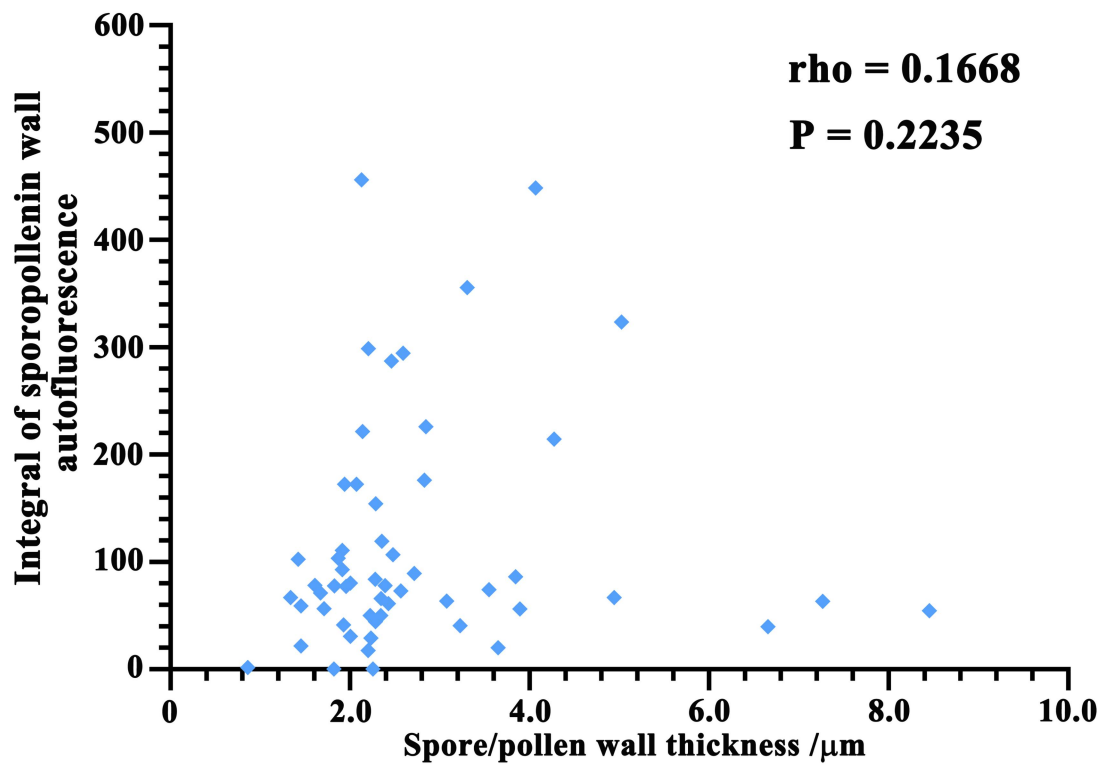


Sup fig 12. Spearman correlation analysis of the integral of sporopollenin wall autofluorescence vs the pollen wall thickness in land plants.



Spearman correlation analysis of the integral of sporopollenin wall autofluorescence vs the pollen wall thickness in land plants. The integral of sporopollenin wall autofluorescence is not associated with the increasing of pollen wall thickness in land plants (Spearman correlation: $\rho=0.1668$, $P=0.2235$).