

**Trublood**<sup>TM</sup>  
the no-risk biopsy



**Pancreas**



**DATAR**  
**CANCER GENETICS**  
UNITED KINGDOM | GERMANY | INDIA

# A simple blood draw can aid diagnosis of pancreatic cancers and help minimize the need for biopsies.

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## About

Trublood™ - Pancreas is a prescription test that can help diagnose pancreatic cancers based on the detection of pancreas-specific 'Circulating Tumor Cells' (CTCs) in a blood sample.



## Who can Benefit

Trublood™ - Pancreas may be beneficial for:

- ▶ Patients who have been advised a biopsy of the pancreas due to suspicion of pancreatic cancer, based on clinical symptoms (weight loss, loss of appetite, jaundice), elevated serum CA19-9 levels, or findings in imaging.
- ▶ Patients in whom a recent pancreatic biopsy has been inconclusive or inconsistent with clinical observations or tissue biopsy is not possible.
- ▶ Patients who have been previously diagnosed and treated for pancreatic cancer, are now suspected of recurrence.



## Why Trublood™ - Pancreas

Normally a biopsy is performed to diagnose pancreatic cancer. Several patients who undergo a pancreatic biopsy are diagnosed with benign (non-cancerous) conditions. Trublood™ - Pancreas has a high (>99%) accuracy for detecting pancreatic cancer and differentiating it from non-cancerous conditions. Thus Trublood™ - Pancreas can accurately identify those patients who are more likely to benefit from follow-up procedures including a pancreatic biopsy. Trublood™ - Pancreas is thus able to reduce the need for pancreatic biopsies in patients with non-cancerous conditions.



## How Trublood™ - Pancreas Works

Trublood™ Pancreas analyzes blood samples for the presence of pancreas-specific CTCs. Such CTCs are present in the blood of patients with pancreatic cancer and undetectable in those without pancreatic cancer or those with benign conditions. When pancreas specific CTCs are found, the patient is advised to undergo relevant diagnostic assessments to rule out pancreatic cancer, as determined by the treating physician. For those with negative test results, the treating physician will determine the appropriate follow-up.



## Sample Collection and Report

Trublood™ - Pancreas involves peripheral blood collection which is safe and risk-free. Blood collection can be done at any primary healthcare center or a doctor's office. The test does not require a visit to a specialized center nor does it involve long waiting times. The test report will be available in 10 working days.



## Technology

The technology that powers Trublood™ - Pancreas has been developed and stringently validated based on analysis of blood samples from cancer patients, patients with non-cancerous conditions, and healthy (cancer-free) individuals in large clinical studies. The test is performed by qualified and trained scientists using the most advanced technologies and each report is reviewed by qualified doctors before release. The processing is conducted at accredited laboratories which meet international standards.



## Precautions

Trublood™ - Pancreas is a 'Prescription Use Only' test; it must be prescribed by a qualified and licensed physician. Trublood™ - Pancreas findings must be interpreted and used by a qualified and licensed physician along with other relevant clinical parameters and investigations.

# DATAR CANCER GENETICS

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Accreditations for Our Lab in India



Advena Ltd. Tower Business Centre, 2<sup>nd</sup> Flr.,  
Tower Street, Swatar, BKR 4013, Malta

Contact us:

✉ **UK:** [enquiries@datarpgx.com](mailto:enquiries@datarpgx.com) • **Germany:** [info-eu@datarpgx.com](mailto:info-eu@datarpgx.com) • **India:** [response@datarpgx.com](mailto:response@datarpgx.com)

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