

pN_35S/CTP-fluoB

Cat PP00469

Vector type

Plant Expression, Synthetic Biology ; Plant/bacteria binary vector

Standard format

Total vector size (bp)

10407

Vector backbone

pN_35S

Modifications to backbone

pB2GW7 backbone modified to replace bialaphos (BASTA) resistance gene (bar) with a nourseothricin resistance gene

Selectable markers

Nourseothricin/streptothricin

Bacterial Resistance(s)

Spectinomycin, 50 µg/mL

Growth Temperature

37°C

Growth Strain(s)

DH5α

Copy number

Low Copy

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY