RNA SEQ Analysis Indicates that the AE3 Cl⁻/HCO₃⁻ Exchanger Contributes to Active Transport-Mediated CO₂ Disposal in Heart

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Loss of the AE3 Cl⁻/HCO₃⁻ exchanger (Slc4a3) in mice causes an impaired cardiac force-frequency response and heart failure under some conditions but the mechanisms are not known. To better understand the functions of AE3, we performed RNA Seq analysis of AE3-null and wild-type mouse hearts and evaluated the data with respect to three hypotheses (CO₂ disposal, facilitation of Na⁺-loading, and recovery from an alkaline load) that have been proposed for its physiological functions. Gene Ontology and PubMatrix analyses of differentially expressed genes revealed a hypoxia response and changes in vasodilation and angiogenesis genes that strongly support the CO₂ disposal hypothesis. Differential expression of energy metabolism genes, which indicated increased glucose utilization and decreased fatty acid utilization, were consistent with adaptive responses to perturbations of O₂/CO₂ balance in AE3-null myocytes. Given that the myocardium is an obligate aerobic tissue and consumes large amounts of O₂, the data suggest that loss of AE3, which has the potential to extrude CO₂ in the form of HCO₃⁻, impairs O₂/CO₂ balance in cardiac myocytes. These results support a model in which the AE3 Cl⁻/HCO₃⁻ exchanger, coupled with parallel Cl⁻ and H⁺-extrusion mechanisms and extracellular carbonic anhydrase, is responsible for active transport-mediated disposal of CO₂.

Anion exchanger isoform 3 (AE3; gene symbol Slc4a3), the most abundant Cl⁻/HCO₃⁻ exchanger in cardiac muscle¹, mediates electroneutral extrusion of HCO₃⁻ in exchange for inward transport of Cl⁻. Although its transport function is well understood and it is the major HCO₃⁻ extrusion mechanism in cardiac myocytes², its physiological function is unclear. Mice lacking AE3 appear healthy and exhibit normal contractility under some conditions³; however, they have an impaired cardiac force-frequency response⁴ and develop rapid decompensation and heart failure on a hypertrophic cardiomyopathy background⁵. Proposed physiological functions for AE3 include operating in concert with Na⁺/H⁺ exchanger isoform 1 (NHE1) to facilitate Na⁺-loading, with subsequent effects on Ca²⁺-loading⁶–⁸, and mediating recovery of intracellular pH (pHᵢ) from an alkaline load⁹. Although these functions are possible, the lack of an effect of AE3 ablation on hypertrophy in vivo⁵ or Ca²⁺-transients in isolated myocytes⁴ and the high metabolic acid load in vivo, particularly from CO₂ hydration, suggest that these are not its major functions.

The RNA Seq data reported here provide strong support for a third hypothesis, originally proposed for retinal and neuronal cells¹⁰–¹², that AE3-mediated HCO₃⁻ extrusion contributes to CO₂ disposal. This hypothesis is consistent with data showing that intracellular carbonic anhydrase (CA) facilitates CO₂ venting from cardiomyocyte mitochondria by generating HCO₃⁻ and H⁺, and that this conversion is necessary to avoid inhibition of oxidative phosphorylation by waste CO₂¹³. These findings suggest the need to dispose of the CO₂ hydration products (H⁺ + HCO₃⁻) rather than simply CO₂ itself. Furthermore, extracellular CA is associated with AE3¹²,¹⁴, indicating that HCO₃⁻ extruded by AE3 is combined with H⁺ extruded via some other mechanism to form CO₂ on the

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extracellular surface. In fact, the association of AE3 and extracellular CA has been cited previously as supporting the CO₂ disposal hypothesis. A direct correlate of the hypothesis that AE3 contributes to CO₂ disposal is that this mechanism would require energetically-efficient H⁺ extrusion and overall charge balance, which cannot be provided by the known acid-extrusion mechanisms in myocytes. However, data in publically available expression databases shows that the HVCN1 voltage-sensitive H⁺ channel, which would provide both energetically-efficient H⁺-extrusion and charge balance, is expressed in all mammalian tissues, including heart. These observations and the current RNA Seq data suggest that the combined activities of AE3 and HVCN1, in combination with Cl⁻-recycling and extracellular CA activity, contribute to transport-mediated CO₂ disposal on a beat-to-beat basis.

Results RNA Seq analysis of wild-type (WT) and AE3-null hearts. RNA Seq analysis was performed to obtain differential expression data that might support or negate one or more of the three major hypotheses that have been proposed for the physiological functions of AE3. In order of their perceived strengths (See Supplementary Results and Discussion), these are: (i) CO₂ disposal, (ii) stimulation of Na⁺- and Ca²⁺-loading, and (iii) recovery from an intracellular alkaline load.

Gene Ontology analysis of the entire data set (Supplementary Table S1) and PubMatrix literature analyses of genes with a False Discovery Rate (FDR) < 0.05 revealed differential expression patterns involving hypoxia, angiogenesis, energy metabolism, and cardiac electrical and myofibrillar functions (Table 1 and Supplementary Tables S2–S7). As explained below, the observed expression patterns provide strong support for the CO₂ disposal hypothesis and limited support for the Na⁺-loading hypothesis.

Expression changes indicate mild hypoxia and vasodilation. Changes indicating a hypoxia response in AE3-null hearts (Fig. 1) included small increases in mRNAs for the transcription factors Hif1a and Eps1 (Hif2a), which play a central role in hypoxia responses, and larger changes for the RNA binding proteins Cirbp and Rbm3, which mediate Hif1α-independent hypoxia responses. Also included were genes involved in direct regulation of hypoxia responses by a variety of mechanisms. Egln3 (prolyl hydroxylase 3), one of the most significantly down-regulated genes, contributes to O₂-mediated degradation of Hif1α and other substrates. Egln3 is normally up-regulated in hypoxia, an apparent discrepancy; however, it is down-regulated in high altitude hypoxia, suggesting that under mild hypoxia, in which O₂ is available at sufficient levels to stimulate enzyme activity, reduced Egln3 expression would limit prolyl hydroxylase activity. Up-regulation of Usp20, a deubiquitinase that acts on Hif1α and other proteins, should reduce degradation of Hif1α.

Among major signaling proteins, Map2k6, which is involved in activation of Hif1α during hypoxia, and Map3k7, which is required for hypoxia-induced NF-kB activity, were up-regulated. Camk2g and Camk2d were up-regulated; both genes are in the hypoxia response GO category and it is known that Ca²⁺/calmodulin-dependent protein kinase II contributes to cardioprotection after intermittent hypoxia. Igfbp3 (insulin-like growth factor-binding protein-3), a Hif1α target involved in many signaling pathways, was increased. Ppp1r1b, an inhibitory subunit of protein phosphatase 1 that is induced by hypoxia, was also up-regulated.

Ncor2, a transcriptional corepressor that inhibits Hif1α-mediated transcription, was down-regulated and additional hypoxia-related transcription factors were affected. These include increased expression of Ncor2, a transcriptional corepressor that is a Hif1α target and up-regulated by hypoxia, and both Mif (microphthalmia associated transcription factor) and Thra (thyroid hormone receptor α), which are known to up-regulate Hif1α mRNA. Also included was Tbx5, a major cardiac transcription factor that is a Hif1α target, is up-regulated by hypoxia, and works synergistically with Gata6, a member of the hypoxia response GO category, to induce atrial natriuretic factor.

Changes indicating increased vasodilation (Fig. 1) included up-regulation of Nppa (ANF, atrial natriuretic factor) and Admn (adrenomedullin), which are induced by hypoxia. Both proteins are secreted from myocytes and mediate vasodilation. Also included were up-regulation of Ramp1, which can form part of an adrenomedulin receptor, and Mrvii (IRAG) and Rxfp1, which mediate smooth muscle relaxation in response to ANF and relaxin, respectively. Down-regulation of Ednrb (endothelin receptor type B; 0.84-fold; not shown) could also contribute to vasodilation. These expression changes would be expected to increase blood flow and O₂ delivery to stromal tissue in heart, thus providing some compensation for mild hypoxia occurring in myocytes as a result of impaired CO₂ disposal.

Expression changes indicate reduced angiogenesis. Changes in genes that have clear vascular functions and affect angiogenesis (Fig. 2) included down-regulation of Vegfa, which plays a central role in angiogenesis, along with its receptors Kdr (VEGFR2) and Flt1 (VEGFR1), its coreceptor Nrrep, and Esml (endocan), Pvr (Nect1), and Efnb2 (Ephrin B2), all three of which regulate of VEGFA/VEGFR2-driven angiogenesis. Eng (endothelin), Acrv1 (ALK1), and Bmpr2, which interact and serve as receptors for bone morphogenetic proteins during angiogenesis, were also down-regulated, along with many other proteins with established roles in angiogenesis. These include: Notch1, Notch4, and the Notch ligand Dll4 (0.81-fold, not shown); Etd1, a G-protein coupled receptor that regulates sprouting angiogenesis and interacts with the Dll4-Notch pathway; and CD248 (endosialin), which also regulates sprouting angiogenesis and acts via a pathway involving platelet-derived growth factor B (Pdgb, 0.89-fold, not shown). Other down-regulated genes and some of their pro-angiogenesis functions are: Lrpp5, regulation of angiogenesis as part of the Wnt receptor complex; Ccrr7, a chemokine receptor that is regulated by VEGFA/VEGFR2 signaling and regulates endothelial progenitor cell tube formation; Flnb (Filamin B), endothelial cell migration in response to VEGF stimulation; and Prez2 (a guanine
nucleotide exchange factor)\textsuperscript{59} and Met (receptor for hepatocyte growth factor)\textsuperscript{60}, both involved in endothelial cell migration via signaling mechanisms involving Rac1; Pecam1, modulates endothelial cell-cell and cell-matrix interactions\textsuperscript{61}; Sgk1, endothelial cell migration and tube formation\textsuperscript{62}; and Vash1, negative feedback regulation of angiogenesis after transcriptional induction by VEGFA and other pro-angiogenic stimuli\textsuperscript{63}. Tfpi and Wif1, which were up-regulated, both serve as inhibitors of angiogenesis\textsuperscript{64, 65}. In light of the apparent hypoxia response, the direction of changes in angiogenesis genes might seem paradoxical. However, this is consistent with mild hypoxia in AE3-null myocytes due to an O\textsubscript{2}/CO\textsubscript{2} imbalance, with increased oxygenation of stromal tissue leading to reduced angiogenesis.

Expression changes indicate altered energy metabolism with greater reliance on glucose and lesser reliance on fatty acids for energy metabolism. CO\textsubscript{2} venting from mitochondria is facilitated by intracellular CA-mediated hydration of CO\textsubscript{2} to HCO\textsubscript{3}\textsuperscript{-} and H\textsuperscript{+} and a block in this conversion has been shown to inhibit oxidative phosphorylation\textsuperscript{33}. Thus, if AE3-null myocytes have impaired CO\textsubscript{2} disposal, one would predict changes in energy metabolism and substrate utilization to make the heart more efficient with respect to O\textsubscript{2} utilization. Glycolysis and glucose oxidation are more efficient for ATP generation than fatty acid oxidation, and a

Table 1. Significantly enriched Gene Ontology (GO) categories. GO categories were identified using the GOrilla program\textsuperscript{15} and grouped by related functions as described in Methods and Supplementary Information. The degree of enrichment = (b/n)/(B/N), with (N, B, n, b) defined as follows: N is the total number of genes, B is the total number of genes associated with a specific GO term, n is the number of genes in the target set, b is the number of genes in the intersection. For more complete information on GO categories and how to access specific gene lists in Excel Files, see legends for Supplementary Tables 2–7.
reduction in the use of ATP and substrates for biosynthesis would allow greater utilization of ATP for contraction. Expression changes in energy metabolism GO categories were highly significant (Table 1), and when the directions of changes were examined, they indicated increased glucose metabolism, reduced fatty acid metabolism, and reduced biosynthesis (Fig. 3).

Changes in genes encoding major regulators of energy metabolism (Fig. 3A) included down-regulation of the transcription factors **Ppard** (a member of the hypoxia response GO category) and **Pparg**. The expression of both **Ppard** and **Pparg** are reduced by hypoxia66, 67, consistent with a role for AE3 in maintenance of O2/CO2 balance. **Prkag2** and **Prkab1**, regulatory subunits of AMPK, which plays a major role in energy sensing, energy metabolism68, and response to hypoxia69, were up-regulated. **Ppip5k2** (diphosphoinositol pentakisphosphate kinase 2, 1.38-fold increase, not shown) regulates inositol pyrophosphate metabolism and is an AMPK-independent energy sensor and regulator70. The hypoxia-responsive ATP-sensitive K+ channels, **Abcc8** (Sur1) and **Abcc9** (Sur2), were up-regulated. Both channels interact with **Kcnj11** (Kir6.2, not changed), with **Abcc8** the predominant form in atria and **Abcc9** the predominant form in ventricles71. **Abcc9** protects the heart against ischemia and both channels serve as metabolic sensors, couple energy metabolism and membrane excitability, play major roles in carbohydrate metabolism, and are induced by hypoxia72, 73.

Expression of genes for proteins that stimulate glycolysis, glucose uptake, and glucose oxidation were increased. These include **Hif1a** and **Thra** (Fig. 1), which play major roles in glucose metabolism74, 75. Changes in additional genes involved in glucose metabolism are shown in Fig. 3B. The α1-adrenergic receptor (**Adra1b**) is cardioprotective during myocardial infarction and ischemia in part because of enhanced glucose metabolism74, 76. Many of the encoded proteins are affected by activation of Akt (indicated in Fig. 3B). This occurs via phosphorylation of Ser473, which was significantly increased in AE3-null hearts subjected to atrial pacing4. For example, **C2cd5** contributes to insertion of GLUT4 into the plasma membrane27, **Cd28** stimulates glucose uptake and glycolysis28, and **Ehhbp1** is involved in insulin-regulated GLUT4 recycling and glucose transport29, all in response to Akt activation. **Smarcd3** is a transcriptional cofactor that drives glycolytic metabolism through a mechanism involving Akt28. **Entpd5**, a UDPase, is involved in Akt responses and has been shown to increase the catabolic efficiency of aerobic glycolysis in tumor cells31. **Ptk2b** (Pyk2 tyrosine kinase, focal adhesion kinase 2) mediates insulin-independent insertion of GLUT4 into the plasma membrane22 and contributes to α1-adrenergic receptor-mediated activation of Akt32. **Tpk1** (thiamine pyrophosphokinase), generates thiamine pyrophosphate, a
cofactor needed for oxidative decarboxylation of pyruvate and other substrates in mitochondria. Up-regulation of Pdp1 (pyruvate dehydrogenase phosphatase 1) would favor dephosphorylation and activation of pyruvate dehydrogenase, which would enhance pyruvate (glucose) oxidation. Activation of Crhr2, the urocortin 2 receptor, causes increased AMPK activation, glucose uptake, and phosphorylation of acetyl-CoA carboxylase (which inhibits fatty acid biosynthesis) in cardiomyocytes; cardioprotective effects of Crhr2 activation during ischemic injury include activation of phosphatidylinositol 3-kinase/Akt signaling. Gene knockout studies showed that loss of Tbc1d1 impairs insulin-stimulated glucose uptake and increases fatty acid oxidation, so up-regulation of Tbc1d1 should favor a switch to glucose metabolism.

Expression of the leptin receptor (Lepr), which is induced by hypoxia and affects both glucose and lipid metabolism, was up-regulated (Fig. 3C). In isolated hearts, treatment with leptin stimulates fatty acid oxidation, reduces cardiac efficiency, and has no effect on glucose oxidation so one could question a role for its receptor in glucose metabolism; however, hearts of diabetic mice lacking a functional long form of Lepr (ObRb), which might be expected to show the opposite effect, exhibit an increase in palmitate oxidation and a decrease in glycogen and glucose oxidation. Also, after myocardial infarction, Lepr was upregulated and contributed to a shift from fatty acid to glucose metabolism in a process involving phosphatidylinositol 3-kinase/Akt signaling. The latter study raises the possibility that up-regulation of Lepr mRNA in AE3-null hearts, which includes increased expression of the long form of Lepr (Supplementary Fig. S1), may affect glucose metabolism.

Down-regulation of Pparg and Ppard (Fig. 3A) is consistent with reduced fatty acid oxidation, as it has been shown that cardiac-specific ablation of Pparg or Ppard causes a reduction in fatty acid oxidation. Also, hypoxia-induced microRNA-mediated repression of Ppard facilitates a reduction in fatty acid metabolism and an increase in glucose metabolism in the failing heart. Reduced utilization of fatty acids for energy metabolism is also suggested by reduced expression of the following genes (Fig. 3C): Cd36, which mediates fatty acid uptake across the plasma membrane; Tlr4, which interacts with Cd36 and stimulates fatty acid uptake; Iqgap2, which also interacts with Cd36 and serves a signaling pathway that stimulates fatty acid uptake and processing; Mgl1, which hydrolyzes monoglycerides to produce fatty acids and glycerol for energy metabolism and biosynthetic processes; and Acadl (long-chain acyl-CoA dehydrogenase), which is expressed at high levels and catalyzes the initial step of fatty acid β-oxidation. Acadl expression has been shown to be down-regulated by Hif1α in tumor cells. Mid1ip1 (Mig12, 1.22-fold) by itself or in a complex with Thrsp (Spot14, 0.77-fold) interacts with acetyl-CoA carboxylase; increased Mid1ip1 and decreased Thrsp expression leads to higher acetyl-CoA carboxylase activity, which reduces β-oxidation of fatty acids. Scd1 and Scd2 (stearoyl-CoA desaturase 1 and 2) were
both up-regulated, which would be expected to reduce fatty acid β-oxidation and improve glucose oxidation.\textsuperscript{101, 102} Although an increase in stearoyl-CoA desaturase activity might be expected to increase lipid accumulation,\textsuperscript{102} reduced expression of \textit{Plin3} (perilipin 3) and \textit{Plin4}, which coat cytosolic lipid droplets,\textsuperscript{103} may reflect a reduction...
in storage of cytosolic lipids in cardiomyocytes due to reduced fatty acid uptake. Abd2 (1.61-fold increase) transports very long chain acyl-CoA into peroxisomes and contributes to fatty acid degradation and to synthesis of docosahexaenoic acid (DHA) \(^{104}\). Hypoxia has been shown to increase the DHA content of lipid membranes in heart\(^{105}\) and, along with eicosapentaenoic acid (EPA), DHA is protective in hypoxia-reoxygenation injury in cardiomyocytes\(^{106}\).

Expression changes indicate reduced use of ATP and substrates for biosynthesis. A number of changes would be expected to reduce the use of ATP and substrates for biosynthesis (Fig. 3D). Reduced expression of Pcx (pyruvate carboxylase), which exhibits reduced activity in Drosophila flies adapted to hypoxia\(^{107}\), would reduce the conversion of pyruvate to oxaloacetate\(^{108}\). The reduction in Ucp2 (uncoupling protein 2), a member of the hypoxia response GO category that is down-regulated by hypoxia via repression of Pparg\(^{109}\), would reduce the transport of oxaloacetate and other 4-carbon intermediates out of mitochondria\(^{110}\). Thus, both changes would increase the use of pyruvate and other intermediates for oxidative phosphorylation and reduce their use in ATP-utilizing biosynthetic processes. Reduced expression of Mlxipl (ChREBP), which regulates glycolysis and fatty acid synthesis, would also be expected to reduce the use of glucose metabolites for biosynthesis\(^{111}\). Two genes involved in glycolysis, Pgam1 (phosphoglycerate mutase 1) and Pfkfb2 (6-phosphofructo-2-kinase/fructose-2,6-bisphosphatase 2; 0.77-fold, not shown), were down-regulated. The substrates and products (2-phosphoglycerate, 3-phosphoglycerate, and fructose 2,6-bisphosphate) of the enzymes encoded by these genes serve regulatory functions in glycolysis\(^{112,113}\). Pgam1 is up-regulated in cancer cells and stimulates the use of glycolytic intermediates for biosynthesis\(^{111}\) so down-regulation could have the opposite effect. Increased expression of Eef2k (eukaryotic elongation factor-2 kinase, 1.31-fold), which reduces consumption of energy by inhibiting protein synthesis during O\(_2\) deficiency\(^{114}\), would also conserve ATP for contraction. Hspb2, encoding a heat shock protein that dramatically enhances the efficiency of coupling between ATP hydrolysis and contractile work\(^{115}\), was up-regulated (Fig. 3D), suggesting an increase in cardiac efficiency.

Expression changes indicate altered membrane excitability and contractile function. Some particularly prominent groups of differentially expressed genes encoded: (i) proteins that regulate heart rate, membrane excitability, and cardiac conduction (Table 1, Fig. 4), and (ii) myofibrillar proteins localized to the...
sarcomere, M-band, Z-discs, t-tubules, and intercalated discs (Table 1, Fig. 5). These changes indicate major remodeling of electrophysiological and contractile functions in AE3-null hearts. Although some of these changes may have the potential to provide compensation for deficits resulting from impaired CO₂ disposal, they do not provide strong evidence for or against any of the three major hypotheses being considered. See Supplementary Results and Discussion for explanations of the functions of specific genes in Figs 4 and 5, and evidence that they represent adaptive rather than pathological changes.

Expression changes relevant to the Na⁺-loading and pH_i regulation hypotheses. Genes for several proteins that affect contractility by increasing Na⁺-loading and Ca²⁺-loading were sharply up-regulated (Fig. 6). These include Agtr1a (angiotensin receptor 1a), Nr3c2 (mineralocorticoid receptor), and Egf (epidermal growth factor), which are involved in a pathway that affects Na⁺- and Ca²⁺-loading. Additional changes consistent with the Na⁺-loading hypothesis were reduced expression of Atp1a2 and Atp1a4 (α2 and α4 isoforms of the Na⁺, K⁺-ATPase).

A number of changes appear related to impaired HCO₃⁻ and pH homeostasis. Myoc (myocilin, 1.52-fold) associates with syntrophins in the dystrophin complex, a component of costameres. Increased myocilin, a member of GO:0014066 (Regulation of Phosphatidylinositol 3-Kinase Signaling), stimulates Akt signaling. Processing and secretion of myocilin is altered by extracellular pH and HCO₃⁻ concentrations and could therefore be affected by loss of AE3, which we have shown to cause an increase in Akt signaling in response to elevated heart rates. Thus, changes in myocilin could be a response to localized changes in pH or HCO₃⁻ in AE3-null myocytes and may contribute to up-regulation of Akt signaling during pacing.

Scl4a4 (NBCe1 Na⁺/HCO₃⁻ cotransporter), the major HCO₃⁻ uptake mechanism in cardiomyocytes, was down-regulated, which should also reduce Na⁺-uptake, and Slc26a6, which mediates both Cl⁻/HCO₃⁻ exchange and Cl⁻/formate exchange, was up-regulated (Fig. 6). These changes could, in principle, provide compensation for alkalinization resulting from HCO₃⁻ overload; however, NHE1 protein and Carns1 (carnosine synthase) mRNA (Fig. 6) were increased. NHE1 is a powerful H⁺-extrusion mechanism and Carns1 is involved in the synthesis of histidyl dipeptides, which are present at very high levels in cardiac muscle and serve as a major intracellular buffer for H⁺.

Car14, which encodes CA XIV, the most abundant carbonic anhydrase in mouse heart, was up-regulated (Fig. 6, see Supplementary Table S8 for expression levels of all CA isoforms). CA XIV is associated with the
sarcoplasmic reticulum and colocalizes with mitochondria, where it facilitates CO₂ venting 13. CA XIV also binds to AE3 on the extracellular surface of mouse cardiomyocytes, where it catalyzes the conversion of HCO₃⁻ extruded by AE3 to CO₂ 14, which would require H⁺ extruded by some other mechanism. Although mitochondrial CA is expressed at very low levels in heart 13, Car5b, a mitochondrial CA isoform, was significantly increased.

Potential Cl⁻ and H⁺ extrusion mechanisms to function in AE3-mediated CO₂ disposal. It has been noted that AE3-mediated HCO₃⁻ extrusion has the potential to contribute to CO₂ disposal 10–12; however, Cl⁻-recycling and parallel H⁺-extraction would also be needed. In heart, there are many Cl⁻ channels that could mediate Cl⁻-recycling (Supplementary Table S9). The negative membrane potential during most of the excitation-relaxation cycle would allow efficient Cl⁻-recycling, although this would not provide charge balance, and extrusion of a net negative charge would require additional ion transport processes to maintain the resting membrane potential. H⁺-extrusion is particularly problematic because if Na⁺/H⁺ exchange were responsible, the process would not be electrically balanced and extrusion of Na⁺ would require additional expenditure of energy, with an increase in both ATP production and CO₂ disposal.

The simplest and most energetically efficient H⁺-extrusion mechanism would be the HVCN1 voltage-sensitive proton channel 122. Although HVCN1 has not been reported previously in cardiac myocytes, data in the EMBL-EBI Expression Atlas (see Methods) indicates that it is expressed in all mammalian tissues. This includes mouse heart and the heart of other mammalian species, including human (Supplementary Table S10). The available expression data indicate that HVCN1 mRNA is expressed in heart at levels comparable to those of NHE1 and also show that AE3 is the most abundant Cl⁻/HCO₃⁻ exchanger in mammalian hearts.

Discussion
Although AE3 was identified almost 30 years ago and shown to be expressed at high levels in heart 123, 124, its physiological functions are not yet established. Here we used RNA Seq analysis to assess the major hypotheses about its functions in cardiac muscle. The differential expression data provide strong support for the CO₂ disposal hypothesis and suggest major avenues of investigation that could be used to further test this hypothesis. This is potentially important as CO₂ disposal is generally thought to occur entirely by diffusion, either directly across the plasma membrane or through gas channels 125, 126. However, transporters involved in transepithelial ion transport processes are able to extrude large quantities of HCO₃⁻ and H⁺ that are derived from CO₂ (see Supplementary Results and Discussion), so transport-mediated CO₂ disposal is a reasonable mechanism. Also, the prior demonstrations of carbonic anhydrase-mediated CO₂ hydration in the venting of CO₂ from cardiomyocyte mitochondria 13, which is needed to avoid inhibition of oxidative phosphorylation, and the association of CA XIV with the extracellular domains of AE3 12, 14 are consistent with transport-mediated CO₂ disposal in heart.

The differential expression patterns most strongly indicating impaired CO₂ disposal in AE3-null cardiomyocytes were the changes in genes mediating hypoxia responses, coupled with changes that would likely increase blood flow, and reduced expression of angiogenesis genes, all of which indicated impaired O₂/CO₂ balance in heart. The changes in angiogenesis genes that play direct roles in vascular tissues, while modest, were unambiguously consistent with a reduction in angiogenesis in AE3-null hearts, which initially seemed inconsistent with the apparent hypoxia response. However, the hypoxia response is not due to systemic hypoxia, as global loss of AE3 does not affect respiratory function, systemic acid-base homeostasis, or blood gases (O₂, CO₂) 127. Also, the level of blood lactate, which is utilized as an energy source by cardiac myocytes, is slightly reduced 127 rather than increased as in systemic hypoxia. Furthermore, systemic hypoxia should increase, not decrease, angiogenesis.

Figure 6. Differential expression of genes with potential for adaptation via Na⁺-loading or regulation of pH. Genes in the top row have the potential to contribute to increased contractility via regulation of Na⁺-loading. Genes in the second row are affected by or involved in intracellular acid-base homeostasis. RPKM values for WT (black bars) and AE3-null (white bars) hearts are shown. Values are means ± SE; n = 4 for each genotype; *p ≤ 0.01 vs WT controls, except Car14 (p = 0.019), which encodes CA XIV, an AE3-interacting protein.
The data are consistent with a mild hypoxia response in AE3-null myocytes, which in turn secrete vasodilators in order to increase blood flow. Increased oxygenation of the stromal tissue would lessen the hypoxia in myocytes but would also reduce the stimulus for angiogenesis. These results are consistent with impaired O$_2$/CO$_2$ balance occurring specifically in cardiomyocytes, as would be expected if AE3-mediated extrusion of HCO$_3^−$ plays a major role in CO$_2$ disposal.

The RNA Seq data provide limited support for the Na$^+$-loading hypothesis. Activation of Agtr1a$^{128}$ and treatment with Egf$^{29}$ stimulate contractility in cardiac myocytes and isolated hearts. Increased contractility in response to myocardial stretch requires angiotensin, mineralocorticoid, and Egf receptor activities$^{130}$, along with the downstream effector NHE1, which was up-regulated at the protein level in AE3-null hearts$^4$. Activation of this pathway is known to increase Na$^+$- and Ca$^{2+}$-loading$^{14}$ and, as proposed previously$^2, 5, 6, 8$, when NHE1 activity is activated to increase Na$^+$-loading, H$^+$-extrusion could be balanced by AE3-mediated HCO$_3^−$ extrusion. This function is compatible with a CO$_2$ disposal function, since AE3 could be involved in maintaining pH balance in response to H$^+$-extrusion by either NHE1 or HVCN1. Nevertheless, in previous studies$^{4,14}$, we observed no changes in Ca$^{2+}$-handling that might explain the reduction in force-frequency response in AE3-null mice, and the expression changes observed here provide only limited support for the Na$^+$-loading hypothesis.

The current data and previous studies do not support the hypothesis that the major function of AE3 is to mediate recovery from an alkaline load in vivo, even though AE3-mediated recovery from an alkaline load can be demonstrated following experimental manipulations in vitro. NHE1 protein was increased in AE3-null hearts$^5$ and NHE1 mRNA was increased in isolated AE3-null cardiac myocytes$^6$. Also, mRNA encoding Carns1, involved in histidyl dipeptide synthesis, was increased. Histidyl dipeptides would likely be important for efficient venting of CO$_2$ from mitochondria$^{13}$ as they would buffer H$^+$ produced by CO$_2$ hydration, thus facilitating the reaction that converts waste CO$_2$ to H$^+$ and HCO$_3^−$. Carns1 mRNA suggest that the loss of AE3 leads to an increased need for NHE1-mediated H$^+$-extrusion and H$^+$ buffering capacity. Given that AE3 extrudes HCO$_3^−$, this may seem paradoxical; however, CO$_2$ hydration generates equimolar amounts of H$^+$ and HCO$_3^−$, and a reduction in HCO$_3^−$-extrusion could affect not only the rate of CO$_2$ hydration, but also a parallel mechanism of H$^+$-extrusion that is affected by extracellular carbonic anhydrase associated with AE3 (discussed below).

The up-regulation of Car14 is potentially relevant, as CA XIV has been proposed to play an important role in both CO$_2$ venting from mitochondria$^{13}$ and in AE3-mediated HCO$_3^−$-extrusion from cardiac myocytes, where it is associated with the extracellular domains of AE3$^{14}$. CA XIV also associates with AE3 in retina and brain$^{12,14}$. Also, its mRNA was increased in neurons of AE3-null mice$^{14,131}$, consistent with a deficit in CO$_2$ disposal in AE3-null neurons. This could be responsible for the epilepsy phenotype in AE3-null mice$^{14,132}$ and in humans with a heterozygous AE3 mutation$^{133}$, as hypoxia can contribute to epilepsy$^{134}$. Interestingly, expression of Car5b, a mitochondrial CA isofom, was increased in AE3-null hearts, suggesting a perturbation of CO$_2$ venting from mitochondria. This is consistent with the reduction in AE3-mediated extrusion of HCO$_3^−$ from the cell, which would shift the equilibrium toward a reduction in CO$_2$ hydration. These changes support the CO$_2$ disposal hypothesis.

Because a reduction in carbonic anhydrase-mediated hydration of waste CO$_2$ as it exits the mitochondria causes an inhibition of oxidative phosphorylation$^{13}$, it is reasonable to expect that a reduction in the ability to dispose of HCO$_3^−$ would elicit adaptive changes in energy metabolism. The changes in metabolic genes, while modest, suggest an increase in glucose metabolism and a reduction in fatty acid uptake and metabolism, which would provide a more favorable ATP/O$_2$ ratio during mild hypoxia. Interestingly, a number of the proteins involved in glucose metabolism are affected by activation of Akt (indicated in Fig. 3), which is known to have a major effect on glucose metabolism in heart$^{135}$. The increased Akt phosphorylation observed when AE3-null mice were subjected to atrial pacing$^4$ and upregulation of glucose metabolism genes that respond to Akt suggest that glucose metabolism may be stimulated in AE3-null hearts during acute biomechanical stress, when O$_2$ utilization would be increased. In addition to an improved ATP/O$_2$ ratio, a shift in the relative balance between glucose and fatty acid metabolism would also be expected to improve cardiac function due to a reduction in the negative effects of fatty acid metabolism on cardiac efficiency$^{136}$. An increase in cardiac efficiency is supported by the up-regulation of Hspb2 (Fig. 3D). When challenged with β-adrenergic stimulation, mice lacking Hspb2 hydrolyzed more ATP but performed less work$^{135}$. Thus, an increase in Hspb2 should provide better protection of energy reserves and improved contractility in response to β-adrenergic stimulation and other stress conditions. In addition, there were a number of expression changes that would be expected to reduce the use of substrates and ATP for biosynthesis, which would conserve energy for muscle contraction. A reduction in use of ATP and substrates for biosynthesis is consistent with the smaller hearts in AE3-null mice$^{4,14}$.

The major difficulty in proposing a role for AE3 in transport-mediated CO$_2$ disposal in cardiac myocytes is that it would require the parallel operation of an energetically-efficient H$^+$-loading mechanism. Of the known mechanisms of H$^+$-extrusion, only the HVCN1 H$^+$ channel, which is expressed in heart (Supplementary Table S8) and seems to be ubiquitous in mammalian tissues, would appear to have the necessary properties. It is perfectly selective for H$^+$, mediates outward transport only, and is strongly activated by intracellular acidity and a positive membrane potential$^{12}$. As illustrated in Fig. 7, HVCN1 and AE3 have the potential to form an efficient mechanism for transport-mediated CO$_2$ disposal. Because AE3 is electroneutral and unaffected by changes in membrane potential, its HCO$_3^−$-extrusion activity is driven by the inwardly directed Cl$^−$ gradient. With recycling of Cl$^−$ through sarcoplemmal Cl$^−$ channels while the cell is in the polarized resting phase, efficient export of HCO$_3^−$ being produced via CO$_2$ hydration$^{13}$ would be maintained. H$^+$ passing through HVCN1 during each action potential would be catalytically combined with HCO$_3^−$ present in the unstirred layer via extracellular CA XIV that is associated with AE3$^{12,14}$, thereby preventing a buildup of acid on the cell surface. It should be noted that generation of CO$_2$ by this mechanism would not require tight coupling in which the HCO$_3^−$ being extruded by AE3 is directly combined with H$^+$ being extruded by HVCN1. With HCO$_3^−$ serving as the major extracellular buffer and AE3 continuously replenishing
Heart data was for mRNA expression in hearts of both male and female Fisher 344 rats at 4 developmental stages139 and in hearts of C57Bl6 mice, opossum, rhesus monkey, and human 140. The latter study used a normali-

ation procedure that allowed cross-species comparisons of specific genes.

HCO$_3^-$ being consumed by CO$_2$ production via extracellular CA activity, the HCO$_3^-$ concentration in the unstirred layer would be maintained and the CO$_2$ generated would be washed away in the blood.

Although additional studies will be needed to test various aspects of the proposed CO$_2$ disposal mechanism and to assess the metabolic, electrical, and contractile consequences of its perturbation, the expression data described here suggest that AE3 plays a central role in transport-mediated CO$_2$ disposal. Transport-mediated CO$_2$ disposal occurs in epithelial tissues as a side effect of acid-base and electrolyte transport; however, this is the first description of an energetically-efficient system for transport-mediated CO$_2$ disposal. In addition, the data set (included in its entirety in Supplementary Files) provides both a framework and a rich source of additional information for further investigations of the cardiac functions of AE3.

**Methods**

**RNA Seq Analysis.** Total RNA was isolated from whole hearts of 4-month-old FVB/N WT and AE3-null male mice (n = 4 of each genotype). All procedures using animals conformed to guidelines published by the National Institutes of Health (Guide for the Care and Use of Laboratory Animals) and were approved by the Institutional Animal Care and Use Committee at the University of Cincinnati. Samples were subjected to RNA Seq analysis in the University of Cincinnati Genomics and Sequencing Core using the Illumina HiSeq. 1000 platform. Sequence reads were aligned to the reference mouse genome using TopHat aligner137. The full data set was deposited in the Gene Expression Omnibus (GEO accession number GSE70471) and is also provided as an Excel File in Supplementary Table S1. Additional Excel Files with subsets of expression data are provided in Supplementary Tables S2–S7. Fold-change expression data in the Excel files relate expression in AE3-null hearts relative to that observed in WT hearts.

Statistical analysis to identify differentially expressed genes was performed using the negative-binomial model of read counts as implemented in DESeq Biocondoctor package138. Most of the genes (80%) included in the figures had an FDR (False Discovery Rate) < 0.05, which is a measure of the probability of a false positive given the inclusion of over 23,000 genes in the analysis. Among the 536 genes with FDR < 0.05, 284 were up-regulated and 252 were down-regulated. Some genes with FDR > 0.05 were also included because they were in significantly enriched GO categories that were a major part of the phenotype (see Table 1 and legends for Supplementary Tables S2–S7). Inclusion of genes with a significant P value but an FDR > 0.05 that were also present in significant GO categories, which were derived from a small subset of genes, protected against exclusion of false negatives. mRNA expression is presented as Reads Per Kilobase per Million mapped reads (RPKM), which normalizes for the size of the mRNA and provides a measure of the relative abundance of specific transcripts. Approximately 25 million reads were achieved per sample.

Cardiac RNA Seq expression data for mammalian hearts (Supplementary Table S10) and other tissues was obtained from the European Bioinformatics Institute (EBI) Expression Atlas (http://www.ebi.ac.uk/gxa/home). Heart data was for mRNA expression in hearts of both male and female Fisher 344 rats at 4 developmental stages139 and in hearts of C57Bl6 mice, opossum, rhesus monkey, and human 140. The latter study used a normalization procedure that allowed cross-species comparisons of specific genes.

**Gene Ontology Analysis.** The online GOrilla program15 (Gene Ontology enRichment analysis and visualizAtion tool; http://cbl-gorilla.cs.technion.ac.il/) was used for Gene Ontology analyses. This program can be accessed and used without registering and is self-explanatory and easy to use. Two analysis options were used: (1) Single Rank List in which the entire gene set was ranked according to P values and (2) Two Unranked Lists, in which a target list of genes with a P value or FDR (false discovery rate) value within a specified range was compared against the background list of all genes (over 23,000 total, with 18,892 expressed genes) to which reads were mapped. Neither analysis option alone was completely satisfactory for identifying relevant GO categories and genes. Thus, we used both the Single Rank option, which considers only the relative significance ranking of all genes and does not depend on an arbitrary cutoff and the Two Unranked lists option, in which various cutoffs,
ranging from very stringent (FDR < 0.01–0.05) to less stringent (P < 0.01) were used. The Single Rank option identified some functions that were highly enriched at the top end of the significance range and other functions that were significantly enriched over a very large range, but with lower enrichment scores. Both approaches are needed to minimize inclusion of false positives or exclusion of false negatives.

Enrichment analysis for both options uses the hypergeometric distribution to calculate statistical probabilities.

The Single Rank option avoids setting an arbitrary cutoff of P values to be considered and was particularly useful for identifying GO categories that were highly enriched at the top end of the significance range for individual genes. When using the Single Rank analysis, all genes were ranked by P values and the distribution of genes in each GO category was used to calculate significance scores and enrichment of specific GO categories. When using the Two List analysis, significance and enrichment in each GO category is calculated based on the number of genes for specific GO categories appearing in the target list and background list. Enrichment (N, B, n, b) is defined as follows: N is the total number of genes, B is the total number of genes associated with a specific GO term, n is the number of genes in the top of the input list or in the target set when appropriate, b is the number of genes in the intersection; Enrichment = (b/n)/(B/N). As shown in Supplementary Fig. S2, the program provides a visual display of hierarchically arranged GO categories, with large broad categories displayed at the top and smaller, more specific categories nested within one or more of the broad categories. In addition, the program provides a list of GO categories ranked by significance and a list of the genes in each GO category, which can be shown or hidden. When performing GORilla analysis, the genes were not separated into up-regulated or down-regulated genes since a given process might be affected positively (or negatively) by up-regulation of some genes and down-regulation of others. Significant GO categories were inspected, grouped by related functions, and a list of non-redundant genes for each broad category was prepared as described in the legends for Supplementary Tables S2–S7. In some cases, particularly (1) Hypoxia, Vasodilation, Angiogenesis (Supplementary Table S2) and (2) Energy Metabolism (Supplementary Table S4), additional genes were included in the lists based on PubMed literature searches, which relied heavily on PubMed. Those searches can be publicly accessed as described below.

**PubMatrix Analyses.** Pubmatrix (https://pubmatrix.irp.nia.nih.gov/), an online literature search tool, was used to search PubMed to identify relevant publications describing the functions of specific genes in various biological processes (Supplementary Fig. S3). In each run, PubMatrix performs pairwise literature searches of up to 100 search terms and up to 10 modifier terms. The search terms corresponded to the 536 genes with an FDR < 0.05; for each gene, the gene symbol was grouped with common names for the gene. For example, search terms for the angiotensin II receptor, type 1 was: (Agtr1a or AT1a or Agtr1). The 536 genes with FDR < 0.05 were grouped into 4 sets of up-regulated genes (Sets 1–4) and 4 sets of down-regulated genes (Sets 5–8) and each set was searched against modifier terms for 1) Hypoxia and related processes (Modifier terms: (hypoxia or hypoxic), (HIF1 or HIF1a or HIF1b or HIF1c), (Epig3 or PHD3), (Eps or Ep2a), (Vegf or Vegf)), (Angiogenesis, Vasodilation, Vasoonstriction, (ischemia or ischemic), (heart or cardiac)) and 2) Energy Metabolism (Modifier terms: “energy metabolism”, “lipid metabolism”, “beta oxidation”, (mitochondria or mitochondrial), “glucose metabolism”, “glucose oxidation”, Glucose, Glycolysis, Ampk, AKT). As illustrated in Supplementary Fig. S3, each set of searches is displayed on a grid that allows any pairwise search to be opened; the searches are stored and can be reopened at any time. The reader can access the searches performed here for Hypoxia and Metabolism genes (under Public Results, username Vair&Shull) by registering on PubMatrix with a username (typically email address) and a simple password.

**Quantitative Real-time PCR (RT-PCR) analysis.** Total RNA was isolated from hearts of 4-month-old FVB/N male mice (N = 4 of each genotype) using TRI-reagent (Molecular Research Center, Cincinnati, OH). cDNA was prepared by random priming using Superscript III First-strand synthesis kit from Life Technologies. Total RNA was isolated from hearts of 4-month-old FVB/N male mice (N = 4 of each genotype) using TRI-reagent (Molecular Research Center, Cincinnati, OH). cDNA was prepared by random priming using Superscript III First-strand synthesis kit from Life Technologies. The primer sequences used to determine mRNA levels of differentially expressed genes selected from each of the categories discussed was performed on an ABI 7300 Real Time PCR system according to the manufacturer recommended protocol using both SYBR green and TaqMan assays. The primer sequences used for SYBR green-based fluorescence were Gapdh: 5′-AGTGTGGTGAACGGATTGG-3′ and 5′-TGTAGACCTGTAGTGGTCTGCA-3′; Hif1a: 5′-ACCTTCATCGGAACTCCAAAG-3′ and 5′-CTGGTAGCTGGGAAAATCTAGG-3′; Cirbp: 5′-AACATCGCTTGAGCAGC-3′ and 5′-ATGGCGTCTCTAGCGTACATC-3′; Rbm3: 5′-CTGTAGAGGGCCGCTCAACTT-3′ and 5′-CTGGCGGTTTGGGCTAGCACCA-3′; Egln3: 5′-GGCTGGGCAAATACTATGTCAA-3′ and 5′-TGTAGACCATGTAGTTGAGGTCA-3′; Adra1b: 5′-ACACAGGATGTCTCGGATGC-3′ and 5′-ATGGTGTTGGTGGAGACG-3′; Tbx5: 5′-ATGGTAGGTTGGAGAGACG-3′ and 5′-ACACAGAGTGTCCTGGATGC-3′. Adm: 5′-AACCAGCTTTTCTCTGTGCC-3′ and 5′-TGGACTTGTGGGGTTTGTCA-3′; S10c2a6a: 5′-GTGGCGAAGGTTGGTTCGGAT-3′ and 5′-AGCCATTACGACGAGGATAC-3′. TaqMan assays were purchased from Life Technologies. The assay IDs for the TaqMan assays for Gapdh, Adra1b, Kcnj5, Gja5, Myl7, Myl1, Myot, Agtr1a, Carn1, are Mm00498877_m1, Mm01385939_m1, Mm01175829_m1, Mm00433619_s1, Mm01183005_g1, Mm00948877_m1, Mm01957722_s1, and Mm01236521_s1 respectively. The ΔΔCt method was used to calculate relative expression of analyzed transcripts after normalization with Gapdh in both cases. Values are means ± SE and significance was determined by Student’s t-test.

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