

PRECISION MEDICINE



EXPERIENCE THE ALVERNO DIFFERENCE

ABOUT US

- Alverno Laboratories is one of the largest integrated laboratory networks in the United States. With a reputation for quality, integrity, and supreme customer service, Alverno touches over eight million patient lives each year. Our Precision Medicine offerings start with routine services - surgical pathology, flow cytometry, FISH- and expand far beyond.

WHY US?

Alverno Laboratories is your one stop shop for all of your laboratory needs. By choosing Alverno to begin the patient sample journey with routine testing, you gain access to our advanced diagnosis without sending the sample elsewhere should the need arise. We have carefully curated a full in-house testing menu and formed an innovative partnership with Genomic Testing Cooperative (GTC) to bring the latest testing in Precision Medicine to our patients and providers. When choosing Alverno, you gain access to our knowledgeable staff who are eager to answer any questions you might have. Our program also features pre-authorization services to make approvals fast and easy.

Sales Contact:

Robert Therrien

✉ Robert.Therrien@alvernolabs.com

☎ 847-921-0075

Clinical Contact:

Gajendra Katara

✉ Gajendra.Katara@alvernolabs.com

☎ 219-845-4314

PRECISION MEDICINE



OUR OFFERINGS

Alverno's in-house testing menu includes:

- MELANOMA
 - BRAF
 - 52 GENE NGS SOLID TUMOR PANEL
 - COMPREHENSIVE SOLID TUMOR PANEL WITH MSI/TMB
- NON-SMALL CELL LUNG (LOW STAGE)
 - EGFR WITH REFLEX TO ALK AND ROS1 FISH
 - ALK FISH
 - ROS1 FISH PD-L1 (22C3) (KEYTRUDA)
 - KRAS WITH REFLEX TO EGFR/ALK/ROS1
 - EGFR
 - BRAF
 - KRAS
- NON-SMALL CELL LUNG CANCER (ADVANCED STAGE)
 - 52 GENE NGS SOLID TUMOR PANEL
 - COMPREHENSIVE SOLID TUMOR PANEL WITH MSI/TMB
- GIST
 - BRAF
- ESOPHAGUS/GASTRIC CARCINOMA
 - HER2 IHC WITH REFLEX TO FISH
 - PD-L1 (22C3) (KEYTRUDA)
 - MMR
 - 52 GENE NGS SOLID TUMOR PANEL
 - COMPREHENSIVE SOLID TUMOR PANEL WITH MSI/TMB
- OVARIAN CARCINOMA
 - EGFR
 - HER2 IHC
 - KRAS
 - COMPREHENSIVE SOLID TUMOR PANEL WITH MSI/TMB
- MOLECULAR GENETICS
 - NGS MYELOID NEOPLASMS PANEL
- FLUORESCENCE IN SITU HYBRIDIZATION (FISH)
 - ALL PANEL (ADULT)
 - AML PANEL
 - CLL/SLL PANEL
 - MDS PANEL
 - CML PANEL
 - MYELOMA PANEL
 - NHL PANEL
 - SOLID TUMOR
 - NSCLC (ALK/ROS1)
 - BREAST/OVARIAN/ENDOMETRIAL/GASTRIC (HER2)
 - BLADDER CANCER (UROVYSION)
- BREAST CARCINOMA
 - PD-L1 (SP142) (TRIPLE NEGATIVE) (TECENTRIQ)
 - COMPREHENSIVE SOLID TUMOR PANEL WITH MSI/TMB
- ENDOMETRIUM
 - MMR WITH MLH1 METHYLATION REFLEX (ALVERNO/ ARUP)
 - MSI
 - COMPREHENSIVE SOLID TUMOR PANEL WITH MSI/TMB
- COLORECTAL CARCINOMA
 - BRAF
 - MSI
 - KRAS
 - MMR WITH REFLEX TO BRAF/MLH1 METHYLATION STUDIES
 - 52 GENE NGS SOLID TUMOR PANEL
 - COMPREHENSIVE SOLID TUMOR PANEL WITH MSI/TMB
- THYROID
 - BRAF
 - KRAS
 - COMPREHENSIVE SOLID TUMOR PANEL WITH MSI/TMB
- ADVANCED SOLID TUMOR (TUMOR TYPE)
 - MMR
 - MSI
 - 52 GENE NGS SOLID TUMOR PANEL
 - PD-L1 (22C3) (KEYTRUDA)
 - COMPREHENSIVE SOLID TUMOR PANEL WITH MSI/TMB
- FLOW CYTOMETRY
 - LYMPHOMA/LYMPHOCYTOSIS PANEL (CLL, MM, NHL)
 - LEUKEMIA/LYMPHOMA COMPREHENSIVE PANEL (ALL, AML, CML, MDS)
 - REFLEX PANELS IF INDICATED
 - PLASMA CELL
 - HAIRY CELL
 - ACUTE LEUKEMIA INTRACELLULAR MARKERS: (NTDT, CMPO, CCD3, CCD79A)
 - T-CELL RECEPTOR



www.AlvernoLabs.com



2434 Interstate Plaza Dr.
Hammond, IN 46324