



Early Labs is a Bio-Tech company developing an innovative cancer risk assessment test based on Volatile Organic Compound (VOC) biomarkers.

In Early we aim to make cancer screening accurate, safe, non-invasive, simple, cost effective and accessible to people around the world, starting with lung cancer.

With a single urine test, Early's novel multi-cancer screening platform, the Biosensor Platform (BSP) Urine Test, will be able to detect cancer from its very early stages, allow for more treatment options and dramatically increase patients' survival rates and quality of life.

### **Location**

Meir Ariel St 4, Netanya, Israel

### **Opening Hours**

Sun-Thu 08:30am to 05:30pm

### **Contact**

Website: <https://earlylabs.io>

Mail: [info@earlylabs.io](mailto:info@earlylabs.io)

### Availability of advisory services at EARLY lab

- EARLY Labs BSP urine test provides a lung cancer risk assessment indication. It is not intended to replace the standard of care for screening diagnosing or treatment of lung cancer.
- Any clinical advice will be supplied to the patient from the referring physician

### Are there any requirements for patient consent?

- All patient data is coded and no identifying personal details are received and/or recorded in EARLY Labs database.

### How can you contact EARLY laboratory and what is the laboratory complaint process?

- Any feedbacks regarding the test or related service provided by EARLY Labs can be submitted via email or customer support contact form on the company website.
- Within 5 business days - you will receive a written response explaining the complaint process and timeline.
- Within 14 business days you will receive a notification that handling of the complaint is completed and the steps taken to mitigate the issue.

### What are the procedures for requesting and the collection of samples?

- EARLY Laboratories perform testing on shipped urine samples, which are sampled elsewhere (e.g. medical centers), and shipped.
- No onsite sampling is performed, and the lab does not accept patients or visitors on premise.



### Are there any known factors that impact the performance of the testing or the interpretation of the results?

- The urine test is designed to perform with human urine samples, with no diet or sampling timing restrictions (e.g. morning/evening urine).
- Test results are calculated by a machine learning algorithm. Calculation is automatic and other than stability of framework environment, there are no known factors to impact the performance of the results.