

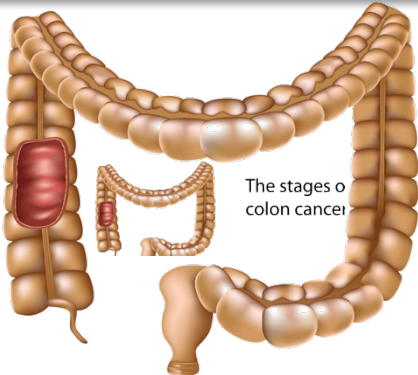
CLICK-S Diagnostics

Pioneering colon cancer biomarker detection



WHAT WE DO

CLICK-S Diagnostics discovered a biomarker capable of accurately identifying pre-cancerous/ cancerous cells in tumors (cancer stem cells), responsible for metastasis & recurrence. This biomarker will change how colon cancer is detected and reduce the invasiveness of testing.



50,000+
deaths per year,
USA

MARKET SIZE

There are over 130,000 new cases of CRCs diagnosed each year in the US. The market demand for colorectal cancer diagnostics and screening tests is estimated to reach approximately \$1 billion by 2023.

COMPETITORS



PROGRESS & MILESTONES

- Identified and patented DCLK-1-S as the first specific biomarker of transformed/ cancer stem cells, unlike other biomarkers that are expressed by both normal and cancer stem cells
- Mapped out approval pathway to expedite revenue opportunities during regulatory review
- Continue to conduct retrospective studies to clinically validate the biomarker (DCLK-1-S)
- Develop research use only kits and seek CLIA approval pathway

TARGET CUSTOMER PAIN POINTS

- Hospitals, clinical laboratories, cancer centers need solutions for faster diagnosis of infection and disease
- For patients, colonoscopies are time-consuming and uncomfortable; polypectomies can be painful
- Inaccurate results (false positives as well as false negatives) decrease desire to test which leads to discovering tumors at more advanced stages

THE PRODUCT

- DCLK-1-S Staining and Detection Kit for Human Colon Adenomas

DIFFERENTIATION

- No other diagnostic exists that can identify early stage pre-cancerous cells at the level of sensitivity
- Patent-protection on the technology

DEVELOPMENT TEAM

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MANAGEMENT TEAM

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