## **Application form of bombardment system**

Name:	Title:	phone:
Affiliation:		Date:
PI :	: ( signature )	
1. Experiment topi	c:	
2. Target material	:	
3. Gene to deliver	:	
	He Biolistic (online reserve: e Gun System (please contac	http://reservation.iis.sinica.edu.tw) et us before use)
5. Gold particle size	eµm	mg (NT 55/mg)
6. Bombard shot _	(NT	100/shot)
7. Pricing:	mg x 55 =	NT
	shot x 100 =	NT
total		<u>NT</u>
8. Driving force (p	osi)	
9. Distance between	n carrier and target (cm)	
10. Sample chambe	er vacuity (mm Hg)	
11 Note		