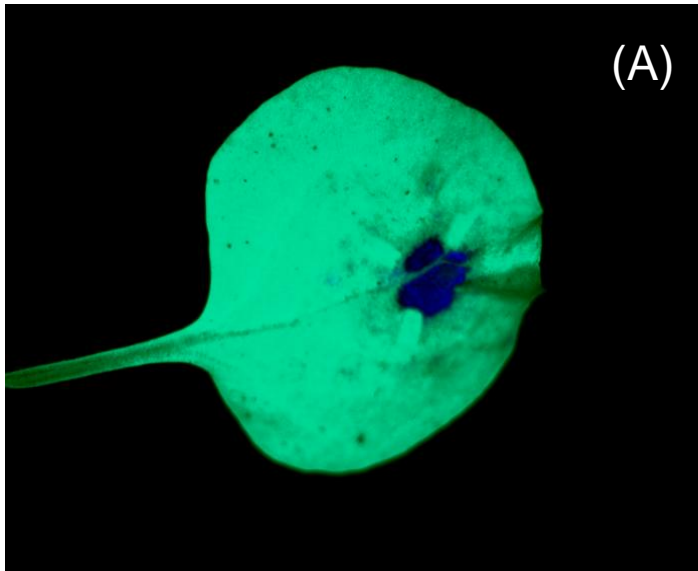


Nicotiana tabacum Leaf (*in vivo*)



GDS-80 No.: WGB090001
Barrel size: 4.5 mm
Pressure setting: 40 psi
Accessory: LC-10, 7 cm.
DNA concentration:
0.5 µg DNA/ 1.48 mg gold
Gold size: 1.6 µm
Reporter gene: GFP gene
GDS-80 setting: 5 rounds
Sample volume: 10 µL
Gas flow rate: 10~15 L/min

Sample description:

Plant was grown for 30 days before delivery and the leaf size is about 5 x 6 cm².

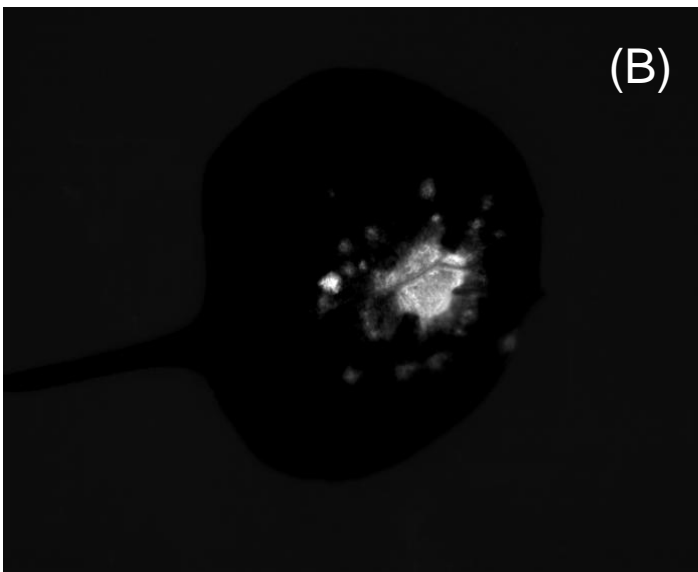


Image description—

- (A) True color image
- (B) Fluorophore-of-interest

Captured by:

Maestro™ CRI *in vivo*
imaging system

Acquisition wavelength:

530 nm