No association between the angiotensin-converting enzyme ID polymorphism and elite endurance athlete status

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Rankinen, Tuomo, Bernd Wolfarth, J ean-Aimé Simoneau, Dirk Maier-Lenz, Rainer Rauramaa, Miguel A. Rivera, Marcel R. Boulay, Yvon C. Chagnon, Louis Pérusse, Joseph Keul, and Claude Bouchard. No association between the angiotensin-converting enzyme ID polymorphism and elite endurance athlete status. J Appl Physiol 88: 1571–1575, 2000.—Several studies have reported that the insertion (I) allele of the angiotensin-converting enzyme (ACE) I/deletion (D) polymorphism is associated with enhanced responsiveness to endurance training and is more common in endurance athletes than in sedentary controls. We tested the latter hypothesis in a cohort of 192 male endurance athletes with maximal oxygen uptake \( \geq 75 \text{ ml} \cdot \text{kg}^{-1} \cdot \text{min}^{-1} \) and 189 sedentary male controls. The ACE ID polymorphism in intron 16 was typed with the three-primer polymerase chain reaction method. Both the genotype (\( P = 0.214 \)) and allele (\( P = 0.095 \)) frequencies were similar in the athletes and the controls. Further analyses in the athletes revealed no excess of the I allele among the athletes within the highest quartile (\( \geq 80 \text{ ml} \cdot \text{kg}^{-1} \cdot \text{min}^{-1} \)) or decline (\( \leq 83 \text{ ml} \cdot \text{kg}^{-1} \cdot \text{min}^{-1} \)) of maximal oxygen uptake. These data from the GEN-Athlete cohort do not support the hypothesis that the ACE ID polymorphism is associated with a higher cardiopulmonary endurance performance level.

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frequency of the I allele and the II genotype was reported in Australian rowers (12) and British mountaineers (24) than in sedentary controls. In a small group of postmenopausal women, the homozygotes for the I allele had higher \( V_{O2_{\text{max}}} \) than did the other genotypes (13). In British Olympic-standard runners, an increase in frequency of the I allele as a function of distance run was reported, although the association disappeared when the analysis was repeated only in Caucasian athletes (26).

However, in a cohort of 724 sedentary subjects from the HERITAGE Family Study, we found no support for the hypothesis that the ACE I allele was associated with a greater trainability of fitness-related phenotypes (30). Both in blacks (\( n = 248 \)) and in Caucasians (\( n = 476 \)), all of the 26 phenotypes measured in the sedentary state were similar across the ACE ID genotypes. Of the training response phenotypes, statistically significant associations were found only in Caucasian offsprings, but in sharp contrast to previous studies, the DD homozygotes showed greater increases in oxygen consumption and power output phenotypes than did the other genotypes. Moreover, in the HERITAGE Family Study, a genomic scan for \( V_{O2_{\text{max}}} \) in the sedentary state and in its response to training provided no evidence of linkage with the ACE gene locus or any other regions on chromosome 17 (8). Similarly, in a group of 120 Australian endurance athletes (41) and a cohort of 404 British Olympic-standard athletes (26), the ACE ID genotype and allele frequencies did not differ from those of sedentary control groups. In a cohort of 80 Finnish endurance athletes, frequencies of the II, ID, and DD genotypes were 0.225, 0.475 and 0.300, respectively, i.e., identical to the frequencies reported in general population (14, 16).

Because the previous positive findings have emerged mainly from studies with relatively small sample sizes, and because the results derived from sedentary subjects may not necessarily reflect the situation in highly trained athletes, we investigated whether the ACE ID polymorphism was associated with endurance athlete status in the GENATHLETE cohort comprising 192 elite endurance athletes and 189 sedentary controls.

**METHODS**

Subjects. Altogether, 192 male endurance athletes with a \( V_{O2_{\text{max}}} \) of at least 75 ml·kg\(^{-1}\)·min\(^{-1}\) (mean 78.6 ± 3.2 (SD) ml·kg\(^{-1}\)·min\(^{-1}\)), range 75.0–92.9 ml·kg\(^{-1}\)·min\(^{-1}\), and 189 sedentary male controls \( V_{O2_{\text{max}}} 36.4 ± 7.4 \) (SD) ml·kg\(^{-1}\)·min\(^{-1}\), range 23.1–50.0 ml·kg\(^{-1}\)·min\(^{-1}\) were available for the present study. The athletes were recruited from Canada (\( n = 51 \)), Germany (\( n = 63 \)), Finland (\( n = 42 \)), and the United States (\( n = 36 \)), and they represented the following endurance sports: cross-country skiing (\( n = 59 \)), biathlon (\( n = 40 \)), nordic combined (\( n = 2 \)), long-distance running (\( n = 20 \)), middle-distance running (\( n = 19 \)), and road cycling (\( n = 48 \)). All the athletes had been competing at the national or international level for several years. The control group comprised healthy sedentary subjects from the same geographic areas as the athletes. The controls either were derived from the previous studies performed in our laboratories (3, 31) or were recruited specifically for the GENATHLETE study (Germany). The number of athletes and controls from each country was approximately equal. All the subjects were Caucasians. Informed written consent was obtained from all subjects.

The \( V_{O2_{\text{max}}} \) of the athletes was determined in the course of incremental exercise tests on cycle ergometers (cyclists) or motor-driven treadmills (skiers and runners) when the athletes were at their peak. The \( V_{O2_{\text{max}}} \) of the controls was assessed during an incremental cycle ergometer test.

Genotype determinations. Genomic DNA was isolated from lymphoblastoid cell lines or white blood cells following a standard protocol (37). The ACE ID polymorphism was typed with a PCR-based method using three primers as previously described (10). The final reaction mixture of 15 µl contained 100 ng of genomic DNA, 3.0 mM MgCl\(_2\), 200 µM each 2’deoxynucleoside 5’-triposphates, 300 nM primers flanking the insertion sequence, 140 nM nested primer, 4.7% DMSO, and 1.0 U of Taq polymerase (Pharmacia Biotech, Baie d’Urffé, PQ). The PCR protocol (model 9600 thermal cycler, Perkin Elmer, Norwalk, CT) consisted of one cycle at 94°C for 3 min, 55°C for 1 min, and 72°C for 1 min, followed by 35 cycles at 94°C for 30 s, 55°C for 30 s, 72°C for 45 s, and finally 1 cycle at 72°C for 10 min. The PCR products were separated on 3.5% agarose gel and visualized under ultraviolet light after ethidium bromide staining.

Statistical methods. All statistical analyses were done with the version 6.12 of the SAS statistical software package (SAS Institute, Cary, NC). A \( \chi^2 \) test was used to confirm that the observed genotype frequencies were in a Hardy-Weinberg equilibrium and to compare the ACE ID allele and genotype frequencies between athletes and controls, as well as between different sports and places of origin. Differences in \( V_{O2_{\text{max}}} \), body weight, and height among the athletes from different sports were tested with an analysis of variance by using the general linear model procedure of the SAS package.

**RESULTS**

Among the athletes, \( V_{O2_{\text{max}}} \) and height were similar across sports (\( P = 0.246 \) and 0.715, respectively) and places of origin (\( P = 0.682 \) and 0.057, respectively), whereas skiers and cyclists were heavier than runners (\( 70.8 ± 0.7 \) (SE) and 71.0 ± 1.2 vs. 64.7 ± 1.3 kg, respectively; \( P = 0.0002 \)). However, the ACE ID genotype frequencies did not differ among the sports, with values of 0.248, 0.495, and 0.257 in skiers, 0.256, 0.436 and 0.308 in runners, and 0.292, 0.438, and 0.271 in cyclists for the II, ID, and DD genotypes, respectively (\( \chi^2 = 0.85, df = 4, P = 0.932 \)). The genotype frequencies were also similar across countries of origin for both athletes and controls (\( 0.223, 0.417, \) and 0.360 in Canada, 0.262, 0.469, and 0.269 in Germany, 0.184, 0.513, and 0.303 in Finland, and 0.250, 0.583, and 0.167 in the United States for the II, ID, and DD genotypes, respectively; \( \chi^2 = 7.66, df = 6, P = 0.264 \)).

No differences were observed in the allele and genotype frequencies of the ACE ID polymorphism between athletes and controls (Table 1). In both groups, the genotype frequencies were in Hardy-Weinberg equilibrium. The GENATHLETE study has been designed as a case-control study, but because some previous studies have reported that the ACE I allele was associated with a high performance level, we tested whether a similar trend was present among our endurance athletes. For this purpose, two \( V_{O2_{\text{max}}} \) cutoffs were used to classify...
Table 1. Allele and genotype frequencies of the ACE ID polymorphism in elite endurance athletes and sedentary controls

<table>
<thead>
<tr>
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<th>Genotype</th>
<th>Allele</th>
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<tbody>
<tr>
<td></td>
<td>n</td>
<td>II</td>
</tr>
<tr>
<td>Athletes</td>
<td>192</td>
<td>51 (0.265)</td>
</tr>
<tr>
<td>Controls</td>
<td>189</td>
<td>37 (0.196)</td>
</tr>
</tbody>
</table>

Values are absolute and relative (in parentheses) frequencies; n, no. of athletes; ACE, angiotensin-converting enzyme; I, insertion; D, deletion. Genotype frequencies: \(x^2 = 3.09, df = 2, P = 0.214\). Allele frequencies: \(x^2 = 2.84, df = 1, P = 0.096\).

The results of the present study do not support the hypothesis that variation in the ACE gene locus has an influence on human cardiorespiratory endurance performance. The seemingly controversial results reported thus far may be due to factors related to sample sizes, study designs, and phenotype measurements. The positive findings have emerged from relatively small cohorts (n from 25 to 91), whereas studies with large number of subjects (n from 120 to 724) and rigorously controlled phenotype measurements and exercise training programs, such as the HERITAGE Family Study (30), the study by Taylor et al. (41), and the present study, have yielded negative results. A similar effect of sample size has been observed in the studies dealing with the associations between the ACE ID polymorphism and various cardiovascular disorders. The studies based on large numbers of subjects have generally failed to confirm the positive findings arising from smaller cohorts (1, 19, 39, 44). Moreover, two meta-analyses have detected a publication bias toward positive findings from smaller studies (36, 39), a finding that may also be relevant for the topic of the ACE genotype and physical performance.

Other relevant features of the previous studies are that the associations between the ACE ID polymorphism and various cardiovascular disorders and physical performance were mainly tested post hoc (i.e., the studies were not originally designed to address such questions) and that the phenotypes were not well standardized. An exception is the study by Gayagay et al. (12) where the athletes were selected from a clearly defined group of Australian Olympic-level rowers. In the present study, instead of selecting a specific sport, we employed a preset \(V_{O2max}\) criterion that the athletes had to meet to be included in the study. We were not able to replicate the findings of Gayagay et al. One explanation for the different outcome may be that rowers represent a special group among endurance athletes. Rowing employs mainly upper body musculature, whereas the performance level in other endurance sports is mostly dependent on the function of the muscles of the lower body or both the lower and upper body. Another potential explanation could be the smaller sample size of rowers.

It has been suggested that the ACE I allele is associated with a high level of physical performance (24). Among the lines of this hypothesis we did a subgroup analysis in the elite endurance athletes group. Even in the athletes with \(V_{O2max}\) values over 83 ml·kg\(^{-1}\)·min\(^{-1}\) (highest decile), we found no trend for an excess of the I allele or a low number of DD homozygotes (Fig. 1). In our opinion, these findings argue against the idea that the ACE ID polymorphism is associated with extraordinary cardiorespiratory endurance performance. However, it remains to be confirmed whether the ACE ID polymorphism is specifically associated with an adaptation to perform at high altitude. In Native South Americans it does not seem to be the case (35), but similar data in Caucasians are still missing.

Although an association between the ACE ID genotype and circulating ACE levels has been established (32, 42), there are surprisingly few data on the physiological mechanisms for the proposed associations between the ACE ID polymorphism and the various phenotypes. Systemic angiotensin II levels and blood pressure seem to be unaffected by the ACE ID genotype-related variation in plasma ACE levels (17). In addition, treatment with ACE inhibitors causes a drastic

![Figure 1](https://example.com/figure1.png)  
Fig. 1. Angiotensin-converting enzyme (ACE) insertion (I)/deletion (D) genotype frequencies in the athletes according to \(V_{O2max}\) levels. No. of athletes is indicated within each bar. \(x^2 = 2.48, df = 4, P = 0.648\).
decrease in ACE activity and angiotensin II levels but has no effect on endurance performance in healthy or mildly hypertensive subjects (2, 27, 28). It has been suggested that the greater ACE II genotype frequency in endurance athletes could reflect the selection of individuals with a “healthier” cardiovascular system and, thus a higher aerobic capacity (12, 24, 26). However, the results by Taylor et al. (41), our findings based on a large group of endurance athletes with documented high \( V_{\text{O}2\text{max}} \) level, and the controversial reports on the associations between the ACE ID genotype and various cardiovascular phenotypes cast doubts over this hypothesis. Nevertheless, it is possible that an interaction with other genetic, physiological, or environmental factors is required for the expression of the ACE ID genotype effects. This possibility is underlined by the finding that the influence of the ACE ID genotype on plasma angiotensin II levels is detected when the circulating substrate concentrations are increased by angiotensin I infusion (43).

In addition to the endurance performance traits, the data on the effects of the ACE ID polymorphism on various cardiovascular phenotypes in general are far from clear. The interpretation of the data is further complicated by the fact that even the studies with positive results have reported that the associations seemed to be restricted to a special subgroup of the cohort, such as subjects with low levels of cardiovascular risk factors (9). Moreover, the reports showing that, unlike one would assume, the D allele and DD genotype were more common in centenarians (38) and were associated with a lower risk of Alzheimer’s disease (15) further add to the confusion. Thus it is obvious that more studies are needed to fully understand the function of the ACE gene and the possible effects of its DNA sequence variation on various biological traits.

In conclusion, the results from the GENATHLETE cohort do not support the hypothesis that the ACE ID genotype is a determinant of cardiorespiratory endurance performance.

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