Fine-tuned KDM1A alternative splicing regulates human cardiomyogenesis through an enzymatic-independent mechanism

**Highlights**

- ubKDM1A and KDM1A+2a isoforms are fine-tuned during fetal cardiac development
- Depletion of KDM1A isoforms impairs hESC differentiation into cardiac cells
- KDM1A+2a ablation enhances the expression of key cardiac markers
- KDM1A isoforms exhibit enzymatic-independent divergent roles during cardiogenesis

**KDM1A alternative splicing**

KDM1A gene

KDM1A+2a 2a ubKDM1A

**KDM1A isoform expression in heart development**

E9.5  P2  P30

KDM1A+2a ubKDM1A

KDM1A+2a ubKDM1A

KDM1A+2a ubKDM1A

**KDM1A is required for in vitro human cardiac differentiation**

hESC

WT  KDM1A+2a^−/−  KDM1A^−/−

2a

Cardiac cells

Improved differentiation

Cardiac cells

Impaired differentiation

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SUMMARY
The histone demethylase KDM1A is a multi-faceted regulator of vital developmental processes, including mesodermal and cardiac tube formation during gastrulation. However, it is unknown whether the fine-tuning of KDM1A splicing isoforms, already shown to regulate neuronal maturation, is crucial for the specification and maintenance of cell identity during cardiogenesis. Here, we discovered a temporal modulation of ubKDM1A and KDM1A+2a during human and mice fetal cardiac development and evaluated their impact on the regulation of cardiac differentiation. We revealed a severely impaired cardiac differentiation in KDM1A−/− hESCs that can be rescued by re-expressing ubKDM1A or catalytically impaired ubKDM1A-K661A, but not by KDM1A+2a or KDM1A+2a-K661A. Conversely, KDM1A+2a−/− hESCs give rise to functional cardiac cells, displaying increased beating amplitude and frequency and enhanced expression of critical cardiogenic markers. Our findings prove the existence of a divergent scaffolding role of KDM1A splice variants, independent of their enzymatic activity, during hESC differentiation into cardiac cells.

INTRODUCTION
Alternative splicing is a key cellular phenomenon allowing the expansion of genome complexity and diversification of protein functions. During cardiac development, alternative splicing regulates the transition from embryonic to fetal and neonatal heart (Cooper and Ordahl, 1985; Giudice et al., 2014; Godt et al., 1993; Kalsotra et al., 2008; McAuliffe et al., 1990; Pervolaraki et al., 2018). Nowadays, it is also becoming clear that altered regulation of splicing causes an increasing number of cardiac diseases (Cooper and Ordahl, 1985; Gi et al., 2020; Meder et al., 2017; Neagoe et al., 2002; Schoenauer et al., 2011; Scotti and Swanson, 2016).

Lysine-specific demethylase LSD1 (also known as KDM1A) is a flavin-dependent demethylase of mono- and di-methylated Lysine4 (K4) and Lysine9 (K9) of histone H3 whose enzymatic function is associated with multiple cellular processes, including embryo development, stem cell maintenance, neuronal specification, hematopoiesis and androgen response (Adamo et al., 2011; Metzger et al., 2005; Niebel et al., 2014; Wang et al., 2008; Whyte et al., 2013; Zibetti et al., 2010). These multifaceted functions are exerted through the recruitment of KDM1A by various transcription factors (TFs) in a tissue-specific manner.

Four alternatively spliced variants of KDM1A, two ubiquitous (hereafter ubKDM1A and KDM1A+2a) and two restricted to the neuronal compartment (hereafter nKDM1A + E8a and nKDM1A+2a+8a) have been described so far (Figure 1A) (Zibetti et al., 2010). The neuronal isoforms are characterized by the inclusion of a twelve base pairs microexon coding for an in-frame stretch of only four amino acids (E8a) at the level of the amino oxidase domain. Seminal studies performed using nKDM1A specific knock-out (KO) mice linked nKDM1A isoforms to stress response, emotional behavior, memory consolidation, and molecular stress sensors (Rusconi et al., 2015, 2016). Moreover, it has been proposed that the E8a inclusion confers KDM1A different substrate specificity mediated by the interaction with alternative cofactors (Laurent
in vitro
formed
dynamic changes of its splicing variants in human and mouse fetal hearts at different prenatal stages. We performed in vitro cardiac differentiation of control and isoform-specific KDM1A KO hESCs and discovered that their depletion leads to severe differentiation defects. We also defined the biochemical and chromatin immunoprecipitation (ChIP) analysis, and proved that E2a inclusion serves to finely balance the energetic request of homeothermic animals (Andrés-Delgado and Mercader, 2016; Epstein, 2010).

The acquisition and conservation of E2a in mammals and birds might represent an evolutionary strategy to develop a more efficient cardiocirculatory system compatible with the energetic request of homeothermic animals (Andrés-Delgado and Mercader, 2016; Epstein, 2010).

To fill the knowledge gap on the role of KDM1A isoforms during cardiac development, we profiled the dynamic changes of its splicing variants in human and mouse fetal hearts at different prenatal stages. We performed in vitro cardiac differentiation of control and isoform-specific KDM1A KO hESCs and discovered that their depletion leads to severe differentiation defects. We also defined the biochemical and genome-wide binding properties of E2a insertion through in vitro binding assays, mass-spectrometry, and chromatin immunoprecipitation (ChIP) analysis, and proved that E2a inclusion serves to finely balance the powerful functions of the ubKDM1A variant. Finally, we demonstrated a demethylase-independent role for KDM1A isoforms during in vitro cardiogenesis through genetic rescue experiments with wild-type (WT) isoform-specific or enzymatic-deficient KDM1A-K661A vectors and pharmacological inhibition of KDM1A.

RESULTS
Ubiquitously expressed KDM1A variants are dynamically regulated during cardiac development

Previous studies have shown that KDM1A knock-down in hESCs leads to the aberrant expression of meso-endodermal markers already at the undifferentiated state (Adamo et al., 2011). Importantly, mice devoid of KDM1A die at E7.5, corresponding to the stage of cardiomyocytes specification and formation of the heart tube (Savolainen et al., 2009). A fine-tuned alternative splicing regulation of KDM1A transcripts has been linked to the modulation of KDM1A function during development of the nervous system (Zibetti et al., 2010). We therefore sought to investigate how KDM1A alternative splicing is regulated during cardiogenesis. We first determined the KDM1A isoforms expressed in hESCs and how their expression is modulated.

All these data acquire further relevance in light of studies demonstrating a role for KDM1A during development in vitro and in vivo (Adamo et al., 2011; Fei et al., 2021; Foster et al., 2010; Tamaoki et al., 2020; Whyte et al., 2013). In mice, at the earliest stages of development, the expression of KDM1A is first detected after zygote genome activation at the morula stage (Zhu et al., 2014). As the embryo development proceeds, KDM1A regulates the differentiation into trophoblast and epiblast during blastocyte formation (Macfarlan et al., 2011). KDM1A-KO mice die around E6.5-E7.5 because of major gastrulation defects (Macfarlan et al., 2011). In human embryonic stem cells (hESCs), KDM1A negatively regulates meso-endodermal developmental genes by fine-tuning the histone H3K4 methylation status at the level of poised domains (Adamo et al., 2011; Foster et al., 2010). Intriguingly, E2a inclusion within KDM1A transcripts is conserved in mammals and birds among all vertebrates (Zibetti et al., 2010). Mammals and birds have a double circulatory system in which the heart is wholly divided into right and left sides, resulting in the inclusion of deoxygenated and oxygenated blood. The acquisition and conservation of E2a in mammals and birds might represent an evolutionary strategy to develop a more efficient cardiocirculatory system compatible with the energetic request of homeothermic animals (Andrés-Delgado and Mercader, 2016; Epstein, 2010).

Figure 1. KDM1A isoforms are dynamically regulated during cardiomyogenesis

(A) The KDM1A gene codes for four variants, differing for the inclusion of two alternatively spliced exons, E2a and E8a. ub = ubiquitous; n = neuronal.

(B) Schematic of KDM1A protein. AO, amino oxidase.

(C) Transcript levels of KDM1A isoforms normalized to the internal control TBP (TATA-binding protein) detected by variant-specific Taqman probes during cardiac differentiation. CC, contracting cardiac cells.

(D) Western blot showing KDM1A variant protein expression during the differentiation of hESCs into beating cells.

(E) Graph showing the percentage of E2a inclusion in mice fetal hearts collected at the indicated developmental stages, assessed by rqRT-PCR.

(F) Western blot showing the fluctuation of KDM1A variants in mice heart extracts at the indicated developmental stages.

(G) Graph showing total KDM1A protein levels during mice cardiogenesis (left) and the percentage of E2a protein inclusion in mice hearts collected at the indicated time points (right). One-way ANOVA, Dunnett’s post-hoc test (*p<0.05, **p<0.001, ***p<0.0001 referred to E9.5).

(H) Transcripts per Million (TPM) Reads identified by Kallisto for KDM1A variants in human fetal hearts at 9,12 and 16 WGA. Bars are ± STD of three independent RNA samples. *p>0.05 (Student’s t test).

(I) Graph showing KDM1A+2a/ubKDM1A mRNA expression ratio in human fetal hearts. See also Figure S1.

et al., 2015; Wang et al., 2015). KDM1A+2a includes an in-frame exon (E2a), encoding a stretch of 20 amino acids inserted within the intrinsically disordered N-terminal of KDM1A, in the immediate proximity of the SWIRM domain. The SWIRM domain contains a tract of about 85 evolutionarily conserved amino acids found in chromatin-modulating complexes associated with DNA binding and nucleosome recognition (Tochio et al., 2006). Notably, the SWIRM domain is in spatial contiguity with the enzymatic pocket of KDM1A. This domain forms an hydrophobic cleft that might mediate the interaction of the enzyme with the N-tail of histone H3 (Da et al., 2006; Tochio et al., 2006).
during in vitro cardiac cells differentiation. Analyzing transcriptomic data obtained from undifferentiated H1-hESCs, we excluded the presence of KDM1A transcripts containing the neuro-specific alternatively spliced E8a, while we detected the ubiquitous isoforms with the E2a inclusion (hereafter KDM1A+2a) and without (hereafter ubKDM1A) (Figures 1A, 1B, and S1A). To precisely quantify the relative expression of the two ubiquitous isoforms, we relied on TaqMan probes specifically recognizing the exon junctions across exons 2-3 and exons 2-2a to detect the inclusion or exclusion of the E2a in KDM1A transcripts, respectively. Both variants are also detectable at the protein level as a duplet band through western blot analysis (Figure S1B). Next, we investigated the potential dynamic regulation of the relative expression of KDM1A+2a and ubKDM1A during cardiac specification. To this end, we performed a stepwise planar differentiation experiment, leading to mesodermal precursors, cardiac progenitors and beating cardiomyocytes (Liu et al., 2017) (Figure S1C). This differentiation method yields a relatively heterogeneous population of cardiac cells displaying spontaneous contractions by day 14–18 of differentiation and expressing key cardiomyocyte markers (Figure S1D). Intriguingly, we found that the relative expression of the two isoforms varies over time. Although at the pluripotent stage, the canonical variant ubKDM1A is predominant and expressed about two folds Vs. KDM1A+2a, at day 18 of differentiation, the KDM1A+2a isoform represents about 50% of the total KDM1A at both transcript and protein levels (Figures 1C, 1D, S1E, and S1F). Next, we analyzed the inclusion of E2a in the transcript of mouse and human during heart development. In mice, the E2a inclusion is subjected to dynamic fluctuation in a defined time window. Kdm1a+2a levels significantly decrease at the embryonic stage E12.5 and peak during the last day of fetal development (E19.5) and the first day of the postnatal life (P2, Figures 1E–1G). Remarkably, the overall protein levels of KDM1A significantly decrease during heart development. The first reduction of KDM1A is observed at E19.5, followed by a pronounced drop at postnatal life P60 (Figures 1F and 1G), thus highlighting the crucial importance of KDM1A during mice cardiogenesis. The transcriptomic analysis of the human fetal heart at different gestational week ages (GWA) (Pervolaraki et al., 2018) revealed that the isoform including the E2a, but not the one containing the E8a, is detectable in the analyzed stages (Figures S1G and S1H). Moreover, while the mRNA expression of KDM1A+2a is stable, the ubKDM1A transcript levels significantly drop (about 40%) from 9WGa to 12WGa (Figure 1H). Notably, at 12WGa the ratio of E2a versus ubKDM1A expression increases up to 20% (Figure 1I). These data indicate that the expression of KDM1A isoforms is dynamically regulated during human and rodents heart development, and during cardiac differentiation in vitro.

KDM1A+2a is dispensable for the maintenance of human pluripotency

Next, we explored the consequences of the perturbation of the transcriptional ratio of the two variants on pluripotency maintenance. For this purpose, we used a CRISPR/Cas9-mediated approach to generate H1 hESCs genetically depleted for both KDM1A variants (KDM1A\(^{-/-}\)) or exclusively devoid of KDM1A+2a isoform (KDM1A+2a\(^{-/-}\)). We designed a gRNA recognizing Exon1 to simultaneously target all variants to generate the KDM1A\(^{-/-}\) H1 cells and a gRNA recognizing E2a to exclusively knockout (KO) the KDM1A+2a isoform. We selected and validated two KO clones resulting from frameshift mutations on both alleles for each gRNA (Figures 2A, 2B, S2A, and S2B). RNA expression, immunostaining, and western blot analysis for KDM1A confirmed lower transcriptional levels compared to wild-type (WT) H1 cells and the absence of one or both protein variants in KDM1A+2a\(^{-/-}\) and KDM1A\(^{-/-}\), respectively (Figures 2C, 2D, S2C, and S2D). Notably, karyotype analysis showed a normal chromosome content in all engineered hESC clones (Figure S2E). Interestingly, the deletion of both KDM1A isoforms, but not KDM1A+2a deficiency alone, induces a morphological change in the hESC colonies that appear studded with spike-like cell projections and more spread, compared to control cells, both characteristics of the early transition of pluripotent cells into a...
differentiating state. On the other hand, KDM1A+2a−/− cells maintained a compact colony geometry, similarly to WT cells (Figure S2F). We meticulously characterized the derived knockout clones assessing: (1) the growth curve, through live imaging analysis (Figure 2E); (2) the mitotic index, using H3 serine 10 staining (Figure 2F); (3) the apoptotic index through Annexin V and Propidium Iodide staining (Figure S2G); (4) the expression of pluripotency markers at protein and mRNA levels (Figures 2C–2D and 2G); (5) the pluripotency potential by teratoma formation analysis (Figure S2H). Our data demonstrate that the depletion of the E2a isoform containing KDM1A does not affect any of the assessed stem cells features. On the contrary, KDM1A-null hESCs aberrantly express early developmental genes albeit maintained in undifferentiated conditions (Figure 2G), in agreement with previous data obtained in KDM1A knockdown hESCs (Adamo et al., 2011). Notably, teratomas obtained from KDM1A−/− display prevalent mesodermal and minimal ectodermal components compared to WT cells.

KDM1A depletion impairs the differentiation of hESC into cardiac cells

We then differentiated KDM1A−/− and KDM1A+2a−/− hESCs into cardiac cells. To perform cardiac differentiation, we relied on a 2D in vitro chemically defined protocol (Liu et al., 2017) (Figure S1C) that allows the generation of beating cells expressing multiple cardiomyocytes markers such as Myocyte Enhancer Factor 2C (MEF2C), ISL1 LIM homeobox 1 (ISL1), T-Box Transcription Factor 5 (TBX5), NK2 homeobox 5 (NKX2.5), and troponin T type 2 (TNNT2) (Figure S1D). Strikingly, cardiac cells derived from KDM1A−/− hESCs do not exhibit any sign of spontaneous beating activity (Figures 3 and S3). Notably, the lack of beating features in KDM1A−/− cardiac cells is not accompanied by increased cell death (Figures S3E–S3F), a phenomenon previously reported to occur during differentiation of mouse KDM1A−/− ESCs (Foster et al., 2010; Wang et al., 2008; Whyte et al., 2013). The kymograph analyses of the oscillatory waves confirmed that KDM1A−/− cells display a flat pattern and are virtually static. Conversely, KDM1A+2a−/− cardiac cells are characterized by waves of contraction with a significantly larger amplitude than control cells (Figures 3A, 3B, and S3A; Video S1). We reasoned that the lack of spontaneous contraction in KDM1A−/− cells could result from a defect of Ca²⁺ ions release during excitation-contraction coupling. We, therefore, measured calcium sparks using Fluo-4-AM calcium live imaging in WT, KDM1A−/−, and KDM1A+2a−/− cardiac cells. In KDM1A null cells, we observed static intracellular calcium-positive structures in the absence of kinetic activity and calcium transmission. On the other hand, KDM1A+2a−/− cultures showed a significantly higher width of calcium flux and contractile synchronicity than WT cardiac cells (Figures 3C–3E, S3B, and S3C; Video S2). Consistently with the macroscopic observations, immunofluorescent staining for the cardiomyocyte markers NKX2.5 and TNNT2 revealed expression of both markers in WT and KDM1A+2a−/−, but not in KDM1A−/− cells (Figure 3F). In addition, high-resolution microscopy analysis highlighted a complete disruption of the actin bundle network in KDM1A−/− cardiac cells, suggesting that the lack of KDM1A also impacts the proper assembly of the cytoskeletal machinery (Figures 3G and S3D). Accordingly, the mRNA levels of the cardiomyogenic markers TNNT2, GATA-binding protein 4 (GATA4), NKX2.5, TBX5, MEF2C, and ISL1 are locally expressed in KDM1A−/− cells. An intriguing exception is the heart and neural crest derivatives expressed 1 (HAND1), whose transcript levels are increased in KDM1A−/− cardiac cells compared to control cells (Figure 3H). HAND1 is a transcriptional repressor playing an essential role in cardiac morphogenesis (Firulli et al., 1998; Riley et al., 1998) that was previously identified upregulated in KDM1A-deficient mouse ES cells (Macfarlane et al., 2011). An additional observation is the aberrant expression of the key epithelial-mesenchymal transition (EMT) markers Cadherin-1 (CDH1), Snail family transcriptional repressor 1 (SNAI1), and E-box-binding homeobox 2 (ZEB2) and the residual expression of the
pluripotency markers OCT4 and NANOG in KDM1A−/− differentiated cells (Figure 3H). Significantly, while HAND1 and SNAI1 levels are upregulated in cells depleted for both KDM1A variants, they are downregulated in KDM1A+2a−/− compared to control cardiac cells (Figure 3H). Moreover, the increased contractility of KDM1A+2a−/− cardiac cells is coupled with higher MEF2C and TNNT2 expression than WT cells (Figure 3H).

Our results indicate that KDM1A is essential for cardiac differentiation and suggest that a tuned balance between ubKDM1A and KDM1A+2a is determinant for the timely execution of the cardiac transcriptional program.

KDM1A regulates the transcriptional network governing myocardial development

Next, we interrogated the transcriptomes of KDM1A−/− and KDM1A+2a−/− derived cardiac cells (day 14–18) to untangle the gene expression networks regulated by each isoform. We identified 2814 differentially expressed genes (DE-Gs) in the comparison KDM1A−/− Vs. WT and 4032 DE-Gs in KDM1A+2a−/− Vs. WT cells (Figures 4A and 4B and Datasets S1 and S2). The GO analysis in KDM1A−/− highlighted a subset of downregulated genes related to cardiac conduction, heart morphogenesis, muscle contraction, potassium ions transport, and mitochondrial respiratory chain. Strikingly, the same gene categories are up-regulated in KDM1A+2a−/− cardiac cells (Figures 5A and S4A and Datasets S3 and S4). We then focused on DEGs with opposite expression trends in the two comparisons and we found that 53% of the upregulated genes in KDM1A+2a−/− cells were downregulated in KDM1A−/− cardiac cells (Figure 4C and Dataset S5). Among them were NKX2.5, TBX5, Myocardin (MYOCD), MEF2C, and Fibroblast Growth Factor 8/10 (FGF8/10), all critical markers of cardiomyocyte specification and Potassium Voltage-Gated Channel Subfamily Q Member 5 (KCNO5), Potassium Inwardly Rectifying Channel Subfamily J Member 5 (KCNJ5), Hyperpolarization Activated Cyclic Nucleotide Gated Potassium Channel 4 (HCN4), Ryanodine Receptor 2 (RYR2), and TNNT2, key structural and functional components of cardiac cells (Paige et al., 2012) (Figures 4D and S4A). Within the upregulated gOs in KDM1A−/− cardiac cells, we found processes related to cholesterol, steroid and lipid metabolism (Figures S4B and S4C). A significant number of genes in these categories are early and late markers of hepatic specification or are related to tissue remodeling (Figures 4E, S4D, and S4E). This result could indicate that KDM1A depletion prevents the timely activation of the cardiac transcriptional program and instead leads to the aberrant induction of genes related to the hepatic lineage. Intriguingly, a similar phenomenon has been recently reported in KDM1A−/− mouse satellite cells aberrantly differentiating into brown adipocytes despite being exposed to skeletal muscle differentiating cues (Tosic et al., 2018).

ubKDM1A but not KDM1A+2a rescues cardiac differentiation of KDM1A−/− cells

Previous studies performed in zebrafish Kdm1a-KO models characterized by aberrant hematopoiesis, have shown that the overexpression of any KDM1A isoform is capable of rescuing the hematopoietic-deficient phenotype (Tamaoki et al., 2020). We therefore assessed whether the rescue of either ubiquitous isoform was sufficient to correct the impaired cardiac differentiation of KDM1A−/− cells. To this end, we used undifferentiated KDM1A−/− cells stably transfected with ubKDM1A (KDM1A−/− + ub5) or KDM1A+2a (KDM1A−/−+2a8) overexpressing vectors to perform cardiac differentiation experiments (Figures 5A and SSA–SSD). The re-expression of both KDM1A variants was sufficient to rescue the aberrant morphology of KDM1A-null cells and their transcriptional profile in undifferentiated hESCs (Figures SSA and S5E–SSF). Our results indicate that cardiac differentiation, spontaneous beating, and calcium transmission were restored on re-expression of ubKDM1A. Conversely, cells expressing KDM1A+2a exhibited minimal
although the two KDM1A isoforms occupy the same target gene, they regulate its expression with different efficiency. This mechanism could be achieved through a differentially modulated demethylase activity, through a diverging structural role mediated by the recruitment of the two variants in distinct protein complexes, or by the post-translational modification of the alternatively spliced E2a. Next, we analyzed the genomic binding profile of KDM1A on WT derived cardiac cells using an antibody that recognizes both isoforms (ubKDM1A and KDM1A+2a) at different time points during cardiogenesis. Our results demonstrate that KDM1A peaks are enriched at the promoter and, specifically, around the TSS of target genes and, to a less extent, active and poised enhancer s (1–2%) at day 2, day 4 and cardiac beating stage (Figures 3H, S6E, and S6F). These results indicate that although the two KDM1A variants occupy the same target gene, they regulate its expression with different efficiency. This mechanism could be achieved through a differentially modulated demethylase activity, through a diverging structural role mediated by the recruitment of the two variants in distinct protein complexes, or by the post-translational modification of the alternatively spliced E2a. Next, we analyzed the genomic binding profile of KDM1A on WT derived cardiac cells using an antibody that recognizes both isoforms (ubKDM1A and KDM1A+2a) at different time points during in vitro cardiogenesis. Our results demonstrate that KDM1A peaks are enriched at the promoter and, specifically, around the TSS of target genes and, to a less extent, active and poised enhancers (1–2%) at day 2, day 4 and cardiac beating stage (Figures 3H, S6E, and S6F).

The insertion of E2a does not alter the biochemical and enzymatic properties of KDM1A

The Ex2a sequence is inserted at the start of the SWIRM domain in spatial proximity to the active site of KDM1A (Figures 6A and 6B). This raises a question about the potential influence of the E2a sequence on substrate specificity and demethylation efficiency. Therefore, we studied the enzymatic properties of KDM1A and KDM1A+2a in vitro using the recombinant complexes formed by the KDM1A-binding C-terminal portion of human REST corepressor 1 (CoREST1) (residues 305–485) and the full-length human TBP (Table S1). The electron densities of both structures were indistinguishable from those obtained with the N-terminally deleted KDM1A (Δ123KDM1A) that has been widely employed in previous structural studies (Forneris et al., 2006). Specifically, the N-terminal residues 1–170 of ubKDM1A and 1–191 of KDM1A+2a, including the E2a residues, were not visible in the electron density (Figure 6C). Consistent with these crystallographic data, AlphaFold2 predicts that the N-terminal residues of KDM1A are highly disordered (Tunyasuvunakool et al., 2021). We then tested the H3K4me2 demethylase activity of both complexes using a dimethylk4 peptide substrate comprising the 21 N-terminal residues of H3 ubKDM1A/CoREST and KDM1A+2a/CoREST. The results indicated virtually identical steady-state kinetics parameters, very similar to those featured by the commonly used Δ123KDM1A truncated construct (Table S2) (Forneris et al., 2005). Both complexes were then compared for their sensitivity to variations in the ionic strength of the solution as it has been shown that the electrostatic interaction plays a major role in substrate binding and activity of KDM1A. Again, no differences could be detected for the two complexes (Table S3) (Forneris et al.,...
**D**

KDM1A-Ex2a/CoREST/nucleosomes

![Graphical representation of the complex formation between KDM1A-Ex2a, CoREST, and nucleosomes, showing absorbance and volume measurements.]

**E**

Percentage of binding (%)

![Graphical representation showing the percentage of binding for different complexes.]

**G**

**IP: FLAG in hESC H1**

| Protein  | Accession # | Mass     | Score | N. Significant matches | N. Significant sequences |
|----------|-------------|----------|-------|------------------------|--------------------------|
| KDM1A    | O00341      | 93358    | 6267  | 178                    | 40                       |
| RCOR1    | Q8U90       | 58147    | 2236  | 78                     | 22                       |
| R2        | O8240       | 53409    | 1985  | 61                     | 19                       |
| R2        | Q9P2K       | 55661    | 671   | 30                     | 12                       |
| HDAC1     | Q13547      | 55899    | 1182  | 78                     | 13                       |
| HDAC2     | Q92769      | 55638    | 2332  | 53                     | 11                       |
| ZNF217    | Q75862      | 117081   | 2935  | 97                     | 41                       |
| ZNF516    | Q26618      | 126321   | 1282  | 49                     | 31                       |

**H**

| Protein | IP: T7 | IP: HDAC1 | IP: HDAC2 | IP: T7 |
|---------|--------|-----------|-----------|--------|
|         | ubR 2aR IgG | ubR 2aR IgG | ubR 2aR IgG | ubR 2aR IgG |
| T7      | 160     | 110       | 60        | 60     |
| HDAC1   | 160     | 110       | 60        | 60     |
| R2      | 60      | 60        | 60        | 60     |
| R2      | 60      | 60        | 60        | 60     |
| R2      | 60      | 60        | 60        | 60     |
| R2      | 60      | 60        | 60        | 60     |
ubKDM1A/CoREST and KDM1A+2a/CoREST were finally compared also in the nucleosomal context by incubating them with semisynthetic nucleosomal particles whose H3K4 is chemically modified with a propargyl moiety to form a covalent adduct with the Flavin Adenine Dinucleotide (FAD) of KDM1A as described in (Pilotto et al., 2015). The analysis of the reaction products through a chromatography-based assay showed that both complexes bind to the nucleosome and form a stable KDM1A/CoREST/nucleosome assembly with equal efficiencies (Figure 6D). In summary, E2a inclusion does not alter histone tail binding and nucleosome recognition by KDM1A/CoREST under different experimental conditions.

Next, we probed the effect of E2a inclusion on the binding and inhibition properties of KDM1A. The N-terminal residues of the SNAG transcriptional factors have been shown to bind to the KDM1A active site through a histone mimicry mechanism (Baron et al., 2011). Using fluorescence polarization assay, we found that the binding of a peptide comprising the nine N-terminal residues of SNAI1 is not affected or perturbed by E2a inclusion (Figure 6E). We further performed inhibition experiments using non-covalent (GSK-090) and covalent inhibitors (MC2652, a tranylcypromine analogue). Before substrate addition (10 μM amino acid H3 peptide), the enzyme was incubated with serially diluted inhibitor for 10 min at room temperature. The IC50 values measured for both ubKDM1A/CoREST and KDM1A+2a/CoREST complexes were virtually identical to the IC50 values measured for Δ123KDM1A/CoREST (Table S3). These experiments indicated that the disordered N-terminal residues, with or without E2a, hardly affect the binding properties of the KDM1A active site.

KDM1A+2a and ubKDM1A isoforms are part of the same transcriptional complex

Next, we explored the possibility that the two ubiquitous variants are part of differentially assembled transcriptional complexes. To this aim, we immunoprecipitated either KDM1A+2a or ubKDM1A protein complexes in KDM1A+/− hESCs re-expressing Flag-ubKDM1A or Flag-KDM1A + E2a and performed a mass spectrometry analysis. Our results highlighted a large overlap of binding partners for both variants (about 70%) with high score and significance according to Mascot (Figure 6F and Mendeley Data). Notably, we identified the known interactors of the canonical variant ubKDM1A also in the KDM1A+2a complex, including REST Corepressors (RCORs), Histone deacetylase1/2 (HDAC1/2), and the transcription factors zinc-finger protein 217 (ZNF217) and 516 (ZNF516) with similar binding affinity score (Figures 6G and 6H). Focusing on proteins exclusively bound to Flag-ubKDM1A or Flag-KDM1A + E2a, we identified partners with lower number of significant peptides compared with common targets. Moreover, most of the mutually exclusive interactors belong to alternative isoforms or to different subunit of the same protein or complex.

KDM1A catalytic activity is not required for cardiogenesis

Although the biochemical data indicate that the two variants have similar enzymatic properties, we cannot exclude that in the context of the physiological complex assembly in vivo they could be differentially modulated. To rule out this possibility and evaluate whether the defective cardiac differentiation of KDM1A-null cells is dependent on the enzymatic activity, we differentiated WT H1 hESCs into cardiac cells in presence of two KDM1A inhibitors, RN-1 and GSK-LSD1 (Cui et al., 2015; McGrath et al., 2016; Mohammad et al., 2015). Our data demonstrate that the inhibition of KDM1A doesn’t affect the capability of hESCs to differentiate into cardiac cells, nor alter the expression of the canonical RCOR partners (Figures 7A–7C and
Figure 7. Enzymatic-independent functions of KDM1A during cardiac differentiation

(A) Top: Representative KDM1A ChIP-Seq data showing KDM1A binding at VIMENTIN and OVOL1 loci. TSS, transcription start site; Inp, Input. Bottom: Taqman analysis showing the expression of KDM1A targets in hESCs incubated with 25 nM of each KDM1A inhibitor. The inhibition of the histone...
Figure 7. Continued
demethylase is not altering KDM1A mRNA levels. DMSO was used as vehicle. N = 4-5 independent experiments. **p < 0.01, ***p < 0.001 (Student’s t test), n.s. = not significant.
(B) Kymographs of an imaging recording (30") of Ca2+ sparks in hESCs differentiated in presence of KDM1A inhibitors (left), and corresponding oscillatory pattern (right).
(C) Western blot analysis of cardiac cells differentiated in presence of vehicle (DMSO) or indicated inhibitors. In A-C RN-1 and GSK-LSD1 inhibitors have been used at the concentration of 25 nM.
(D) Left: kymographs showing Ca2+ sparks in KDM1A−/− cardiac cells re-expressing either ubKDM1A−/−K661A or KDM1A+2a−/−K661A. Right: profile of contraction waves.
(E) Taqman analysis of the indicated transcripts in ubKDM1A−/−K661A and KDM1A+2a−/−K661A cardiac cells. N = 4-10 independent experiments normalized to 78P. *p < 0.05, **p < 0.01, ***p < 0.001 (Student’s t test), n.s. = not significant. See also Figures S6 and S7 and Videos S4 and S5 and Dataset S6.

Video S4). Finally, to exclude that, in inhibited cells, newly synthetized KDM1A could exert a minimal enzymatic function sufficient to sustain cardiac differentiation, we reconstituted KDM1A−/− cells with either ubKDM1A−/− (ubKDM1A−/−K661A) or KDM1A+2a−/− (KDM1A+2a−/−K661A) catalytically impaired mutants (five-fold decrease in enzymatic activity) (Kim et al., 2020) before differentiation into beating cardiomyocytes. Interestingly, while ubKDM1A−/−K661A was able to recapitulate the phenotype of WT cells, the expression of KDM1A+2a−/−K661A failed to rescue the contractile phenotype of beating cardiomyocytes (Figure 7D and Video S5). Likewise, the transcriptional signature was only partially rescued by KDM1A+2a−/−K661A (Figure 7E). These results demonstrate that the inclusion of Ex2a modulates KDM1A function through an enzymatic and substrate independent mechanism. Altogether these evidences indicate that the catalytic activity of KDM1A is dispensable for the in vitro specification of hESCs into myocardial cells and that KDM1A+2a is a functionally inactive isoform of KDM1A.

DISCUSSION
In the present study, we describe the role of KDM1A splicing variants during the differentiation of hESCs into beating cardiomyocytes. We prove that KDM1A isoforms are required to establish the transcriptional program for cardiac development. Gene expression and genomic profiling showed dysregulation of key transcriptional, structural, and functional cardiac markers in KDM1A null-derived cardiac cells. These alterations led to the aberrant differentiation and loss of contraction observed in the cardiac monolayer derived from KDM1A−/− hESCs.

Our findings point to the inefficient shut down of pluripotency markers, the activation of EMT processes, and the aberrant expression of the key regulator of embryonic cardiac development HAND1 (Firulli et al., 1998; Riley et al., 1998), as leading causes of the defective cardiac differentiation potential of KDM1A−/− hESCs. In addition, KDM1A−/− cardiac cells display improper upregulation of genes related to lipid metabolism. Relevance, hyperlipidemia is associated with cardiac fibrosis (Ma et al., 2013), and a recent study reported increased cardiac fibrosis in KDM1A−/− cardiac cells in vivo (Huo et al., 2021). Therefore, we could speculate that KDM1A ablation promotes cardiac tissue fibrosis by the upregulation of cholesterol and lipid-related pathways. Moreover, a significant subset of upregulated DEGs in KDM1A−/− cardiac cells belongs to hepatic specification and tissue remodeling GO ontologies. Altogether, these results indicate that KDM1A might act as an epigenetic modulator of cell fate decision during cardiac differentiation and regeneration.

Notably, we observed an opposite trend in cardiac cells obtained from hESCs depleted of the E2a (KDM1A+2a−/−) compared to KDM1A-KO cells. KDM1A+2a−/− cardiac cells display an increased expression of key cardiac genes and improved contractile phenotypes compared to control cells. Moreover, although the re-expression of ubKDM1A in KDM1A depleted cells leads to an efficient re-establishment of the cardiac transcriptomic signature, the rescue of the E2a variant alone is not sufficient to exert KDM1A functions in the cells. In light of these results, we hypothesize that the E2a isoform acts as a potent modulator of ubKDM1A. The specific depletion of the E2a variant allows better repression of target KDM1A genes (i.e., HAND1) and promotes the transcriptional expression of genes governing myocardial development. In favor of the idea that the E2a isoform plays a regulatory role on the ubKDM1A variant, we observed that KDM1A splicing undergoes dynamic fluctuations during mice and human cardiogenesis, and during in vitro cardiac differentiation. In mice, the E2a containing transcript significantly decreases, compared to the ubKdm1a isoform, at E12.5. This mouse embryonic stage corresponds to the second wave of EMT that, in the heart, contributes to the specification into important cellular subtypes, such as the coronary
smooth muscle, cardiac fibroblasts, and connective tissues of the pulmonary and aortic valves (Krainock et al., 2016). Later, Kdm1a+2a transcript peaks within E19.5 and the postnatal life (P2), in temporal correlation with a significant transcriptional switch from slow skeletal troponin I (ssTnI) to cardiac TnI (cTnI) and from cardiac myosin heavy chains isoform β (β-MHC) to isoform α (α-MHC) (Siedner et al., 2003). In the first trimester of human fetal heart development, the stable expression of the E2a isoform is coupled with a significant drop of ubKDM1A mRNA levels. Also, during in vitro cardiac specification, the ratio between the two ubiquitous KDM1A isoforms changes at defined time windows, further confirming the physiological importance of maintaining a balanced expression of KDM1A variants during cardiogenesis.

Through genome-wide ChIP-seq analyses, we found that the two KDM1A isoforms are mainly recruited at the promoter of the same genes, therefore excluding the possibility that they act as epigenetic modulators of different pathways. An indisputable example is that although the two isoforms have similar chromatin-binding profile on HAND1 regulatory regions, they modulate its transcript levels in an opposite fashion. Interestingly, by testing KDM1A occupancy at different stages of in vitro cardiac differentiation, we observed a conserved enrichment of KDM1A peaks in the proximity of gene promoters. Scientists are still debating about the localization of KDM1A at promoters rather than at distal enhancers. Previous reports showed KDM1A enrichment at enhancers in undifferentiated and lineage-committed cells (Agarwal et al., 2021; Vinckier et al., 2020; Whyte et al., 2013). Other studies indicated that KDM1A prevalently condenses at the core promoter of target genes (Adamo et al., 2011; Castex et al., 2017; Foster et al., 2010; Laurent et al., 2015). It is plausible that KDM1A is present at both putative enhancers or promoters in association with different protein complexes, as recently proposed (Mak et al., 2021). Enhancer-associated KDM1A could be pivotal to establish and maintain a cell identity program (Agarwal et al., 2021). At the same time, promoter-associated KDM1A can be ready to compensate for transcriptional oscillations that are inherently at the core of the differentiation and maintenance of cells that physiologically perform “excitable” functions, such as neurons and cardiac cells.

We speculated that E2a insertion near the N-terminal disordered region and the SWIRM domain might change the protein conformation or function. In this regard, previous work demonstrated that the overexpressed E2a isoform decreases the affinity for CoREST (Zibetti et al., 2010). Similarly, two studies revealed that E8a insertion leads to an enzymatic fine-tuning of KDM1A through the formation of alternative protein complexes (Laurent et al., 2015) and that nKDM1A+8a phosphorylated at Threonine-369 in the mouse brain loses the ability to bind corepressor partners (Toffolo et al., 2014). However, our findings excluded that E2a inclusion might alter KDM1A substrate specificity and enzymatic activity in vitro by reshaping the SWIRM domain spatial organization. Also, we observed that ubKDM1A and KDM1A+2a have similar binding affinity for known interactors and do not assemble into alternative protein complexes. A complementary possibility is that the inclusion of E2a modifies the unstructured N-terminal portion of KDM1A, serving as a regulatory platform for post-translational regulatory modifications. This hypothesis is coherent with recent works demonstrating that the N-terminal region of KDM1A is subjected to several post-translational changes. For example, the Lysine-114 residue is actively methylated by the Euchromatic Histone Lysine Methyltransferase 2 (EHMT2) and demethylated by the chromodomain-helicase (CHD1) (Metzger et al., 2016). Moreover, phosphorylation at the N-terminal region of KDM1A within Serine-111 by Protein kinase C (PKC) is crucial for its demethylase and EMT-mediated functions (Boulding et al., 2019). KDM1A phosphorylation at Serine-131 and -134 by Cell Kinase 2 isoform a (CK2α) improves the binding to members of the ring finger protein 168 (RNF168 and E3 ubiquitin ligase) and p53-binding protein 1 (53BP1) (Peng et al., 2015). Interestingly, KDM1A harbors canonical (I/L)Q motifs typical for ubiquitination-mediated regulation by F-box proteins (Chen and Mallampalli, 2013). A previous report showed that ubiquitination mediated by Jade Family PHD Finger 2 (Jade-2) controls LSD1 protein levels, and that Jade-2 mediates the regulation of neural-specific KDM1A isoforms (Han et al., 2014). It is tempting to speculate that the stability of alternative KDM1A spliced variants might be regulated with different efficiency and give rise to proteins with diverse biological effectiveness.

Overall, our study demonstrates that the expression levels of ubKDM1A and KDM1A+2a are finely regulated during cardiogenesis both in vitro and in vivo and that KDM1A splicing variants are critical modulators of the in vitro cardiogenic program.

Moreover, we demonstrate that the full catalytic activity of KDM1A is dispensable for cardiac development based on rescue experiments with the enzymatic-deficient KDM1A isoforms (K661A) and blunting KDM1A activity with enzymatic inhibitors (GSK-LSD1 and RN-1). Previously, KDM1A has been shown to act through its demethylase activity as a potent epigenetic regulator in various biological functions (Adamo et al., 2011;
Choi et al., 2010; Laurent et al., 2015; Maiques-Diaz and Somervaille, 2016; Whyte et al., 2013). However, more recently, a plethora of enzymatic-independent KDM1A functions have been described, and it is emerging that KDM1A scaffolding properties finely regulate the recruitment of other proteins to chromatin (Carnesecchi et al., 2017; Nam et al., 2014; Ravasio et al., 2020; Sehrawat et al., 2018; Tamaoki et al., 2020; Vinyard et al., 2019).

Here, we propose an unprecedented mechanism of cardiac transcriptomic regulation mediated by the auto-regulatory functions of KDM1A isoforms. In the heart, in fact, the inclusion of the E2a seems to act as a fine-tuner of the powerful ubKDM1A. These findings open the road for new lines of investigation on enzymatic-independent functions for KDM1A and its regulatory mechanisms during cardiac development that could involve protein stability or changes in nucleosomal/DNA recognition and docking properties. Moreover, our work highlights an exciting original role for KDM1A isoforms that may significantly impact regenerative medicine. Specifically, the derivation of inhibitors targeting KDM1A+2a could be implemented to enhance the differentiation of hESC-derived cardiac cells, which could serve as an inexhaustible source of transplantable cells.

LIMITATIONS OF THE STUDY
KDM1A is a multifaced epigenetic factor for which enzymatic and non-enzymatic roles have been so far described. Here, we highlighted the non-enzymatic role played by KDM1A during cardiogenesis. A limitation of our study is that we cannot exclude the possibility that the enzymatic activity of KDM1A could be required to fine-tune the expression of a subset of targets not identified by our analyses. Future experiments will be aimed at addressing this open question. In addition, it would have been interesting to study the expression of ubKDM1A and KDM1A+2a during the earliest stages of mouse embryo development (up to E9.0). However, the reduced size of the embryos before E9.5 prevented the execution of this analysis.

STAR METHODS
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SUPPLEMENTAL INFORMATION

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AUTHOR CONTRIBUTIONS

A.V. generated all cell lines, performed the differentiation experiments, live imaging acquisitions, and time-lapse analysis, carried out the iPs, mass spectrometry, and RNA-seq analysis. G.R.C. performed most of the experiments required by reviewers, including differentiation experiments, western blots, and apoptosis analyses at FACS. R.P. optimized the differentiation protocol into cardiac cells, performed real-time PCR, ChIP experiments, and generated ChIP-seq and RNA-seq libraries. J.C. and A.M. performed the in vitro biochemical analysis and interpreted the results. A.S.-V. analyzed the ChIP-seq data and assisted with generating the RNA-seq analysis. K.C.L. performed the transcriptomic analysis on the human heart fetal RNA-seq. C.F. and E.B. collected heart mice samples and performed real-time PCR on KDM1A isoforms. E.F. carried out the teratoma formation assays and the cell preparation for karyotype analysis. F.M. performed real-time PCR and RNA-seq libraries. M.A. performed real-time PCRs. E.S. and A.F. performed the S.E.M. acquisitions. F.G. and N.M. trained V.A. for the generation of the genome-edited cell lines. A.V., J.C., A.M., E.B., and A.A. interpreted the results and wrote the manuscript. A.A. designed the study, conceived and supervised the project.

DECLARATION OF INTERESTS

The authors declare no competing interests.

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REFERENCES

Adamo, A., Atashpaz, S., Germain, P.-L., Zanella, M., D’Agostino, G., Albertin, V., Chenoweth, J., Micale, L., Fusco, C., Unger, C., et al. (2014). 7q11.23 dosage-dependent dysregulation in human pluripotent stem cells affects transcriptional programs in disease-relevant lineages. Nat. Genet. 47, 132–141. https://doi.org/10.1038/ng.3169.

Agarwal, S., Bonefas, K.M., Garay, P.M., Brookes, E., Murata-Nakamura, Y., Porter, R.S., Macfarlan, T.S., Ren, B., and Iwase, S. (2021). KDM1A maintains genome-wide homeostasis of transcriptional enhancers. Genome Res. 31, 186–197. https://doi.org/10.1101/gr.234559.118.

Andrés-Delgado, L., and Mercader, N. (2016). Interplay between cardiac function and heart development. Biochim. Biophys. Acta. 1863, 1707–1716. https://doi.org/10.1016/j.bbamcr.2016.03.004.

Baron, R., Binda, C., Tortorici, M., McCammon, J.A., and Mattevi, A. (2011). Molecular mimicry and ligand recognition in binding and catalysis by the histone demethylase LSD1-CoREST complex.
Boulding, T., McCuaig, R.D., Tan, A, Hardy, K., Wu, F., Dunn, J., Kalmuth, M., Sutton, C.R., Forwood, J.K., Bert, A.G., et al. (2019). Author Correction: LSD1 activation promotes inducible EMT programs and modulates the tumour microenvironment in breast cancer. Sci. Rep. 9, 18719. https://doi.org/10.1038/s41598-019-55200-1.

Bushnell, B., Rood, J., and Singer, E. (2017). BBMerge – accurate paired shotgun read merging via overlap. PLoS One 12, e0185056. https://doi.org/10.1371/journal.pone.0185056.

Cairns, B.R., and Marmorstein, R. (2006). Structure. Da, G., Lenkart, J., Zhao, K., Shiekhattar, R., Cui, S., Lim, K.-C., Shi, L., Lee, M., Cooper, T.A., and Ordahl, C.P. (1985). A single RNA-seq aligner. Bioinformatics 31, 327–332.

Chen, B.B., and Mallampalli, R.K. (2013). F-box and WD-40 domain-containing protein module found in chromatin regulatory complexes. Proc. Natl. Acad. Sci. USA 103, 2057–2062.

Da, G., Lenkart, J., Zhao, K., Shiekhattar, R., Cairns, B.R., and Marmorstein, R. (2006). Structure and function of the SWIRM domain, a conserved protein module found in chromatin regulatory complexes. Proc. Natl. Acad. Sci. USA 103, 1635–1644.

Destabilizing LSD1 by jade-2 promotes neuronal injury and facilitates amyloid-β neurotoxicity. J. Neurosci. 34, 16253–16263. https://doi.org/10.1523/JNEUROSCI.2550-14.2014.

Driscoll, S., Lettieri, K., Wang, J., Andrews, S.E., Boulding, T., McCuaig, R.D., Tan, A, Hardy, K., Wu, F., Dunn, J., Kalmuth, M., Sutton, C.R., Forwood, J.K., Bert, A.G., et al. (2019). Author Correction: LSD1 activation promotes inducible EMT programs and modulates the tumour microenvironment in breast cancer. Sci. Rep. 9, 18719. https://doi.org/10.1038/s41598-019-55200-1.

Epstein, J.A. (2010). Franklin H. Epstein Lecture. Cardiac development and implications for heart disease. N Engl J Med. 363, 1639–1647. https://doi.org/10.1056/NEJMra1003941.

Fei, Q., Qiu, M., Fan, G., Zhang, B., Wang, Q., Zhang, S., Wang, S., Yang, B., and Zhang, L. (2021). Downregulation of host or LSD1 impaired heart regeneration in the neonatal mouse. DNA Cell Biol. 40, 1177–1184. https://doi.org/10.1089/dna.2021.0095.

Forneris, F., Binda, C., Dell’Aglio, A., Fraijie, M.W., Battaglioli, E., and Mattei, A. (2006). A highly specific mechanism of histone H3-K4 recognition by histone demethylase LSD1. J. Biol. Chem. 281, 35289–35295. https://doi.org/10.1074/jbc.M601120200.

González, F., Zhu, Z., Shi, Z.-D., Lelli, K., Verma, S.M. (2010). Lysine-specific demethylase 1 (LSD1): biologic roles and therapeutic targeting. Epigenomics 2, 1–15. https://doi.org/10.2217/epi.10.39.

Hsu, P.D., Lander, E.S., and Zhang, F. (2014). Development and applications of CRISPR-cas9 for genome engineering. Cell 157, 1262–1278. https://doi.org/10.1016/j.cell.2014.05.010.

Huang, X., Li, L., Wang, J., Zhang, L., Li, B., Bai, Y., et al. (2021). The relationship between HOTAIR and LSD1 in breast cancer. Mol. Cells 40, 400–413. https://doi.org/10.1007/s10059-020-79601-7.

Kalsotra, A., Xiao, X., Ward, A.J., Castle, J.C., Johnson, J.M., Burge, C.B., and Cooper, T.A. (2008). A postnatal switch of CELF and MBNL proteins reprograms alternative splicing in the developing heart. Proc. Natl. Acad. Sci. USA 105, 20333–20338. https://doi.org/10.1073/pnas.0809045105.

Kim, S.-A., Zhu, J., Yennawar, N., Eek, P., and Tan, S. (2002). Crystal structure of the LSD1/CofEAST histone demethylase bound to its nucleosome substrate. Mol. Cell 78, 903–914.e4. https://doi.org/10.1016/j.molcel.2020.04.019.

Krainock, R., Toubat, O., Danopoulos, S., Beckham, A., Warburton, D., and Kim, R. (2016). Epidermal epithelial-to-mesenchymal transition in heart development and disease. J. Clin. Med. 5, 27. https://doi.org/10.3390/jcm5020027.

Langmead, B., Wilks, C., Antonescu, V., and Charles, R. (2019). Scaling read aligners to hundreds of threads on general-purpose processors. Bioinformatics 35, 423–432. https://doi.org/10.1093/bioinformatics/bty648.

Liao, Y., Smyth, G.K., and Shi, W. (2014). featureCounts: an efficient general purpose program for assigning sequence reads to genomic features. Bioinformatics 30, 923–930. https://doi.org/10.1093/bioinformatics/btt656.

Liu, Q., Jiang, C., Xu, J., Zhao, M.-T., Van, G., Cheng, X., Wang, G., Chang, H.Y., Wu, J.C., and Snyder, M.P. (2017). Genome-wide temporal profiling of transcriptome and open chromatin of early cardiac myocyte differentiation derived from hiPSCs and hESCs. Circ. Res. 121, 376–391. https://doi.org/10.1161/CIRCRESAHA.116.310456.

Ma, K.L., Liu, J., Ni, J., Zhang, Y., Lv, L.L., Tang, R.N., Ni, H.F., Ruan, X.Z., and Liu, B.C. (2013). Inflammatory stress exacerbates the progression of cardiac fibrosis in high-fat-fed apolipoprotein E knockout mice via endothelial-mesenchymal transition. Int. J. Med. Sci. 10, 420–426. https://doi.org/10.7150/ijms.5723.

MacRae, D.A., and Somervaille, T.C. (2016). LSD1: biologic roles and therapeutic targeting. Epigenomics 8, 1103-1116. https://doi.org/10.2217/epi-2016-0009.

Mak, K.-H.M., Lam, Y.M., and Ng, R.K. (2021). Histone demethylase JMJD2B/KDM4B regulates transcriptional program via distinctive epigenetic targets and protein interactors for the maintenance of trophoblast stem cells. Sci. Rep. 11, 884. https://doi.org/10.1038/s41598-020-79601-7.

Martin, M. (2011). Cutadapt removes adapter sequences from high-throughput sequencing.
SCLC. Cancer Cell
Soong, D., Federowicz, K.E., Van Aller, G.S., Mohammad, H.P., Smitheman, K.N., Kamat, C.D., et al. (2012). A temporal chromatin signature in human embryonic stem cells identifies regulators of cardiac development. Cell 151, 221–232. https://doi.org/10.1016/j.cell.2012.08.027.

Peng, B., Wang, J., Hu, Y., Zhao, H., Hou, W., Zhao, H., Wang, H., Liao, J., and Xu, X. (2015). Modulation of LSD1 phosphorylation by PKC/ZIP1 regulates RNF168-dependent 3SBP1 recruitment in response to DNA damage. Nucleic Acids Res. 43, 5936–5947. https://doi.org/10.1093/nar/gkz528.

Pervolaraki, E., Dachter, J., Anderson, R.A., and Holden, A.V. (2018). The developmental transcriptome of the human heart. Sci. Rep. 8, 15362. https://doi.org/10.1038/s41598-018-33837-6.

Pilotto, S., Speranzini, V., Tortorici, M., Durand, D., Fish, A., Valente, A., Forneris, M., Mai, A., Sima, T.K., Vachette, P., and Mattevi, A. (2015). Interplay among nucleosomal DNA, histone tails, and corepressors CoREST underlies H3-mediated H3 demethylation. Proc. Natl. Acad. Sci. USA 112, 2752–2757. https://doi.org/10.1073/pnas.1419481112.

Pratt, T., Sharp, L., Nichols, J., Price, D.J., and Mason, J.O. (2000). Embryonic stem cells and transgenic mice ubiquitously expressing a tagged green fluorescent protein. Dev. Biol. 228, 19–28. https://doi.org/10.1006/dbio.2000.9935.

Rau, A., Gallopin, M., Celexu, G., and Jaffrèzic, F. (2013). Data-based filtering for replicated high-throughput transcriptome sequencing experiments. Bioinformatics 29, 2146–2152. https://doi.org/10.1093/bioinformatics/btt350.

Ravasio, R., Ceccaci, E., Nicolis, L., Hosseini, A., Ross, P.L., Barozzi, I., Forneris, L., Zuffo, R.D., Valente, S., Fioravanti, R., et al. (2020). Targeting the scaffolding role of LSD1 (KDM1A) poises acute myeloid leukemia cells for retinoic acid-induced differentiation. Sci. Adv. 6, eaaaz2746. https://doi.org/10.1126/sciadv.aaa2746.

Riley, P., Anson-Cartwright, L., and Cross, J.C. (1998). The Hand1 bHLH transcription factor is essential for placentaion and cardiac morphogenesis. Nat. Genet. 18, 271–275. https://doi.org/10.1038/ng0998-271.

Robinson, M.D., McCarthy, D.J., and Smyth, G.K. (2009). edgeR: A Bioconductor package for differential expression analysis of digital gene expression data. Bioinformatics 26, 139–140. https://doi.org/10.1093/bioinformatics/btp616.

Rusconi, F., Grilli, B., Ponzoni, L., Bassani, S., Toffolo, E., Paganini, L., Malie, A., Braida, D., Passafaro, M., Popoli, M., et al. (2016). LSD1 modulates stress-evoked transcription of immediate early genes and emotional behavior. Proc. Natl. Acad. Sci. USA 113, 3651–3656. https://doi.org/10.1073/pnas.1511974113.

Rusconi, F., Paganini, L., Braida, D., Ponzoni, L., Toffolo, E., Maroli, A., Landisberger, N., Bedogni, F., Turco, E., Pattini, L., et al. (2015). LSD1 neurospecific alternative splicing controls neuronal excitability in mouse models of epilepsy. Cerebr. Cortex 25, 2729–2740. https://doi.org/10.1093/cercor/bht907.

Savolainen, S.M., Foley, J.F., and Elmore, S.A. (2009). Histology atlas of the developing mouse heart with emphasis on E11.5 to E18.5. Toxicol. Pathol. 37, 395–414. https://doi.org/10.1177/0192623908305060.

Schenaouer, R., Emmert, M.Y., Felley, A., Ehler, E., Brokopp, C., Weber, B., Nemir, M., Faggian, G.G., Pedrazzini, T., Falk, V., et al. (2011). EHM-myosin splice isomorphism is a novel marker for dilated cardiomyopathy. Basic Res. Cardiol. 106, 233–247. https://doi.org/10.1007/s00395-010-0131-2.

Scotti, M.M., and Swanson, M.S. (2016). RNA mis-splicing in disease. Nat. Rev. Genet. 17, 19–32. https://doi.org/10.1038/nrg2015.3.

Sehravat, A., Gao, L., Wang, Y., Bankhead, A., McWeeney, S.K., King, C.J., Schuwirth, J., Utturaj, J., Bisson, W.H., Coleman, D.J., et al. (2018). LSD1 activates a lethal prostate cancer gene network independently of its demethylase function. Proc. Natl. Acad. Sci. USA 115, E4179–E4188. https://doi.org/10.1073/pnas.1719168115.

Siedner, S., Kruger, M., Schroeter, M., Metzler, D., Roell, W., Fleschmann, B.K., Hescheler, J., Pfister, G., and Stelke, R. (2003). Developmental changes in contractility and sarcomeric proteins from the early embryonic to the adult stage in the mouse heart. J. Physiol. 548, 493–505. https://doi.org/10.1113/jphysiol.2002.036509.

Speranzini, V., Rotoli, D., Cossani, G., Pilotto, S., Marrocchi, B., Forgone, M., Lucida, A., Forneris, F., Mehdipour, P., Velanaki, S., et al. (2016). Polyoxymins and quinazolines are LSD1/KDM1A inhibitors with unusual structural features. Sci. Adv. 2, e1601017. https://doi.org/10.1126/sciadv.1201917.

Tamaoki, J., Takeuchi, M., Abe, R., Kaneko, H., Wada, T., Hino, S., Nakao, M., Furukawa, Y., and Kobayashi, M. (2020). Splice-forming and demethylase-independent functions of LSD1 in zebrafish primitive hematopoiesis. Sci. Rep. 10, 8521. https://doi.org/10.1038/s41598-020-65428-9.

Tian, T., Liu, Y., Yan, H., You, O., Xi, D., Xu, W., and Su, Z. (2017). agriGO v2.0: A GO analysis toolkit for the agricultural community, 2017 update. Nucleic Acids Res. 45, W122–W129. https://doi.org/10.1093/nar/gkx382.

Tochio, N., Umehara, T., Koshiba, S., Inoue, M., Yabuki, T., Aoki, M., Seki, E., Watanabe, S., Tomo, Y., Hanada, M., et al. (2006). Solution structure of the SWIRM domain of human histone demethylase LSD1 Structure 14, 457–468. https://doi.org/10.1016/j.str.2005.12.004.

Tosic, M., Allen, A., Willmann, D., Lepper, C., Kim, J., Duteil, D., and Schueler, R. (2018). LSD1 regulates skeletal muscle regeneration and directs the fate of satellite cells. Nat. Comms. 9, 366. https://doi.org/10.1038/s41467-017-02460-5.
Tunyasuvunakool, K., Adler, J., Wu, Z., Green, T., Zielinski, M., Zidek, A., Bridgland, A., Cowie, A., Meyer, C., Laydon, A., et al. (2021). Highly accurate protein structure prediction for the human proteome. Nature 596, 590–596. https://doi.org/10.1038/s41586-021-03828-1.

Vara, C., Paytuvı´-Gallart, A., Cuartero, Y., Le Dily, F., García, F., Salvá-Castro, J., Gómez-H, L., Julià, E., Moutinho, C., Aiese Cigliano, R., et al. (2019). Three-dimensional genomic structure and cohesin occupancy correlate with transcriptional activity during spermatogenesis. Cell Rep. 28, 352–367.e9. https://doi.org/10.1016/j.celrep.2019.06.037.

Vinckier, N.K., Patel, N.A., Geusz, R.J., Wang, A., Wang, J., Matta, I., Harrington, A.R., Wortham, M., Wetton, N., Wang, J., et al. (2020). LSD1-mediated enhancer silencing attenuates retinoic acid signalling during pancreatic endocrine cell development. Nat. Comms. 11, 2082. https://doi.org/10.1038/s41467-020-16017-x.

Vinyard, M.E., Su, C., Siegenfeld, A.P., Waterbury, A.L., Freedy, A.M., Gosavi, P.M., Park, Y., Kwan, E.E., Senzer, B.D., Doench, J.G., et al. (2019). CRISPR-suppressor scanning reveals a nonenzymatic role of LSD1 in AML. Nat. Chem. Biol. 15, S29–S39. https://doi.org/10.1038/s41589-019-0263-0.

Wang, J., Telese, F., Tan, Y., Li, W., Jin, C., He, X., Basnet, H., Ma, Q., Merkurjev, D., Zhu, X., et al. (2015). LSD1n is an H4K20 demethylase regulating memory formation via transcriptional elongation control. Nat. Neurosci. 18, 1256–1264. https://doi.org/10.1038/nn.4069.

Wang, J., Hevi, S., Kurash, J.K., Lei, H., Gay, F., Bajko, J., Su, H., Sun, W., Chang, H., Xu, G., et al. (2008). The lysine demethylase LSD1 (KDM1) is required for maintenance of global DNA methylation. Nat. Genet. 41, 125–129. https://doi.org/10.1038/ng.268.

Whyte, W.A., Bilodeau, S., Orlando, D.A., Hoke, H.A., Frampton, G.M., Foster, C.T., Cowley, S.M., and Young, R.A. (2013). Enhancer decommissioning by LSD1 during embryonic stem cell differentiation. Nature 482, 221–225. https://doi.org/10.1038/nature10805.

Yu, G., Wang, L.-G., and He, Q.-Y. (2015). ChiPseeker: an R/Bioconductor package for ChIP peak annotation, comparison and visualization. Bioinformatics 31, 2382–2383. https://doi.org/10.1093/bioinformatics/btv145.

Zhang, Y., Liu, T., Meyer, C.A., Eeckhoute, J., Johnson, D.S., Bernstein, B.E., Nusbaum, C., Myers, R.M., Brown, M., Li, W., and Liu, X.S. (2008). Model-based analysis of ChIP-seq (MACS). Genome Biol. 9, R137. https://doi.org/10.1186/gb-2008-9-9-r137.

Zhu, D., Holz, S., Metzger, E., Pavlovic, M., Jandausch, A., Jilg, C., Galgoczy, P., Herz, C., Moser, M., Metzger, D., et al. (2014). Lysine-specific demethylase 1 regulates differentiation onset and migration of trophoblast stem cells. Nat. Comms. 5, 3174. https://doi.org/10.1038/ncomms4174.

Zibetti, C., Adamo, A., Binda, C., Forneris, F., Toffolo, E., Verpelli, C., Ginelli, E., Mattevi, A., Sala, C., and Battaglia, E. (2010). Alternative splicing of the histone demethylase LSD1/KDM1 contributes to the modulation of neurite morphogenesis in the mammalian nervous system. J. Neurosci. 30, 2521–2532. https://doi.org/10.1523/JNEUROSCI.5500-09.2010.
## STAR★METHODS

### KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Antibodies**      |        |            |
| Mouse anti-OCT4     | Thermo Fisher Scientific | Cat#MA1-104; RRID:AB_2536771 |
| Rabbit anti-NANOG   | Abcam  | Cat#ab109250; RRID:AB_10863442 |
| Rabbit anti-KDM1A   | Abcam  | Cat#ab17721; RRID:AB_443964 |
| Rabbit anti-KDM1A   | Abcam  | Cat#ab129195; RRID:AB_11145494 |
| Mouse anti-KDM1A    | Abcam  | Cat#ab31954; RRID:AB_776082 |
| Mouse anti-FLAG     | Sigma-Aldrich | Cat#A8592; RRID:AB_439702 |
| Mouse anti-FLAG (FG4R) | Thermo Fisher Scientific | Cat#MA1-91878; RRID:AB_1957945 |
| Rabbit anti-T7      | Cell Signalling | Cat#13246; RRID:AB_2798161 |
| Goat anti-T7        | Abcam  | Cat#ab9138; RRID:AB_307038 |
| Mouse anti-Vinculin | Thermo Fisher Scientific | Cat#MS-1209-P0; RRID:AB_63659 |
| Mouse anti-human Troponin2 (TNNT2) | Thermo Fisher Scientific | Cat#A25969 |
| Rabbit anti-human NNX2.5 | Thermo Fisher Scientific | Cat#A25974 |
| Mouse anti-human Troponin2 (TNNT2) | Thermo Fisher Scientific | Cat#MS-295-P1; RRID:AB_61808 |
| Rabbit anti-human NNX2.5 | Cell Signalling | Cat#8792; RRID:AB_2797667 |
| Rabbit anti-S-100   | Abcam  | Cat#ab868; RRID:AB_306716 |
| Rabbit anti-Desmin  | Abcam  | Cat#ab15200; RRID:AB_301744 |
| Mouse anti-Cytokeratin | Thermo Fisher Scientific | Cat#MA513203; RRID:AB_10942225 |
| Goat-anti-rabbit IgG H&L (Alexa Fluor® 568) | Thermo Fisher Scientific | Cat#A11036; RRID:AB_10563566 |
| Goat-anti-mouse IgG H&L (Alexa Fluor® 488) | Thermo Fisher Scientific | Cat#A11008; RRID:AB_143165 |
| Goat-anti-mouse IgG H&L (Alexa Fluor® 568) | Thermo Fisher Scientific | Cat#A11004; RRID:AB_2534072 |
| Goat-anti-mouse HRP | Promega | Cat#W4021; RRID:AB_430834 |
| Goat-anti-rabbit HRP | Promega | Cat#W4011; RRID:AB_430833 |
| Donkey-anti-goat HRP | Promega | Cat#W8051 |
| Mouse anti-HDAC1    | Cell Signalling | Cat#5356 |
| Rabbit anti-HDAC1   | Abcam  | Cat#ab19845; RRID:AB_470299 |
| Mouse anti-HDAC2    | Cell Signalling | Cat#5113; RRID:AB_10624871 |
| Rabbit anti-HDAC2   | Abcam  | Cat#ab3117; RRID:AB_732777 |
| Rabbit anti-COREST  | Millipore | Cat#07–455; RRID:AB_310629 |
| Rabbit anti-RCOR2   | Abcam  | Cat#37113; RRID:AB_869950 |
| Rabbit anti-RCOR3   | Abcam  | Cat#76921; RRID:AB_1523390 |
| Rabbit anti-KDM1A (C69G12) | Cell Signalling | Cat#2184 RRID:AB_2070132 |
| **Bacterial and virus strains** |        |            |
| E. coli BL21(DE3) competent cells | Thermo Fisher Scientific | Cat#EC0114 |
| **Chemicals, peptides, and recombinant proteins** |        |            |
| Cas9 protein        | PNABio | Cat#CP02 |
| Lipofectamine 3000 Transfection Reagent | Thermo Fisher Scientific | Cat#L3000015 |
| Puromycin Dihydrochloride | Thermo Fisher Scientific | Cat#A1113803 |
| RN 1 dihydrochloride | R&D System | Cat# 4977/10 |
| GSK-LSD1 inhibitor  | Sigma-Aldrich | Cat# SML1072 |

(Continued on next page)
Continued

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| GeneScan 500 ROX dye Size Standard | Applied Biosystems | Cat#4310361 |
| hESC-qualified Matrigel | Corning | Cat# CLS354277 |
| 16% Formaldehyde (w/v), Methanol-free | Thermo Fisher Scientific | Cat# 28906 |
| O.C.T | WWR | Cat#361603E |
| Triton X-100 | WWR | Cat#A16046-AE |
| Vitronectin (VTN-N) Recombinant Human Protein, Truncated | Thermo Fisher Scientific | Cat# A14700 |
| Essential 8 Medium | Thermo Fisher Scientific | Cat#A1517001 |
| RevitaCell Supplement | Thermo Fisher Scientific | Cat#A2644501 |
| ProLong Gold antifade mounting solution with DAPI | Thermo Fisher Scientific | Cat#P36931 |
| Gold | TED PELLA | Cressington 208HR |
| Protease inhibitor cocktail | Promega | Cat#G6521 |
| Protein G Magnetic Beads | Thermo Fisher Scientific | Cat#88848 |
| Anti-FLAG M2 affinity gel | Sigma-Aldrich | Cat#2220 |
| 3XFLAG- Peptide | Sigma-Aldrich | Cat# F3290 |
| TaqMan™ Fast Advanced Master Mix | Thermo Fisher Scientific | Cat#4444557 |
| Dynabeads Protein G | Thermo Fisher Scientific | Cat#10003 |
| KaryoMAX™ Colcemid | Thermo Fisher Scientific | Cat# 15210040 |
| Accutase | STEMCELL Technologies | Cat#07920 |
| TRizol | Thermo Fisher Scientific | Cat#15596026 |
| 21 amino acid H3 peptide | ChinaPeptide | N/A |
| peptide comprising the nine N-terminal residues of SNAI1 | ChinaPeptide | N/A |
| GSK-090 non-covalent inhibitor | Laboratory of Antonello Mai | N/A |
| MC2652 tranylcypromine covalent inhibitor | Laboratory of Antonello Mai | N/A |
| GoTaq G2 Flexi DNA Polymerase | Promega | Cat#M7805 |

**Critical commercial assays**

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Precision gRNA Synthesis Kit | Thermo Fisher Scientific | Cat# A29377 |
| Maxima H Minus cDNA Synthesis Master with dsDNase kit | Thermo Fisher Scientific | Cat# M1682 |
| Annexin V-FITC Apoptosis Staining and Detection Kit | Abcam | Cat# ab14085 |
| Human Cardiomyocyte Immunocytochemistry Kit | Thermo Fisher Scientific | Cat# A25973 |
| SuperScript VILO IV cDNA Synthesis Kit v2 | Diagenode | Cat#C05010012 |
| Fluo-4 NW Calcium Assay Kit | Thermo Fisher Scientific | Cat# F36206 |
| QIAquick PCR Purification Kit | Qiagen | Cat#28104 |
| mRNA TruSeq Stranded library preparation KIT | Illumina | Cat#20020594 |
| RNA-seq clean-up DNA Set | Qiagen | Cat#79254 |
| RNeasy Mini Kit | Qiagen | Cat#74106 |

**Deposited data**

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Raw and analyzed RNA-Seq and ChIP-Seq data | This paper | GEO: GSE189944 |
| Raw RNA-Seq of human fetal heart | Pervolaraki et al. (2018) | Array Express archive from EMBL-EBI (ID: E-MTAB-7031) |

(Continued on next page)
**REAGENT or RESOURCE** | **SOURCE** | **IDENTIFIER**
--- | --- | ---
Mass Spectrometry Tables. Related to Figure 6. | This paper, Mendeley Data | https://doi.org/10.17632/ts46ny74x7.1
Human reference genome NCBI build 38, GRCh38 | Genome Reference Consortium | http://www.ncbi.nlm.nih.gov/projects/genome/assembly/grc/human/
Human Uniprot Database | EMBL-EBI | https://www.uniprot.org/proteomes/UP000005640
Atomic coordinates of the E2Δ305CoREST complex | This paper | Protein Data Bank (PDB), https://www.rcsb.org, Accession Code: PDB: 7ZRY
Original Western Blots | This paper | https://doi.org/10.17632/ts46ny74x7.1

**Experimental models: Cell lines**

- H1 WA01 Human embryonic stem cells (NIHhESC-10-0043) | WiCell | WAe001-A

**Experimental models: Organisms/strains**

- Mouse: C57BL/6N | The Jackson Laboratory | JAX: 000664
- Mouse: NOD SCID gamma | Charles Rivers | 614

**Oligonucleotides**

- gRNA targeting KDM1A exon 1: TCGG ACCAGCGGGGCAAGC, see also Dataset S7
- gRNA targeting KDM1A exon 2a: CTT CAAGACGACAGTTCTGG, see also Dataset S7
- mKDM1A_Ex2_Fw: [6-FAM]AGTGAG CCAGGAAGAGCCGTCTG
- mKDM1A_Ex9_Rev: CTACCATTTCA TCTTTTTCTTTTGG
- Primers for gRNA synthesis, see also Dataset S7
- Taqman probes for qPCR assay, see Table S4

**Recombinant DNA**

- pTP6-FLAG-ubKDM1A
- pTP6-FLAG-KDM1A+2a
- pTP6-ubKDM1A-K661A
- pTP6-KDM1A+2a-K661A
- pTP6-3XT7-ubKDM1A
- pTP6-3XT7-KDM1A+2a
- His-SUMO-tagged Δ123KDM1A
- GST-tagged Δ305CoREST1
- pET15b-His6-tagged ubKDM1A
- pET15b-His6-tagged KDM1A+2a
- pTP6 Vector
- pET-15b Vector
- cDNA His8-tagged ubKDM1A
- cDNA His8-tagged KDM1A+2a
- cDNA 3XT7-ubKDM1A
- cDNA 3XT7-KDM1A+2a

(Continued on next page)
| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Software and algorithms** | | |
| GeneMapper ID-X (version 1.6) | Thermo Fisher Scientific | [https://www.thermofisher.com/order/catalog/product/A39975#/A39975](https://www.thermofisher.com/order/catalog/product/A39975#/A39975) |
| JuLI Stage software | NanoEntek | [http://www.julistage.com](http://www.julistage.com) |
| ImageJ | Open source | [https://imagej.net](https://imagej.net) |
| AlphaFold2 | Open source | [https://alphafold.ebi.ac.uk/](https://alphafold.ebi.ac.uk/) |
| Mascot software | MatrixScience | [https://www.matrixscience.com/](https://www.matrixscience.com/) |
| GraphPad Prism software | Graphstats | [https://www.graphstats.net/graphpad-prism?gclid=CjwKCAiA78aNBhAElEwA7B76pwONldupHqt08-A87KfIV+$Uwa2XAWsNg6rN41yEwMDi8L5ycj4B0CZGwQAaBwE](https://www.graphstats.net/graphpad-prism?gclid=CjwKCAiA78aNBhAElEwA7B76pwONldupHqt08-A87KfIV+$Uwa2XAWsNg6rN41yEwMDi8L5ycj4B0CZGwQAaBwE) |
| **Artificial Intelligence RNA-Seq (AIR) Software** | Sequentiabiotec | [https://transcriptomics.cloud](https://transcriptomics.cloud) |
| R | The R Project | [https://www.r-project.org/](https://www.r-project.org/) |
| FeatureCounts | Walter and Eliza Hall Institute of Medical Research | [http://bioinf.wehi.edu.au/featureCounts](http://bioinf.wehi.edu.au/featureCounts) |
| DESeq2 | Bioconductor | [https://bioconductor.org/packages/release/bioc/html/DESeq2.html](https://bioconductor.org/packages/release/bioc/html/DESeq2.html) |
| STAR | Alex Dobin, dobini@cshl.edu | [https://groups.google.com/d/forum/rna-star](https://groups.google.com/d/forum/rna-star) |
| HTSFilter | Bioconductor | [https://www.bioconductor.org/packages/release/bioc/html/HTSFilter.html](https://www.bioconductor.org/packages/release/bioc/html/HTSFilter.html) |
| edgeR | Bioconductor | [https://www.bioconductor.org/packages/release/bioc/html/edgeR.html](https://www.bioconductor.org/packages/release/bioc/html/edgeR.html) |
| EnrichR | Open source | [http://amp.pharm.mssm.edu/Enrichr/](http://amp.pharm.mssm.edu/Enrichr/) |
| BBDDuk | BBTools Google Group: bbtools@lbl.gov | [https://jgi.doe.gov/data-and-tools/bbtools/](https://jgi.doe.gov/data-and-tools/bbtools/) |
| FastQC | Babraham Bioinformatics Institute | [https://www.bioinformatics.babraham.ac.uk/projects/fastqc/](https://www.bioinformatics.babraham.ac.uk/projects/fastqc/) |
| Picard MarkDuplicates (version 2.8.1) | GitHub | [http://broadinstitute.github](http://broadinstitute.github) |
| MACS2 (version 2.2.4) | Zhang et al. (2008) | [https://pppi.org/project/MACS2/](https://pppi.org/project/MACS2/) |
| bowtie2 (version 2.3.4.1) | Langmead et al. (2019) | [https://sourceforge.net/projects/bowtie-bio/files/bowtie2/2.3.4.1/](https://sourceforge.net/projects/bowtie-bio/files/bowtie2/2.3.4.1/) |

| **Other** | | |
| Capillary electrophoresis Genetic Analyzer | Applied Biosystems | Model: 3130xl |
| LSRFortress Cell Analyzer | BD Biosciences | N/A |
| EVOSTM XL Core microscope | Thermo Fisher Scientific | N/A |
| EVOSTM FL Auto 2 Imaging System | Thermo Fisher Scientific | N/A |
| JuLI™ Stage Real-Time Cell History Recorder | NanoEntek | N/A |
| LSM880, AxioObserver Z1, Laser scanning confocal microscope | Zeiss | N/A |
| EM CPD300 critical point drier | Leica | N/A |
| Scanning Electron Microscope Merlin | Zeiss | N/A |
| iBright™ imaging system | Thermo Fisher Scientific | N/A |
| QuantStudio 3 Real-Time PCR System | Thermo Fisher Scientific | N/A |
| Q ExactiveTM Mass Spectrometer instrument | Sciex | N/A |
RESOURCE AVAILABILITY

Lead contact
Further information and requests for sources and reagents should be directed to the lead contact, Antonio Adamo (Antonio.adamo@kaust.edu.sa).

Materials availability
All data are available in the manuscript text and supplemental information. hESC H1 line (WAe001-A) is available from WiCell. All the reagents and inhibitors used in this study are commercially available. This study did not generate new unique reagents. All newly plasmids and CRISPR-edited hESC lines generated in this study are available on request.

Data and code availability
- Both RNA-seq and ChiP-seq data generated for this work have been deposited in NCBI’s Gene Expression Omnibus (GEO), and they are accessible through GEO accession number GSE189944. The sequencing depth, quality control (QC), and mapping reads are shown in Tables S5 and S6. The Atomic coordinates of the E2Δ305COREST complex is available at Protein Data Bank (PDB), https://www.rcsb.org, with the following accession code: PDB: 7ZRY. Original western blot images have been deposited at Mendeley and are publicly available as of the date of publication. The DOI is listed in the key resources table. Microscopy data reported in this paper will be shared by the lead contact on request.
- The paper does not report original code.
- Any additional information required to reanalyze the data reported in this paper is available from the lead contact on request.

EXPERIMENTAL MODEL AND SUBJECT DETAILS
For heart developmental studies male and female C57BL/6N wild-type mice were used. Hearts were dissected at the indicated developmental stages. All experimental procedures entailing the use of rodents followed the guidelines established by the Italian Council on Animal Care (Legislative Decree no. 26, March 2014) and European regulations (2010/63/UE). For teratoma assays males and females NSG mice 8–10 weeksold were used. The use of mice for teratoma assay was approved by the Institutional Animal Care and Use Committee (IACUC number: IACUCRD #18-04-007). Every effort was made to minimize the number of mice used and their suffering. Human embryonic stem cell lines used in this study were incubated at 37 °C, 5% CO2. For crystallography studies proteins were expressed with an autoinducing protocol by using a E. coli BL21(DE3) strain cultured in LB medium at 37 °C.

METHOD DETAILS

hESC culture and cardiac differentiation
The hESC H1 (WA01) cell line used in this study was obtained from the WiCell bank. hESCs were cultured on vitronectin-coated (VTN, Thermo Fisher Scientific) and Essential 8 Medium (E8, Thermo Fisher Scientific), incubated at 37°C, 5% CO2 and passaged using Accutase (Thermo Fisher Scientific) and RevitaCell (Thermo Fisher Scientific). The PSC Cardiomyocyte Differentiation Kit (Thermo Fisher Scientific) was used for cardiomyocytes differentiation according to manufacturer’s instruction. Fifteen, twelve and seven independent cardiomyocyte differentiation (up to 18–20 days) experiments have been performed in WT, KDM1A−/− and KDM1A+2a−/− cells, respectively. hESCs and derived cardiomyocytes were collected at different time points during differentiation and further processed for RNA or protein extraction. The differentiation of H1 into cardiac cells in presence of KDM1A inhibitors was performed by daily media change in presence of either 25 nM GSK-LSD1 (Sigma) or 25 nM RN-1 (R&D System) selective inhibitors. GSK-LSD1 is an inhibitor of KDM1A (IC50 = 16 nM) that is >1,000-fold selective over the closely related FAD-utilizing enzymes LSD2, MAO-A, and MAO-B. RN-1 is a cell-permeable tranylcypromine hydrochloride (TC) analog that has been reported to act as a potent inhibitor of KDM1A with a much lower IC50 (0.07 μM) than TC. RN-1 inhibits monoamine oxidase MAO-A and MAO-B with IC50 values of 0.51 and 2.79 μM, respectively (Cui et al., 2015; McGrath et al., 2016; Mohammad et al., 2015). Control H1 cells were differentiated in presence of DMSO alone (vehicle).
CRISPR-Cas9 mediated genome editing of the KDM1A gene

To achieve the full deletion of KDM1A and KDM1A+2a splicing variants a set of gRNAs were designed using http://crispr.mi.edu (Hsu et al., 2014), synthetized in vitro using the Precision gRNA Synthesis Kit (Thermo Fisher Scientific, A29377) according to the manufacturer’s instructions and validated by T7 Indel assay using a T7 Endonuclease I (T7EI) digestion of the edited genomic region upon PCR amplification (González et al., 2014). The gRNAs with the highest T7 Indel score were transfected by Neon electroporation together with Cas9 protein (PNABio, 5 mg/mL, CP02) into H1 hESCs. Cells were harvested 72 h later and seeded at high dilution on vitronectin-coated plates. Individual clones were manually picked and transferred into 96-well for further Sanger sequencing validation and expansion. The gRNA targeting specificity was evaluated by PCR amplification and Sanger sequencing of the first two predicted off-target gRNA sites within gene exons. The DNA oligos used for gRNA synthesis, and PCR-mediated amplification of the targeted genomic regions are listed in Dataset S7.

Plasmids and constructs

pTP6-FLAG-ubKDM1A, pTP6-FLAG-KDM1A+2a and the enzymatically defective KDM1A-K661A plasmids were generated by using the EcoRI restriction site of the pTP6 vector (Pratt et al., 2000). The full-length KDM1A (amino acids 1–851) was inserted into the empty pTP6 vector to generate the pTP6-FLAG-ubKDM1A (Adamo et al., 2011). The full-length KDM1A+2a sequence (amino acids 1–871) was cloned into the empty pTP6 backbone to generate the pTP6-FLAG-KDM1A+2a. pTP6-3XT7-ubKDM1A and pTP6-3XT7-KDM1A+2a were obtained through EcoRI digestion and subcloning into the pTP6 vector of the 3XT7-ubKDM1A and 3XT7-KDM1A+2a sequences optimized for human expression (purchased from Thermo Fisher Scientific).

Codon optimized cDNAs encoding for N-terminally His₈-tagged ubKDM1A and KDM1A+2a were purchased from Genewiz and cloned inside a pET-15b vector. Plasmids for the expression of HisSUMO-tagged Δ123KDM1A and GST-tagged Δ305CoREST1 were produced as follows. HisSUMO-tagged Δ123KDM1A was cloned inside a pET-28a vector while GST-tagged Δ305CoREST1 was inserted in pGEX 6p1 plasmid (Forneris et al., 2006).

Plasmid stable transfection

To generate stable H1 KDM1A rescue clones, hESCs were transfected with either pTP6-FLAG-ubKDM1A, pTP6-FLAG-KDM1A+2a, pTP6-3XT7-ubKDM1A, pTP6-3XT7-KDM1A+2a, pTP6-ubKDM1A-K661A or pTP6-KDM1A+2a-K661A plasmids (2.5 ug) in presence of Lipofectamine 3000 (Thermo Fischer). Twenty-four hours after transfection hESCs have been selected with 1 mg/mL Puromycin (Thermo Fischer). Individual clones were manually picked and transfer to a 96-well for further expansion.

Total RNA extraction from mice heart tissues

RNA extraction from murine samples was performed using TRIzol reagent (Thermo Fisher Scientific, 15596026) according to manufacturer’s protocol. RNA was reverse transcribed using Maxima H Minus cDNA Synthesis Master Mix with dsDNase kit (Thermo Fisher Scientific, M1682). RT-PCR was conducted with GoTaq G2 Flexi DNA Polymerase (Promega, M7805) following standard PCR protocol.

Exon inclusion frequency by relative quantity fluorescent RT-PCR

Exon2a inclusion was quantified in mice hearts explanted at different developmental stages. RqfRT-PCR was used to measure E2a splicing inclusion in mature Kdm1a transcripts. All Kdm1a transcript isoforms were amplified in a single reaction using a fluorochrome-conjugated (FAM) forward primer annealing on Ex2 ([6-FAM]AGTGAGCCGGAAGAGCCGTCTG) and a reverse unmodified one annealing on Ex9 (CTACCATTTTCATCTTTTTTGGG). PCR products were mixed together with GeneScan 500 ROX dye Size Standard (Applied Biosystems, 4310361) and separated by capillary electrophoresis under denaturing conditions, using 3130xl Genetic Analyzer (Applied Biosystems). The relative amount of each amplified product was quantified as microsatellite sample, based on related fluorescence unit levels using the software using GeneMapper software (Zibetti et al., 2010).

Protein extraction from embryonic and postnatal mice hearts

Mouse embryonic and postnatal heart tissues were homogenized and total protein extracts were obtained lysing the tissues directly in Laemmli’s sample buffer 1× supplemented with 2% 2-mercaptoethanol.
Immunoreactive bands were detected and quantified with UVITEC Alliance Mini HD9 (Cambridge). Antibodies used for Western blot are listed in the key resources table.

**Teratoma assays**

Wild-type H1 hESCs control and CRISPR-edited cell lines (passage 10–14) were injected subcutaneously into the dorsal flanks of NSG mice at 8–10 weeks of age. Approximately $1 \times 10^6$ cells were resuspended in 60μL of chilled Matrigel and PBS (v/v) and transplanted in each mouse. Teratomas of about 1 cm diameter were dissected (approximately 8–10 weeks after transplantation) and fixed in 4% formaldehyde. Samples were then O.C.T. embedded. Cross-sections were stained with hematoxylin and eosin or using antibodies specific for each germ layer (see key resource table). The use of mice for teratoma assay was approved by the Institutional Animal Care and Use Committee (IACUC number: IACUCRD #18-04-007).

**Karyotype analysis**

To induce mitotic arrest, cells were incubated in 5% CO$_2$ and 5% O$_2$ at 37°C in presence of 0.3 μg/mL KaryoMAX™ Colcemid™ for 15 min, then collected using Accutase for 4 min at 37°C. The cell pellet was resuspended in warm (37°C) 75mM Potassium Chloride solution and incubated at 37°C for 20 min before fixation with fixative solution (methanol/glacial acetic acid 3:1). The chromosomal G-band analysis was performed at the Cytogenetic Laboratory (Center of Excellence in Genomic Medicine Research, King Abdulaziz University, Jeddah SA). The analysis was performed counting at least 20 metaphases.

**Annexin-V apoptotic assay and FACS analysis**

To test the basal level of apoptosis or necrosis we used the Annexin V-FITC Apoptosis Staining and Detection Kit (Abcam, ab14085). Human ESCs seeded on vitronectin and grown in E8 for three days were detached according to the manufacturer’s instructions and subjected to FACS analysis at LSRFortessa Cell Analyzer (BD Biosciences).

**Immunofluorescence and microscopy acquisition**

Undifferentiated hESCs were plated on vitronectin-coated coverslips and processed for immunofluorescence 72 h after seeding. Briefly, cells were fixed for 12 min with 3% paraformaldehyde at room temperature, permeabilized with 0.25% Triton X-100 in PBS, incubated overnight with primary antibodies in presence of blocking solution, washed, incubated with Alexa-Fluor conjugated secondary antibodies, and mounted with ProLong Gold antifade mounting solution (Thermo Fisher Scientific). hESC-derived cardiomyocytes were stained with the mouse Anti-Human TNNT2 and rabbit Anti-Human NKX2.5 antibodies using the Human Cardiomyocyte Immunocytochemistry Kit (Thermo Fisher Scientific, A25973) according to manufacturer’s instructions.

Bright-field images were acquired using a phase contrast EVOS™ XL Core microscope (Thermo Fisher Scientific) equipped with a 10X objective (Olympus). Immunostainings for pluripotency markers were acquired using an EVOS™ FL Auto 2 Imaging System (Thermo Fisher Scientific) using a 1.30NA/40X oil immersion objective (Olympus). Immunostainings of hESC-derived cardiac cells were acquired using a laser scanning confocal microscope (LSM880, AxioObserver Z1, Zeiss) equipped with an Airyscan detector and a 1.4NA/60X oil objective (Zeiss), as Z-stacks of 0.3 μm steps, processed by maximum intensity projections and analyzed with ImageJ software.

**Live imaging**

Time-lapse images of control and KDM1A depleted hESCs were captured using an optical microscope (JuLi™ Stage Real-Time Cell History Recorder, NanoEntek) equipped with a high-sensitivity monochrome CCD (Sony sensor 2/3”), an automated x-y-z stage, and a 0.3 NA/10X objective (Olympus). hESCs were plated on vitronectin in presence of E8 Medium and recorded for 72 h at 60-min interval. The growth curve rate was automatically calculated on thresholded images, by measuring the total area occupied by the whole cells using the JuLi Stage software (NanoEntek).

For real-time imaging of beating cardiomyocytes, cells were recorded with the EVOS-FL Auto 2 Cell Imaging System (Thermo Fisher Scientific). During the acquisition cells were incubated at 37°C and 5% CO2 in a controlled stage incubator. Movies were acquired with an EVOS™10 × 0.30NA/7.13WD objective (Thermo Fisher Scientific).
Calcium live staining and kymograph analysis of beating cardiomyocytes

To evaluate the calcium waves of beating cells, hESCs were differentiated into cardiac cells on tissue culture plates. Beating cardiomyocytes (day 18–20 of differentiation) were incubated with 5 mM Fluo-4-AM (Thermo Fisher Scientific) for 30 min at 37°C before the acquisition. Cells were recorded in presence of differentiation media using the LED GFP light cube (Ex:470 nm, Em: 525 nm) of a fluorescent microscope equipped with a 37°C and 5% CO2 controlled stage incubator and a 10 x 0.30NA/7.13WD objective (EVOS-FL Auto 2 Cell Imaging System, Thermo Fisher Scientific). Time-lapses imaging were acquired for 30 seconds at 20 frames per second. The change in fluorescence intensity was analyzed by kymograph plots using ImageJ software. Kymographs were created by tracing a line of 300 μm along the distance axis on random fields of the movies. The waves of calcium spikes were measured from histograms of the mean fluorescence intensity over time obtained from each kymograph by using the command ‘plot z-axis profile’ of ImageJ. The amplitude of contraction was calculated as the average of the height from highest to lowest points of each mean fluorescence intensity peak divided by 2. The beat rate was measured as the ratio between the number of peaks from the mean fluorescence intensity histograms of individual areas and the time of acquisition (30 s).

Scanning electron microscopy (SEM) sample preparation and imaging

The cells were fixed with glutaraldehyde 1% in sodium cacodylate 0.1 M for 15 min, washed three times with sodium cacodylate 0.1 M for 5 min, and post-fixed with osmium tetroxide (OsO4) 1% in sodium cacodylate 0.1 M for 20 min. After removing the OsO4 solution and rinsing twice with bi-distilled water, the samples were gradually dehydrated through an ethanol series and dried using a Leica EM CPD300 critical point drier. Once dried, the samples were sputtered with a 10 nm layer of gold (TED PELLA, Cressington 208HR). The SEM images were acquired collecting the secondary electron (SE) signal, with a Zeiss Merlin (Oberkochen, Germany) microscope, equipped with a Schottky field emission gun working at an acceleration voltage of 5 kV and a beam current of 100 pA.

Co-immunoprecipitation assay

Immunoprecipitation from hESC total lysates was performed using approximately 10*10^6 cells. hESCs were lysed using a low-stringency lysis buffer (50mM Tris-HCl, at pH 7.5, 120 mM NaCl, 0.5 mM EDTA, 0.5% Nonidet P-40 and 10% glycerol) in presence of a protease inhibitor cocktail (Promega, G6521) and about 1 mg of whole-cell extract was used for each immunoprecipitation (Adamo et al., 2011). Antibodies against T7, HDAC1, HDAC2, and control rabbit IgGs were used to carry out the immunoprecipitations overnight. Immunocomplexes were incubated with Protein G Magnetic Beads (Thermo Fisher Scientific, 88848) for 2 h, washed three times in washing buffer (50mM Tris-HCl at pH 8, 150 mM NaCl, 0.1% Triton, 5% glycerol and 0.5% dithiothreitol), eluted in loading buffer and separated by SDS-PAGE for immunoblotting.

Western blotting

Equal amounts of total cell extracts were separated by SDS–PAGE and transferred onto a nitrocellulose membrane (Amersham, GE Healthcare). Membranes were blocked with blocking solution (TBS containing 5% milk and 0.1% Tween), incubated with specific primary antibodies overnight at 4°C, washed four times in 5% milk in TBS-T, incubated with HRP-conjugated secondary antibodies and imaged on an iBright™ imaging system (Thermo Fisher Scientific).

Mass spectrometry

Approximately 2 mg of total hESC total extract were immunoprecipitated in presence of Anti-FLAG M2 affinity gel (Sigma, 2220) overnight at 4°C and eluted with 3XFLAG- Peptide (Sigma, F3290) eluted in Elution Buffer (0.5M Tris-HCl, pH7.5, 1M NaCl) according to manufacturer’s instructions. Immunoprecipitation eluates were denatured in loading buffer and separated by SDS-PAGE to about 1 cm. Proteins in gel bands were destained using 50 mM NH4HCO3 containing 50% ACN (v/v), dehydrated using 100% ACN and reduced by 10 mM dithiothreitol (DTT) in 100 mM NH4HCO3. Cysteine residues were alkylated using the IOA alkylating agent. Gel bands were subjected to a series of washing, dehydrolysis, and hydration steps and then subjected to re-swelling overnight in gel Trypsin digestion steps. Trypsin digested proteins were isolated through supernatant collection by extraction buffers 5% acetic acid, 50% ACN and 0.1% TFA in 75% ACN. Samples were dried, reconstituted, and load on the Q ExactiveTM Mass Spectrometer instrument. The Mascot software was used to identify the peptide mass fingerprint from molecular ion peaks, sequence query and matched MS/MS ion spectra. The significant threshold was set at < 0.05, and the
ion score of the expected cut-off was set at 20, the search was done through the Uniprot database, showing the percentage coverage, the number of significant matches and the number of peptide sequences.

RNA isolation, cDNA preparation, and reverse-transcription (RT)-PCR
For gene expression analyses, total RNA was extracted using the RNaseasy Mini Kit according to manufacturer’s instructions. DNase treatment was performed using RNase-free DNase Set. cDNA was synthesized with the SuperScript VILO IV cDNA Synthesis Kit. Gene expression was determined by real time qPCR on a QuantStudio 3 Real-Time PCR System using TaqMan™ Fast Advanced Master Mix and 10 nM TaqMan® Gene Expression Probes. Individual gene expression was normalized on TBP. The used TaqMan Gene Expression Probes are listed in Table S4.

Expression, purification, and crystallization
Full-length ubKDM1A and KDM1A+2a proteins were expressed with an autoinducing protocol by using E. coli BL21(DE3) strain. GST-tagged ∆305CoREST1 containing plasmids was, instead, transformed in E. coli BL21(DE3) RPplus. Cells were grown in LB medium at 37 °C and 200 rpm till OD600= 0.8. Protein expression was induced with O/N addition of 0.25 mM IPTG at 17 °C (Forneris et al., 2006). Cells were harvested at 5000 rpm 10°C for 10 min, flash frozen in liquid nitrogen and stored at -80 °C. Cells were disrupted by sonication and the suspension was clarified by centrifuging at 56000 x g, 4°C for 50 min. For purification, pellets of CoREST and KDM1A were resuspended together in 50 mM NaH2PO4 pH 8.0, 300 mM NaCl, 5% glycerol and 7.5 mM imidazole and subject to tandem affinity chromatography (HiTrap nickel column and GST-Trap) for co-purification of KDM1A/CoREST complexes (Forneris et al., 2006). The complexes were finally gel filtered through a Superdex 200 10/300 equilibrated in 25 mM KH2PO4 pH7.2, 5% glycerol. The concentration of KDM1A/CoREST was estimated by measuring the flavin absorbance at 458 nm (ε = 10790 M⁻¹•cm⁻¹). Crystals were obtained through hanging drop vapor diffusion with a reservoir containing 1–1.3M Na/K tartrate and 0.1M ADA pH 6.5 (Forneris et al., 2006). The atomic coordinates of the complex between the full-length 2a splicing variant of human LSD1 and the N-terminally truncated ∆305 human CoREST were deposited with the Protein Data Bank (www.rcsb.org).

Activity toward peptides
Peptides were purchased from ChinaPeptides. Activity measurements were performed with peroxidase-coupled assays on a Clariostar plate reader (BMG Labtech). The reactions were carried out in 50 mM HEPES pH 8.5, 0.1 mM Amplex Red, 0.3 mM horseradish peroxidase, 0.3 mM KDM1A-CoREST. Peptidic substrates were serially diluted from 40 μM to 0.31 μM. Measured fluorescence signal reflects the enzymatic conversion of Amplex Red to resorufin. Non-linear regression analysis using GraphPad Prism software afforded the kcat and KM values.

Activity toward semisynthetic nucleosomes
To compare the activity of the different KDM1A complexes in the nucleosomal context, the method adopted by Pilotto et al., (2015) was used (Pilotto et al., 2015). Semisynthetics containing the Widom601 167 bp sequence and a recombinant H3 K4C-C110A double mutant were chemically modified to expose a prop-argylic group instead of the physiological dimethyl Lys4 side chain. The formation of the covalucleosome/KDM1A/CoREST complex was visualized and quantified by size exclusion analytical chromatography performed on silica gel columns WTC-030N5 (Wyatt Technology, CA, USA) of 15 mM TRIS/HCl pH 7.3, 0.4 mM EDTA, and 200 mM KCl at room temperature. KDM1A/CoREST (in 25 mM KH2PO4 pH 7.2, 5% glycerol) were mixed with semi-synthetic nucleosomes (in 20 mM Tris/HCl pH 7.5, 1 mM EDTA, 1 mM DTT) at 1:1.5 molar ratios and were incubated on ice for 2 h. Protein elution profiles were recorded with detection wavelengths set at 214 nm (peptide bond), 260 nm (DNA), and 280 nm (aromatic protein side chains) using an AKTAmicro purification system (GE Healthcare). To check the stability at the reaction conditions, each analyte is passed through the column alone.

Enzyme inhibition
Activity measurements were performed with peroxidase-coupled assays on a Clariostar plate reader (BMG Labtech). The reactions were carried out in 50 mM Hapes pH 8.5, 0.1 mM Amplex Red, 0.3 mM horseradish peroxidase, 0.3 μM KDM1A-CoREST, and 10 μM H3dimeK4 21 aa. 0.6 μM KDM1A/CoREST was first incubated for 10 min with serially diluted inhibitor in presence of 5% DMSO and in a total of 50 μL. After incubation, 50 μL of solution containing 20 μM substrate was added.
SNAI1 binding
The binding of SNAI1 to the KDM1A/CoREST complexes was estimated by fluorescence polarization (Speranzini et al., 2016). The assay mix contained 15 mM KH2PO4 pH 7.2, 5% glycerol, 0.01% Tween20, 10 nM SNAI1 (1–9)-TAMRA. The peptide was titrated with increasing KDM1A/CoREST concentrations up to 4 μM for a total of 16 points replicated three times each.

RNA-seq library preparation and sequencing
RNA libraries were generated using the human mRNA TruSeq Stranded library preparation KIT from Illumina, and profiled using HiSeq4000 and Novaseq 6000 SP1 systems (Illumina) with 150 bp paired-end sequencing method. An average of 50M reads was obtained for each sample. Samples with less than 15M input reads and lower than 81% assigned reads were removed from the analysis (Table S5).

RNA-seq data profiling
To analyze RNA-Seq data we used the Artificial Intelligence RNA-Seq (AIR) Software as a Service (SaaS) platform (https://transcriptomics.cloud) (Vara et al., 2019). RNA-Seq data validation, pairing and FastQC quality control was followed by trimming using BBduk (Bushnell et al., 2017) and by setting a minimum read length of 35 bp and a minimum Phred-quality score of 25. After trimming quality control, high quality reads were mapped against the reference genome (GRCh38/Ensembl release 95) using the STAR end-to-end alignment method (Dobin et al., 2012) and gene expression quantification performed with featureCounts (Liao et al., 2014). The automated statistical analysis by AIR included a cleaning step for lowly expressed genes using HTSFilter (Rau et al., 2013). Genes with expression levels below the cut off (FPKM >1) were excluded from the analysis in agreement with EMBL-EBI guidelines (https://www.ebi.ac.uk/gxa/). For the identification of differentially expressed genes (DEGs) we used the statistical methods edgeR (Robinson et al., 2009). Data normalization was performed with the Trimmed Mean of M-values (TMM) method. Genes were considered differentially expressed if they had FDR<0.05 and LogFC ≥0.5.

Six to four RNA-seq replicates per genotype were analyzed. Plots generated for data interpretation were the Principal Component analysis (PCA) for sample clustering, heatmaps showing the color-coded FPKM expression of selected groups of genes (Metsalu and Vilo, 2015), and Box Plot to compare single gene expression levels. GO enrichment analysis to identify the biological processes were performed with in-house scripts based on hypergeometric tests (Tian et al., 2017).

ChIP-sequencing libraries
ChIP for profiling KDM1A genome occupancy was performed using about 8 × 10^6 hESCs and 5 × 10^6 hESC-derived cardiac cells were used for each immunoprecipitation. Cells were detached using Accutase, fixed in PBS containing 1% formaldehyde and quenched with 125 mM glycine. Cells were lysed in ChIP lysis buffer (1% SDS, 10 mM EDTA and 50 mM Tris-HCl at pH 8.1) and sonicated (EZ200 Focus ultrasonicator, Covaris) to generate 250-bp DNA fragments. Soluble chromatin was diluted eightfold in ChIP dilution buffer (0.01% SDS, 1% Triton X-100, 1.2 mM EDTA, 16.7 mM Tris-HCl at pH 8.1, and 167 mM NaCl). Chromatin was incubated overnight at 4°C with KDM1A or T7-tag antibodies and recovered using Dynabeads Protein G (Thermo Fisher Scientific). Beads were washed sequentially with buffers at different salt concentrations: low-salt wash buffer (0.1% SDS, 1% Triton X-100, 2 mM EDTA, 20 mM Tris-HCl (pH 8.1) and 150 mM NaCl), high-salt wash buffer (0.1% SDS, 1% Triton X-100, 2 mM EDTA, 20 mM Tris-HCl (pH 8.1) and 500 mM NaCl), lithium chloride wash buffer (0.25 M lithium chloride, 1% Nonidet P-40, 1% deoxycholate, 1 mM EDTA and 10 mM Tris-HCl (pH 8.1)) and TE buffer. Immunocomplexes were eluted in ChIP elution buffer (0.1% SDS, 1% Triton X-100, 2 mM EDTA, 20 mM Tris-HCl (pH 8.1) and 500 mM NaCl), at 30°C for 20 min and cross-linked overnight at 65°C (Adamo et al., 2014). DNA was purified using QiAquick PCR columns (Qiagen) according to the manufacturer’s instructions. DNA libraries were generated using the MicroPlex Library Preparation Kit v2 (Diagenode) according to the manufacturer’s instructions, and sequenced on the Illumina HiSeq 4000 or Novaseq 6000 SP1 platforms with 150 bp paired-end sequencing method.

ChIP-sequencing analysis
Raw data was quality-checked and trimmed with BBduk (version December 10, 2015) (Bushnell et al., 2017) with a minimum read length of 35 bp and a minimum Phred quality score of 20. High-quality reads were then mapped against the human genome (GRCh38) using bowtie2 (version 2.3.4.1) (Langmead et al., 2019). Read duplicates were removed using Picard MarkDuplicates (version 2.8.1) (http://broadinstitute.
Peak calling was performed using MACS2 (version 2.2.4) (Zhang et al., 2008) using default ‘sharp’ settings, setting the format of the tag file to “BAMPE.” Peak annotation was carried out using the R package ChIPseeker (version 1.26.2) (Yu et al., 2015) with the UCSC knownGene annotation derived from the R package TxDb.Hsapiens.UCSC.hg38.knownGene. Peak annotation was further enriched for active or poised enhancers using H3K4m1 (ENCFF238YJA, ENCFF558IKG, ENCFF694ENI) and H3K27ac (ENCFF045CUG, ENCFF162HPV) ChIP-seq public data (https://www.encodeproject.org/). Thus, distal intergenic peaks overlapping with both H3K27ac and H3K4m1 peaks were annotated as active enhancers, whereas distal intergenic peaks overlapping only with H3K4m1 peaks were annotated as poised enhancers. ChIP-seq sequencing reads information before and after trimming and percentage of mapped reads are listed in Table S6.

**Splicing variant analysis of human fetal cardiac samples**

Paired-end read fastq files from 12 human fetal heart samples at three developmental stages: 9 weeks, 12 weeks, and 16 weeks obtained from a previously published dataset (Pervolaraki et al., 2018) available at the Array Express archive from EMBL-EBI (ID:E-MTAB-7031) or from H1 hESCs RNA generated in our lab (see Table S5) RNA-Seq data were quality controlled using FastQC (https://www.bioinformatics.babraham.ac.uk/projects/fastqc/); low quality reads and adaptors were trimmed using Cutadapt (Martin, 2011). Then, sequences were pseudo-aligned and quantified using Kallisto (Martin, 2011) (version 0.44.0 with default options) against the reference transcriptome from GrCh38 with sequence corresponding to KDM1A splicing transcripts: ubKDM1A (NM_015013.4), nKDM1A+E8a (NM_001363654.2), nKDM1A+E2a+E8a (NM_001009999), E2a transcript KDM1A+E2a (XM_005245786.2) was added to the index, to generate normalized transcript per million (TPM) values.

**QUANTIFICATION AND STATISTICAL ANALYSIS**

One-way ANOVA, Dunnett’s post-hoc and post-hoc Tukey HSD analyses were used to test the significance between more than two groups. Alternatively, the non-parametric Student’s t-test was used. Mean values ± STD or ±SEM are shown. *p< 0.05; **p< 0.01; ***p< 0.001. More statistical details of each experiment can be found in the figure legends.