Efficacy of Probiotic *Lactobacillus rhamnosus* in Controlling Human Intestinal Abundance of Pathogenic *Ruminococcus gnavus*.

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Introduction:

The human microbiome is a delicate ecosystem influenced by a multitude of factors, ranging from mode of birth to dietary intake (Flint et al. 2012). Dysbiosis of the gut can result in disease, including inflammatory bowel disease (IBD), irritable bowel syndrome and obesity (Gerritsen et al. 2011). Ruminococcus gnavus is an anaerobic, gram-positive bacterium which colonises the human gut (Lefever et al. 2019). Increased amounts of R. gnavus in the gut has been associated with IBD and Crohns disease (CD), peaking at 69% colonisation of the gut in IBD and CD patients (Hall et al. 2017). CD patients exhibit abdominal pain, diarrhoea and bloody stool, treatment mainly consists of symptom management rather than a cure (Henke et al. 2019). However, it is unclear whether R. gnavus colonisation is a cause or effect of inflammation (Hall et al. 2017). Probiotic bacteria can be taken orally in food products, which are well-characterised live microbes to protect against GI disease and boost the immune system (Kumar et al. 2020). Probiotic strains are preferentially of human origin, generally regarded as safe, and survive gastrointestinal conditions to colonise the gut (Rönkä et al. 2003). Lactobacillus rhamnosus survives well under low pH conditions, can tolerate bile acids (Verdenelli et al. 2009) and expresses high values of in vitro adhesion to intestinal epithelial cell lines, which makes it a good probiotic (Tuomola and Salminen 1998). L. rhamnosus performs well in probiotic products where one study found that after consumption Lactobacillus became a more predominant strain and balanced the microbiome (Tannock et al. 2000). Strains of L. rhamnosus were recoverable from stool samples after feeding trials further showing it's ability to colonise the gut (Verdenelli et al. 2009). This analysis aims to quantify the ability of L. rhamnosus to counteract increase in abundance of R. quavus, and identify if subject gender affects probiotic treatment.

Analysis:

Data was cleaned and manipulated using tidyverse (Wickham et al. 2017), GGally (Schloerke et al. 2020), janitor (Firke et al. 2021), tidyr (Wickham, Henry, et al. 2018), stringr (Wickham and Wickham 2019), and dplyr (Wickham et al. 2020). To assess mean change in abundance of R. gnavus, between two treatments, placebo and LGG I computed a paired t-test, from an ordinary least squares (OLS) linear model. I completed a student's t-test from an OLS linear model, comparing R. gnavus mean abundance after LGG treatment, and R. gnavus mean abundance before LGG treatment. Similarly, I used another student's t-test from an OLS linear model to compare mean R. ganvus abundances before and after placebo treatment. To analyse difference in R. gnavus after LGG treatment I used an OLS linear model in a factorial design with treatment and gender as categorical predictors. The best fitting model to explain R. gnavus abundance difference excluded the interaction term between treatment and gender. Models were fitted and checked against residuals using emmeans (Lenth and Lenth 2018), performance (Lüdecke et al. 2021), skimr (Hu, Dudley, and Kristensson 2024), lmtest (Hothorn et al. 2015), MASS (Ripley et al. 2013), and effectsize (Ben-Shachar et al. 2022), creating robust, reliable, linear models. Data did not require transformation but; data from subject 21 was excluded as an outlier as it exerted too much leverage on models. For data visualisation I used car (Fox et al. 2012), see (Fox et al. 2012), scales (Wickham, Wickham, and RColorBrewer 2016), purr (Henry and

Wickham 2020), and ggtext (Wilke 2021). All analysis was completed using R 4. 3. 3 (Team 2013).

Results and Discussion

Probiotic Treatment Decreases Abundance of R. gnavus.

I hypothesised a lower abundance of R. gnavus in pairs of stool samples treated with L. rhamnosus. A paired t-test was computed from an OLS linear model to determine if the mean change in abundances of R. gnavus was different between two treatments, placebo and L. rhamnosus probiotic treatment (LGG). The difference in abundance between LGG and Placebo treatments on stool samples when we hold pairs constant was statistically significant at 190.5 ($t_{21}=2.961$, [CI: 56.7, 324], p=0.007). I then hypothesised there was no change in abundance of R. gnavus after the LGG treatment. I completed a student's t-test based on an OLS linear model, looking at mean abundance of R. gnavus after LGG treatment, compared to abundance of R. gnavus before treatment as the independent variable. LGG abundance increases marginally after treatment with a statistically significant difference of 8.05 ($t_5=3.100$, [CI: 0.188, 2.01], p=0.027) (Figure 1). As mean change in R. gnavus was different between treatment groups I suspected placebo increase in abundance to be much greater. To test placebo treatment, I used another student's t-test, based on an OLS linear model with R. gnavus abundance after placebo treatment compared to abundance before treatment. There is a much larger difference after treatment in the placebo group, at 89.09 ($t_{12}=4.982$, [CI: 0.469, 1.20], p=0.0003) (Figure 1), with greater significance.

Difference in *Ruminococcus ganvus* Abundance After Probiotic Treatment Read count of *R. ganvus* from Stool Samples of 21 Subjects

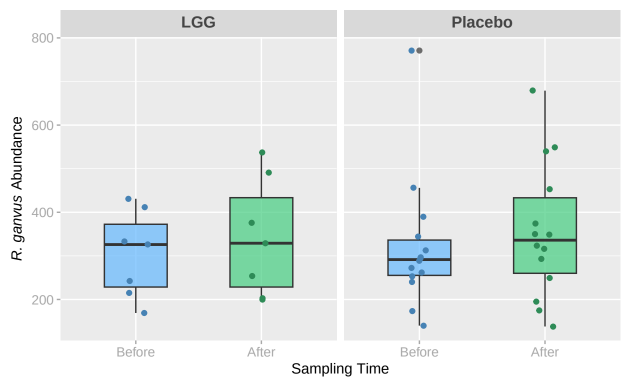


Figure 1: Pathogenic Ruminococcus gnavus abundance in subject stool samples increased to a lesser extent after treatment with probiotic Lactobacillus rhamnosus, where difference in average increase in read count was 190.5 (t_{21} = 2.961, [CI: 56.7, 324], p=0.007). Circles are individual data points, colours indicate time stool sample was taken, and boxplot whiskers represent data range.

It is likely the probiotic effect of L. rhamnosus is lessening the proliferation of the pathogenic bacteria, while in the placebo group the pathogen further colonises the gut unhindered. Although the abundance of R.

gnavus did not decrease after LGG treatment itself, the lesser increase in abundance of R. gnavus shows the L. rhamnosus treatment is having a significant effect relative to the placebo. L. rhamnosus is known to decrease levels of pathogens like shigella and H.pylori (Tannock et al. 2000) and can significantly decrease E. coli count (Li et al. 2020). One study found L. rhamnosus paired with Bifidobacterium longum has been shown to decrease R. gnavus abundance (Toscano et al. 2017) rather than maintain it. A trend may be clearer with a greater sample size as only 6 patients were treated with LGG (Figure 2).

Sampling Bias in Gender and Treatment Stool samples of 21 subjects

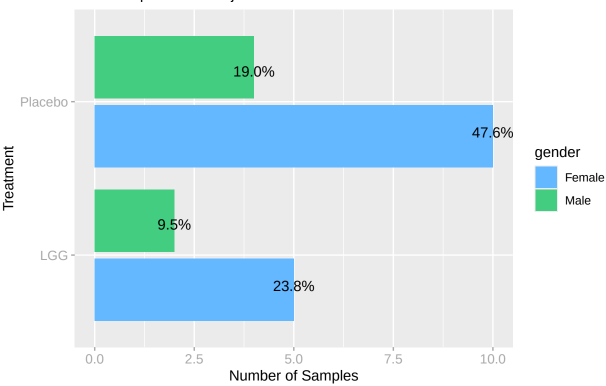


Figure 2: Number of participants sampled by gender and treatment used. Percentages show group proportion of entire sample. Where LGG males were 9.5% of the sample.

Impact of Gender on L. rhamnosus Treatment.

I hypothesised that males would respond less well to treatment with L. rhamnosus than females. To test this, I used an OLS linear model to analyse difference in R. gnavus after LGG treatment, in a factorial design where treatment and gender are categorical predictors. The model shows that Males have 252 greater average difference in abundance of R. gnavus in comparison to females after LGG treatment (Figure 3) (t_7 = 4.321, [95%CI: 114-390], p= 0.003). Model residuals were checked against the assumptions of a standard linear model. However, only 2 males and 4 females were treated with L. rhamnosus, this sampling bias could make outlier identification more difficult (Figure 2). However a different study by Zhang found a female bias in the abundance of R. gnavus (Zhang et al. 2021).

Difference in *Ruminococcus ganvus* Abundance After Probiotic Treatment Separ Read count of *R. ganvus* from Stool Samples of 21 Subjects

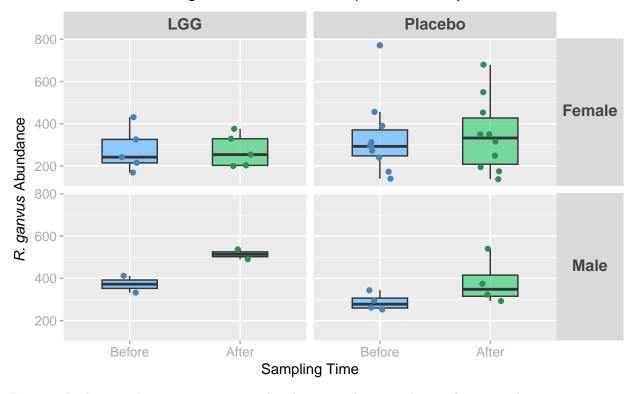


Figure 3: Pathogenic Ruminococcus gnavus abundance in subject stool sampels increased to a greater extent in males relative to females after treatment with probiotic Lactobacillus rhamnosus, where average difference in read count was 252 (t_7 = 4.321, [95%CI: 114-390], p= 0.003). Circles are individual data points, colours indicate time stool sample was taken.

There is No Interaction Effect Between Gender and Treatment.

I tested for an interaction effect between treatment and gender on abundance of $R.\ gnavus$. To do this I fitted a linear model, estimated using ordinary least squares to predict difference in abundance of $R.\ gnavus$ after treatment with $L.\ rhamnosus$ in a factorial design with treatment and gender as categorical predictors, with an interaction effect of treatment and gender. The best fit of this model did not include an interaction effect as it was not significant (ANOVA $F_{1,17}=0.6554$, p=0.4294). Combining treatments (-62.65 [95% CI:-226 - 101]) produced no difference in abundance of $R.\ gnavus$ than expected from the additives individually where treatment shows a difference of 15.4 [95% CI:-71.9 - 103], and gender has a difference in abundance of 145.7 [95% CI:12.4-279].

Conclusion:

High levels of R. gnavus in the gut has been associated with IBD and CD (Hall et al. 2017). L. rhamnosus performs well as a probiotic treatment to counteract dysbiosis and reinstate balance in the gut (Tannock et al. 2000). This analysis aimed to quantify the ability L. rhamnosus has, to counteract increase in abundance of R. gnavus. I found that after LGG treatment R. gnavus abundance increased on average 8.05 ($t_5=3.100$, [CI: 0.188, 2.01], p=0.027). However, in placebo groups R. gnavus abundance increased much more and with greater significance, at 89.09 ($t_{12}=4.982$, [CI: 0.469, 1.20], p=0.0003). Subsequently, placebo increase in abundance was on average 190.5 higher than LGG treatment increase ($t_{21}=2.961$, [CI: 56.7, 324], $t_{20}=0.007$). Therefore, LGG seems to decrease the ability of $t_{20}=0.007$ 0. The gut, it is unclear if this is by actively depreciating $t_{20}=0.007$ 1.

reducing carrying capacity for R. gnavus. One study showed L. rhamnosus has been shown to decrease overall abundance of pathogenic R. gnavus (Toscano et al. 2017). This study also aimed to identify if subject gender affects probiotic treatment. I found that Males have 252 greater average difference in abundance of R. gnavus in comparison to females after L. rhamnosus treatment (Figure 3) ($t_7 = 4.321$, [95%CI: 114-390], p= 0.003). Suggesting that LGG treatment on males was less efficacious than females. However, this could be the result of sampling bias due to a very small sample of men treated with LGG (Figure 2) as one study of the effect of 6 probiotics, including L. rhamnosus, on peripheral blood cells found gender didn't contribute to differences in response (Ho et al. 2017). Another study found a differential effect of probiotics in rats where females exhibited reduced levels of inflammatory cytokines like IL6, whereas males exhibited much higher levels of inflammatory IL17, which supports the theory males respond less well to probiotic treatment (Lee et al. 2017). Further research should be directed towards the differential effect of gender on probiotic useage. Age could also have a role in response to probiotic due to the differing composition of the microbiome based on environmental factors (Ho et al. 2017). An interesting comparison could focus on how L. rhamnosus abundance changes with respect to R. gnavus abundance and if probiotic is colonising the gut to restore symbiosis. Studies could also include a standardised scoring system to assess the ability of L. rhamnosus treatment to alleviate symptoms of R. gnavus infection, like diarrhoea and abdominal pain (Henke et al. 2019).

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