ExoLuminate - A clinical study for those at-risk for developing pancreatic cancer

The ExoLuminate study is a clinical trial investigating how a new technology can enable early cancer detection in patients at-risk for pancreatic cancer. With a simple blood draw, you will be contributing to future of patient care.

Study participants will be compensated for donating samples. Donations will be collected up to three times over 12 months. Participants will be followed up one year after their last donation to check if they have developed cancer. Results from testing will not be provided.

How the test works:

You donate blood

The blood goes to our lab

We isolate particles from blood called exosomes

Markers on exosomes are detected and measured

Results indicate if cancer may be present

You may qualify to participate if*:

- You have a personal or family history of pancreatitis or pancreatic cancer
- You are over 50 years old and diagnosed with new-onset Diabetes Type II
- You have pancreatic lesions
- You have clinically suspected PDAC
- You have genetic mutations that may put you at risk for PDAC
- You can provide a blood sample
- You are 18 years of age or older

*Pregnant females or those undergoing any active treatment from cancer diagnosis are not eligible to participate

Talk to your healthcare provider today about enrolling in the ExoLuminate Study

Disclaimer: Biological Dynamics does not provide any diagnostic results for patients and has no authority, responsibility, or liability with respect to any clinical decisions made by – or in connection with – a provider. Nothing herein and no aspect of the study is intended – or shall be deemed – to subordinate, usurp, or otherwise diminish any providers’ sole authority and discretion with respect to all clinical decision-making for its patients.