

Application form of bombardment system

Name : _____ Title : _____ phone : _____

Affiliation : _____ Date : _____

PI : _____ (signature)

1. Experiment topic : _____

2. Target material : _____

3. Gene to deliver : _____

4. Apply for

PDS-1000/He Biolistic (online reserve: <http://reservation.iis.sinica.edu.tw>)

Helios Gene Gun System (please contact us before use)

5. Gold particle size _____ μm _____ mg (NT 55/mg)

6. Bombard shot _____ (NT 100/shot)

7. Pricing : _____ mg x 55 = _____ NT

_____ shot x 100 = _____ NT

total _____ NT

8. Driving force (psi) _____

9. Distance between carrier and target (cm) _____

10. Sample chamber vacuity (mm Hg) _____

11. Note _____