

### MC38-gp33-41

Grows in adhesion  
Mouse colorectal cancer cell line  
Split every 3-4 days  
Split 1/7

#### MEDIUM:

|                                    |
|------------------------------------|
| DMEM low glucose without L-Glu     |
| P/S/G (Pen/Strep + L-Glu) 1%       |
| FBS 10%                            |
| Hepes 1%                           |
| Sodium Pyruvate 1%                 |
| Nonessential amino acids (NEAA) 1% |

#### How to inject in mice:

0.5 M/mouse (s.c.)  
100 µL vol  
s.c. with gray needle

1 M/mouse (orthotopic)  
10 µL vol  
insulin 0.5 mL syringe

start treatments at day 10 w/ 1 M P14 cells (s.c.)  
start treatments at tumor onset w/ 1 M P14 cells (orthotopic)

### B16-gp33-41

Grows in adhesion  
Mouse melanoma cell line  
Split every 3-4 days  
Split 1/7

#### MEDIUM:

|                                     |
|-------------------------------------|
| DMEM low glucose without L-Glu      |
| P/S/G (Pen/Strep + L-Glu) 1%        |
| FBS 10%                             |
| Geneticin 50 mg/mL: final 0.4 mg/mL |
| Hepes 1%                            |
| Sodium Pyruvate 1%                  |
| Nonessential amino acids (NEAA) 1%  |

#### How to inject in mice:

0.5 M/mouse  
100 µL vol  
s.c. with gray needle

start treatments at day 5 w/ 3-5 M T cells

**note: this is a selection marker to maintain gp33-41 expression**

### B16-hCD19

Grows in adhesion  
Mouse melanoma cell line  
Split every 3-4 days  
Split 1/7

#### MEDIUM:

|                                    |
|------------------------------------|
| DMEM low glucose without L-Glu     |
| P/S/G (Pen/Strep + L-Glu) 1%       |
| FBS 10%                            |
| Hepes 1%                           |
| Sodium Pyruvate 1%                 |
| Nonessential amino acids (NEAA) 1% |

#### How to inject in mice:

0.5 M/mouse  
100 µL vol  
s.c. with gray needle

start treatments at day 5 w/ 3-5 M T cells

### PlatE

Grows in adhesion  
For retrovirus production  
pCL-Eco not necessary  
Split twice a week when they reach confluence

#### MEDIUM:

|                     |
|---------------------|
| DMEM with L-Glu     |
| FBS 10%             |
| Hepes 1%            |
| BME 0.1%            |
| Blastidylin 1:1,000 |
| Puromycin 1:10,000  |

#### MEDIUM:

|                              |
|------------------------------|
| DMEM                         |
| P/S/G (Pen/Strep + L-Glu) 1% |
| FBS 10%                      |
| Hepes 1%                     |
| BME 0.1%                     |

## T cell media (TCM)

### MEDIUM:

RPMI without L-Glu

FBS 10%

Hepes 1%

BME 0.1%

PSG 1%

NaPyr 1%

NEAA 1%

## UPK10 cell line

### MEDIUM:

RPMI without L-Glu

FBS 10%

Hepes 1%

BME 0.1%

PSG 1%

NaPyr 1%

### How to inject in mice:

2 M/mouse (orthotopic)

100  $\mu$ L vol

i.p. with gray needle

12 M/mouse (s.c.)

200  $\mu$ L vol

s.c. with gray needle

start treatments at day 7 (orthotopic) w/ 1 M P14 cells

start treatments at day 9 (s.c.) w/ 2.5 M P14 cells