Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Directions: Circle the **one** letter that best answers the question.

1. Training on MBB communal equipment is:
2. Something that is optional. c. Can be carried out by your colleague
3. Mandatory from equipment tech. d. Not worth worrying about
4. When using autoclaves a gravity (dry) cycle is run when:
5. For all liquids c. Tips, tubes & glassware
6. For any autoclaved waste d. All of the above
7. It’s 6pm and you desperately need some autoclaved media for first thing tomorrow morning. Do you:
8. Put the load in and go home for dinner.
9. Get your untrained undergraduate student to come in and take it out, after all he lives up the

Mountain and what can possibly go wrong..

1. Take it out after the run has finished and leave the autoclave door open.
2. Take it out after it has finished and put the autoclave onto dry whilst leaving the door open

No more than 5 cm.

1. The correct sign up procedure for the autoclaves is:
2. Sign up at the desk & when you load the autoclave, sign up in one of the book by the autoclaves

With details of whose load is in there eg Neil for Jenny Dry 20/121.

1. Signing up is optional
2. I signed up on the bench, that should be enough
3. I’m in a rush, I haven’t got time
4. You’ve been told by your PI to do some glass washing, but you’re in the middle of an experiment.

What procedure do you follow:

1. Load the glassware into the glass washer, press start and forget about it. Someone else can take

care of it.

1. Come back after an hour, put clean wet glassware into the oven and dry for 1 hour then collect

It, making sure to turn the oven off when done.

1. Pull your load out of the glass washer and leave it in the room to air dry, you’ll be back for it later.
2. Place everything into the drying oven & aim to come back before you go home.
3. When using the x-ray film developer,
4. Turn on the machine and wait 10 mins for it to warm up
5. Knock before entering the room
6. Turn the machine off after using it
7. All of the above
8. How do you transfer images from the Geni2 gel doc

a.Print them c. Transfer using USB Stick

b. Email them d. All of the above