

Figure 4.

Contact email:

PROJECT:

Project ID

REF:

DATE: 

DD/MM/YYYY

☐ Strain: 

Colony strain info.

☐ Petris: 

No. (n= No. mosquitoes/ Sex: M&F)

☐ Dosages: 

Specific dose information: ex. 50 Gy

☐ Collected: 

00:00 (Person: Init.)

☐ Plastic Petri cylinder 

Mesh - YES/NO

☐ Film: 

Date of cutting: and LOT number

☐ Dosimetry:

Dish ID

Setup: ----- ← Film

Dish ID

Identifies staff member

Equip. for irradiator in hand?

Record lot no. of film

Notes

Random order

Gy	Duration	Order & Time	Notes	Dosimetry A-values (matte!)
0	0			0.4725
30	3m24	⑤ 14:46		0.5364
50	5m41	② 14:15		0.5866
65	7m23	① 14:07		0.6483
85	9m39	⑥ 14:50		0.6831
100	11m22	③ 14:21		0.7164
110	12m30	④ 14:33		0.7368

ND 0.5 =

ND 1.0 =

Measure film w/matte side facing operator