

Figure S2. Defective nanoridge phenotypes observed on the surfaces of floral organs other than petals in 35S:miR-SHN1/2/3 plants by SEM. (A-B) Adaxial sepal surfaces. (C-D) Abaxial sepal surfaces. (E-F) Filament surfaces. (G-H) Pedicle surfaces. (I-J) Nectary surfaces. (K-L) Style surfaces. Note the disappearance or reduction of the deposition of nanoridges on the surfaces of those floral organs in 35S:miR-SHN1/2/3.