



Provides knowledge to decision



ONCOLOGY

Cancer is one of the leading causes of death in the industrial world. Despite our advancing knowledge of cancer, there is still a need for additional information. Improvement to patient care can be expected if clinicians have more information on prognosis, early indications of treatment response, and disease progression. To improve cancer patient management, there is a clear need for efficient diagnostics tools to capture this critical clinical data on patient status.

iDL Biotech offers a panel of in vitro diagnostic tumor activity markers for use in some of the most common cancer forms, e.g.,

- Bladder Cancer
- Breast Cancer
- Colorectal Cancer
- Lung Cancer
- Ovarian Cancer
- Prostate Cancer

iDL Biotech's activity tumor markers give early and distinct indications on changes in tumor behavior.

The use of activity markers are well established for

- **Prognosis** - Predicts therapeutic response and clinical progression
- **Treatment Monitoring** - Optimize therapy or terminate ineffective therapy
- **Follow up** - Simplified and sensitive – long lead times, for early detection of progression and recurrence.

iDL Biotech's tumor markers provide clinicians with greater insight into disease status to improve cancer patient management.



BACTERIOLOGY

Typhoid fever is a water and food-borne infectious disease caused by the bacterium, *Salmonella enterica*. The World Health Organization identifies typhoid fever as a serious public health issue. There are an estimated 22 million new cases reported annually, including over 250,000 deaths, predominantly among preschoolers and school-age children.

Source: Coalition against typhoid fever, WHO

An effective typhoid test must be sensitive, specific, easily accessible and simple to handle with a short turnaround time. Delayed and inaccurate diagnosis and treatment, sometimes even misdiagnosis, results in increased costs, higher rates of serious complications and even death.

IDL Biotech offers TUBEX® **TF**, a rapid and sensitive in vitro diagnostic test for detection of acute typhoid fever which can easily be performed in any laboratory setting.

A positive result with TUBEX® **TF**, together with typical clinical symptoms, is a strong indication of acute typhoid fever.

TUBEX® **TF**

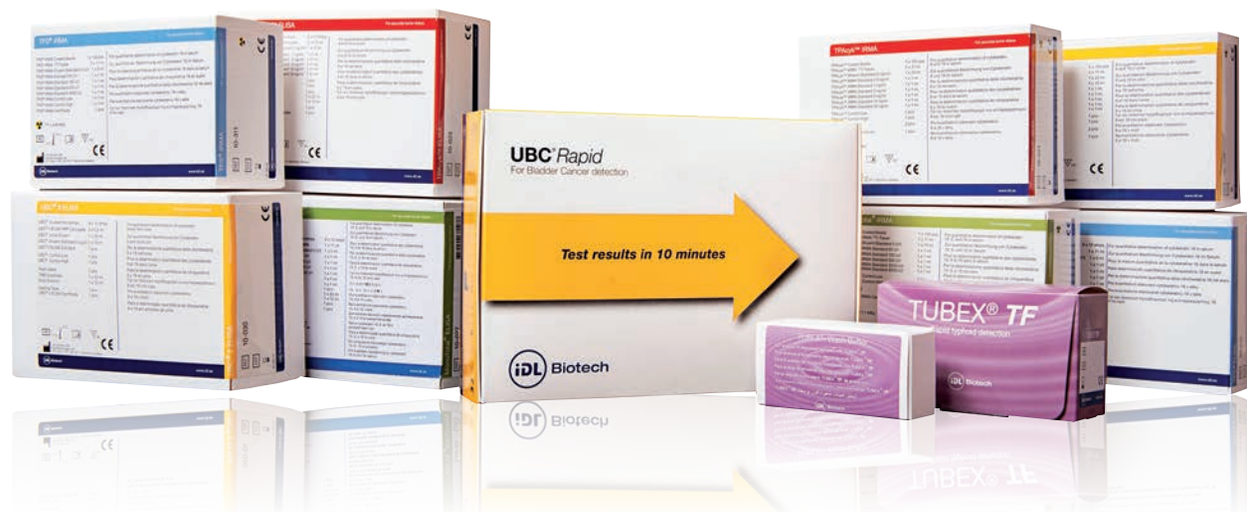
- Rapid IMBI® assay
- Accurate and reliable results
- For any laboratory environment

ABOUT US

IDL Biotech develops, produces, and markets In Vitro Diagnostic (IVD) tests worldwide for the health care sector. We are active in the fields of oncology and bacteriology through manufacturing of various tumor markers and a rapid Salmonella typhoid test. IDL Biotech AB (publ) is a public company listed on the Swedish equities market place, Aktietorget.

We are located just outside Stockholm, Sweden, where all company functions, including management, sales & marketing, orders & shipping, R&D, production, and QA can be found. Alongside our high-quality products, the expertise of our staff provides the backbone of the company.

All our products are developed, manufactured, and supplied to the market according to ISO 9001:2008 and EN ISO 13485:2012 standardized procedures and CE marked in accordance with the European IVD directive.



TUBEX® **TPS®** **MonoTotal®** **UBC®** **TPAcyk™**

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