. Human fetal heart chambers and cardiac progenitor cells were isolated as previously described 4. Human fetal hearts were collected from donation after voluntary termination of pregnancy at 12 weeks of gestation. The protocol received the authorization of the Hospital Ethical Committee. Cells were induced to differentiate in a 3:1 mixture of DMEM 1g/L glucose and Medium 199 (Invitrogen) supplemented with 1uM dexamethasone (Sigma-Aldrich), 50ug/mL ascorbic acid (Sigma-Aldrich), 10mM beta-glycerophosphate (Sigma-Aldrich), 100 U/mL penicillin (Invitrogen), and 100ug/mL streptomycin (Invitrogen) and has been described elsewhere 4.
RNA isolation, reverse transcription, end-point PCR and quantitative PCR.

Primer sequences for qRT-PCR are provided in Supplementary Table S1. For TaqMan probe based qRT-PCR expression was analyzed using fluorescent-labeled TaqMan Probes (ABI), which are described in Supplementary Table S2. Analysis was carried out using an ABI Prism 7500 cycler and relative expression quantified using the ΔΔCt method. For end-point PCR aliquots of PCR mixtures were taken during different cycles for agarose gel analysis to determine linear range of amplification. All reactions were run on a 1.5% agarose gel stained with Ethidium Bromide

Cell culture and transfection

shRNAi sequences, were as follows: shMM85-1, 5'-AGGCCTGAATGCTCTTACATA-3'; and shMM85-2, 5'-AAGGAAGATCTCTGCTAAAT-3'. 24 hours post transfection cells were placed under antibiotic selection using standard growth medium plus Puromycin (Sigma Aldrich) at a final concentration of 2μg/ml. After 72 hours under selection (with medium being changed every day), cells were washed in ice cold PBS and RNA isolated using the RNeasy Kit (Qiagen) according to manufacturer’s instructions. For neonatal cardiomyocyte transfections Neonatal C57B6 mice were sacrificed within the first 24h after birth. Beating hearts were removed, atria and great vessels were carefully dissected away and placed on ice in ADS buffer (H2O, NaCl 116 mM, HEPES 20 mM, NaH2PO4 1 mM, KCl 5.4 mM, MgSO4 0.8 mM, glucose 5.5 mM). The hearts were minced using a sterile and sharp razorblade, and placed in a 1.5ml tubes (5-6 hearts per tube) containing 1 ml of PIB digestion buffer (ADS buffer + 0.05mg/ml Collagenase type II (Worthington) + 1mg/ml Pancreatin (Sigma). Cells were incubated at 37°C with shaking at 1000rpm for 15 minutes. Supernatants were then collected in tubes containing a volume of complete medium (DMEM 75%, M199 25% ml, Penicillin/streptavidin 1x, L-Glutamine 1x, Horse serum 10%, Fetal Cow Serum 5%) equal to the sum of all supernatants from digestion tubes. PIB buffer was added to undigested tissue fragments still in the tubes and digestion was repeated a further two times. Cells were collected by centrifugation at 800 rpm for 10 minutes at room temperature. Pellet was then resuspended in adequate volume of complete medium (2ml for every 5 hearts). Cells were then plated in 10 cm dishes for 45 minutes at 37°C, 10% CO2 (pre-plating 1); after this step the non-myocytes (fibroblast-enriched) adhere and the cardiomyocytes remain in suspension. Supernatant was transferred to a new 10 cm dish and pre-
plating step repeated (pre-plating 2). Fresh complete medium was added to the pre-plating dish to culture fibroblasts. After the second pre-plating the supernatant was collected in a new tube, cells were counted and seeded on gelatin coated 3.5 cm plates (3x10^5 cells per dish). One day after isolation, a final concentration of 100nM of LNA™ longRNA GapmeRs (Exiqon) was transfected on cardiomyocytes or fibroblasts using FuGene 6 (Promega). After 72 hr, RNA was extracted using miRNeasy kit (Qiagen) and the knock down confirmed by qPCR. GAPMER Sequences, Scrambled; TCA TAC TAT ATG ACA G; Anti-mm85: AGG TTA CAT CAA TGG T; Anti-SMAD7-IncRNA: TGC AGA GGC ATA GTG A.

RNA sequencing and analysis

Total RNA was isolated from day 0 and day 6 differentiating mouse ESCs using the RNeasy isolation kit (Qiagen). Sequencing libraries were prepared according to Illumina RNA Seq library kit instructions with Poly(A) selection. Libraries were sequenced with the Illumina HiSeq2000 (2x100bp).

Sequence analysis of long RNA reads

100nt paired-end reads from 6 samples (3 d0, 3 d6) were mapped to mm9 reference genome using TopHat software version 2.0.5 (Trapnell et al., 2012) with option “Gene model” -G, using mm9 UCSC reference genes GTF (Karolchik et al., 2003). An ab initio transcript reconstruction was performed using Cufflinks, version 2.0.2 (Trapnell et al., 2012). The option “masking” (–G) was used, using mm9 UCSC reference genes GTF. The other parameters were default. The resulting GTFs were merged using Cuffmerge, version 2.0.2 (Roberts et al., 2011), using option –g with mm9 UCSC GTF as reference, allowing distinguishing known and novel transcripts.

Classification of lncRNA

Using the output of Cuffmerge, the transcripts were classified into 3 categories: known mRNAs, known lncRNAs (UCSC as reference) and novel lncRNAs. Novel transcripts were filtered for minimal length of 200 bp and at least 2 exons. Read counts were then calculated per gene from the alignment bam files using HTSeq (v0.5.4p2) with options -m union --stranded no. Genes were then filtered for minimal expression (mean counts >= 5 across all conditions). IncRNA genes were classified into several
categories by comparing the lncRNA exon and gene coordinates with coordinates of known protein coding genes.

**Differential expression analysis of lncRNAs**

Count data was fitted to a statistical model based on the negative binomial distribution using the R package DESeq, which is useful for detecting significant RNA-Seq variation with a low number of biological replicates (Anders and Huber, 2010b). To perform the normalization and differential expression analysis, raw read counts per gene were normalized to the relative size of each library. Empirical dispersion (the squared coefficient of variation for each gene) was estimated using the *pooled* method. Here, samples from all conditions with replicates are used to estimate a single pooled dispersion value, which is applied to all samples. The dispersion-mean relationship was then fitted using the *local* method and the fitted value only was used in subsequent calculations. The difference between the means of treated vs non-treated samples was then calculated using a negative binomial test and p-values were adjusted for multiple comparisons using the Benjamini-Hochberg method (Benjamini and Hochberg, 1995). Genes with an adjusted p-value of <=0.01 were considered to be differentially expressed.

**LncRNA analysis**

**Coding potential** - The protein-coding potential of transcripts was evaluated using the program GeneID (Blanco et al., 2007), version v1.4.4, applied to transcript sequences in FASTA format, with parameters adapted for vertebrates as provided by the authors in file GeneID.human.070123.param, and with options -s and -G.

**Chromatin marker levels**

For the analysis of chromatin marker levels at promoters, we used data published by Wamstad *et al.* (Wamstad et al., 2012), observed in cell lines representative of successive stages along cardiac differentiation (ESC, MES, CP, CM) (downloaded from data repository of the Cardiovascular Development Consortium (CvDC), part of the NHLBI Bench to Bassinet Program). Levels of three markers (H3K4me1, H3K4me3 and H3K27ac) were evaluated within 2kb regions centered on the TSS of
each transcript, using the *map* command of the BEDTools program (Quinlan and Hall, 2010), version 2.17.0, with default parameters. These levels were normalized by computing the ratio of ChIP to input WCE DNA within the same region. Based on the resulting profiles, transcripts were classified as being either enhancer associated (H3K27Ac/H3K4me1, elncRNA) or promoter associated (H3K4me3, plncRNA).

**Chromatin states**

To analyze the presence of chromatin marker peaks at promoters, we used data published by Wamstad et al. (Wamstad et al., 2012), observed on cardiac differentiation cell lines. Three markers were considered: H3K4me1, H3K4me3 and H3K27ac. Depending on presence of these markers, each transcript was ascribed to one of two distinct chromatin states: H3K4me3 (plncRNA) alone, combination of H3K27ac and H3K4me1 (elncRNA) or none of these previous combinations. A marker was considered present if a non-empty intersection could be detected between the TSS region and a marker peak, in any of the replicates. The intersections were detected using the *window* command of the BEDTools program (Quinlan and Hall, 2010), version 2.17.0, with option `-w 1000`.

**Correlation of expression between novel IncRNAs and closest coding genes**

The coordinates of the novel and annotated IncRNAs were compared to RefSeq coding genes reference. If the coordinates of the IncRNA overlapped with a known gene (at least 1 bp), this gene was considered as the closest overlapping gene. If there was no overlap with a known gene, the closest gene was selected and classified as upstream or downstream depending on its position. For gene expression, the same data as in *Expression heatmap* was used. The correlation of expression was calculated between the IncRNA and closest coding gene using Pearson correlation. This was done for novel and UCSC IncRNAs. Significant correlations are presented in supplementary table.
## Supplemental Table 1

|      | Forward                              | Reverse                             |
|------|--------------------------------------|-------------------------------------|
| Nkx2.5 | ACAAGCGAGACGGATGG                   | CTGTCGCTTGACACTTGAGGA              |
| Hesx1 | TTGAGAGCTTTAGGAGCTGAGGAC            | TGGGCTTCTACTGACGTGTGTA             |
| Edn1  | GACCCGAGCTGAGAATGG                  | GTGCCAGAAGTAGACAGACACT             |
| Myl2  | GACCCGATGGAGTGGGTCA                 | ATGGAGCTTGACAGCTGTTTT             |
| MS1/STARS | GTGACAGCATCGACACAGAGGC            | CAGTTTGCACAGGACTGACAGTC          |
|      |                                       |                                     |
| mm67  | CACAGTGGTACCTTCTGTCGA               | GACGGTGCTGAGGGGCAATT              |
| mm77  | TTCCTACTTTCCTCAAGCGAG              | TAACAGTGCTCTTCATGCTGACATG        |
| mm85  | CAGATATGGGAAAGGGCTGGA              | GTGCCCTGGCTTTATGCGATT             |
| mm104 | AAAATGGGAGCAGCACTCAAT               | AGGGACGAAAGGCAAGGGCTTAA          |
| mm130 | CCCACTTTCTCCGGATGTA                | ACAGGAAGCGCGCTGAGAACAT            |
| mm132 | CCAGGAGAAGAGGACACAA                | TCTCTTCCCCAAACAAATAGG             |
| mm172 | GTCAAACCTTCCCTTGTGAC               | CTAAGGTGCGAAGGCAACACAA           |
|      |                                       |                                     |
| mm73  | TTTCAGCAAGAGATGGTGTCAG             | GTGTTTGGAGGCAATGGAACCT            |
| mm76  | GCCTGAGCTGGTTCTTTCTGGA             | CAAAGTAGGACAGCGGAGGTGAA           |
| mm103 | AAGGGAGACAGCGAGCAGTTA              | CCCACTGTAGTGGCTGCTGTT             |
| mm256 | GGGAGAGGTGACATCGTGA                | CTGAGGTCAAGGTATTTCCTG             |
|      |                                       |                                     |
| Hs_mm67 | TCCACCCACACTCTCCTCCTAC          | TGCAGAAAGGTCAGCAACATA            |
| Hs_mm85 | GCTGCCCAGACTGAAAGAAA              | GAAATGCTCTGTGCCCTGAT             |
| Hs_mm130 | CTTCACTTTGCGCCACACATT          | ACCGGTGGAGATGAGGTGTC             |

## Supplemental Table 2

|                              | Sham (n=6) | LAD (n=6) |
|------------------------------|------------|-----------|
|                              | Mean       | SD        | SEM       | Mean       | SD        | SEM       |
| Body weight, g               |            |           |           |            |           |           |
| Echocardiography             |            |           |           |            |           |           |
| Heart rate, bpm              | 475.50     | 45.29     | 18.49     | 463.00     | 29.92     | 12.21     |
| Septum thickness, mm         |            |           |           |            |           |           |
| Diastole                     | 0.63       | 0.09      | 0.04      | 0.43       | 0.12      | 0.05      |
| Systole                      | 0.92       | 0.14      | 0.06      | 0.47       | 0.12      | 0.05      |
| Left ventricular free wall thickness, mm | | | | | | |
| Diastole                     | 0.64       | 0.03      | 0.01      | 0.60       | 0.31      | 0.13      |
| Systole                      | 0.96       | 0.09      | 0.04      | 0.69       | 0.35      | 0.14      |
| Left ventricular diameter, mm |            |           |           |            |           |           |
| Diastole                     | 4.01       | 0.06      | 0.02      | 5.26       | 1.10      | 0.45      |
| Systole                      | 3.01       | 0.27      | 0.11      | 4.97       | 1.14      | 0.47      |
| Ejection fraction, %         | 49.79      | 9.37      | 3.82      | 13.18      | 5.63      | 2.30      |
| Fractional shortening, %     | 25.17      | 5.89      | 2.41      | 5.92       | 2.55      | 1.04      |
| Left ventricular mass (mg)   | 86.66      | 8.38      | 3.42      | 106.08     | 35.97     | 14.68     |
Supplemental Figure 1. Fetal cardiac enhancers are expressed in the developing heart. A. Selected enhancers, genomic location, nearest cardiac gene and distance from nearest cardiac gene. B. Fetal cardiac enhancers are expressed specifically in the heart. C. Some cardiac enhancers are not detectable in CPCs. D. Expression of cardiac differentiation genes, Myh7 and MS1/STARS during cardiac morphogenesis, n=6-8.
**Supplemental Figure 2.** Culture of mouse embryonic stem cells and induction of differentiation using the hanging drop model. **A.** Mouse embryonic stem cells are cultured and maintained undifferentiated on a layer of primary mouse embryonic fibroblasts in the presence of LIF. Cells are differentiated via embryoid body formation followed by culture in suspension and finally in adherent cultures; **B.** Schematic presentation of the cardiomyocyte differentiation process showing the intermediate cell fate stages, denoted by the expression of specific regulatory and structural marker genes. RNA was isolated on d0, d3, d6 and d12 of embryoid body formation. Correspondence with differentiation stages used in Wamstad et al. 2012. Cell.

PhosphoSerine5 Pol II, H3K4me3, H3K4me1, H3K36me3, H3K27Ac and K3K27me3 (See SI Figure 5)
Supplemental Figure 3. A-E. Chromatin state maps and Ph-Serine5 Pol II occupancy within fetal cardiac enhancers during mES cell cardiac differentiation. ChIP-Seq density plots were generated from raw read data and loaded into the UCSC Genome Browser as custom tracks available here [https://b2b.hci.utah.edu/gnomex/gnomexFlex.jsp](https://b2b.hci.utah.edu/gnomex/gnomexFlex.jsp). Profiles for histone marks and Ph-Serine5 RNAP2 at each enhancer are depicted by black peaks. Vertebrate multispecies conservation plots are presented in the lowest track (PhastCons scores).
Supplemental Figure 4. Sensitivity of cardiac enhancers to an Eomes-dependant transcriptional axis. Activation of a tamoxifen-inducible EomesER fusion protein in P19EoER cells initiates cardiac mesoderm specification and differentiation. **A.** RT-PCR analysis at three days post tamoxifen treatment demonstrates induction of Mesp1 and Lhx1, two bona fide cardiogenic targets of Eomes. **B.** Interspecies sequence alignments (mouse vs. human) using rVISTA identifies evolutionary conserved cardiac transcription factor binding sites (TFBS) within enhancer sequences. Conserved cardiac TFBS are represented by vertical coloured boxes (colour key legend describes each TFBS). Enhancer-derived and putative target gene transcript expression was then determined via RT-PCR in P19EoER cells treated with tamoxifen (sold black bar). Enhancers mm130 and mm172, both of which contain T-box motifs were, concurrently with target genes, sensitive to Eomes nuclear accumulation following tamoxifen induction. **C.** Enhancers, which do contain T-box motifs were insensitive to Eomes nuclear accumulation following tamoxifen induction.
Supplemental Figure 5. Human orthologous enhancer sequences. **A.** Mouse enhancer sequences were aligned against the human genome using the BLAT algorithm via the UCSC browser. Multispecies vertebrate and mouse conservation plots are plotted on the lower track with conserved sequences indicated by solid blocks in upper track **B.** Schematic representation of fetal human CPC isolation and differentiation.
Supplemental Figure 6. Pipeline for de novo gene annotation and identification of novel IncRNAs. See methods for details.
Supplemental Figure 7. A. Activity of fetal cardiac enhancers in the adult mouse heart. ChIP-Seq profiles of Pol2, p300, H3K4me1 and H3K4me3 occupancy profiles in the 8 week adult mouse heart (red) and liver (yellow). Profiles were retrieved from the UCSC browser as part of the publically available ENCODE data sets. Solid black boxes indicate location of each individual mouse fetal cardiac enhancer. B. Schematic representation of experimental myocardial infarction. C. Schematic representation of experimental pressure overload.
Online Figure 8. A-C. Enhancer and putative target gene expression in sham-operated and infarcted mouse hearts on day 1 and 7 after infarction
Online Figure 9. Strand specific transcription, chromatin state and TF occupancy maps within the mouse mm67/mm85 and MM77 genomic loci. **A - C.** UCSC genome browser views of ChIP-Seq and RNA-Seq data for adult heart at the mm85-Inc, mm85/myocardin/Map2k4, mm67/myocardin. **D - E.** UCSC genome browser views of ChIP-Seq and RNA-Seq data for adult heart at the mm77/Myl2 loci.