

Supplementary Table 2. ANCOVA Tests of QCT-Based Structural Variables with Race (Korean vs. White), Sex, Height, and Age

Variables	Region	Total Subjects (n = 293)			
		Race	Sex	Height	Age
D _h	Trachea	‡	‡	‡	‡
	RMB	†	‡	‡	‡
	BronInt	‡	‡	†	‡
	LMB	‡	‡	‡	‡
	TriLLB	‡	†	†	‡
	sRUL	‡	*	‡	‡
	sRML	†	†	†	‡
	sRLL	‡	*	‡	‡
	sLUL	‡	*	‡	‡
	sLLL	‡	*	‡	‡
	WT	Trachea	0.363	‡	†
RMB		0.369	‡	†	†
BronInt		‡	‡	†	‡
LMB		†	‡	*	‡
TriLLB		‡	†	‡	‡
sRUL		‡	*	‡	‡
sRML		†	‡	‡	‡
sRLL		‡	†	‡	‡
sLUL		†	†	‡	‡
sLLL		‡	‡	‡	‡

Values are presented as *p* value. **p* < 0.05, †*p* < 0.01, ‡*p* < 0.001. BronInt = bronchus intermedius, D_h = hydraulic diameter, LMB = left main bronchus, RMB = right main bronchus, sLLL = subgrouped LLL, sLUL = subgrouped LUL, sRLL = subgrouped RLL, sRML = subgrouped RML, sRUL = subgrouped RUL, TriLLB = trifurcation of left lower bronchus, WT = wall thickness