

**Table.** Regression coefficients for the best non-branched ACC-PS and ACC models

Model	Predictors, units	Average values of coefficients	CV of coefficients
<b>Non-branched</b>	<Intercept>		
<b>ACC-PS</b>	Weight, kg	2.1090	0.2104
	log(BMI), log(kg·m <sup>-2</sup> )	0.0609	0.0331
	(Acc1.ent) <sup>2</sup>	-1.9338	-0.0939
	(Acc3.ent) <sup>2</sup>	0.3301	0.0826
	Acc2.std·Sens1.zc, ADC	0.3468	0.1143
		0.0328	0.0456
<b>Non-branched</b>	<Intercept>		
<b>ACC</b>	Weight, kg	1.7563	0.2970
	log(BMI), log(kg·m <sup>-2</sup> )	0.0554	0.0411
	(Acc1.ent) <sup>2</sup>	-1.7604	-0.1208
	(Acc3.ent) <sup>2</sup>	0.3185	0.0927
	Acc2.std, ADC units	0.3891	0.1111
		0.0045	0.0534