

# Transient Gene Expression with the Particle Gun

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*(protocol modified after BioRad instructions)*

## Preparation of particles

weigh out 30 mg of tungsten particles in microfuge tube  
*wear gloves for this*  
*recommended sizes: M10 for Arabidopsis, M17 for onion*  
add 500  $\mu$ l 70% ethanol  
*freshly prepared*  
vortex for at least 10 min  
*speed setting 5, push tube far into holder to particles stay more in bottom*  
spin particles for  $\leq 5$  seconds  
*don't spin too hard or the particles clump together*  
remove supernatant  
add 500  $\mu$ l sterile H<sub>2</sub>O  
vortex 1 min  
let settle  $\sim 1$  min  
spin  $\leq 2$  seconds, remove SN  
repeat H<sub>2</sub>O wash twice for a total of 3 washes  
add 500  $\mu$ l 50 % glycerol (sterile)  
vortex briefly  
*particles are stable for at least 1 month*

## Preparation of tissues

### a) onion epidermal peels

*you will need one agar plate (standard MS) per construct*  
*wear gloves unless you want your hands to smell for three weeks*  
cut onion in quarters  
remove the youngest (innermost) leaves  
with a razor blade, slice strips parallel to long axis of leaf  
*strips should be about 20 x 5 mm*  
with a fine forceps, peel epidermis off  
lay epidermal strip with upper (outer) side down on agar  
*bombardment will occur from the back, viewing from the front*  
cover the center of the petridish to a size of about a quarter  
*use M17 particles*

## **b) Arabidopsis leaves**

*per construct/shot prepare 1 petridish with a wet filter paper in its center*  
select young leaves, blades 5 to 15 mm long  
*leaves should be dark green, healthy and  $\pm$  flat*  
place 3 to 5 leaves near center of dish on filter paper upside down  
*bombardment will occur on abaxial (lower) side*  
*the water on the filter paper will hold the leaves during the shock wave*  
close the lid to keep from drying out  
***use M10 particles***

## **Preparation of disks**

vortex particles for at least 5 min (speed 5)  
*this is a good time to prepare the tissues*  
place plasmids in microfuge tube  
*total volume should be between 5 and 10  $\mu$ l*  
***the following steps should be done quickly***  
add 25  $\mu$ l particles per tube  
add 25  $\mu$ l 2.5 M MgCl<sub>2</sub> (or CaCl<sub>2</sub>)  
add 5  $\mu$ l 200 mM spermidine (*store in freezer*)  
close tube, place back on vortexer  
vortex for 3 min (speed 5)  
*this is a good time to place macrocarriers on filter paper in petridish, use 2 or 3 per construct; use millipore forceps*  
let settle for 1 min  
spin 1-2 seconds  
*be careful to keep this short or you'll get big clumps*  
remove SN without disturbing the pellet  
add 100  $\mu$ l 70 % ethanol  
*the pellet should still be intact*  
remove SN  
add 100  $\mu$ l 100 % ethanol  
*repeat 100 % ethanol wash once or twice*  
*no need to wait between washes; pellet will stay intact all along*  
add 25  $\mu$ l 100 % ethanol  
vortex at least 1 min  
pipette particles up/down to suspend them evenly  
place 8  $\mu$ l particles an macrocarrier  
*there should be enough particles for 3 shots*  
*it's usually a good idea to do 2 shots per construct in case one goes wrong*  
cover macrocarrier dishes and let ethanol evaporate  
as soon as the ethanol is evaporated you are ready to shoot  
*if you need to wait a bit longer, add some dessicant to the dishes to keep moisture low*

## **Bombardment**

*you will need rupture disks, stopping screens, prepared macrocarriers, prepared tissues, millipore forceps, "red hat"*

open helium tank

- open large gray screw by 1/4 turn

- screw in brass regulator until secondary pressure reaches 1300 psi

*i.e. ~200 psi above the value of the rupture disks*

start vacuum pump

turn on gene gun

**the macrocarrier assembly should be on the top shelf**

**the sample tray should be on the second from the bottom**

remove macrocarrier assembly

load rupture disk

*make sure holder is firmly tightened or it will blow too soon*

open macrocarrier assembly (big screw on top)

remove macrocarrier holding ring

place macrocarrier in ring and snap in place with "red hat"

*particles should be facing up*

place stopping screen in bottom of assembly

invert and replace ring with macrocarrier

*particles should be facing down*

slide macrocarrier assembly into top shelf

place sample on lower shelf

*don't forget to open the dish*

close door

set vacuum switch to top position (VAC)

*pull vacuum to about 27.5*

flip vacuum switch to lowest position (HOLD)

press (and hold) FIRE switch

*pressure in upper chamber will rise to ~1100 psi before disk ruptures*

release FIRE switch

vacuum switch to BLEED

open chamber and remove sample, macrocarrier, stopping screen, rupture disk

Repeat for other samples

*second and third shots for the same constructs can be done with the same stopping screen;*

*it is helpful to invert it between shots*

*duplicates can be bombarded into the same tissue sample*

### **Shut down:**

clean the gene gun!

pull vacuum to ~25 psi and hold

close big gray screw on helium tank

loosen brass regulator until it turns freely

press FIRE on gene gun to release pressure

*keep an eye on the manometers of the helium tank: only the secondary should drop down to zero*

release the vacuum by switching to BLEED  
set open door, set vacuum switch to VAC  
turn off vacuum pump  
vacuum switch to bleed  
turn off gene gun

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*updated on 04.06.30 by Andreas*