What's the product?	What's the problem?	Comments / questions to the team
oncobiomes in stool sample	reports of pain and issues with getting a mammography done.	early detection? What stage is too far for your technology?
An early-stage breast cancer clinical detection through microbiota.	Early-stage breast cancer diagnosis.	Taking into consideration that microbiomes are hugely diverse among different people, how much varies or changes the microbiome indicators of breast cancer from person to person?
breast cancer detection using change in microbiome	breast cancer detection	relevant to other types of cancer? at what stage of cancer can it be detected?
Sampling nd analayzinf fecal microbione	Early detect breast cancer without pain	Is this exam need to be done in a laboratory?
diagnostic for breast cancer	late detection of breast cancer	How is the tech going to be IP protected if the bioma is the nature.
Breast cancer detection using a microbiome	offering a more convenient early detection method	
early stage breast cancer detection device to monitor changes in gut microbiome	early stage breast cancer	Are there specific markers related to early stage breast cancer compared other early cancer forms? Does the hormone dependency of the majority of breast cancers play a role in the gut microbiome?
		Is there a chance that this could be more useful for women for whom mammography is a poor diagnostic, for example, women with dense breast tissue. Have you thought about specific subsets of the market such as this that could be early adopters to demonstrate value.
Early stage breast cancer	Women don't always get mammograms and cancer is missed. This could be a less painful and perhaps better	Is the initial signature based on correlations? how do you think this will stand up to various ethnicities and people with vastly different diets etc.
diagnostic	adopted strategy.	Very interesting, good luck!

Stool sample test to detect breast cancer	Early detection is critical breast cancer.	How frequently do you see this test being done, and how would it impact treatment?
Home test for early detection of breast cancer	Too many cases not detected early and many avoid mammography	You mentioned that other oncology applications are possible as well. Why start with breast cancer? What other applications are feasible, and what are the arguments for or against? Exactly what is covered by your patents, if you have them? And at what stage of examination are they?
		It would be interesting to dive more into the relationship between the disease and the biome in the stool. It is not clear how those compartments are related. Is there any clear science behind it?
Stool test for the detection of breast cancer	Breast cancer screening	Also, for the use case, I remain to be convinced that women are going to be more compliant collecting and shipping their stool than scheduling a mammography. This may need to be revisited.
		It would be interesting to dive more into the relationship between the disease and the biome in the stool. It is not clear how those compartments are related. Is there any clear science behind it?
Stool test for the detection of breast cancer	Breast cancer screening	Also, for the use case, I remain to be convinced that women are going to be more compliant collecting and shipping their stool than scheduling a mammography. This may need to be revisited.
Microbiome analysis using fecal testing to detect	Many women avoid mammography because of pain and inconvenience. Fecal home testing could lessen the resistance to testing and increase	Very difficult to be convinced that this will change practice, both from a technical perspective (not sure of feasibility/accuracy) and from a practical perspective (not sure patients would opt for fecal test over mammography).
breast cancer	detection.	Also, business model is not clear.

stool test	late diagnosis of breast cancer	I would like to see data on what molecules in stool are associated with breast cancer and an explanation of the mechanism by which these molecules are connected to breast cancer.
Sampling stool and		What is the expected specificity for this test?
analysis of oncobiome	Breast Cancer detection	Do you expect the false positive rates be low enough?
		Do you expect the raise positive rates be low enough:
Breast cancer screening		I miss scientific facts in the presentation. How accurate is the test and how early does the microbiome changes occurr? Based on that, at what age and with what frequency would such a test be used?
based on stool analysis	Early detection of breast cancer	
		How far along are you in your detection method: Sensitivity/specificity?
		How does it compare to other diagnostic solutions?
		What is your IP?
		What will be your regulatory pathway?
Diagnostic to detect Breast		
Cancer using microbiome	Cancer is	What is your team composed of?
		(1) what are the comparative data that show stool diagnosis detects breast cancer earlier than other invasive (blood) tests or AI-powered mammograms?
		(2) are there lessons from GI cancer detection that can be
diagnostic tool for	early stage detection of breast	applied/leveraged here?
oncologists	cancer	(3) there was very little information presented to make more comments.
point-of- care device that		
can detect the presence of		
breast cancer from stool.	breast cancer detection	I am not sure I understand what or how this is going to work
POC testing for Breast	Undetected breast cancer at early	
Cancer	stages	