Microbiomes
s Lesson
2.5

Date_	Name
Hour	
, '	

many different ways. Claim: A fecal transplant can work to cure a patient infected with a very harmful bacteria, such as C. difficile, in

Evidence	Reasoning	SubClaim
Evidence	Why does this evidence matter?	Therefore
Patient 23's Case Study- Weeks 7 to 9		Bacteria from the fecal transplant can fill up the space in the gut, limiting the food and space for invading harmful bacteria.
<u>Experiment 1: Salmonella</u> <u>Bacteria</u> (Mice)		
Article: The Human Microbiome "Even though they are tiny, bacteria are living things with the same basic needs that all living things share. The human body provides bacteria with the food and living space they need—that's what makes our bodies such a good environment for bacteria."		

|--|