# The efect of maternal age on fertility in Drosophila melanogaster

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# Purpose statement

The aim of this experiment is to determine if the age of the maternal parent a fects the number of of spring *Drosophila melanogaster* can produce. This will be accomplished by counting the number of eggs produced by D. melanogaster in both young and aged conditions. Reproductive capacity is age-limited for virtually all organisms (Churchill et al., 2019). In *Drosophila*, a germ stem cell (GSC) serves as the source for the oocyte (Barresi and Gilbert, 2020, Ch. 5). These GSCs are housed within the adult ovarian stem cell niche, and reproductive senescence is partially brought on by the cellular aging of these GSCs (Barresi and Gilbert, 2020, Ch. 5; Want et al., 2011). This allows us to predict that fertility will decline as the maternal parent matures. However, there is also the possibility that fertility increases as the maternal age matures or that there is no change in fertility.

#### Methods

## **Collection of female Drosophila**

We used wild-type *Drosophila melanogaster* Canton S fies to conduct all experiments and maintained them in 40 ml vials containing 7 ml of pre-prepared fy food. Males and females were kept in separate vials. The female vials contained fve females in each vial, and the male vials contained approximately 40 males per vial.

	First,	we	capt	ured	and	aged	fe-
male	virgins	(n=20)	for	28	days	following	eclosion.

Approximately every 2-4 days throughout those 28 days, we transferred the fies from vial to vial to ensure they received clean food. Later, we utilized these fies to represent the aging maternal condition. After 21 days, virgin females (n=28) and males (n=133) were both collected once again. These new fies, which represented the young maternal condition, were aged for seven days following eclosion. Similar to the other conditions, the new fies were moved to fresh vials approximately every 2-4 days to ensure clean food. Regarding the male *Drosophila* collection, it did not matter if they were virgins or not.

## **Egg-laying plates**

The mating cages were set up after all the aged and young female virgins had been collected. The mating cages were built of plastic bottles with holes punched around the outside and topped with an egg-laying plate that had a yeast paste in the center. Each condition had fve mating cages, each with fve females and fve males. The fies were given 24 hours to mate. After 24 hours, the number of eggs deposited was counted and replaced with a new egg-laying plate for a second count. Due to early copulation's delay, the frst 48 hours of egg laying following initial mating can often vary. Therefore, the fies from the second count were recorded and replaced with a new egg-laying plate for the fnal third count. Once again, 24 hours later, the number of eggs laid on the third plate was counted, and the parents were discarded.

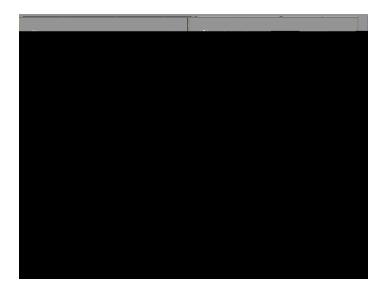
### Statistical analysis

The data was graphed and analyzed using a t-test with two samples assuming equal variance in Microsoft Excel.

Plate	Mater and Apress		2 P	allan misuses con a management service of		
#	condition	COURSE CONTRACTOR	~~~~**T()/#T*			
ŋ	Aged	15	30	26		
2	Aged	25.	28-	22.		
3.	Aged	18	17	1.2		
4	Aged	17	21	26		
5	Aged	214	2940 pr	149./ 170 m		
ন্দ	Young	43-	51	105		
7	Young	52	0Z2	10000		
8	Young	38	39	4 <b>5</b> ° *		
9	Young	61	57	101		
10	Young	- 38	42	.82		

Table 1. The number of eggs laid on each plate for each ma-<br/>ternal condition. Aged Drosophila represents plates 1-5 and<br/>young Drosophila represents plates 6-10. Egg-laying plates<br/>were replaced three times, and eggs were counted afterward.

Table 1 displayaid by the young fies (M = 46.4; SD = 9.96) was larger than the



of eggs laid by the aged fies (M = 23; SD = 8.92), with a diference of 23 fies (p = 0.0045). We see similar results in our second plate (Fig. 1B) as well: the number of eggs laid for the young fies (M = 48.2; SD = 12.48) was signifcantly larger than the number of eggs laid for the aged fies (M = 29.4; SD = 10.36), with a diference of approximately 18 fies (p = 0.032). As expected, the third plate (Fig. 1C) showed similar results: the number of eggs laid for the young fies (M = 86.6; SD = 24.89) was signifcantly larger than the number of eggs laid for the aged fies (M = 27.4; SD = 14.89), with a diference of approximately 59 fies (p = 0.0018). Overall, the average number of eggs deposited on all three plates (Fig. 2) by young fies (M = 60.4; SD = 15.78) was substantially greater than the number of eggs laid by aged fies (M = 26.6; SD = 11.39), with a diference of roughly 34 fies (p = 0.013). In other words, older fies lay fewer eggs than younger ones.

Figure 2. The average number of eggs laid on each plate for each maternal condition. The average number of eggs laid was high