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Does an onion-enriched diet beneficially affect the microbiotal composition in healthy human subjects?

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1) Background:

Onions are rich in fructooligosaccharides (FOS), which are well acknowledged prebiotic substances. FOS consumption have previously been associated with an increased level of fermenting bacterial genera e.g. Lactobacillus and Bifidobacterium. Generally, these groups of bacteria are considered to have beneficial effects on the intestinal environment. The aim of the present study was to use quantitative PCR and DGGE to analyze the effects of onion consumption on the gut microbiotal profile.

2) Study design:

• 10 human subjects (5 male + 5 females)

- 24-67 years old
- BMI: 25-35 kg/m2
- •No other restriction diets allowed
- Randomized double-blind crossover design

Two 14 day dietary intervention periods

A) Onion enriched
(Yellow/Red)
B) Onion not enriched
(Yellow/Red)

 8 days restriction diet before each intervention period excluding onions and many other possibly confounding vegetables etc

3) Study timeline for one intervention period



5) DGGE results:

DGGE was run on PCR amplified universal bacterial 16S rRNA genes of the isolated stool DNA.

Gel representing DGGE profiles of 3 subjects on Yellow diet is shown here.

Note the band present in the Before (sample days 1+2), but not the After (sample days 3+4) samples for individuals 1 and 2. Gels for subjects 4-6 needs to be run again due to insufficient PCR reaction (not shown)

Gels for the **Red** diet showed no obvious differences



Sample Days: 1 2 3 4 1 2 3 4 1 2 3 4

6) Conclusions:

• qPCR of selected primers showed no effect of treatment (Red/Yellow)

 Significant differences in individual Bifido, Lactobacillus, Clostridie and Bacteroides found

• DGGE of universal primers showed no or few obvious changes, but it would be a good idea to repeat the PCR, since gels representing half the test population were less efficient

• It is unfortunate that only 6 of 10 subjects finished the protocol. Makes it difficult to draw conclusions(or expect) findings

• The gel bands differing between Before and After in the DGGE gel merits some attention

4) qPCR results:

Total DNA was isolated from 4 stool samples (Sample Days 1+2, Before diet, and Sample Days 3+4, After diet) for each individual, for each of the two diets, using the Qiagen Stool Kit and subsequently quantitative real-time PCR was performed with primers representing the Genera:

Lactobacillus, Bifidobacterium, Bacteroidetes, and Clostridium

Note that no differences between Sample Days are present for any of the tested primers.

However, there are large individual differences in both the Yellow and Red diet groups.

t-test of differential expression in each individual showed no systematic effects (not shown)

	Yellow		Red	
Strain/Test	2:wey ANDYA Days (1) X Individuals (0)	1-way ANBVA Time Period (Sefare/After)	2-way ANGVA Days (4) X Individuals (6)	1-way ANOVA Time Period (Before/After)
Blilds	$\begin{array}{l} F_{315}{=}0,147,p{=}0,55\\ (no effect of Dey)\\ F_{315}{=}3,73,p{=}0,02^{+}\\ (diser individual effect) \end{array}$	F _{1,22} =0,10, p=0,75 (no treatment diffedt)	$eq:F_3_16=1,11, p=0, $$$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$	F _{1,22} =0,08, p=0,78 (no treatment effect)
Lastobacillus	$\begin{array}{l} F_{0,15}\!$	F _{1,22} =1,95, p=0,31 (no treatment effect)	$\begin{array}{c} F_{0,15} \!$	Figs=1,015, p=0,32 (no treatment effect)
Clogicie	$\begin{array}{l} F_{abb}{=}i_{1}42, p{=}0.26\\ (roleffect of Day)\\ F_{abb}{=}25.25, p{<}0.001^{*}\\ (clear individual effect) \end{array}$	F _{1,22} =0,42, p=0,52 (no treatment effect)	$\begin{split} T_{S,15} = 1,52,p=0,23\\ T_{S,15} = 1,52,p=0,23\\ T_{S,15} = 822,40,p<<0,001,^3\\ (clear tradividual effect) \end{split}$	
Basteroides	Failed to many missing obs.	F _{1,21} =0,113, p=0,91 (no treatment effect)	Field - to many interrup cbs.	
	Failed - to many missing obs.		Felled - to many mesing day	