$Table\,1\,Distribution\,of\,neon at al\,birth\,weight\,by\,sex\,and\,maternal\,passive\,smoking\,exposure$

Sex/exposure	No. of neonates	Mean (SD) birth weight (g)	<i>t</i> -value	<i>P</i> -value
Males				
Non-exposed	81	3325 (509)	0.570	0.001
Exposed	53	3061 (573)	2.570	< 0.001
Females				
Non-exposed	69	3319 (602)	2.192	0.03
Exposed	97	3112 (552)	2.192	0.03
Both sexes				
Non-exposed	150	3381 (531)	3.786	< 0.001
Exposed	150	3183 (550)		

SD = $standard\ deviation$.