Spring Summative

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Investigating the effect of RNAi treatment on the longevity of *c.elegans*Abstract

It was thought that both RNAi treatment used and what conditions a *c.elegans* lived in would have a direct, negative effect on not only the parental *c.elegans* longevity and reproductive rate, but also their offspring's. Previous research would indicate that having raga-1 would have a negative effect on longevity and reproduction, as it was known as an aging modulator, and that dark conditions would effect the longevity of the *c.elegans*, and their offspring due to epigenetic effects. It was found that the RNAi gene treatment had little effect on the *c.elegans* longevity and reproduction directly, receiving raga-1 gene, meant they lived slightly longer but not by a large amount. The RNAi gene treatment received however, was not at all significant as to how long their offspring lived or how reproductive their own offspring were. Stressful conditions effected the longevity and reproduction of the parental *c.elegans* but did not effect the longevity and reproduction of their own offspring. The longevity of the F1 generation, were however affected by their own treatment.

Introduction

The nematode worm (Caenorhabditis elegans) are a widely used as a model organism in biology. They are often used to test for epigenetic effects, and how the life history of the c.elegans will affect their offspring. Both the longevity and fertility of organisms are known to be influenced by both diverse genetic and environmental factors (Hamilton et al, 2005). Stress can be an influential factor on longevity, as well as fertility in organisms, there have been previous studies into how particular RNAi treatments such as using the raga-1 gene, can affect both longevity and reproduction in the c. elegans, raga-1 is the dominant gene involved in the determination of adult lifespan in the c.elegans (WormBase, 2022). The RNAi inhibition of raga-1 in the intestine is sufficient for lifespan extension (Lapierre et al, 2012).

It could be predicted that raga-1 gene being the dsDNA target gene will therefore have a direct effect on decreasing how many offspring a c.elegans will have, as well as decreasing longevity both in themselves and in their offspring. It also could be indicated that stressful dark conditions for the c.elegans can result in a shorter lifespan.

Living in stressful conditions and having a particular RNAi gene treatment is likely to influence the lifespan of *c.elegans*. There has been previous research into how stressful conditions for the *c.elegans* like living in the light conditions, as supposed to living in the soil, having dark conditions can be considered a key factor for having shorter longevity (De Magalhaes et al, 2018).

Previous research has indicated that there is a correlation of stressful conditions and a decreased lifespan in the *c.elegans*. Although, a connection between the two is known, the data for the exact reasons behind this is skewed (Zhou et al, 2011). There are some nematodes, however, which can withstand having an effect of aging from stress, this is known as having a stress resistance. This is quite rare, however.

There has also been research into how a particular RNAi treatment of nematodes, can influence the longevity and reproduction of the *c.elegans*, depending on whether *raga-1* or the empty vector control gene is targeted for gene expression knockdown.

Table 1: FO Lifepan - Dark/Light Conditions and RNAi gene treatment

Predictors	Estimates	Z-value	Р	Lower 95% CI	Upper 95% CI
(Intercept)	2.73	97.59	0	2.67	2.78
rnairaga	0.12	3.32	0	0.05	0.19
treatmentlight	-1.05	-25.18	0	-1.13	-0.97

Table 2: Model 1

Predictors	Estimates	Z-value	Р	Lower 95% CI	Upper 95% CI
(Intercept)	2.79	130.29	0	2.74	2.83
treatmentlight	-1.05	-24.85	0	-1.13	-0.96

Work by Schreiber et al, 2010 into looking at the raga-1 gene as an aging modulator has shown that c.elegans that were engineered with the 'gain of function' active raga-1 had a shortened lifespan while a mutant 'dominant negative' raga-1 lengthened lifespan.

Results and Analysis

Stressful conditions and RNAi gene treatment are likely to have a negative effect on a *c.elegans* longevity. An interaction term between RNAi for gene expression knockdown and dark/light treatment in the F0-generation, was used to test this. However, this was removed from the model as no statistical significance that it made a difference to the model (log value: P = 0.12).

A Poisson GLM test without the interaction term and with Quasi, to counter for overdispersion in variance was performed. The RNAi gene treatment used was the categorical predictor and the longevity, amount of days the *c.elegans* lived was used as a continuous predictor. There was a significant overall effect on longevity of the nematode worm (log-it odds: Poisson GLM: P < 0.0001), the average lifespan of the *c.elegans* living in dark conditions was (actual values - 16 days, 95% CI [14 - 16]. The average lifespan of *c.elegans* that lived in light, stressful conditions was (actual values - 6 days 95% CI (0.3-0.4 days).

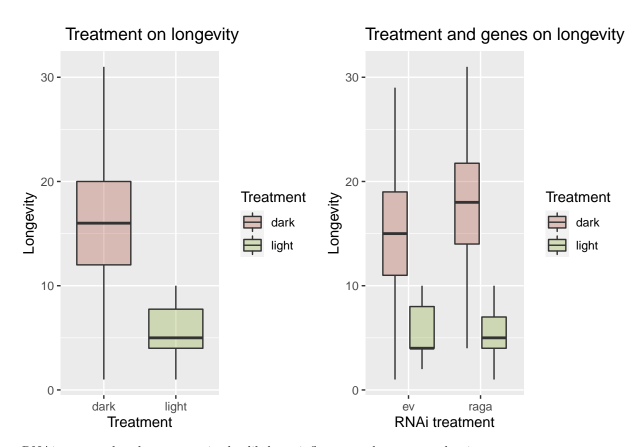
Having the empty vector knockout gene, as suppose to the raga-1 gene, showed to have a significance to the lifespan of the c.elegans in the F0 generation (Poisson GLM: P < 0.001). Showing that the c.elegans which received the raga gene, had slightly longer longevity but not by a massive amount. The mean days lived with empty vector gene was 9 days, 95% CI [8.6 - 9.6 days]. The mean days lived with raga-1 gene were 10.2 days [9.7 - 10.8 days].

A separate Poisson GLM model looking at just the stressful conditions in which the lifespan of the *c.elegans* was created. There was found to be a clear amount of significance between receiving dark treatment and receiving light treatment (log - Poisson GLM: P < 0.0001, $z = \log -24.8$).

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Table 3: Model 3

Predictors	Estimates	Z-value	Р	Lower 95% CI	Upper 95% CI
(Intercept)	8.87	33.68	0.00	8.36	9.39
rnairaga	-0.06	-0.19	0.85	-0.68	0.56
treatmentlight	-0.68	-2.13	0.03	-1.30	-0.05



RNAi gene used and treatment is also likely to influence c.elegans reproduction.

The number of replicates, used in the model with treatment was tested to look for significance between the two, however there was no significance found between treatment and replicates (P=1), so replicates were not used in the model.

A linear model was transformed into a square root to test how conditions and treatment effected a *c.elegans* lifespan.

There was originally an interaction term between RNAi and treatment for the number of offspring, yet this was removed as there was no significance found (P=0.9).

There was no significance found when looking at the difference in offspring produced from raga-1 and the empty vector (P=0.85, z=-0.19). This means the null hypothesis is rejected that there will be a significant difference in reproduction when comparing how the empty vector gene and the RNAi knockdown gene affect the offspring of the F0 generation.

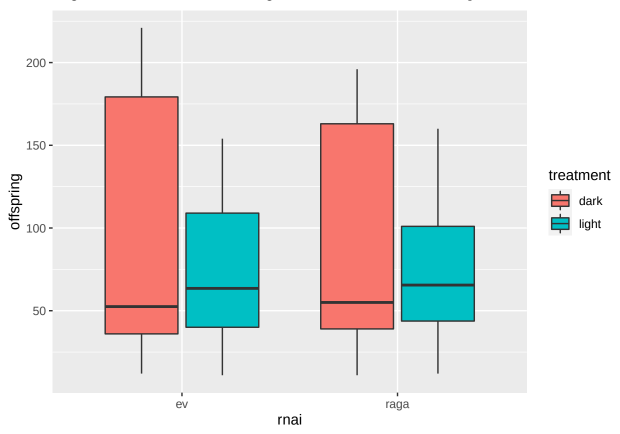
There was a high amount of significance when looking at the number of offspring F0 generation had when comparing dark treatment and light treatment (P=0.03, z = -2.13), (square root value: dark had an average of 8.84 \pm 0.215, 95% CI [8.42-9.27] df=368, while light had an average of 8.17 \pm 0.234 95% CI [7.71-8.63],

Table 4: Model 4

Predictors	Estimates	Z-value	Р	Lower 95% CI	Upper 95% CI
(Intercept)	2.55	86.48	0.00	2.49	2.61
parental_rnairaga	-0.04	-0.92	0.36	-0.12	0.04

df=368.. This accepts the null hypothesis that the conditions the c.elegans lived in will affect the number of offspring they have.

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C.elegans are often used as a model organism in epigenetic research. Epigenetic marks are known to respond to environmental cues and can potentially pass on this information to the next few generations, it could be possible for transgenerational inheritance of longevity to occur in the c.elegans (Benayoun et al, 2012).

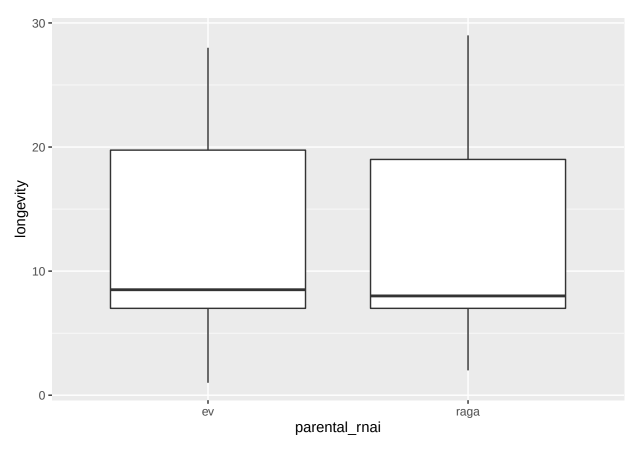
It could be argued that environmental conditions such as treatment and, the RNAi gene treatment the F0 generation received will likely shorten the longevity of their F1 offspring.

A poisson GLM test was used to look at longevity based on the RNAi gene in which the parent received; it was found that there was a significant effect in what gene treatment the parent received. There was no significant difference found in if the parent had the empty vector gene or the raga-1 gene on the longevity of their offspring (results on log scale: P = 0.36, z = -0.92). Mean average in log scale, 2.55 ± 0.029 , [2.49-2.61] 95% CI for empty vector, mean average in log scale, 2.51 ± 0.031 [2.45-2.57] 95% CI for raga-1.

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Table 5: Model 4

Predictors	Estimates	Z-value	Р	Lower 95% CI	Upper 95% (
(Intercept)	2.41	63.34	0.00	2.33	2.4
parental_rnairaga	-0.04	-0.92	0.36	-0.13	0.0
parental_treatmentplight	-0.04	-0.97	0.33	-0.14	0.0



The effect of both parental RNAi and parental treatment on the lifespan of their offspring was tested. There was an interaction effect between parental RNAi and parental treatment used, however this was removed from the model as there was a significant effect of the interaction (P = 0.86).

There was no significant difference in the longevity of F1 based on what knockdown gene treatment their parents had received. A square root of a linear model showed no amount statistical significance (P=0.36, z = -0.922), when the empty vector gene was used as suppose to the RNAi gene. There was also no significant difference between what treatment their parents received and how long their offspring lived for (P = 0.33, z -0.969).

The RNAi treatment in which the parent of the F1 generation received during their lifetime may affect the reproduction of their own offspring. A gaussian general linear model test was used which looked at the amount of offsprings and parental rnai gene they had.

There was found to be no significant difference (GLM: P=0.9, z-0.132,) in how many offspring's F1 were able to have based on if their parent's received the empty vector gene or the RNAi. Identity link values. The parents having the empty vector RNAi gene resulted in an average of 75.9 ± 2.67 offsprings, [70.7-81.2] 95%

Table 6: Model 4

Predictors	Estimates	Z-value	Р	Lower 95% CI	Upper 95% CI
(Intercept)	75.95	28.48	0.0	70.72	81.17
parental_rnairaga	-0.49	-0.13	0.9	-7.72	6.74

Table 7: Model 4

Predictors	Estimates	Z-value	Р	Lower 95% CI	Upper 95% C
(Intercept)	2.90	170.08	0.00	2.87	2.9
treatmentlight	-0.98	-39.58	0.00	-1.03	-0.9
parental_treatmentplight	0.00	0.19	0.85	-0.04	0.0

CI. The parents having the raga-1 gene resulted in identity link value of 75.5 ± 2.55 offsprings [70.5-80.5] 95% CI.

The longevity of the F1 generation based on their parent's treatment and their own treatment was studied. Previous research could indicate that is likely that both treatment from the parents and their own treatment will affect the longevity of the F1 generation.

The initial model contained an interaction term between treatment and Parental Treatment, however this was dropped from the model as there was no significance (P = 0.002), and did not alter the fit of the model.

A model without the interaction effect was created. A Poisson log-link Generalised Linear Model with quasi-likelihoods, which was added to the model to check for overdispersion.

There was a large significant difference in the treatment (log-link values: P = <0.0001, z = -39.6), in the lifespan of the F1 generation when looking at if they were in dark conditions, or if they were in stressful, light conditions. Dark had a mean average log-link value of 2.9 ± 0.01 [2.88-2.93] 95% CI. Light had a mean average log-link value of 1.92 ± 0.02 [1.88-1.96] days.

There was no significant difference in lifespan of the F1 generation, however, based on parental dark treatment and parental light treatment (P=0.85, z=0.2).

Method

Results and Discussion

Analysis

Conclusion

References

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