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The ACTN3 R577X Polymorphism Is Associated with Cardiometabolic Fitness in Healthy Young Adults

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Abstract

Homozygosity for a premature stop codon (X) in the ACTN3 “sprinter” gene is common in humans despite the fact that it reduces muscle size, strength and power. Because of the close relationship between skeletal muscle function and cardiometabolic health we examined the influence of ACTN3 R577X polymorphism over cardiovascular and metabolic characteristics of young adults (n = 98 males, n = 102 females; 23 ± 4.2 years) from our Assessing Inherent Markers for Metabolic syndrome in the Young (AIMMY) study. Both males and females with the RR vs XX genotype achieved higher mean VO2 peak scores (47.8 ± 1.5 vs 43.2 ± 1.8 ml/O2/min, p = 0.002) and exhibited higher resting systolic (115 ± 2 vs 105 ± mmHg, p = 0.027) and diastolic (69 ± 3 vs 59 ± 3 mmHg, p = 0.005) blood pressure suggesting a role for ACTN3 in the maintenance of vascular tone. We subsequently identified the expression of alpha-actinin 3 protein in pulmonary artery smooth muscle, which may explain the genotype-specific differences in cardiovascular adaptation to acute exercise. In addition, we utilized targeted serum metabolomics to distinguish between RR and XX genotypes, suggesting an additional role for the ACTN3 R577X polymorphism in human metabolism. Taken together, these results identify significant cardiometabolic effects associated with possessing one or more functional copies of the ACTN3 gene.

Introduction

The sarcomeric α-actinins play an important role in generating skeletal muscle contractions by stabilizing actin thin filaments within the myofibrillar array [1, 2]. In human skeletal muscle α-actinin-2 (encoded by the ACTN2 gene) is expressed in all muscle fiber types whereas α-actinin-3 (ACTN3) is expressed in a subset of fast-twitch glycolytic muscle fibers where it contributes to the generation of rapid contractions [1]. Uniquely, α-actinin-3 expression is completely
absent in 18–20% of the global population because of a common nonsense polymorphism in
the ACTN3 gene wherein arginine (R) is converted into a stop codon (X) at residue 577 [3].
While the frequency of the ACTN3 577X null allele varies significantly between populations, at
least one copy of the ACTN3 R577 allele is beneficial for participation in sprint and power
sports [4] whereas the ACTN3 577XX genotype is overrepresented in some endurance athlete
cohorts [5] [6]. While numerous studies have confirmed associations between the ACTN3
R577 allele and muscle power phenotypes in humans (i.e sprint time, fiber type) there have
been far fewer studies linking the ACTN3 577X allele with endurance phenotypes [5]. Notwith-
standing these observations ACTN3 knockout mice exhibit increased recovery from exercise
fatigue and a shift towards slow twitch or endurance type skeletal muscle metabolism [7]. It is
hypothesized that a shift towards a more efficient metabolism may be responsible for driving
the (relatively) recent positive selection of the ACTN3 577X allele, which arose 40,000–60,000
years ago when anatomically modern humans migrated out of Africa [8–11].

Recently a number of studies have described a role for ACTN3 R577X in the aging process
and all-cause mortality in humans [12, 13]. Notably, the R577 allele has been associated with
increased survival times in patients with chronic heart failure [14] as well as increased bone
While much of the research on ACTN3 has focused on skeletal muscle phenotypes related to
power/strength driven sports [16] there have been relatively few studies identifying associa-
tions with specific components of cardiovascular and metabolic fitness [12, 17]. Herein we
describe the identification of novel associations between the ACTN3 R577X polymorphism,
cardiovascular fitness and metabolite biomarkers in healthy young adults.

Materials and Methods
Participants
This study was approved by the Conjoint Health Research Ethics Board at the University of
Calgary (Ethics ID: E23521) and is registered under the clinicaltrials.gov identifier
NCT00966407. Written informed consent was obtained from all subjects before participation
in any testing. All subjects (n = 98 males, n = 102 females) were a part of the Assessing Inher-
ited Markers of Metabolic Syndrome in the Young (AIMMY) Study described previously [18].
Briefly subjects were: (1) between the ages of 18 and 35 years; (2) had completed puberty; and
(3) willing and able to provide informed consent. Recruitment occurred at the University of
Calgary (UCalgary) main campus using posters, information on campus wide monitors, brief
classroom sessions and the university’s website. All eligible, consenting participants were con-
sidered to be healthy at the time of enrolment. Health was defined as an absence of: (1) evi-
dence of clinically relevant systemic disease associated with disorders of glucose metabolism;
(2) chronic use of glucocorticoid or appetite suppressants; (3) the use of drugs that alter glucose
metabolism or other medications known to alter blood levels being tested in this study (ie stat-
ins); (4) previous diagnosis or treatment for any hematologic-oncologic disorder; (5) history or
current treatment for an eating disorder; (6) current treatment for weight loss; (7) history of
bariatric surgery; (8) history of neurosurgical procedure.

Blood Measures
Blood samples were collected in de-identified tubes after an 8–12 hour, overnight fast. Blood
for lipoprotein assays (LDL-C, High-Density Lipoprotein Cholesterol (HDL-C), Total Choles-
terol (TC), and Triglycerides (TG)) as well as insulin, glucose, C-reactive protein (CRP), and
HbA1c was collected using serum stopper tubes containing a clot activator and a silicon gel
separator. After collection, samples were spun at 3000 rpm for 10 minute and stored at 2–8°C
at UCalgary until being transported to Calgary Lab Services (Calgary, AB) for analysis as described previously [18, 19].

Genotyping
Genomic DNA for genetic analysis was isolated from peripheral blood as described previously [18]. Blood samples were collected in tubes containing an ethylene diamine tetra-ascetic acid (EDTA) anticoagulant and were stored at 2–8°C for a maximum of one week before being sent to the Children’s National Medical Centre (CNMC) in Washington, DC without subject identification. The ACTN3 R577X SNP (rs1815739) was identified using TaqMan allele discrimination assay [20].

Cardiovascular Fitness Assessment
Family history, ethnicity, diet and physical activity levels were recorded by self-report using secure online questionnaires and an iPad as described previously [18, 19]. Hypertension was defined as BP ≥ 140/90 mmHg at two separate time points. Body mass index (BMI) was calculated by dividing the subjects height in meters by their weight in kg². Percent body fat (%BF) and bone mineral density (BMD) was measured using a dual-energy x-ray absorptiometry scan (DXA) (Hologic QDR 4500A scanner, Hologic Inc, Walthan, MA.). Resting heart rate, resting systolic (SBP) and diastolic (DBP) blood pressure, and grip strength (via an Almedic 100kg hand grip dynamometer in the UC cohort (Almedic, Montreal, QC, Canada) were performed. VO₂peak was assessed using the Bruce treadmill protocol as an indicator of cardiovascular fitness [21].

Immunoblotting
Pre-made smooth muscle cell blots (cat. # TB53) were purchased from GBiosciences (St. Louis, MO). Briefly, proteins (50 ug) isolated from smooth muscle cells were solubilized in SDS-lysis buffer and electrophoresed in a 10 well, 4–20% SDS-polyacrylamide gradient gel, followed by electroblotting onto PVDF membrane. Blots were washed with 0.05% Tween-PBS (PBST) and blocked with 5% milk in PBST for 1 hour at room temperature. For examining α-actinin 3 expression a well-characterized polyclonal antibody (a gift from A. Beggs) directed against a region within amino acids 1 and 363 of ACTN3, was used at a 1:1000 dilution and incubated overnight at 4 degrees Celsius. Membranes were washed in PBST buffer and incubated with Goat anti-rabbit secondary antibody (Cell Signaling, Beverly, MA) conjugated to horseradish peroxidase. All blots were subsequently stripped and re-probed with a beta-actin antibody (Cell Signaling) as a loading control as described previously [22]. To show the specificity of the α-actinin 3 primary antibody, previously genotyped human skeletal muscle samples (50 ug each) from the STRRIDE study [23] were similarly probed with each antibody. Signals were detected using enhanced chemiluminescence substrate (ThermoScientific, Rockford, IL) and chemiluminescence was digitally captured and quantified using the Chemigenius² BioImaging System (Syngene, Frederick, MD).

Statistical Analysis
All statistical analyses were performed using SPSS Statistics, version 20 (IBM). All data are presented as mean ± SEM. All subjects included an additive genetic model (RR vs. RX vs. XX) used age, sex and ethnicity (Caucasian vs. all others) tested as possible covariates. All models were adjusted for age and sex (unless sex stratified). Analysis of covariance with the Sidak method for post-hoc multiple comparisons adjustment was used for normally distributed
outcomes. Quantile regression with the Sidak method for post-hoc multiple comparisons adjustment was used for non-normally distributed outcomes (% Body Fat and CRP) as described previously [24]. All resulting adjusted means are shown as transformed values as those are the numbers used for statistical models. No adjustment for multiple testing was done on the p-values reported here. We tested a minimum of 18 outcomes (considering the total cohort, females only, and males only as separate analyses). This leaves us with a multiple testing adjusted nominal significance level of 0.003; i.e. only p-value ≤0.003 would be considered statistically significant is taking into account the numbers of statistical tests performed. In addition, Pearson correlation coefficients were calculated and the resulting p-values were corrected for multiple testing using false discovery rate (FDR) controlling at a 20% level [25].

LC-MS Metabolite Measurements and Data Analysis

As described in previous studies [26], serum samples were analyzed at Chenomx (Edmonton, AB) using LC-MS AbsoluteIDQ p150 kits (Biocrates Life Sciences, Innsbruck, Austria) employing stable-isotope labeled internal standards. Acylcarnitines, amino acids, sugars, phosphatidylcholines (PCs) and sphingomyelins (SMs) were quantified. As individual sugars were not separated by this method, the hexose values were determined as the sum of all individual sugars. Before statistical analyses, values below the lower limit of quantification (LLOQ) or above the upper limit of quantification (ULOQ) were discarded. For metabolites with only semi quantitative values available, the LLOQ was conservatively estimated as 10 times the limit of detection (LOD), as previously suggested.[Guidelines for the validation and verification of quantitative and qualitative test methods; National Association of Testing Authorities, Australia: Silverwater, NSW, Australia, 2013.] Metabolites with greater than 20% missing values (due to being below LLOQ or above ULOQ) were excluded from analysis. This rendered 87 out of originally 148 metabolites for analysis, including 30 diacyl PCs, 27 acyl-alkyl PCs, 7 lysoPCs, 8SMs, 5 hydroxySMs, 8 amino acids acetylcarnitine and hexose. Missing values were imputed with the half minimum observed value of the respective metabolite. Metabolomics statistical analyses were performed in R 3.02 (R Foundation for Statistical Computing, Vienna, Austria). Support Vector Machines with linear kernels were used to classify RR (CC) and XX (TT) samples as described previously [26]. SVM have been previously shown to be robust classifiers with superior classification performance for metabolomics data sets [27]. To create a balanced sample set for optimal SVM training, a subset of RR samples was randomly chosen to match the number of XX samples. SVM training was repeated for 10 different sets of randomly chosen RR samples, and the average accuracy was calculated. Classification performance was assessed using leave-one-out cross validation. For feature selection, metabolites were sorted according to Mann-Whitney U-test p-values, and SVMs were trained for different numbers of metabolites, and the number with maximum accuracy was chosen.

Results

Subject Characteristics

Two hundred participants (mean age = 23 ± 4.2 y; 98 males and 102 females) from the University of Calgary student population completed all three visits as part of the AIMMY study [18]. The majority (80%) were Caucasian; remaining participants were Asian (16.7%) and Egyptian (3.3%). As a means of ensuring genotyping accuracy we analyzed our AIMMY cohort and found the ACTN3 R577X locus to be in Hardy-Weinberg Equilibrium (HWE) (Table 1) with (p(R) = 0.558; p(X) = 0.442; P = 0.54) as described previously [28].
Fitness Associations

We identified significant associations between ACTN3 genotype, systolic (SBP, \( p = 0.027 \)) and diastolic blood pressure (DBP, \( p = 0.005 \)) and VO\(_2\) peak (\( P = 0.002 \)) where all individuals with the RR genotype achieved greater mean values than those with the RX or XX genotypes (Tables 2, 3). When considering gender differences, the effects of ACTN3 genotype on VO\(_2\)peak were driven primarily by our female subjects whereas the effect in males approached statistical significance \( p = 0.052 \) (RR vs RX). Similarly, the association of ACTN3 genotype (RR vs RX) with peak HR was only significant in males and not in females or the combined AIMMY cohort. The association of ACTN3 genotype with SBP (RR vs XX) was only significant in the combined cohort. This phenomenon, combining two non-significant cohorts to produce a significant effect is known as Simpson’s paradox, and is the result of cohort traits (i.e. gender differences) that exhibit very different means [29] [26]. There were no significant differences in grip strength max score between ACTN3 genotypes.

Anthropometric Associations

In female subjects only, total body weight and BMI were consistently and significantly higher (\( p < 0.05 \)) in RX vs XX individuals (Tables 2 & 3). A broader association was observed with DXA derived %BF values between RR and XX, as well as RX vs XX women respectively. As with VO\(_2\)peak the effect of ACTN3 genotype on body composition parameters were driven primarily by females.

ACTN3 Expression in Smooth Muscle Cells

The \( \alpha \)-actinin 3 polyclonal antibody was first validated against previously genotyped skeletal muscle samples from the STRRIDE study (Fig 1A) which served as both positive (RR) and negative (XX) controls [30]. A \( \sim 100 \) kDa band corresponding to the calculated molecular weight of mature \( \alpha \)-actinin 3 was observed in RR but not XX skeletal muscle (Fig 2A). A \( \sim 100 \) kDa band was also observed in pulmonary artery smooth muscle cells but not in smooth muscle cells from Bronchiole, Coronary Artery, Umbilical Artery or Uterus (Fig 1B). The normalized (to B-actin) expression level of \( \alpha \)-actinin 3 in pulmonary artery smooth muscle was \( \sim 5 \) x lower than in skeletal muscle.

Cardio-metabolomic Analysis

We have recently found success in identifying in novel genotype-metabolite associations using metabolomic analysis coupled to support vector machine (SVM) analysis [26]. SVMs have been consistently shown to outperform commonly used classification approaches such as partial least-squares discriminant analysis (PLS-DA) for metabolomic samples [26]. Using this approach, our metabolomic data showed classification accuracy when including only female subjects in the analysis, with 73.9±7.5% of all participants genotype (RR vs XX) predicted based on their metabolite profile. This accuracy was reached when using a set of 7 lipid metabolites for classification (Fig 2). While 4 metabolites showed reduced levels (Fig 2, Cluster A) in
RR vs XX genotype females, 3 showed elevated levels (Fig 2, Cluster B), namely lyso-PC acyl C18:2, PC diacyl C38:1, and PC diacyl C40:2. Collectively, these lipid metabolites can act as a fuel source or as a cell membrane stabilizing agents. In serum, PC and lyso-PC are an important component of lipoproteins such as high-density lipoprotein (HDL) [31]. The fatty acid

Table 2. Association between ACTN3 genotype and cardiometabolic traits.

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Total cohort with age and sex adjustment</th>
<th>Females only with age adjustment</th>
<th>Males only with age adjustment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anthropometric</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height (cm)</td>
<td>0.22</td>
<td>0.93</td>
<td>0.08</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>0.38</td>
<td>0.0390 *</td>
<td>0.17</td>
</tr>
<tr>
<td>BMI</td>
<td>0.57</td>
<td>0.0153 *</td>
<td>0.17</td>
</tr>
<tr>
<td>BMD</td>
<td>0.99</td>
<td>0.48</td>
<td>0.99</td>
</tr>
<tr>
<td>% Body Fat</td>
<td>0.06</td>
<td>0.0125 *</td>
<td>0.16</td>
</tr>
<tr>
<td><strong>Cardiometabolic</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glucose (mg/dL)</td>
<td>0.27</td>
<td>0.19</td>
<td>0.16</td>
</tr>
<tr>
<td>Triglycerides (mg/dL)</td>
<td>0.79</td>
<td>0.75</td>
<td>0.22</td>
</tr>
<tr>
<td>Total cholesterol (mg/dL)</td>
<td>0.60</td>
<td>0.86</td>
<td>0.24</td>
</tr>
<tr>
<td>HDL (mg/dL)</td>
<td>0.09</td>
<td>0.19</td>
<td>0.22</td>
</tr>
<tr>
<td>LDL (mg/dL)</td>
<td>0.13</td>
<td>0.54</td>
<td>0.12</td>
</tr>
<tr>
<td>Insulin (uIU/mL)</td>
<td>0.74</td>
<td>0.29</td>
<td>0.69</td>
</tr>
<tr>
<td>Hba1c</td>
<td>0.24</td>
<td>0.64</td>
<td>0.31</td>
</tr>
<tr>
<td>CRP</td>
<td>0.50</td>
<td>0.62</td>
<td>0.62</td>
</tr>
<tr>
<td><strong>Fitness &amp; Strength</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max score (strength)</td>
<td>0.40</td>
<td>0.90</td>
<td>0.46</td>
</tr>
<tr>
<td>VO2Peak (ml/kg/min)</td>
<td>0.002 *</td>
<td>0.0128 *</td>
<td>0.0523</td>
</tr>
<tr>
<td>Peak HR (bpm)</td>
<td>0.45</td>
<td>0.07</td>
<td>0.0139 *</td>
</tr>
<tr>
<td>SBP (mmHg)</td>
<td>0.027 *</td>
<td>0.14</td>
<td>0.43</td>
</tr>
<tr>
<td>DBP (mmHg)</td>
<td>0.005 *</td>
<td>0.0316 *</td>
<td>0.0002 *</td>
</tr>
</tbody>
</table>

Shown are ACTN3 genotype effect p-values for each anthropometric, cardiometabolic, fitness and strength variable measured in the University of Calgary AIMMY cohort.

* p-values < 0.05

doi:10.1371/journal.pone.0130644.t002

Table 3. Significant associations between all ACTN3 genotypes.

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Cohort</th>
<th>Covariate</th>
<th>Genotype p-value</th>
<th>N; adjusted mean ± SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>VO2Peak (ml/kg/min)</td>
<td>All</td>
<td>Age, sex</td>
<td>0.002</td>
<td>RR (N = 58; 47.8 ± 1.5) *, ** RX (N = 97; 43.9 ± 1.4) * XX (N = 33; 43.2 ± 1.8) **</td>
</tr>
<tr>
<td>DBP (mmHg)</td>
<td>All</td>
<td>Age, sex</td>
<td>0.005</td>
<td>RR (N = 58; 69 ± 3) * RX (N = 97; 69 ± 3) ** XX (N = 33; 59 ± 3) <em>,</em>*</td>
</tr>
<tr>
<td>SBP (mmHg)</td>
<td>All</td>
<td>Age, sex</td>
<td>0.027</td>
<td>RR (N = 58; 115 ± 2) * RX (N = 97; 112 ± 2) XX (N = 33; 105 ± 2) *</td>
</tr>
<tr>
<td>Peak HR (bpm)</td>
<td>Males</td>
<td>Age</td>
<td>0.0139</td>
<td>RR (N = 30; 189 ± 4) * RX (N = 46; 195 ± 4) * XX (N = 17; 189 ± 4)</td>
</tr>
<tr>
<td>% Body Fat (DXA)</td>
<td>Females</td>
<td>Age</td>
<td>0.0125</td>
<td>RR (N = 29; 24.11 ± 6.48) * RX (N = 54; 23.55 ± 4.83) ** XX (N = 19; 29.07 ± 6.46) <em>,</em>*</td>
</tr>
<tr>
<td>BMI</td>
<td>Females</td>
<td>Age</td>
<td>0.0153</td>
<td>RR (N = 29; 22.9 ± 0.7) RX (N = 54; 22.1 ± 0.7) * XX (N = 19; 24.5 ± 0.9) *</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>Females</td>
<td>Age</td>
<td>0.0390</td>
<td>RR (N = 29; 61.8 ± 2.4) RX (N = 54; 59.8 ± 2.1) * XX (N = 19; 66.7 ± 2.9) *</td>
</tr>
</tbody>
</table>

Shown are adjusted mean values ± SEM for significant traits where * and ** denote significant differences (p<0.05) between mean genotype values identified by post-hoc analysis.

doi:10.1371/journal.pone.0130644.t003
Fig 1. The expression of alpha-actinin-3 in human skeletal muscle and pulmonary artery smooth muscle. Shown are A) A rabbit polyclonal alpha-actinin 3 antibody probed against skeletal muscle samples from ACTN3 RR\textsubscript{577} and 577XX individuals from the STRiDE Study [30]. B) This same antibody probed against human smooth muscle (SM) cell panel. Each lane contains 50 ug of protein extract, which were stripped and reprobed with a beta-actin antibody as a loading control.

doi:10.1371/journal.pone.0130644.g001

Fig 2. Heatmap and hierarchical clustering of significantly different metabolites stratified by ACTN3 RR vs XX genotype. Yellow blocks represent high concentrations; blue blocks represent low concentrations; black blocks represent medium concentrations.

doi:10.1371/journal.pone.0130644.g002
composition of PC is mainly determined post-synthesis by hydrolysis and re-acetylation by phospholipases and acyltransferases [32]. As these enzymes are highly active in adipose tissue, the higher % body fat observed in women might amplify the effects. The female-biased metabolomics classification is consistent with the stronger ACTN3 genotype effects observed for both VO2peak and body composition.

Pearson Correlations and Cluster Analysis of Cardiometabolic Traits

In examining multiple Pearson correlations between the cardiometabolic fitness traits in our AIMMY cohort there is a strong relationship between VO2peak, DBP, SBP and Peak HR, which cluster together as a block along with grip strength max score (Fig 3). This supports their statistical grouping by ACTN3 genotype (Table 2) and identifies an association between muscle strength and cardiovascular fitness. Further analysis reveals the expected clustering of body mass traits (Weight, BMI, height, BMD) and their negative correlation with HDL-Cholesterol; The negative association of cardiovascular fitness (VO2peak) with cardiometabolic (%BF, Insulin, Triglycerides and CRP) and lipoprotein (HDL, LDL and Total Cholesterol) panels and the close relationship between glucose homeostasis/insulin resistance traits (Glucose, Insulin and HbA1c).

Discussion

Whereas the ACTN3 R577X polymorphism has been associated with muscle performance phenotypes in elite and amateur power athletes, studies linking it to cardiometabolic fitness are challenged by a lack of mechanistic evidence [5]. Herein we identified significant associations between the ACTN3 ancestral R allele and cardiometabolic fitness in a population of healthy young adults. Specifically we have shown that ACTN3 RR577 individuals exhibited up to 15% higher peak oxygen consumption, VO2 peak, compared to those of the XX genotype. Furthermore, these differences in VO2 peak were not associated with self-reported physical activity levels among the 3 ACTN3 genotypes (S1 Table) [19]. These findings were the opposite of what we expected given the preponderance of published research linking the RR and RX genotypes to skeletal muscle power and the XX genotype to endurance sports [2, 6]. However, in reviewing the literature it became clear that alpha-actinin 3 deficiency is not consistently advantageous in endurance athlete cohorts. Indeed, Gomez-Gallego et al. [33] have shown that RR/RX professional road cyclists exhibited significantly higher peak power output and ventilatory threshold than their XX counterparts. Furthermore, the R577 allele is not only overrepresented in Russian rowers but also advantageous to competition results within this same cohort [34].

Previous attempts to identify associations between ACTN3 genotype and cardiovascular fitness tended to be ambiguous in their description of their treadmill protocol, or utilized increases in running speed to change workload [5]. As such, one interpretation of our results is that the genotype effects on VO2 peak are unmasked by our use of the Bruce treadmill protocol, a widely used clinical test for maximal oxygen consumption that utilizes a rapidly graded incline to increase the workload [35]. It is possible that this high treadmill incline may be sufficient to differentiate between RR and RX individuals possessing a power type muscular phenotype as compared to the α-actinin-3 deficient XX individuals. This is supported by evidence from our Pearson correlation analysis (Fig 3), which identifies an association between muscle strength and cardiovascular fitness in our AIMMY cohort. Consequently, the persistence of the R allele in elite endurance athletes likely reflects the physiological demands of contemporary endurance events wherein forceful muscle contractions are increasingly essential (i.e sprint starts and finishes) [34]. To the best of our knowledge, we are the only group to use the Bruce protocol to test for maximum oxygen consumption in relation to ACTN3 genotype. An
alternative interpretation of our VO2 peak results is that we may be detecting differences in submaximal oxygen consumption in RR/RX vs XX individuals due to intrinsic skeletal muscle fiber type differences. Some studies have reported RR and RX individuals as having higher proportions of type II muscle fibers compared to XX individuals [36]. Skeletal muscle with a high proportion of fast twitch fibers consumes more oxygen than slow twitch dominant muscle at submaximal stimulation despite greater overall oxidative capacity [37]. Given that the Bruce protocol is conducted in the submaximal range it is plausible that R genotype-driven differences in fiber type could be responsible for differences in submaximal exercise oxygen consumption [35].

Notwithstanding these alternative interpretations of our results, individuals with the XX genotype also displayed a significantly lower resting systolic and diastolic blood pressure than RR individuals. Given the close relationship between arterial perfusion and VO2 peak (Fig 3),
we conducted immunoblot analysis and identified the expression of a ~100 kDa immunoreactive band corresponding to alpha-actinin 3 in human pulmonary artery smooth muscle cells (Fig 1). When it was originally identified, the expression of alpha-actinin 3 was presumed to be restricted to skeletal muscle and to a lesser extent, the brain, however recent published evidence [15] suggests a more widespread expression pattern. In addition, a cursory search of the draft (http://www.humanproteomemap.org/) identified peptide sequences unique to alpha-actinin 3 in a variety of fetal and adult human tissues and organs [38]. While our findings need to be validated in situ it is conceivable that changes vascular myogenic tone in response to alpha-actinin-3 deficiency could explain differences in resting blood pressure as well as altered vascular recruitment in response to an acute exercise stress test [39, 40]. Furthermore, it has not escaped our attention that the expression (or lack thereof) of alpha-actinin 3 in pulmonary artery could explain the gene-stratified differences in survival of patients with chronic heart failure [14]. Regardless of the underlying mechanism, these novel associations have clinical relevance given the wide spread use of the Bruce protocol to assess cardiac function and aerobic capacity [35].

Previous studies speculated that differences in androgen hormones could explain the sexual dimorphic effects of the ACTN3 R577X polymorphism on muscle strength characteristics [28, 41]. As with VO2 peak, we identified female-driven associations between ACTN3 genotype and body fat where females with XX genotype exhibited significantly higher % BF than individuals with the RX or RR genotypes. In fact, according to American College of Sports Medicine (ACSM) guidelines, the %BF values for the RR and RX groups were classified as “low” while the %BF for the XX group were classified as “moderate”[19]. Indeed, within our AIMMY cohort a higher percent body fat negatively correlates with VO2 peak and grip strength and positively with fasting insulin levels (Fig 3). As such, we believe that the interaction of ACTN3 genotype with cardiometabolic parameters has added clinical significance.

Initially, the absence of significant genotype associations with a clinical biochemical panel (i.e Cholesterol, Triglyceride, Glucose) suggested that the metabolic differences described of ACTN3 deficient mice may not be present in XX humans [7]. However, previous expertise with targeted metabolomics [26, 42] in our laboratory allowed us to identify a panel of 7 lipid metabolites, all phosphatidylcholines, that accurately predicted RR vs XX genotype in female subjects. Phosphatidylcholines are important components of biological membranes that have been previously shown to vary in the serum of obese adults and adolescents [43–45]. Furthermore, increased levels of lyso-PC in RR individuals may indicate elevated breakdown of phosphatidylcholines. Lyso-PC has been shown to mediate numerous physiological and cellular processes such as inflammation [46] and G-protein cell signaling [47]. It is plausible that alterations in the ratios of phosphatidylcholines may be associated with higher % body fat in female subjects or more intriguingly, the latitudinal gradient of the ACTN3 577X allele by contributing to metabolic efficiency and/or cellular membrane stability in colder climates [8]. While the relationship between metabolome and ACTN3 genotype needs to be explored in a larger cohort including clinical populations (i.e heart failure, COPD) ours is the first to report metabolite differences in humans related the ACTN3 genotype.

In summary, we have identified novel associations between the ACTN3 R577X polymorphism peak VO2 and blood pressure in a population of healthy young adults. We also identified a plausible mechanism by which alpha-actinin 3 deficiency in pulmonary artery smooth muscle may influence both intrinsic aerobic capacity and the pathophysiology of heart failure. Finally, we used serum metabolomics to identify for the first time, a role for the ACTN3 R577X polymorphism in human lipid metabolism. Taken together, these associations suggest that prospective and retrospective ACTN3 genotyping [48] may provide novel insights into human athletic performance and cardiovascular disease risk stratification.
Supporting Information

S1 Table. Comparison of Paffenbarger Survey Scores between ACTN3 genotypes. Self-reported yearly physical activity scores between ACTN3 genotypes. All analyses were performed by ANCOVA as described previously. No statistically significant differences were identified between ACTN3 genotypes RR, RX or XX (p < 0.05).

Author Contributions
Conceived and designed the experiments: DH EPH JS. Performed the experiments: CLD KEC MK VLJ GMM WB. Analyzed the data: HG-D MK JMD. Contributed reagents/materials/analysis tools: EPH WEK HJV. Wrote the paper: CLD DSH.

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