

Figure S3. Water permeances of isolated periderms of *CYP86A33*-RNAi and unsilenced or control periderms from 60-day-stored tubers.

CYP86A33 silencing impairs periderm barrier properties and increases water permeance (P; m s⁻¹) in periderms from three independent CYP86A33-RNAi lines (n=4, n=5 and n=5) compared to unsilenced or control lines (n=5). Data represent the mean \pm s.d.