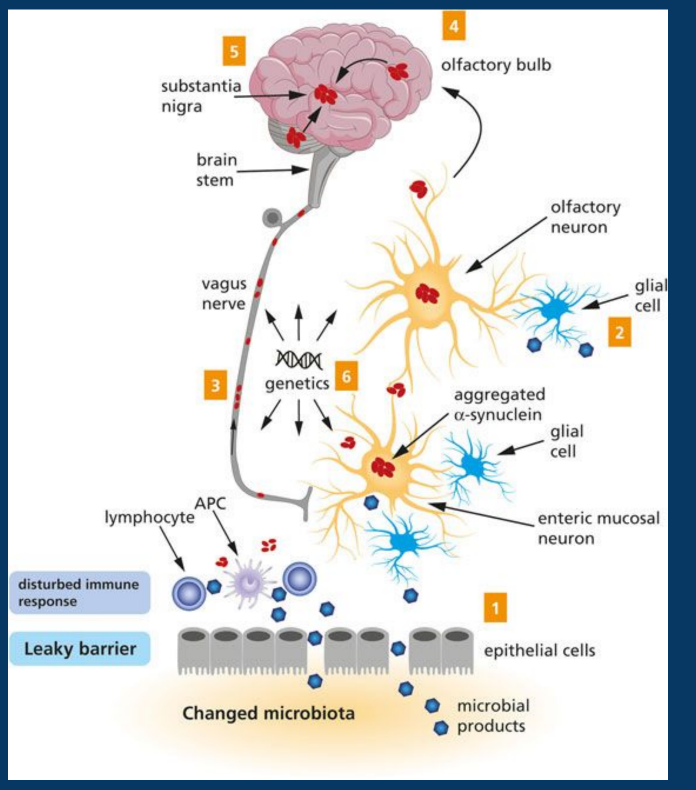
Bacteriophages and Gut Bacteria's Effect on Parkinson's Disease Wendy Xiong¹, Christine Zang¹, Yumei Xiong² // ¹Henry M. Gunn High School, ²Amgen



Parkinson's disease (PD) is the second most common age-related neurodegenerative disease characterized by stiff movements, tremors, and sometimes even dementia and emotional changes. It is generally accepted that a major indication of PD is the presence of Lewy bodies in neuronal cells that are created through alpha-synuclein protein misfolding. However, one recent study by George and Victor Tetz from the Human Microbiology Institute has challenged the default answer by suggesting that bacteriophages in the gut may have a major role in the development of PD. We explored his hypothesis through our research.



BACKGROUND INFORMATION

New studies have tackled the idea of the vagus nerve, gut microbiome, and most recently, bacteriophages as a part of the onset of PD. Several studies done by Dr. Braak have revealed a new hypothesis: alpha-synuclein protein misfolding and aggregation begins in the nervous system of the gastrointestinal tract and those aggregates migrate to the central nervous system.

Figure 1: Pathogenesis of PD according to Braak's Theory (Rietdijk et al).

We concluded that the three factors listed below are universally accepted as contributors to PD.

01	Alpha-synuclein misfolding	 Protein misfolding occurs during ons Parkinson's disease. The proteins aggregate and are maj components in Lewy bodies
02	Lewy Body Hallmark	 Most Parkinson's patients have Lewy their brain The Lewy bodies disrupt neuronal fur dopamine-producing neurons
03	Substantia Nigra	 This brain part plays an important ro movement (reduced in PD patients) These cells make dopamine neurotra

RESEARCH METHODOLOGIES –

- Analyzation of previously published research papers and scientific articles to confirm the reliability of ideas or theories and for background information.
- Interviews with professors & researchers specializing in PD, bacteriophage, and gut microbiome research



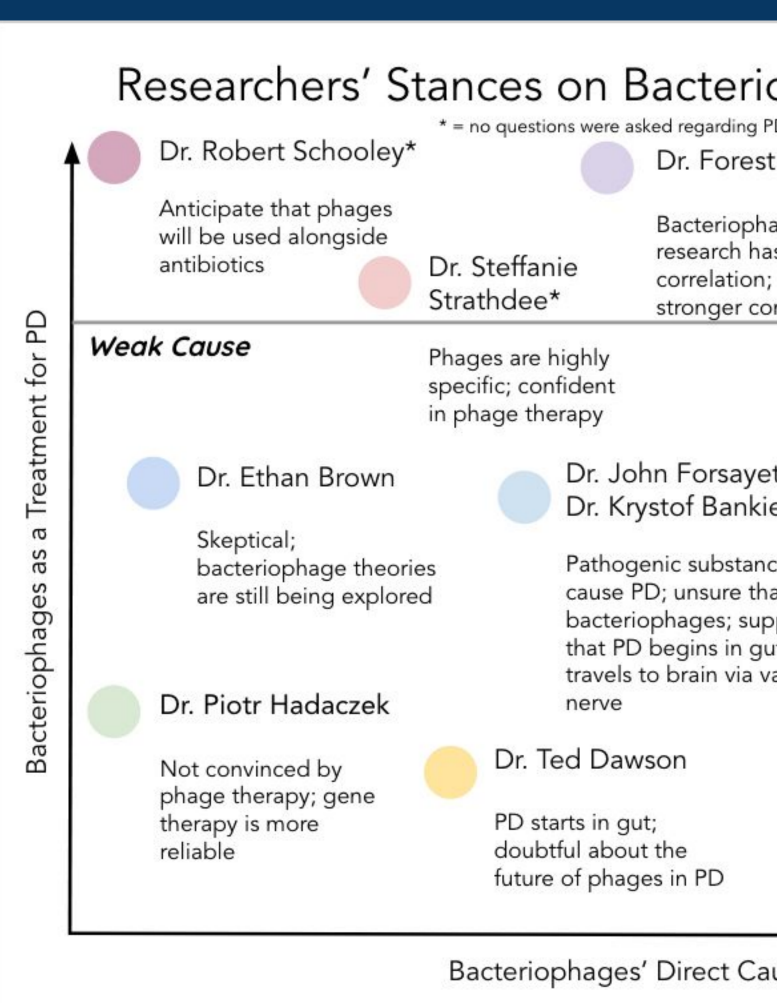


Figure 2: Data organizer to represent the opinions of interviewed researchers.

We transcribed and selected main ideas from each interview and identified how strongly each researcher supported or rejected the potential role of bacteriophages in the development of PD.

- CONCLUSIONS AND ANALYSIS _____

While we were relatively confident in the Tetz research in the beginning, after we interviewed various researchers, we are skeptical about the reliability of the role bacteriophages in PD. We realized that we had not paid attention to the difference between correlation and causation. Because of the lack of certainty and significant evidence, we propose two different paths the onset of PD can take based on our results:

Proposal 1: Dr. Tetz's research is correct.

Lytic/temperate phage interaction with eukaryotic cells \rightarrow Increased intestinal permeability \rightarrow Phages cause changes in gut microbiome \rightarrow Increased intestinal inflammation \rightarrow Alpha-synuclein protein misfolding \rightarrow Travel out of "leaky" gut"through vagus nerve to brain \rightarrow Aggregate into Lewy bodies \rightarrow Loss of dopamine-producing neurons in substantia nigra \rightarrow Compromise movement in patients

Proposal 2: Dr. Tetz's theory is invalid (no involvement of bacteriophages).

Environmental factors (e.g. toxins) \rightarrow Alpha-synuclein protein misfolding \rightarrow Aggregate into Lewy bodies \rightarrow Loss of dopamine producing neurons in substantia nigra

DATA AND FINDINGS –

ophage Effect on PD			
t Rohwer	Strong Potential		
age as too much ; need onfirmation	Dr. George Tetz		
eth & iewicz ace may at it is ports ut & vagus	Confident; Strong Cause bacteriophages target dopamine-producing bacteria & cause alpha synuclein misfolding		
	Weak Potential		
ause for PD			

After careful consideration of documents, research papers, and interview content, we believe that even though there is potential in Dr. Tetz's findings, it is still too early to tell whether this data can be trusted and implemented in future tests and treatments. We have found that it is relatively probable that bacteriophages play a role, and we hope that future research can be conducted to clarify this question.

IMPLICATIONS AND NEXT STEPS -

Many researchers we interviewed were skeptical of the relationship between bacteriophages and PD presented by Dr. Tetz, and we believe that while there is potential for the idea that Parkinson's disease is related to phages, it is still a very novel theory that is just beginning to be explored. If proven true, this discovery can lead to steady advancements in PD research. However, we must be wary of ambitious discoveries, for many may not turn out to be as promising as they seem. Our finding encourages future research to consider using more advanced technologies and methods to target the phages that may trigger the development of PD.

We hope the Parkinson's community will continue to research with larger sample sizes, try to fully understand the gut-brain axes, and conduct deeper research of the relationship between PD and bacteriophages. Personally, we wish to take part in Parkinson's research and participate in labs and continue to do document analysis to follow up with newer findings. We hope that even after we finish our project, we will continue to immerse ourselves in PD research and discover along with leading researchers.

- ACKNOWLEDGEMENTS / REFERENCES –

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