

TABLE 1. SUMMARIZED STEREOLOGIC RESULTS

Parameter	Mean	SD	CV _{obs} (%)	Range
V(lung), cm ³	1,534	521	34	1,031–2,372
V _v (par/lung), %	92	3	3	88–96
V _v (alv/par), %	70	3	4	66–75
V _v (alv/lung), %	64	2	3	62–66
N(alv), 10 ⁶	240	89	37	137–395
\bar{v}_N (alv), 10 ⁶ μm ³	4.2	0.4	10	3.3–4.8

Definition of abbreviations: CV_{obs} = total observed variation; V = volume; V_v = volume fraction; N = number; \bar{v}_N = number-weighted mean volume, par = parenchyma, alv = alveoli.

Summarized stereologic data for six single human lungs (for individual data, see Table E1 in the online supplement).