	Healthy subjects	Patients with	<i>P</i> -value
	(n = 90)	CAD	
		(n = 41)	
haBETA	9.22 ± 2.20	10.52 ± 1.58	<0.01
htBETA	7.04 ± 1.95	8.65 ± 1.76	<0.01
taBETA	21.27 ± 8.68*	21.14 ± 8.36*	n.s.

Table 3. htBETA, taBETA, and haBETA in the healthy subjects and patients with CAD

Notes: Data are shown as mean ± standard deviation

Student's *t*-test, * p < 0.01 vs. haBETA and htBETA

Abbreviations: CAD, coronary artery disease; haBETA, heart–ankle β ; htBETA, heart–thigh β ;

taBETA, thigh–ankle β ; n.s., non-significant.