



Cardiac Energetics in Patients With Aortic Stenosis and Preserved Versus Reduced Ejection Fraction

BACKGROUND: Why some but not all patients with severe aortic stenosis (SevAS) develop otherwise unexplained reduced systolic function is unclear. We investigate the hypothesis that reduced creatine kinase (CK) capacity and flux is associated with this transition.

METHODS: We recruited 102 participants to 5 groups: moderate aortic stenosis (ModAS) (n=13), SevAS, left ventricular (LV) ejection fraction $\geq 55\%$ (SevAS-preserved ejection fraction, n=37), SevAS, LV ejection fraction $< 55\%$ (SevAS-reduced ejection fraction, n=15), healthy volunteers with nonhypertrophied hearts with normal systolic function (normal healthy volunteer, n=30), and patients with nonhypertrophied, non-pressure-loaded hearts with normal systolic function undergoing cardiac surgery and donating LV biopsy (non-pressure-loaded heart biopsy, n=7). All underwent cardiac magnetic resonance imaging and ^{31}P magnetic resonance spectroscopy for myocardial energetics. LV biopsies (AS and non-pressure-loaded heart biopsy) were analyzed for CK total activity, CK isoforms, citrate synthase activity, and total creatine. Mitochondria-sarcomere diffusion distances were calculated by using serial block-face scanning electron microscopy.

RESULTS: In the absence of failure, CK flux was lower in the presence of AS (by 32%, $P=0.04$), driven primarily by reduction in phosphocreatine/ATP (by 17%, $P<0.001$), with CK k_f unchanged ($P=0.46$). Although lowest in the SevAS-reduced ejection fraction group, CK flux was not different from the SevAS-preserved ejection fraction group ($P>0.99$). Accompanying the fall in CK flux, total CK and citrate synthase activities and the absolute activities of mitochondrial-type CK and CK-MM isoforms were also lower ($P<0.02$, all analyses). Median mitochondria-sarcomere diffusion distances correlated well with CK total activity ($r=0.86$, $P=0.003$).

CONCLUSIONS: Total CK capacity is reduced in SevAS, with median values lowest in those with systolic failure, consistent with reduced energy supply reserve. Despite this, in vivo magnetic resonance spectroscopy measures of resting CK flux suggest that ATP delivery is reduced earlier, at the moderate AS stage, where LV function remains preserved. These findings show that significant energetic impairment is already established in moderate AS and suggest that a fall in CK flux is not by itself a necessary cause of transition to systolic failure. However, because ATP demands increase with AS severity, this could increase susceptibility to systolic failure. As such, targeting CK capacity and flux may be a therapeutic strategy to prevent and treat systolic failure in AS.

Mark A. Peterzan, DPhil
William T. Clarke, DPhil
Craig A. Lygate, PhD
Hannah A. Lake, MNatSci
Justin Y.C. Lau, PhD
Jack J. Miller, DPhil
Errin Johnson, PhD
Jennifer J. Rayner, DPhil
Moritz J. Hundertmark, MD
Rana Sayeed, PhD
Mario Petrou, PhD
George Krasopoulos, PhD
Vivek Srivastava, MCh
Stefan Neubauer, MD
Christopher T. Rodgers, DPhil
Oliver J. Rider , DPhil

Key Words: aortic valve stenosis
■ creatine kinase ■ heart failure
■ magnetic resonance spectroscopy
■ metabolism

Sources of Funding, see page 1984

© 2020 The Authors. *Circulation* is published on behalf of the American Heart Association, Inc., by Wolters Kluwer Health, Inc. This is an open access article under the terms of the [Creative Commons Attribution](https://creativecommons.org/licenses/by/4.0/) License, which permits use, distribution, and reproduction in any medium, provided that the original work is properly cited.

<https://www.ahajournals.org/journal/circ>

Clinical Perspective

What Is New?

- Total creatine kinase (CK) activity is reduced in severe aortic stenosis (SevAS) with preserved systolic function and is lowest in AS with systolic failure.
- At rest, CK flux is not different between AS with preserved systolic function and AS with systolic failure, and is reduced in moderate AS.
- Reduced CK activity is associated with CK isoform redistribution and cytoarchitectural reorganization with a reduction in mitochondrial-sarcomere (ATP) diffusion distance.

What Are the Clinical Implications?

- In the presence of SevAS, reduced CK flux is unlikely to be sufficient alone to cause systolic failure, but may predispose to the transition to systolic failure in some patients.
- Targeting CK capacity and flux may be a therapeutic strategy to prevent/treat systolic failure in AS.

In patients with severe aortic stenosis (SevAS), reductions in left ventricular ejection fraction (LVEF) increase mortality irrespective of symptoms. Although most patients present with preserved systolic function, ~30% of asymptomatic patients have borderline LVEF (50%–59%),^{1–3} and 15% of those undergoing surgical aortic valve replacement have reduced LVEF (LVEF <50%).² At present, identifying all individuals who develop an otherwise unexplained decline in LVEF in the face of pressure overload is not possible,⁴ and why some but not all patients with SevAS develop otherwise unexplained reduced LVEF is unclear.

Given the direct coupling of ATP metabolism and contractile function, metabolic reserve could represent an early and specific marker of vulnerability to failure in the face of pressure overload. In the heart, ATP delivery can occur through the creatine kinase (CK) system, which catalyzes the following reversible reaction: Phosphocreatine + ADP + H⁺ ↔ Creatine + ATP. However, in addition to this shuttle function, the CK system can also act as a buffer to dampen changes in ATP and ADP levels. Although the relative importance of these 2 functions is unclear, the CK system is important to preserve the free energy of ATP hydrolysis in the cytosol (Figure 1), a key determinant of contractile function, and it is established that CK capacity (estimated by CK Total Activity×[Total Creatine])⁵ represents an important metabolic reserve, in particular, at high workloads, and correlates closely with contractile reserve.^{5–7}

Because both reduced CK maximum capacity and CK flux (the rate of total ATP transfer by CK under prevailing conditions *in vivo*) have been associated with

transition to failure in animal models of pressure overload^{8–14} and in human hypertensive hypertrophy¹⁵ and dilated cardiomyopathy,^{16,17} this may be an important determinant of transition to failure in AS, but this has not been explored.

In addition to CK-facilitated transfer, ATP may also diffuse directly between mitochondria and contractile sites (Figure 1). As such, the distance over which ATP has to diffuse may also affect CK efficacy. In support of this, when CK capacity is impaired in CK knockout models, there is evidence of ultrastructural compensation that effectively reduces this diffusion distance.^{18,19} To date, however, no such measurements exist in human AS. In addition, upstream of ATP transfer, metabolic reserve may be compromised at the level of mitochondrial oxidative capacity, but few human studies assessing phosphotransfer have also measured an index of mitochondrial capacity.

Therefore, this study aimed to use the combination of cardiac magnetic resonance, echocardiography, and biopsy measurements to investigate whether (1) altered CK activity and isoform expression, (2) altered mitochondrial oxidative capacity (measured by citrate synthase activity), or (3) ATP diffusion distance measures on scanning electron microscopy were associated with transition to failure in human SevAS.

METHODS

The data, analytic methods, and study materials will not be made available to other researchers for purposes of reproducing the results or replicating the procedure, because ethical approval to store tissue expires in April 2020 and insufficient tissue remains to replicate results in all patients. All work was approved prospectively by regional (South Central Oxford C, 16/SC/0323) and local ethics and governance committees. All participants were recruited from clinical activity at the Oxford University Hospitals National Health Service Foundation Trust or by poster advertisement. All participants gave formal written consent before all study procedures. Research was performed in accordance with institutional procedures and the principles of the Declaration of Helsinki.

Inclusion Criteria

Participants were included if they were 18 to 85 years of age and were willing to take part in research. Patients with SevAS were scheduled for aortic valve replacement with either reduced (defined as LVEF <55%) or preserved (defined as LVEF ≥55%) systolic function. Systolic function was determined by cardiac magnetic resonance. Patients with nonhypertrophied, non-pressure-loaded hearts with normal systolic function undergoing cardiac surgery willing to have biopsies taken were also recruited.

Exclusion Criteria

Participants were excluded if they had known previous myocardial infarction, flow-limiting coronary artery disease, more than mild bystander valve disease, significant renal

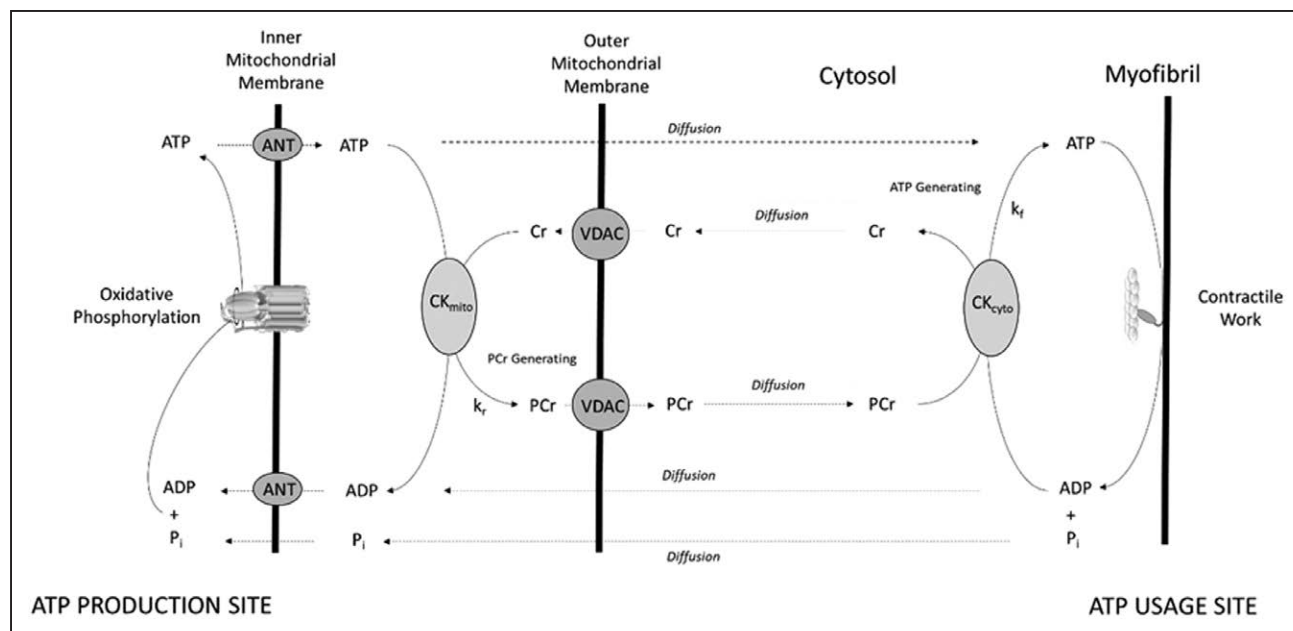


Figure 1. A schematic of adenine nucleotide transfer pathways in the heart.

This figure shows simple diffusion of ATP, ADP, and inorganic phosphate (P_i), and CK-facilitated transport operating in the ATP-generating direction (rate constant k_f) and PCr-generating direction (rate constant k_r). In oxidative muscle under normoxic conditions, cytosolic CK isoforms (CK-MM, -MB, -BB) typically work in the ATP-generating direction, whereas mitochondrial CK works in the PCr-generating direction. Forward CK flux is defined by $k_f \times [PCr]$, where k_f is the pseudo-first-order unidirectional rate constant in the ATP-generating direction measured using saturation transfer ^{31}P magnetic resonance spectroscopy. This should be distinguished from CK total activity (V_{Max}), which represents maximal velocity in the presence of saturating amounts of substrate and requires destructive freeze-extraction chemicals. ANT indicates adenine nucleotide transfer; CK, creatine kinase; PCr, phosphocreatine; and VDAC, voltage-dependent anion channel;

impairment, pregnancy, or any other contraindication to magnetic resonance imaging scanning. All patients listed for surgery had flow-limiting coronary atheroma excluded by invasive angiography and prior myocardial infarction excluded by late gadolinium enhancement imaging.

On the basis of these criteria, 102 participants were recruited to 5 groups: (1) SevAS, LVEF $\geq 55\%$ (SevAS with preserved ejection fraction [SevAS-pEF], $n=37$); (2) SevAS, LVEF $< 55\%$ (SevAS with reduced ejection fraction [SevAS-rEF], $n=15$); (3) moderate AS, LVEF $> 55\%$ (IModAS, $n=13$); (4) patients with nonhypertrophied, non-pressure-loaded hearts with normal systolic function undergoing surgery (non-pressure-loaded heart biopsy [NHBx], $n=7$); and (5) volunteers with non-pressure-loaded hearts with normal systolic function not undergoing cardiac surgery (normal healthy volunteer [NHV], $n=30$).

Myocardial Biopsies

Twenty-six patients with SevAS-pEF, 10 with SevAS-rEF, and 7 with NHBx donated intraoperative biopsies sufficiently large to measure creatine and CK total activity. Indications for surgery in biopsied patients with a normal heart were mitral stenosis ($n=4$), ascending aortic aneurysm ($n=1$), and benign left atrial mass ($n=1$). One NHBx sample was not analyzable because of a technical error in the fixing process, leaving 6 for the biopsy analysis in this group.

Cardiac Magnetic Resonance

All cardiac magnetic resonance was performed on a 3T magnetic resonance imaging scanner (Tim Trio; Siemens) and, unless stated, was analyzed using cvi42 (Circle Cardiovascular Imaging Inc).

Left Ventricular Imaging

A short stack of cine images was obtained and analyzed by using a 24-channel spine matrix, 6-channel body matrix, and steady-state free precession sequences as previously described.²⁰ In brief, all images were ECG gated and taken during end-expiratory breath-hold. Typical steady-state free precession sequence parameters were slice thickness 8 mm, gap 2 mm, retrospective gating, echo time 1.5 ms, repetition time (TR) 46 ms, flip-angle 50° , field of view 400 mm, and matrix size 256 in frequency encode direction. Prospective gating was used when the participant was in atrial fibrillation. Left ventricular (LV) endocardial and epicardial contours were performed manually in cvi42. LV mass index was normalized to body surface area using the Mosteller formula. Late gadolinium imaging according to clinical protocols was performed to exclude myocardial infarction (further details in [Methods in the Data Supplement](#)).

Cardiac ^{31}P Magnetic Resonance Spectroscopy

All magnetic resonance spectroscopy was performed before cardiac magnetic resonance imaging.

Phosphocreatine/ATP

Participants were positioned prone over a 3-element dual-tuned $^1H/^{31}P$ surface coil at magnet isocenter. An 11-minute nongated 3-dimensional acquisition-weighted ultrashort echo time chemical shift imaging sequence was run as previously described.²¹ Parameters included acquisition matrix size $16 \times 16 \times 8$ voxels, field of view $240 \times 240 \times 200$ mm³, nominal voxel size 5.6 mL, 10 averages at the center of k-space, fixed TR per subject (910–1010 ms depending on specific absorption rate constraints), center frequency 250 Hz from

phosphocreatine (PCr). The PCr/ATP ratio reported is the blood- and saturation-corrected PCr/average ATP ratio, averaged over the 2 most basal septal voxels. Spectral analysis was performed using OXSA, an open-source MATLAB implementation of the Advanced Method for Accurate, Robust and Efficient Spectral fitting (AMARES) algorithm.²²

Creatine Kinase k_f

CK k_f was estimated using triple TR saturation transfer adapted for use with a transmit/receive 10-cm loop radio-frequency coil (PulseTeq Ltd) as previously described.^{23,24} In brief, participants were scanned supine; ^1H localizers confirmed coil position; then a 1-dimensional phase-encoded chemical shift imaging matrix (16 slices, 160 mm) was used to acquire 4 sets of ^{31}P spectra. These were a fully relaxed acquisition (TR 15 s, 2 averages, 9 minutes), 2 acquisitions with selective γATP saturation (TR 1.5 then 9.5 s, 18 then 8 averages, 11 then 21 minutes), and 1 with control saturation mirrored around PCr (TR 15 s, 2 averages, 9 minutes) (Figure 2A). Spectral analysis was performed using custom software as previously described.²⁴ The pseudo-first-order unidirectional rate constant (k_f) of CK in the ATP-generating (forward) direction was calculated according to the following:

$$k_f^{\text{CK}} = \frac{1}{T_1} \left(\frac{M_{\text{PCr}}^{\text{Ctrl}}}{M_{\text{PCr}}^{\text{Sat}} - 1} \right)$$

Forward CK flux was calculated by $[\text{PCr}] \times k_f$, where $[\text{PCr}]$ is estimated by multiplying PCr/ATP by literature values for $[\text{ATP}]$ (5.7 or 5.2 $\mu\text{mol/g}$ wet weight, the lower value applied to those patients with reduced LVEF).¹⁶ We multiplied all k_f values by a previously validated factor of 1.333 to adjust for supine scanning.²⁴

Echocardiography

Measurements of the aortic valve were made using standard clinical echocardiography 2-dimensional and Doppler examination of the aortic valve and LV outflow tract (Philips Epiq system). AS was graded on echocardiography according to international guidelines.²⁵

Left Ventricular Biopsies

Surgical myocardial biopsies were obtained from LV endocardium 10 to 20 minutes after starting cardiopulmonary bypass and immediately divided into 2 parts. One part was frozen in liquid nitrogen within 20 seconds of excision and stored at -80°C until analysis; the other was immediately immersed in chemical fixative and further dissected for electron microscopy.

Enzyme Activities, CK Isozyme Distribution, and Total Creatine Content

Frozen, powdered samples were analyzed according to established protocols for CK total activity (averaged over 3 runs, normalized to Lowry protein [mg/mL], presented as IU/mg protein), CK isoforms (expression relative to total CK), citrate synthase (CS) activity (averaged over 2 runs, IU/mg protein), and total creatine concentration (nmol/mg protein), as previously described.²⁶ (Further details in [Methods in the Data Supplement](#).)

Mitochondria-Sarcomere ATP/ADP Diffusion Distance

Samples for serial block-face scanning electron microscopy were fixed and stained with heavy metals for enhanced contrast as previously described,²⁷ then dehydrated in a

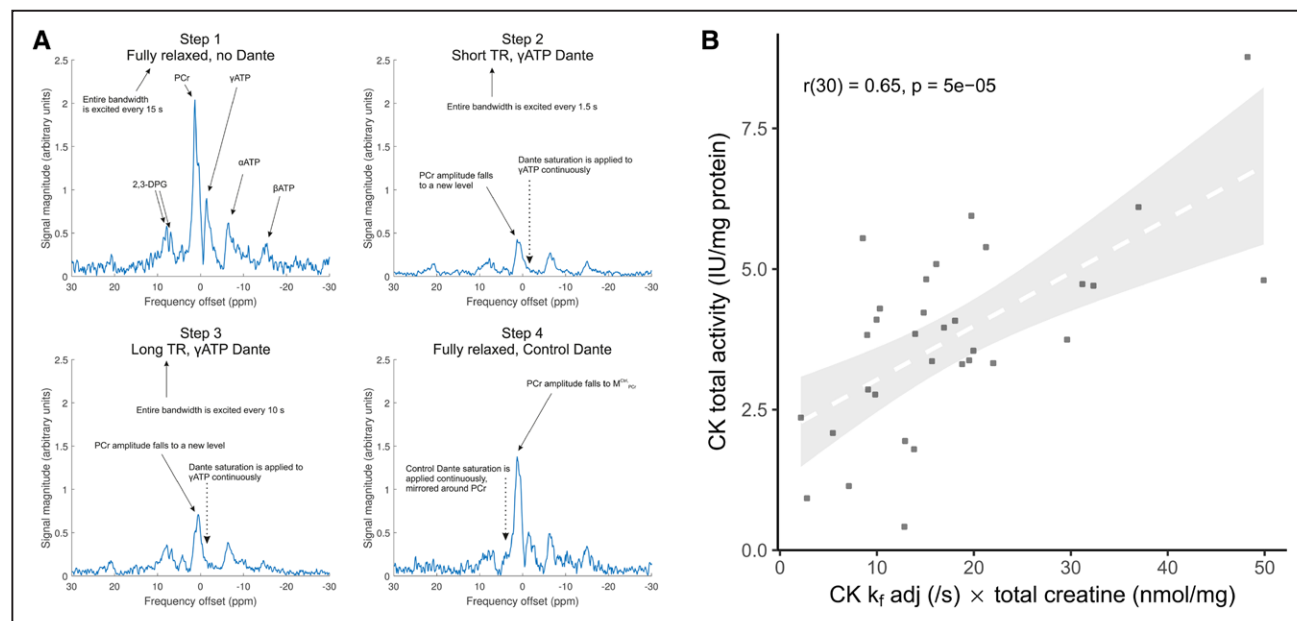


Figure 2. Validation of noninvasive assessment of CK activity.

A, Representative spectra constituting the triple repetition time saturation transfer method for estimating CK k_f in a cardiac voxel of interest. **B**, Absolute CK activity measured from left ventricular biopsy correlated with CK capacity estimated by total creatine $\times k_f$ (adjusted for supine scanning). Dante (Delays Alternating with Nutation for Tailored Excitation) is the pulse sequence used for selective saturation of γATP or the control position methods to assess, and in vivo CK capacity, which has been estimated as CK total activity \times [total creatine]. CK indicates creatine kinase; 2,3-DPG, 2,3-diphosphoglycerate; PCr, phosphocreatine; and TR, repetition time.

progressive ethanol series, infiltrated with Durcupan epoxy resin, and polymerized at 60°C for 72 hours. Samples were mounted in a Zeiss Merlin Compact Field Emission Gun-Scanning Electron Microscope with Variable Pressure and a Gatan 3View System and underwent serial block-face sectioning (serial block-face scanning electron microscopy) (typical acquisition parameters: magnification 6100 \times , voltage 3 kV, dwell time 6 ms, pressure 0.3 torr, field of view 40 μ m [4000 pixels] square, in-plane [x-y] resolution 10 nm, slice thickness 100 nm). Samples were analyzed in Microscopy Image Browser version 2.0.1 for MATLAB. After applying Perona-Malik anisotropic diffusion filters and grayscale thresholding, manual segmentation was performed over every other slice, to define mitochondria and sarcomeres in a total of 31 slices per data set. For each pixel-labeled sarcomere, an algorithm computed the diffusion distance, defined as the minimum 3-dimensional distance to the nearest pixel-labeled mitochondrion. As such, the diffusion distance was recorded from the mitochondrial edge. Diffusion distance distributions resembled log-normal distributions and were summarized by median distance (see [Methods in the Data Supplement](#)).

STATISTICAL ANALYSIS

Data were reported as means (with SDs) for continuous variables passing Shapiro-Wilk testing for normality and medians (with interquartile range) if not. Box plots depict medians, interquartile range, and whiskers, with whiskers extending to the maximum value of the data within 1.5 times the interquartile range over the third quartile, and the minimum value within 1.5 times the interquartile range below the first quartile.

The relationships between CK total activity and other invasive and noninvasive candidate predictor variables were explored by using linear regression models. In addition, invasive and noninvasive measures between the SevAS-pEF, SevAS-rEF, and NHv and NHBx groups were compared. Continuous variables were compared with parametric tests if the Shapiro-Wilk test and Levene test of between-group homogeneity of variance were passed. The Welch correction was used for unequal sample sizes or if the assumption of homogeneity of variance was violated. If normality assumptions were not met, nonparametric tests were used (Kruskal-Wallis for differences between >2 independent groups, Jonckheere-Terpstra for ordering of medians across >2 groups). $P \leq 0.05$ was used as a threshold of significance. P values were adjusted on post hoc pairwise t tests or Wilcoxon rank-sum tests with the Benjamini-Hochberg method to control the false discovery rate. Pairwise comparisons were 2-sided unless otherwise stated. Categorical variables were compared by χ^2 or, if expected cell counts were <5 , by the Fisher exact test. Analyses were performed using R version 3.4.2 (R Foundation for Statistical Computing).

RESULTS

Participants

Participant anthropometric and clinical data are shown in Table 1. In the comparison of the NHv, NHBx, ModAS, SevAS-pEF, and SevAS-rEF groups, the proportion of men did not significantly differ, but the median age, body mass index, systolic blood pressure, 6-minute walk distance, history of hypertension, prevalence of left bundle-branch block or ECG LV strain pattern, and the proportion using cardiac medications did.

Aortic Valve Assessment

Transthoracic Doppler and 2-dimensional echocardiography measurements of the aortic valve in both SevAS-pEF (V_{Max} 4.4 \pm 0.55 m/s, peak gradient 81 \pm 20 mm Hg, mean gradient 46 \pm 14 mm Hg, aortic valve area calculated by continuity equation 0.83 \pm 0.33 cm²) and SevAS-rEF groups (V_{Max} 4.1 \pm 0.72 m/s, peak gradient 67 \pm 26 mm Hg, mean gradient 39 \pm 16 mm Hg, aortic valve area calculated by continuity equation 0.62 \pm 0.21 cm²) confirmed the presence of SevAS. ModAS was confirmed in the ModAS group (V_{Max} 3.3 \pm 0.10 m/s, peak gradient 44 \pm 8 mm Hg, mean gradient 24 \pm 5 mm Hg, aortic valve area calculated by continuity equation 1.2 \pm 0.2 cm²).

LV Characteristics

As expected, because of the recruitment criteria, LVEF was normal in the SevAS-pEF (66 \pm 5%), NHv and NHBx groups (61 \pm 4%), and ModAS group (65 \pm 6%), but significantly lower in the SevAS-rEF group (40 \pm 9%, $P < 0.001$; Figure 3A). In comparison with the non-pressure-loaded heart groups, mean indexed LV end-diastolic volume (mL/m²) was lower in the SevAS-pEF group (by 12%, $P = 0.03$) and larger in the SevAS-rEF groups (by 36%, $P < 0.001$; Figure 3B). Mean LV mass indexed to body surface area (g/m²) was also increased in all SevAS groups in comparison with the non-pressure-loaded groups (Figure 3C). LV mass correlated with New York Heart Association class for those undergoing surgery (LV mass index, $r = 0.29$, $P = 0.04$).

CK Flux Validation

To validate the triple TR saturation transfer measurement of CK activity, noninvasive estimates were correlated against ex vivo total CK activity from 32 patients who had undergone both 31P triple TR saturation transfer measurements and intraoperative LV biopsy. When ex vivo CK activity was correlated with triple TR saturation transfer measured in vivo CK k_f ($r = 0.45$, $P = 0.01$), CK flux ($r = 0.37$, $P = 0.04$), and CK k_f [total creatine_{biopsy}] ($r = 0.65$, $P = 5 \times 10^{-5}$; Figure 2B), there was good correlation between the 2 methods.

Table 1. Participants' Demographics and Medical and Drug History

Demographics	NHv (n=30)	NHBx (n=7)	ModAS (n=13)	SevAS-pEF (n=28)	SevAS-rEF (n=13)	P Value
Anthropometric data						
Age, y	38 (29–54)	73 (65–75)	79 (69–80)	72 (69–78)	75 (65–81)	<0.001
Body mass index, kg/m ²	25 (23–28)	22 (21–29)	27 (24–32)	28 (25–30)	29 (26–31)	0.002
Male, n (%)	16 (53)	1 (14)	7 (54)	16 (57)	8 (62)	0.55*
Systolic blood pressure, mmHg	124 (17)	117 (23)	142 (25)	145 (19)	129 (12)	0.004
Diastolic blood pressure, mmHg	69 (12)	67 (12)	71 (16)	73 (10)	74 (8)	0.05
Mean arterial pressure, mmHg	88 (11)	84 (14)	95 (18)	97 (11)	92 (7)	0.008
Heart rate, bpm	60 (53–65)	70 (69–90)	64 (53–89)	65 (58–71)	67 (62–71)	0.04
Symptomatic and functional status, n (%)						
1	N/A	2 (29)	N/A	9 (32)	2 (15)	
2	N/A	3 (43)	N/A	12 (43)	6 (46)	
3	N/A	2 (29)	N/A	7 (25)	5 (38)	
6-min walk distance, m	606 (63)	400 (391, 490)	455 (145)	429 (118)	321 (152)	<0.001
Medical history, n (%)						
Diabetes mellitus	0 (0)	2 (29)	1 (8)	3 (11)	1 (8)	0.05*
Hypertension	1 (3)	2 (29)	6 (46)	17 (61)	5 (38)	<0.001*
Venous thromboembolism	1 (3)	0 (0)	0 (0)	2 (7)	1 (8)	0.81*
Transient ischemic attack/stroke	0 (0)	1 (14)	2 (15)	4 (14)	1 (8)	0.11*
Current smoker	0 (0)	0 (0)	1 (8)	3 (11)	0 (0)	0.30*
Prior smoker	10 (33)	2 (29)	2 (15)	14 (50)	3 (23)	0.23*
Atrial fibrillation	1 (3)	3 (43)	3 (23)	4 (14)	2 (15)	0.03*
Left bundle-branch block	1 (3)	0 (0)	0 (0)	1 (4)	4 (31)	0.03*
T-wave inversion or left ventricular strain	0 (0)	0 (0)	2 (17)	10 (36)	8 (62)	<0.001*
Drug history, n (%)						
β-Blocker	1 (3)	4 (57)	5 (38)	9 (32)	6 (46)	0.01*
Angiotensin-converting enzyme inhibitor/angiotensin receptor blocker	2 (7)	2 (33)	7 (46)	13 (46)	7 (54)	0.001*
Mineralocorticoid receptor antagonist	0 (0)	0 (0)	0 (0)	0 (0)	5 (38)	<0.001*
Loop diuretic	0 (0)	1 (14)	1 (8)	7 (25)	4 (31)	0.01*
Antiplatelet	0 (0)	0 (0)	4 (31)	13 (46)	3 (23)	<0.001*
Oral anticoagulant	1 (3)	4 (57)	2 (15)	4 (14)	2 (15)	0.01*

Values shown are n (%). Continuous variables shown are mean (SD) or median (interquartile range). The numbers analyzed in each group (n) varied from the recruited sample size, given that some patients aborted scans because of claustrophobia; therefore, only data sets where creatine kinase flux was performed are shown. ModAS indicates moderate aortic stenosis; NH, normal heart; NHBx, non-pressure-loaded heart biopsy; NHv, normal healthy volunteer; SevAS-pEF, severe aortic stenosis with preserved ejection fraction; and SevAS-rEF, severe aortic stenosis with reduced ejection fraction.

*Parameters that differ significantly among NH, SevAS-pEF, and SevAS-rEF. The P value presented is for trend in medians unless marked when across-group P value is used.

Myocardial Energetics in the Pressure-Loaded LV

To assess whether pressure loading was associated with altered myocardial energetics, all data from participants with AS and normal systolic function (ModAS and SevAS-pEF) were compared with all non-pressure-loaded hearts (NHv and NHBx groups). This showed that pressure loading (peak 71 ± 23 mmHg) was associated with a 17% lower PCr/ATP ($P < 0.001$), no difference in CK k_f ($P = 0.46$), and a 32% lower CK flux ($P = 0.04$). Reduced CK flux was driven predominantly by reduced PCr pool size (by 17%, $P < 0.001$).

Myocardial Energetics and the Transition to Failure

To assess whether the altered energetics were associated with transition to failure, ModAS, SevAS-pEF, and SevAS-rEF were compared with the non-pressure-loaded groups.

Myocardial PCr/ATP ratios in all AS groups, including SevAS-rEF, were lower than that recorded in the nonhypertrophied heart (by 16%–21%; Figure 3D). Although PCr/ATP was lower in SevAS-rEF than in the non-pressure-loaded heart, it was not different from SevAS-pEF ($P > 0.99$). PCr/ATP was also reduced in ModAS (by 21%,

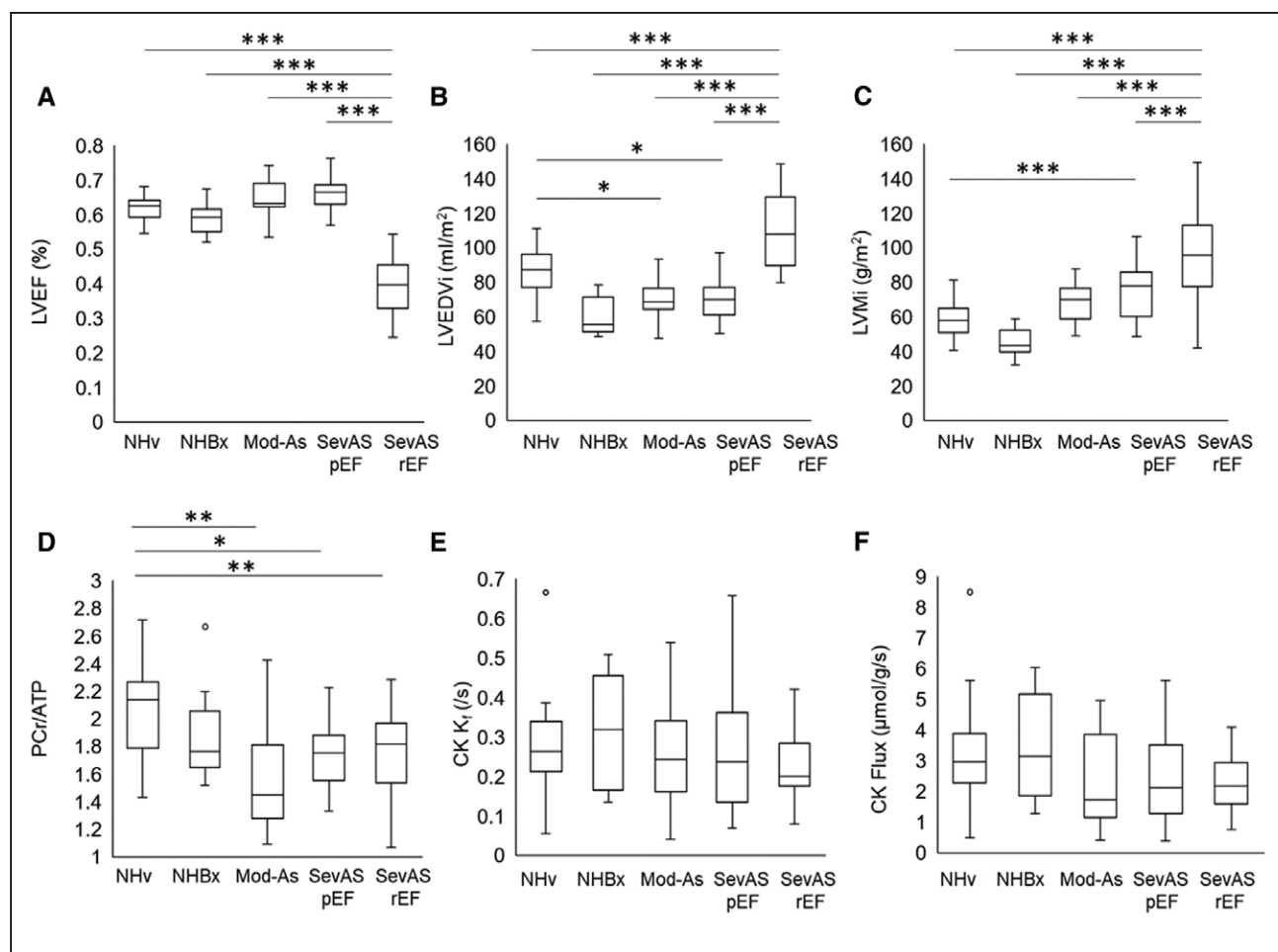


Figure 3. Cardiac magnetic resonance parameters for the study groups.

LV ejection fraction (A), LV end-diastolic volume index (B), LV mass index (C), magnetic resonance spectroscopy–derived PCr/ATP ratio (D), CK k_f (E), and forward CK flux (F) in nonhypertrophied, non-pressure-loaded healthy volunteer hearts (NHv), in non-pressure-loaded hearts with normal LVEF undergoing LV biopsy (NHBx), and in hearts with moderate AS (Mod-As), SevAS with preserved (SevASpEF) and reduced (SevASrEF) ejection fraction. For between-group comparison, * $P < 0.05$, ** $P < 0.01$, *** $P < 0.001$; otherwise $P > 0.05$. AS indicates aortic stenosis; CK, creatine kinase; LVEDVi, indexed left ventricular end-diastolic volume; LVEF, left ventricular ejection fraction; LV, left ventricular; LVMI, left ventricular mass index; and PCr, phosphocreatine.

$P < 0.01$; Figure 3D). CK k_f was not statistically different between groups ($P = 0.76$; Figure 3E).

CK flux was lowest in the failing AS heart (by 27% in comparison with the combined NHv+Bx group), and, when groups were ordered NHBx + NHv > ModAS > SevAS-pEF > SevAS-rEF, this showed that median CK flux decreased as LV mass increased ($P = 0.047$; Figure 3F).

Overall this shows that AS is associated with reduced CK flux, with the reduction predominantly driven by a reduced PCr pool size, which is seen at the ModAS stage. It also shows that, although CK flux was lowest in SevAS with systolic failure, energetic depletion appears to precede systolic failure in AS.

CK Total Activity

In comparison with NHBx hearts, median total CK activity was significantly lower both in SevAS-rEF (by 43%, post hoc one-sided $P = 0.016$) and SevAS-pEF (by 35%, post hoc one-sided $P = 0.028$), resulting in

a decreasing trend in median values ($P = 0.002$; Figure 4A, Table 2). Median values were also lower in SevAS-rEF hearts than in SevAS-pEF hearts (post hoc one-sided $P = 0.047$).

Forty-two participants (26 SevAS-pEF, 10 SevAS-rEF, and 6 NHBx) contributed data sets eligible for correlation analysis (ie, had measured CK total activity and total creatine), and 32 (19 SevAS-pEF, 8 SevAS-rEF, and 5 NHBx) contributed data sets eligible for linear regression (ie, had measured CK total activity, total creatine, CK k_f , and LV mass and volumes). CK total activity correlated strongly with citrate synthase activity ($r = 0.83$, $P = 1 \times 10^{-11}$) and well with total adenine nucleotide pool ($r = 0.50$, $P = 2 \times 10^{-5}$) (Figure 1 in the Data Supplement, Table 1 in the Data Supplement). There were good correlations with total creatine concentration ($r = 0.57$, $P = 9 \times 10^{-5}$) and noninvasively estimated CK capacity ($r = 0.65$, $P = 5 \times 10^{-5}$), and moderate correlations with k_f ($r = 0.45$, $P = 0.01$) and CK flux ($r = 0.38$, $P = 0.04$) (Figure

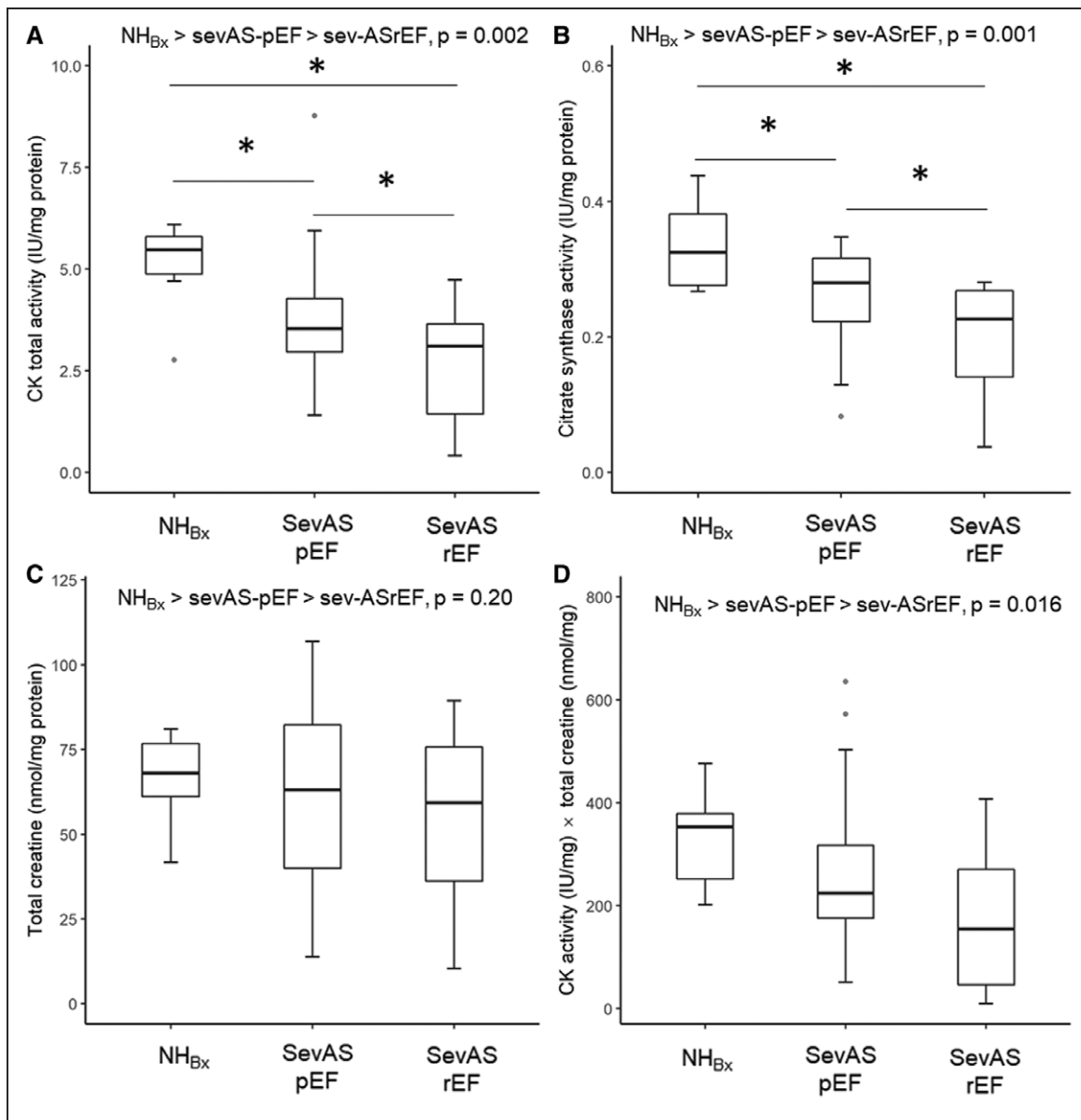


Figure 4. LV biopsy obtained creatine concentration and CK and CS activities.

CK total activity (A), CS activity (B), total creatine concentration (C), estimated CK capacity (D) from nonhypertrophied, non-pressure-loaded hearts (NH), severe aortic stenosis with preserved (SevAS-pEF) and reduced ejection fraction (SevAS-rEF) undergoing valve replacement surgery. *Post hoc pairwise tests significant versus NH_{Bx} . †Post hoc pairwise tests significant versus SevAS-pEF. CK indicates creatine kinase; and NH_{Bx} , non-pressure-loaded heart biopsy.

II in the Data Supplement). There was a moderate positive correlation with LVEF ($r=0.40$, $P=0.01$) and moderate negative correlations with indexed LV end-diastolic volume ($r=-0.51$, $P=0.001$), indexed LV end-systolic volume ($r=-0.50$, $P=0.001$), LV mass index ($r=-0.44$, $P=0.004$), and magnetic resonance imaging-derived global circumferential strain ($r=-0.52$, $P=0.001$) (Figure III in the Data Supplement). Correlations with nonindexed LV volumes and mass were weaker than with indexed counterparts, and not presented. There was no correlation with PCr/ATP ratio. There were only 2 significant correlates of CK k_f : CK total activity ($r=0.45$, $P=0.01$) and CK/CS activity ratio ($r=0.48$, $P=0.005$).

CS Activity, Total Creatine, and CK Capacity

There was also a significant decreasing trend in median CS activity, an additional marker of oxidative capacity ($NH_{Bx} > SevAS-pEF > SevAS-rEF$, $P=0.001$; Figure 4B), with median CS activity being 30% lower in the SevAS-rEF than NH_{Bx} hearts ($P<0.01$), and 14% lower in SevAS-pEF than in NH_{Bx} hearts ($P=0.03$). Median values in SevAS-rEF were 19% lower than in SevAS-pEF ($P=0.02$). Comparing total creatine (Figure 4C), there were no significant between-group differences (1-way ANOVA, $P=0.6$) and no decreasing trend in median values ($P=0.2$). A decreasing trend in estimated in vivo CK capacity (CK total activity×total creatine) was also seen

Table 2. Baseline Energetic Measures and CK Isoform Expression

Parameters	NHv	NHBx	ModAS	SevAS-pEF	SevAS-rEF	P Value for Trend in Medians
³¹ P magnetic resonance spectroscopy, n	30	7	13	28	13	
PCr/ATP	2.03 (0.38)†‡	1.93 (0.44)	1.57 (0.36)	1.68 (0.26)	1.71 (0.38)	0.004
Derived [PCr], μmol/g	11.5 (2.2)†‡	11.0 (2.5)	9.0 (2.0)	9.6 (1.5)	8.9 (2.0)	0.003
CK k_p , S ⁻¹	0.25 (0.21–0.35)	0.32 (0.14–0.47)	0.24 (0.14–0.36)	0.23 (0.13–0.36)	0.20 (0.16–0.30)	0.29
CK flux, μmol·g ⁻¹ ·s ⁻¹	3.0 (2.3–4.0)	3.1 (1.6–5.7)	1.7 (1.0–4.4)	2.1 (1.3–2.5)	2.2 (1.8–3.3)	0.047
Transthoracic echocardiogram						
Peak gradient, mm Hg			44 (8)†‡	82 (20)	67 (26)	<0.001*
V _{Max} , m/s			3.3 (0.3)†‡	4.4 (0.6)	4.1 (0.7)	<0.001*
Dimensionless valve index			0.33 (0.10)†‡	0.24 (0.07)	0.18 (0.05)	<0.001*
Aortic valve area, cm ²			1.2 (0.2)†‡	0.83 (0.33)	0.62 (0.21)	<0.001*
Invasive biopsy assessment, n		6		26	10	
CK total activity, IU/mg protein		5.47 (4.70–5.89)		3.54 (2.86–4.30)§	3.11 (1.14–3.75)†§	0.002
CS activity, IU/mg protein		0.325 (0.271–0.389)		0.280 (0.215–0.316)§	0.226 (0.120–0.269)†§	0.001
CK activity×total creatine, IU·nmol/mg ²		353 (224–381)		224 (171–321)	155 (39–273)	0.016
Total creatine, nmol/mg protein		66.2 (14.5)		64.5 (25.1)	55.9 (25.6)	0.20
CK isoform expression, n		6		26	9	
MtCK, IU/mg protein		0.83 (0.71–1.08)		0.62 (0.48–0.81)§	0.49 (0.15–0.61)†§	0.003
CK-MM, IU/mg protein		2.87 (2.67–3.06)		2.17 (1.79–2.54)§	1.56 (0.74–2.21)†§	0.001
CK-MB, IU/mg protein		1.47 (1.24–1.58)		0.66 (0.48–0.81)§	0.61 (0.23–0.76)§	0.006
CK-BB, IU/mg protein		0.14 (0.09–0.22)		0.14 (0.08–0.26)	0.12 (0.06–0.13)	0.48
MtCK:CK, % total CK		16.4 (15.1–17.7)		16.8 (15.5–18.6)	15.3 (13.2–17.9)	0.31
CK-MM:CK, % total CK		54.1 (52.0–56.7)		59.8 (54.9–62.9)	58.9 (54.6–60.7)	0.53
CK-MB:CK, % total CK		25.8 (23.6–28.4)		18.7 (15.3–21.6)	20.0 (18.0–22.7)	0.47
CK-BB:CK, % total CK		3.0 (2.0–3.9)		4.1 (1.8–6.3)	4.5 (3.8–5.5)§	0.09
MtCK:CS, IU/IU		2.54 (0.49)		2.60 (0.68)	2.13 (0.77)	0.22

Continuous variables shown are mean (SD) or median (interquartile range). CK indicates creatine kinase; CK-MM, CK-MB, and CK-BB, creatine kinase MM, MB, and BB isoforms; CS, citrate synthase; ModAS, moderate aortic stenosis; MtCK, mitochondrial type creatine kinase isoform; NHBx, non-pressure-loaded heart biopsy with normal systolic function; NHv, normal healthy volunteer; PCr, phosphocreatine; SevAS-pEF, severe aortic stenosis with preserved ejection fraction; and SevAS-rEF, severe aortic stenosis with reduced ejection fraction.

*Parameters that differ significantly across groups. The P value presented is for trend in medians (Jonckheere-Terpstra, order NH(v+Bx) > ModAS > SevAS-pEF > SevAS-rEF) unless marked when across-group P value is used.

†Significant versus SevAS-pEF.

‡Significant versus SevAS-rEF.

§Significant versus NHBx.

||Significant versus ModAS.

(NHBx > SevAS-pEF > SevAS-rEF, $P=0.016$; Figure 4D), but post hoc pairwise tests were not significant.

Overall, this shows that in SevAS with reduced systolic function, both CK activity and CS activity (a marker of cellular oxidative capacity and mitochondrial density) were significantly reduced.

CK Isoforms

Underlying the observed falls in CK total activity, there were reducing trends in median absolute activities of mitochondrial type CK (MtCK), CK-MM, and CK-MB

isoforms when groups were ordered by increasing LV mass index (NHBx > SevAS-pEF > SevAS-rEF, all $P<0.01$; Table 2, Figure 5A through 5D), with post hoc tests significant at each step for MtCK and CK-MM. Absolute activities of CK-MB were also reduced in both SevAS groups, but activities of CK-MB and CK-BB did not differ between the SevAS groups. There were no differences in the relative expression of any isoforms with the exception of CK-BB, whose expression was increased in SevAS-rEF in comparison with NHBx ($P=0.02$) (Figure 5E

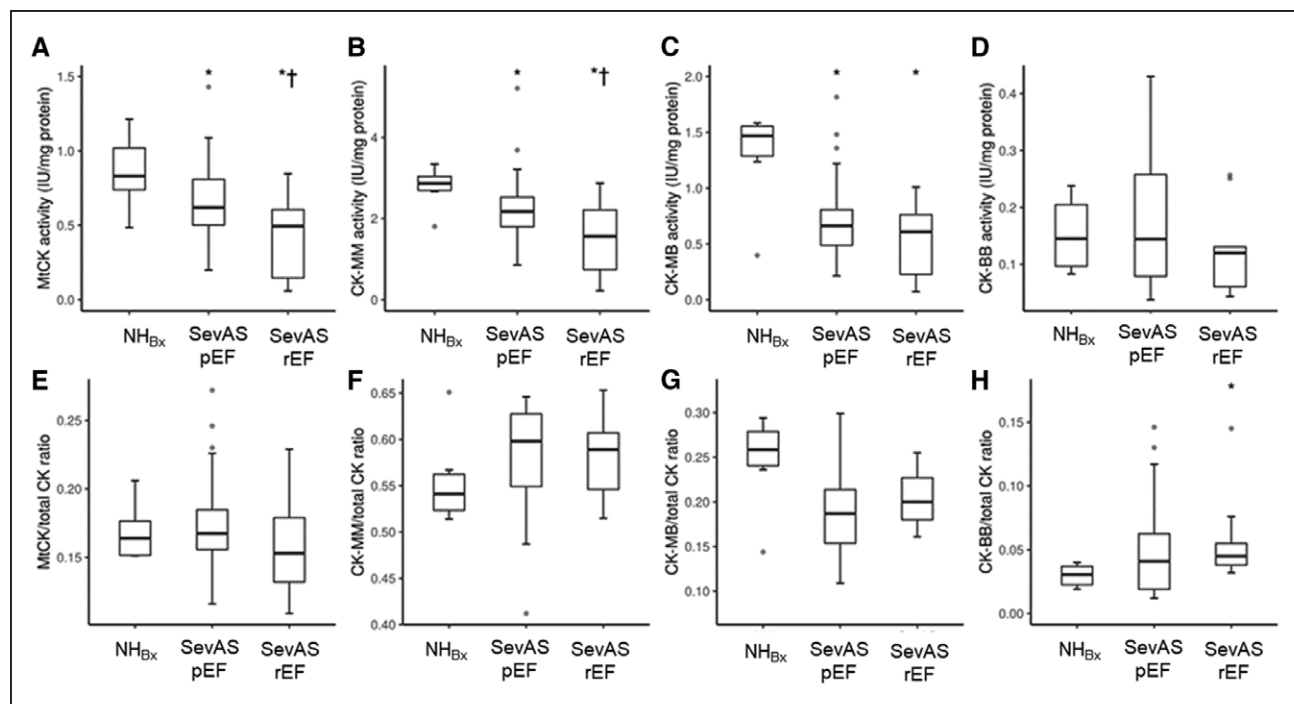


Figure 5. CK isoform activities in the study groups.

CK isoform activity (IU/mg protein) (A through D) and CK isoform activity relative to total CK activity (from left to right: MtCK, CK-MM, CK-MB, and CK-BB) in 1 control and 2 AS groups (E through H). *Post hoc pairwise tests significant versus NH. †Post hoc pairwise tests significant versus SevAS-pEF. AS indicates aortic stenosis; CK, creatine kinase; CK-MM, CK-MB, and CK-BB, creatine kinase MM, MB, and BB isoforms; MtCK, mitochondrial type creatine kinase isoform; NH_{Bx}, non-pressure-loaded heart biopsy; SevAS-pEF, severe aortic stenosis with preserved ejection fraction; and SevAS-rEF, severe aortic stenosis with reduced ejection fraction.

through 5H). Between-group differences in MtCK/CS activity ratio were not statistically significant.

ATP/ADP Diffusion Distance

Nine patients undergoing surgery had sufficient myocardial biopsy size to undergo CK total activity analysis and serial block-face scanning electron microscopy

analysis for mitochondria-sarcomere distances. When median mitochondria-sarcomere diffusion distances were plotted against CK total activity, a strong positive correlation was observed (Figure 6, Pearson $r=0.86$, $P=0.003$) where lower CK activity correlated with shorter ATP diffusion distance. This suggests a compensatory reduction in diffusion distance with lower CK activity.

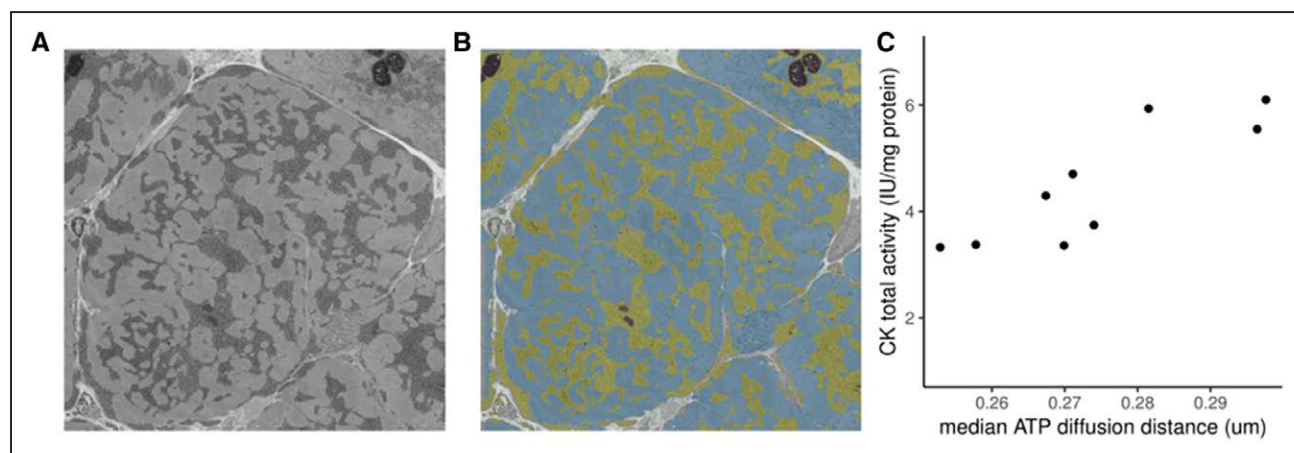


Figure 6. Relationship between CK activity and ATP diffusion distance.

A and B, Single unsegmented and segmented scanning electron microscopy slice of a human cardiomyocyte from a patient with severe aortic stenosis with reduced systolic function. Intermediate dark clusters (segmented yellow) represent mitochondria. Magnification 6000×, voltage 3 kV, dwell time 3 ms, pressure 0.188 Torr, image size 4000×4000 pixel (37.6×37.6 μm), slice thickness 100 nm. C, Scatterplot of CK total activity against median diffusion distance calculated by 3-dimensional serial block-face scanning electron microscopy. CK indicates creatine kinase.

DISCUSSION

The transition to systolic failure in AS increases mortality and operative risk. Given the coupling of ATP usage and LV contraction, we investigated the hypothesis that reduced CK capacity/flux is associated with otherwise unexplained systolic failure in human SevAS.

We show here that, in the presence of SevAS, biopsy-measured total CK activity is reduced and that median values are lowest in those with systolic failure. We also show that there is relative CK isoform redistribution toward CK-MM and CK-BB. In addition, we show for the first time in human pressure overload that cytoarchitectural reorganization occurs when CK activity is lower, resulting in a reduction in mitochondrial to sarcomere diffusion distance. Furthermore, we show that despite a fall in CK total capacity, in vivo magnetic resonance spectroscopy

measures of resting CK flux, although again reduced in AS, could not discriminate those with systolic failure, and changes were seen in ModAS. This suggests that significant energetic impairment is already established in ModAS and that reduced CK flux is not by itself necessarily associated with systolic failure, but may predispose to failure in some patients (Central Illustration, Figure 7).

CK Total Activity

CK total activity represents CK's maximum ATP transfer capacity and buffering capacity; is an important metabolic reserve, in particular, if cardiac work is increased; and correlates closely with contractile reserve.⁵⁻⁷ This suggests that it would be more closely correlated with exercise performance than with resting function in the

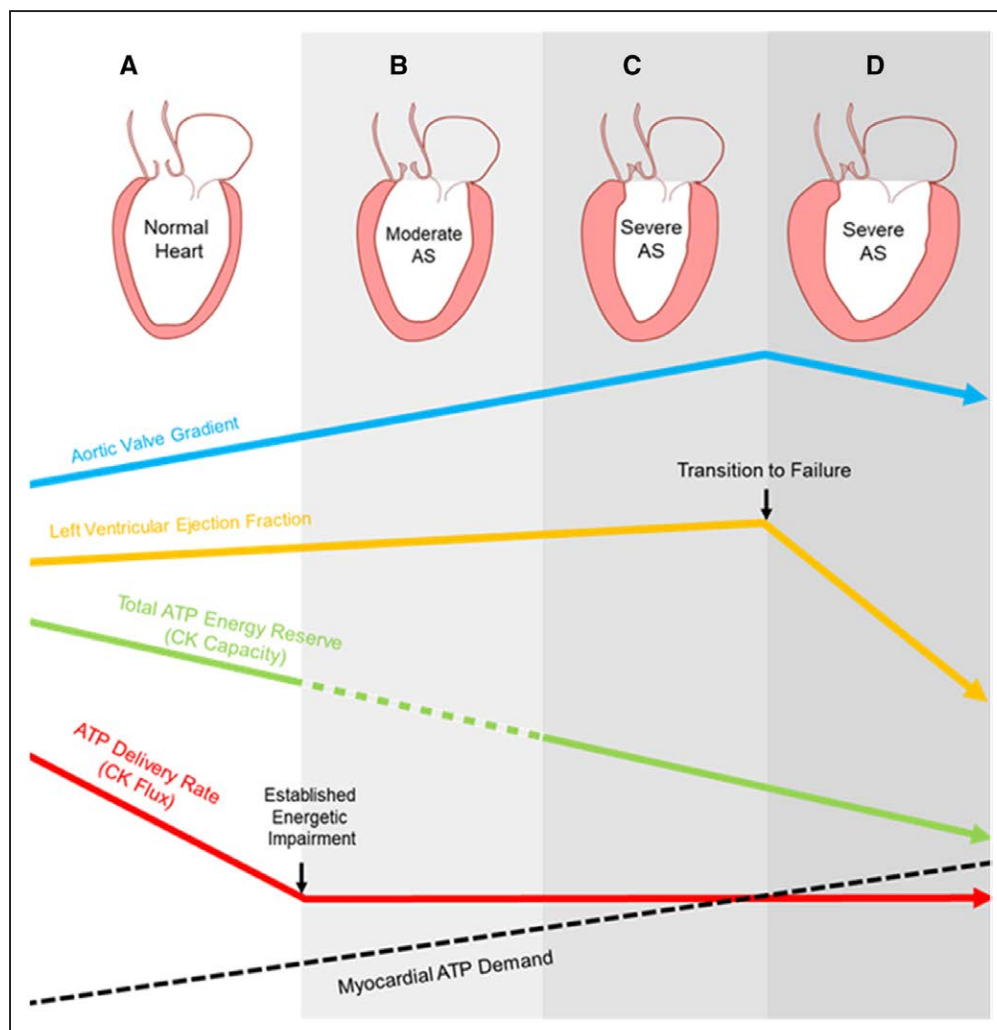


Figure 7. Central illustration: the effect of pressure loading on myocardial energetics.

In comparison with the normal heart (A) energetic impairment occurs in the presence of pressure loading from aortic stenosis (AS) and is established by moderate AS (B). Although creatine kinase (CK) capacity reduces (green line) as AS severity increases (blue line) to severe (C) and is lowest in systolic failure (D), ATP delivery (CK flux, red line) at rest does not alone fall lower than that seen in moderate AS. As ATP demand increases with increasing AS severity and left ventricular hypertrophy (black dotted line), this exceeds prevailing ATP delivery. In summary, energetic impairment in the CK system is present early in AS, and although it does not appear alone to be sufficient for transition to systolic decline in AS, it may nevertheless increase susceptibility to failure as ATP turnover demands increase.

normal heart. However, if CK total activity falls below the threshold needed to sustain prevailing ATP delivery requirements, systolic dysfunction is expected to occur. Although 2 studies have shown reduced CK total activity in pressure-overloaded human LV,^{28,29} no distinction was previously made between hearts with or without systolic dysfunction. In this study, maximal CK activity from LV biopsy was lowest in SevAS-rEF hearts, in line with noninvasive measures and with previous animal pressure-overload studies.^{10,11,14}

CK Flux

Reduced CK flux has been shown to limit contractile reserve and contribute to the transition to systolic failure in animal studies, but it was unknown whether this is the case in humans. In this study, we have shown that the presence of significant AS was associated with reduced CK flux. Because CK k_f itself was not reduced, this appears to be driven primarily by a reduction in PCr pool and was observed in ModAS. As a result, it seems likely that energetic dysfunction precedes LV systolic dysfunction in pressure loading. In addition, because there was no statistical difference in resting CK flux between SevAS groups with and without systolic failure, this suggests that reduced resting CK flux is not necessary for transition to failure. However, it should be noted that even this normal resting ATP delivery rate may still be inappropriately low, because the ATP demand of the heart increases with increasing AS severity, and the failing pressure-loaded heart becomes more dilated and subject to greater wall stress per gram myocardium. Either this increased ATP turnover must be accounted for by CK-independent means, or, if not, hearts would become more susceptible to transition to failure (Figure 7).

This result is in contrast with the previous report in human hypertensive heart disease,¹⁵ where PCr/ATP was reduced in hypertensive hypertrophy irrespective of heart failure status, whereas CK k_f was reduced only in the failing group. Given the variability in CK total activity and CK k_f observed here, it is likely that, in AS, CK flux is compromised primarily by a combination of PCr pool depletion and total enzyme activity rather than a fall in CK forward rate constant. Falls in PCr but not CK k_f were previously observed in human failing myocardium after myocardial infarction³⁰ and in thoracic aortic constriction models in swine at the nonfailing hypertrophy stage.^{11,31}

Overall, these data show that falls in CK flux may appear early in the process of pressure loading and certainly before transition to failure in SevAS. Although these may increase susceptibility to developing systolic failure, a second (and in this study unrecorded) insult is most likely also required.

CK Isoforms

LV failure has generally been associated with a decrease of myocardial total CK activity and a fetal shift in CK isoform expression secondary to increases in the cytosolic brain type (CK-B) isoforms and decreases of the cytosolic muscle type (CK-M) and mitochondrial (MtCK) isoforms. Congruent with this expectation, we observed stepwise falls in absolute activities of MtCK and CK-MM, a fall in CK-MB absolute activity, and a 50% increase in relative CK-BB expression. The mechanism underlying this isoform shift is unknown. We note that it is not seen in physiological hypertrophy; it is not potentiated by non-B-isoform knockout³²; it is more marked subendocardially³³; it is found in multiple heart failure models; and it reverses on unloading.³⁴ Therefore, it may relate to chronic wall stress and the fetal isoform shift seen across many genes in pathological hypertrophy.

Most animal models of pressure overload before or during transition to failure found falls in MtCK and CK-M and rises in CK-B (ie, rises in CK-MB and CK-BB) in rats^{8,33} and dogs,¹² although there are exceptions: in the baboon,⁸ nonfailing thoracic aortic constriction mouse,¹³ and thoracic aortic constriction rat.³⁵ In line with the former group of studies, we observed a relative redistribution toward CK-MM and CK-BB. This could be construed as a compensatory adaptation, because CK-MM can functionally couple to various cytosolic ATPases. In addition, CK-BB has greater affinity for PCr and ADP (K_m of CK-BB for PCr and ADP is 20%–30% and 50%–70%, respectively, that of CK-MM³⁶). Thus, for CK-B containing dimers, in comparison with CK-M, the ATP-producing direction is kinetically favored especially at low PCr levels.

CS Activity

This study also shows a stepwise fall in CS activity when ordered by group (NHBx > SevAS-pEF > SevAS-rEF). Although only 1 marker of oxidative capacity, this suggests that mitochondrial oxidative capacity is reduced in the failing AS heart. In contrast, CS activity was unaltered in animal models of nonfailing pressure overload.^{13,34} The 30% fall in median CS activity in the SevAS-rEF group has no strictly comparable human studies, but in human nonischemic cardiomyopathy both reduced^{37–39} and unchanged activity/expression⁴⁰ have been observed, as has an increase in CS expression after LV assist device implantation.⁴¹ This suggests that reduced oxidative capacity is also an important consideration in the transition to failure in SevAS. The strong correlation between CK and CS activities observed here would support the argument that the role of CK in myocardium is also primarily associated with oxidative energy production.

ATP/ADP Diffusion Distance

This study has shown that architectural reorganization occurs in human heart in the setting of reduced CK flux. Although it has been argued that these changes are physiologically unimportant given that the median diffusion distance values measured (0.26–0.29 μm) are 1 to 2 orders of magnitude smaller than noninvasive estimates of PCr diffusion path length in skeletal muscle,⁴² it has been shown in CK knockout models¹⁸ that diffusion distances also shorten. In the CK knockout model, this shortening is hypothesized to facilitate CK-independent metabolite channeling, which can be extended to human AS given the findings in this study. In addition, the retarding effect of membrane barriers could magnify the effect of small changes in diffusion distance making these small changes in distances meaningful. Although this study cannot establish the physiological importance of this architectural reorganization, it highlights that it occurs in both rodent CK knockouts and human cardiac pressure loading. Thus, changes in CK activity do not appear to occur in isolation, and architectural remodeling may occur to facilitate ATP metabolism.

Limitations

These results do not establish the timing of any falls in CK and CS activity in relation to AS severity or indeed LVEF trajectory, and so it is not possible to infer causal relationships. To answer this would require within-person repeated sampling, which is infeasible given the requirement for LV biopsy. Nor can we establish the effect of baseline CK activity on LVEF trajectory, which would require longitudinal design. We did not assess the CK system under conditions of acutely increased stress, when the CK system is thought to be most important, because contractile reserve and stress testing are contraindicated in symptomatic SevAS. We also did not measure CK-independent phosphotransfer through adenylate kinase. Adenylate kinase contributes $\approx 10\%$ of phosphotransfer in the normal heart and can increase its contribution in heart failure (up to 21% in dogs), albeit not sufficiently to fully compensate for large changes in the CK system.⁴³ Our estimate of CK flux was based on literature values of [ATP] because absolute quantification was not completed.

Mitral stenosis does not represent the truly normal heart, but was considered the best compromise source of ethically accessible, nonischemic, non–pressure-loaded, similarly aged comparator human LV.

CS activity was measured as a marker of oxidative capacity. Although CS activity is only a surrogate marker of oxidative capacity,^{44,45} we feel that it was the only reliable way of getting a readout of oxidative capacity given the small (20–30 mg) LV biopsy sample size.

We did not measure classical markers of pathological hypertrophy (atrial natriuretic peptide, α -actin, myosin heavy chain) or myocardial fibrosis, because scan time and biopsy sizes were already at the upper limit of acceptable tolerance. Biopsy size also precluded a polarographic assessment of oxidative capacity. It is also possible that there were patients transitioning to failure in the (mostly symptomatic) SevAS-pEF group, which could downwardly bias CK activity values. Conversely, the sickest patients with SevAS-rEF could neither be recruited nor biopsied, because they either felt too unwell to consent or were not listed for surgical aortic valve replacement. This could exert upward bias on values recorded.

CONCLUSION

Why some but not all patients with SevAS develop otherwise unexplained reduced systolic function is unclear. This study shows that total CK capacity is reduced in the presence of SevAS and is lowest in those with systolic failure. Despite this, in vivo measures of resting CK flux, although lower in AS, could not discriminate those with systolic failure. In addition, we show that energetic impairment is established in the earlier clinical stage of ModAS. This suggests that significant energetic impairment develops early in AS and is not a necessary correlate of systolic failure, but it could make patients more susceptible to systolic decline because ATP demands increase with progressive increases in AS severity. Overall, these results provide a better understanding of the energetic mechanisms that underlie the transition to failure in AS and should stimulate the development of new therapeutic strategies in this area, for example, improving cardiac metabolism to delay transition to failure. Whether noninvasive metabolic imaging techniques could be used to identify those at risk of transition to failure is worthy of further investigation.

ARTICLE INFORMATION

Received September 28, 2019; accepted April 16, 2020.

The Data Supplement is available with this article at <https://www.ahajournals.org/doi/suppl/10.1161/CIRCULATIONAHA.119.043450>.

Correspondence

Oliver J. Rider, DPhil, Associate Professor of Cardiovascular Medicine, University of Oxford Centre for Clinical Magnetic Resonance Research, Radcliffe Department of Medicine, Oxford OX3 9DU, United Kingdom. Email oliver.rider@cardiov.ox.ac.uk

Affiliations

Oxford Centre for Clinical Magnetic Resonance Research, Division of Cardiovascular Medicine (M.A.P., J.Y.C.L., J.J.M., J.J.R., M.J.H., S.N., O.J.R.), Wellcome Centre for Integrative Neuroimaging, FMRIB, Nuffield Department of Clinical Neurosciences (W.T.C.), Division of Cardiovascular Medicine, Radcliffe Department of Medicine (H.A.L.), Dunn School of Pathology (E.J.), University of Oxford, United Kingdom. Department of Cardiothoracic Surgery, Oxford Heart

Centre, John Radcliffe Hospital, United Kingdom (R.S., G.K., V.S.). Department of Cardiothoracic Surgery, Royal Brompton and Harefield National Health Service Foundation Trust, London, United Kingdom (M.P.). Wolfson Brain Imaging Centre, University of Cambridge, United Kingdom (C.T.R.).

Acknowledgments

The authors thank Professor P.A. Bottomley for his academic input on this project. Electron microscopy work was performed at the Dunn School EM Facility, and the authors thank R. Dhaliwal, A. Fyfe, and A. Pielach for preparing samples for serial block-face scanning electron microscopy.

Sources of Funding

This study was principally funded by a British Heart Foundation Clinical Training Research Fellowship FS/15/80/31803 (to Dr Peterzan) with support from a British Heart Foundation Program Grant (RG/18/12/34040). Drs Neubauer and Rider acknowledge support from British Heart Foundation Center of Research Excellence. Dr Neubauer acknowledges support from the National Institute of Health Research Oxford Biomedical Research Center. Dr Rodgers receives funding from the Wellcome Trust and the Royal Society (grant no. 098436/Z/12/B) and supported by the National Institute of Health Research Cambridge Biomedical Research Center. Dr Rider is funded by the British Heart Foundation FS/16/70/32157. Dr Miller was supported by a Novo Nordisk Postdoctoral Fellowship run in conjunction with the University of Oxford. The Biotechnology and Biological Sciences Research Council provided Advanced Life Sciences Research Technology Initiative 13 funding for serial block-face scanning electron microscopy through grant BB/C014122/1 (to Prof Chris Hawes, Oxford Brookes University).

Disclosures

The views expressed are those of the author(s) and not necessarily those of the UK National Health Service, the UK National Institute of Health Research, or the UK Department of Health and Social Care.

Supplemental Materials

Methods

Data Supplement Figures I–III

Data Supplement Table I

References 46–48

REFERENCES

- Lancellotti P, Magne J, Dulgheru R, Clavel MA, Donal E, Vannan MA, Chambers J, Rosenhek R, Habib G, Lloyd G, et al. Outcomes of patients with asymptomatic aortic stenosis followed up in heart valve clinics. *JAMA Cardiol*. 2018;3:1060–1068. doi: 10.1001/jamacardio.2018.3152
- Dahl JS, Eleid MF, Michelena HI, Scott CG, Suri RM, Schaff HV, Pellikka PA. Effect of left ventricular ejection fraction on postoperative outcome in patients with severe aortic stenosis undergoing aortic valve replacement. *Circ Cardiovasc Imaging*. 2015;8:e002917 doi: 10.1161/CIRCIMAGING.114.002917
- Bohbot Y, de Meester de Ravenstein C, Chadha G, Rusinaru D, Belkhir K, Trouillet C, Pasquet A, Marechaux S, Vanoverschelde JL, et al. Relationship between left ventricular ejection fraction and mortality in asymptomatic and minimally symptomatic patients with severe aortic stenosis. *JACC Cardiovasc Imaging*. 2019;12:38–48. doi: 10.1016/j.jcmg.2018.07.029
- Ito S, Miranda WR, Nkomo VT, Connolly HM, Pislaru SV, Greason KL, Pellikka PA, Lewis BR, Oh JK. Reduced left ventricular ejection fraction in patients with aortic stenosis. *J Am Coll Cardiol*. 2018;71:1313–1321. doi: 10.1016/j.jacc.2018.01.045
- Tian R, Ingwall JS. Energetic basis for reduced contractile reserve in isolated rat hearts. *Am J Physiol*. 1996;270(4 pt 2):H1207–H1216. doi: 10.1152/ajpheart.1996.270.4.H1207
- Tian R, Nascimben L, Kaddurah-Daouk R, Ingwall JS. Depletion of energy reserve via the creatine kinase reaction during the evolution of heart failure in cardiomyopathic hamsters. *J Mol Cell Cardiol*. 1996;28:755–765. doi: 10.1006/jmcc.1996.0070
- Saks V, Dzeja P, Schlattner U, Vendelin M, Terzic A, Wallimann T. Cardiac system bioenergetics: metabolic basis of the Frank-Starling law. *J Physiol*. 2006;571(pt 2):253–273. doi: 10.1113/jphysiol.2005.101444
- Ingwall JS. The hypertrophied myocardium accumulates the MB-creatine kinase isozyme. *Eur Heart J*. 1984;5(suppl F):129–139. doi: 10.1093/eurheartj/5.suppl_f.129
- Ingwall JS, Atkinson DE, Clarke K, Fettes JK. Energetic correlates of cardiac failure: changes in the creatine kinase system in the failing myocardium. *Eur Heart J*. 1990;11(suppl B):108–115. doi: 10.1093/eurheartj/11.suppl_b.108
- De Sousa E, Veksler V, Minajeva A, Kaasik A, Mateo P, Mayoux E, Hoerter J, Bigard X, Serrurier B, Ventura-Clapier R. Subcellular creatine kinase alterations. Implications in heart failure. *Circ Res*. 1999;85:68–76. doi: 10.1161/01.res.85.1.68
- Ye Y, Gong G, Ochiai K, Liu J, Zhang J. High-energy phosphate metabolism and creatine kinase in failing hearts: a new porcine model. *Circulation*. 2001;103:1570–1576. doi: 10.1161/01.cir.103.11.1570
- Ye Y, Wang C, Zhang J, Cho YK, Gong G, Murakami Y, Bache RJ. Myocardial creatine kinase kinetics and isoform expression in hearts with severe LV hypertrophy. *Am J Physiol Heart Circ Physiol*. 2001;281:H376–H386. doi: 10.1152/ajpheart.2001.281.1.H376
- Lygate CA, Fischer A, Sebag-Montefiore L, Wallis J, ten Hove M, Neubauer S. The creatine kinase energy transport system in the failing mouse heart. *J Mol Cell Cardiol*. 2007;42:1129–1136. doi: 10.1016/j.jmcc.2007.03.899
- Gupta A, Chacko VP, Schär M, Akki A, Weiss RG. Impaired ATP kinetics in failing *in vivo* mouse heart. *Circ Cardiovasc Imaging*. 2011;4:42–50. doi: 10.1161/CIRCIMAGING.110.959320
- Smith CS, Bottomley PA, Schulman SP, Gerstenblith G, Weiss RG. Altered creatine kinase adenosine triphosphate kinetics in failing hypertrophied human myocardium. *Circulation*. 2006;114:1151–1158. doi: 10.1161/CIRCULATIONAHA.106.613646
- Weiss RG, Gerstenblith G, Bottomley PA. ATP flux through creatine kinase in the normal, stressed, and failing human heart. *Proc Natl Acad Sci USA*. 2005;102:808–813. doi: 10.1073/pnas.0408962102
- Bottomley PA, Panjath GS, Lai S, Hirsch GA, Wu K, Najjar SS, Steinberg A, Gerstenblith G, Weiss RG. Metabolic rates of ATP transfer through creatine kinase (CK flux) predict clinical heart failure events and death. *Sci Transl Med*. 2013;5:215re3. doi: 10.1126/scitranslmed.3007328
- Kaasik A, Veksler V, Boehm E, Novotova M, Minajeva A, Ventura-Clapier R. Energetic crosstalk between organelles: architectural integration of energy production and utilization. *Circ Res*. 2001;89:153–159. doi: 10.1161/hh1401.093440
- Power AS, Pham T, Loiselle DS, Crossman DH, Ward ML, Hickey AJ. Impaired ADP channeling to mitochondria and elevated reactive oxygen species in hypertensive hearts. *Am J Physiol Heart Circ Physiol*. 2016;310:H1649–H1657. doi: 10.1152/ajpheart.00050.2016
- Kawel-Boehm N, Maceira A, Valsangiacomo-Buechel ER, Vogel-Claussen J, Turkbey EB, Williams R, Plein S, Tee M, Eng J, Bluemke DA. Normal values for cardiovascular magnetic resonance in adults and children. *J Cardiovasc Magn Reson*. 2015;17:29. doi: 10.1186/s12968-015-0111-7
- Tyler DJ, Emmanuel Y, Cochlin LE, Hudsmith LE, Holloway CJ, Neubauer S, Clarke K, Robson MD. Reproducibility of ³¹P cardiac magnetic resonance spectroscopy at 3 T. *NMR Biomed*. 2009;22:405–413. doi: 10.1002/nbm.1350
- Purvis LAB, Clarke WT, Biasioli L, Valkovič L, Robson MD, Rodgers CT. OXSA: an open-source magnetic resonance spectroscopy analysis toolbox in MATLAB. *PLoS One*. 2017;12:e0185356. doi: 10.1371/journal.pone.0185356
- Schär M, El-Sharkawy AM, Weiss RG, Bottomley PA. Triple repetition time saturation transfer (TRIST) ³¹P spectroscopy for measuring human creatine kinase reaction kinetics. *Magn Reson Med*. 2010;63:1493–1501. doi: 10.1002/mrm.22347
- Clarke WT, Peterzan MA, Rayner JJ, Sayeed RA, Petrou M, Krasopoulos G, Lake HA, Raman B, Watson WD, Cox P, et al. Localized rest and stress human cardiac creatine kinase reaction kinetics at 3 T. *NMR Biomed*. 2019;32:e4085. doi: 10.1002/nbm.4085
- Baumgartner H, Hung J, Bermejo J, Chambers JB, Evangelista A, Griffin BP, lung B, Otto CM, Pellikka PA, Quinones M; American Society of Echocardiography; European Association of Echocardiography. Echocardiographic assessment of valve stenosis: EAE/ASE recommendations for clinical practice. *J Am Soc Echocardiogr*. 2009;22:1–23; quiz 101. doi: 10.1016/j.echo.2008.11.029
- Whittington HJ, Ostrowski PJ, McAndrew DJ, Cao F, Shaw A, Eykyn TR, Lake HA, Tyler J, Schneider JE, Neubauer S, et al. Over-expression of mitochondrial creatine kinase in the murine heart improves functional recovery and protects against injury following ischaemia-reperfusion. *Cardiovasc Res*. 2018;114:858–869. doi: 10.1093/cvr/cvy054

27. Wilke SA, Antonios JK, Bushong EA, Badkoobehi A, Malek E, Hwang M, Terada M, Ellisman MH, Ghosh A. Deconstructing complexity: serial block-face electron microscopic analysis of the hippocampal mossy fiber synapse. *J Neurosci*. 2013;33:507–522. doi: 10.1523/JNEUROSCI.1600-12.2013
28. Sylvén C, Jansson E, Olin C. Human myocardial and skeletal muscle enzyme activities: creatine kinase and its isozyme MB as related to citrate synthase and muscle fibre types. *Clin Physiol*. 1983;3:461–468. doi: 10.1111/j.1475-097x.1983.tb00854.x
29. Ingwall JS, Kramer MF, Fifer MA, Lorell BH, Shemin R, Grossman W, Allen PD. The creatine kinase system in normal and diseased human myocardium. *N Engl J Med*. 1985;313:1050–1054. doi: 10.1056/NEJM198510243131704
30. Bottomley PA, Wu KC, Gerstenblith G, Schulman SP, Steinberg A, Weiss RG. Reduced myocardial creatine kinase flux in human myocardial infarction: an *in vivo* phosphorus magnetic resonance spectroscopy study. *Circulation*. 2009;119:1918–1924. doi: 10.1161/CIRCULATIONAHA.108.823187
31. Xiong Q, Zhang P, Guo J, Swingen C, Jang A, Zhang J. Myocardial ATP hydrolysis rates in vivo: a porcine model of pressure overload-induced hypertrophy. *Am J Physiol Heart Circ Physiol*. 2015;309:H450–H458. doi: 10.1152/ajpheart.00072.2015
32. Saupe KW, Spindler M, Hopkins JC, Shen W, Ingwall JS. Kinetic, thermodynamic, and developmental consequences of deleting creatine kinase isoenzymes from the heart. Reaction kinetics of the creatine kinase isoenzymes in the intact heart. *J Biol Chem*. 2000;275:19742–19746. doi: 10.1074/jbc.M001932200
33. Smith SH, Kramer MF, Reis I, Bishop SP, Ingwall JS. Regional changes in creatine kinase and myocyte size in hypertensive and nonhypertensive cardiac hypertrophy. *Circ Res*. 1990;67:1334–1344. doi: 10.1161/01.res.67.6.1334
34. Park SJ, Zhang J, Ye Y, Ormaza S, Liang P, Bank AJ, Miller LW, Bache RJ. Myocardial creatine kinase expression after left ventricular assist device support. *J Am Coll Cardiol*. 2002;39:1773–1779. doi: 10.1016/s0735-1097(02)01860-0
35. Fontanet HL, Trask RV, Haas RC, Strauss AW, Abendschein DR, Billadello JJ. Regulation of expression of M, B, and mitochondrial creatine kinase mRNAs in the left ventricle after pressure overload in rats. *Circ Res*. 1991;68:1007–1012. doi: 10.1161/01.res.68.4.1007
36. Szasz G, Gruber W. Creatine kinase in serum: 4. Differences in substrate affinity among the isoenzymes. *Clin Chem*. 1978;24:245–249.
37. Sylvén C, Lin L, Jansson E, Sotonyi P, Fu LX, Waagstein F, Hjalmarsson A, Marcus C, Brönnegård M. Ventricular adenosine nucleotide translocator mRNA is upregulated in dilated cardiomyopathy. *Cardiovasc Res*. 1993;27:1295–1299. doi: 10.1093/cvr/27.7.1295
38. Kalsi KK, Smolenski RT, Pritchard RD, Khaghani A, Seymour AM, Yacoub MH. Energetics and function of the failing human heart with dilated or hypertrophic cardiomyopathy. *Eur J Clin Invest*. 1999;29:469–477. doi: 10.1046/j.1365-2362.1999.00468.x
39. Razeghi P, Young ME, Alcorn JL, Moravec CS, Frazier OH, Taegtmeier H. Metabolic gene expression in fetal and failing human heart. *Circulation*. 2001;104:2923–2931. doi: 10.1161/hc4901.100526
40. Nascimben L, Ingwall JS, Paultet P, Friedrich J, Gwathmey JK, Saks V, Pessina AC, Allen PD. Creatine kinase system in failing and nonfailing human myocardium. *Circulation*. 1996;94:1894–1901. doi: 10.1161/01.cir.94.8.1894
41. Gupta AA, Hamilton DJ, Cordero-Reyes AM, Youker KA, Yin Z, Estep JD, Stevens RD, Wenner B, Ilkayeva O, Loebe M, et al. Mechanical unloading promotes myocardial energy recovery in human heart failure. *Circ Cardiovasc Genet*. 2014;7:266–276. doi: 10.1161/CIRCGENETICS.113.000404
42. Gabr RE, El-Sharkawy AM, Schär M, Weiss RG, Bottomley PA. High-energy phosphate transfer in human muscle: diffusion of phosphocreatine. *Am J Physiol Cell Physiol*. 2011;301:C234–C241. doi: 10.1152/ajpcell.00500.2010
43. Dzeja PP, Vitkevicius KT, Redfield MM, Burnett JC, Terzic A. Adenylate kinase-catalyzed phosphotransfer in the myocardium: increased contribution in heart failure. *Circ Res*. 1999;84:1137–1143. doi: 10.1161/01.res.84.10.1137
44. Park SY, Gifford JR, Andtbacka RH, Trinity JD, Hyngstrom JR, Garten RS, Diakos NA, Ives SJ, Dela F, Larsen S, et al. Cardiac, skeletal, and smooth muscle mitochondrial respiration: are all mitochondria created equal? *Am J Physiol Heart Circ Physiol*. 2014;307:H346–H352. doi: 10.1152/ajpheart.00227.2014
45. Larsen S, Nielsen J, Hansen CN, Nielsen LB, Wibrand F, Stride N, Schroder HD, Boushel R, Helge JW, Dela F, et al. Biomarkers of mitochondrial content in skeletal muscle of healthy young human subjects. *J Physiol*. 2012;590:3349–3360. doi: 10.1113/jphysiol.2012.230185
46. Belevich I, Joensuu M, Kumar D, Vihinen H, Jokitalo E. Microscopy image browser: a platform for segmentation and analysis of multidimensional datasets. *PLoS Biol*. 2016;14:e1002340. doi: 10.1371/journal.pbio.1002340
47. Perona P, Malik J. Scale-space and edge detection using anisotropic diffusion. *IEEE Trans Pattern Anal Mach Intell*. 1990;12:629–639.
48. Gerig G, Kubler O, Kikinis R, Jolesz FA. Nonlinear anisotropic filtering of MRI data. *IEEE Trans Med Imaging*. 1992;11:221–232. doi: 10.1109/42.141646