



## Too many journals? Towards a theory of repeated rejections and ultimate acceptance

Jan Oosterhaven

Prediabetes			
Association	Organism	Result	Out of Range
Associated	Prevotella [57]	Normal	
	Veillonella [57]	Normal	
Inversely associated	Akkermansia muciniphila [58]	Normal	
	Bifidobacterium [57]	Low	⚠ Condition more likely
	Butyricimonas [57]	Normal	
	Microbial Diversity [51]	Normal	



uBiome, Inc. 360 Langton Street San Francisco, CA 94103 Phone 1-844-248-5432 Fax (415) 965-4261

Email support@ubiome.com

Lab Director Susan Zneimer, PhD, FACMGG

CLIA 05D2089115 CAP 9263832

9/17

## SmartGut™ Report

Patient Sam Sample DOB N/A

### Metabolic disorders (continued)

Association	Organism	Result	Out of Range
Associated	Akkermansia muciniphila [59]	Normal	
	Barnesiella [60]	Normal	
	Collinsella [61]	Normal	
	Prevotella [62,63]	Normal	
Inversely associated	Lactobacillus [64,65]	Low	Condition more likely



## **Jarking**

- Efeito JARK
  - Justify After Results are Known
  - Você vai achar referências que suportem seus erros

- Muitos artigos de microbiomas não podem ser reproduzidos
  - Clustering method
  - Classification method
  - Assembly method

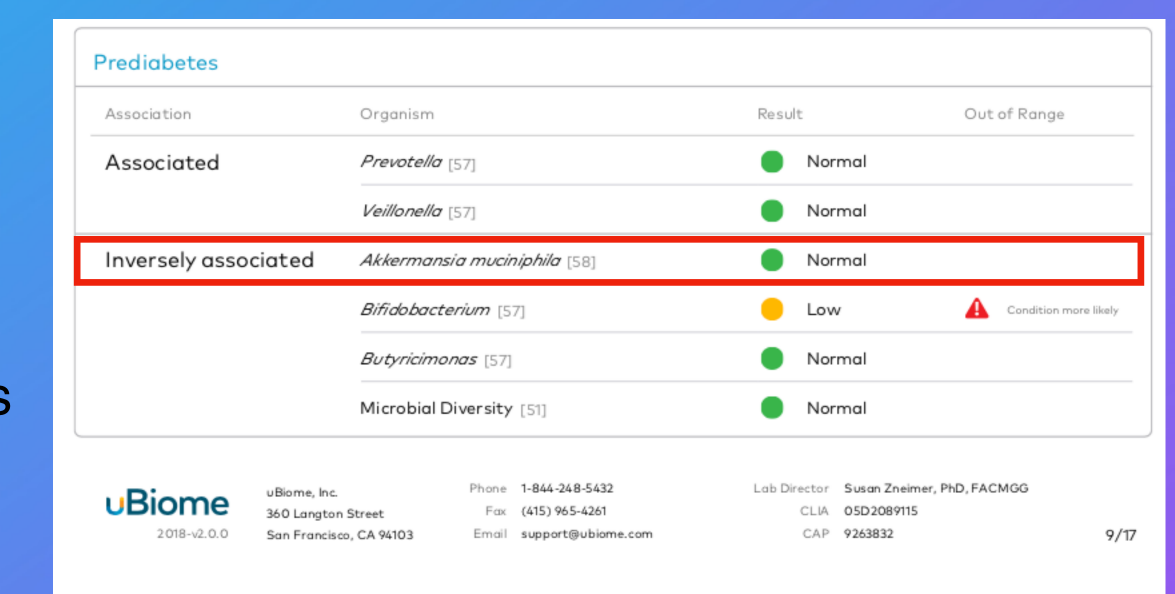




- Efeito JARK
  - Justify After Results are Known
  - Você vai achar referências que suportem seus erros
     Too many journals? Towards a theory of repeated rejections and ultimate acceptance

Jan Oosterhaven

- Muitos artigos de microbiomas não podem ser reproduzidos
  - Clustering method
  - Classification method
  - Assembly method



SmartGut™ Report

Patient Sam Sample
DOB N/A

#### Metabolic disorders (continued)

Type 2 Diabetes			
Association	Organism	Result	Out of Range
Associated	Akkermansia muciniphila [59]	Normal	
	Barnesiella [60]	Normal	
	Collinsella [61]	Normal	
	Prevotella [62,63]	Normal	
Inversely associated	Lactobacillus [64,65]	O Low	Condition more likely
	Roseburia [59,66]	Normal	



# Armadilhas: metatranscritômica

