Facilities Conducting MRD Testing

The following is a list of facilities that are CLIA-certified and accept external MRD samples. CLIA certification was validated using the CDC website,* and acceptance of external samples was confirmed by reviewing facility websites and/or contacting facilities directly. Amgen neither recommends nor endorses, and may or may not have financial relationships with, any facility that appears on this list. This list is not intended to be a comprehensive list nor as a referral to any provider listed. If you would like to suggest a facility to be added to this list, please contact Amgen MedInfo at 800-77-AMGEN.

LOCATION	FACILITY NAME	MRD TEST	WEBSITE	PHONE NUMBER
National	Adaptive Biotechnologies	NGS	https://www.clonoseq.com	(888) 552-8988
Salt Lake City, UT	ARUP Laboratories	Flow Cytometry, PCR, NGS	https://www.aruplab.com	(800) 242-2787
Seattle, WA	CellNetix	Flow Cytometry, PCR, NGS	https://cellnetix.com	(844) 344-4209
Los Angeles, CA	Children's Hospital Los Angeles (Pathology and Laboratory Medicine)	Flow Cytometry	https://www.chla.org/pathology-and-medicine	(877) 543-9522
Cincinnati, OH	Cincinnati Children's Hospital (Immunopathology Laboratory)	Flow Cytometry	https://www.cincinnatichildrens.org/service/c/cancer-blood/hcp/clinical-laboratories/immunopathology-lab	(513) 803-2567
Durham, NC	Duke University Health System Clinical Laboratories	Flow Cytometry	https://clinlabs.duke.edu/molecular-diagnostics-laboratory	(919) 684-2698
Seattle, WA	Hematologics, Inc.	Flow Cytometry, PCR, NGS	https://www.hematologics.com	(206) 223-2700
Baltimore, MD	Johns Hopkins Medicine (Pathology)	Flow Cytometry, PCR [Ph(+) only]	https://pathology.jhu.edu/patient-care/testing	(410) 955-1921
Boston, MA	Massachusetts General Hospital (Pathology)	Flow Cytometry	https://mghlabtest.partners.org OR https://mghlabtest.partners.org/clinicians/directory-of-labs/	(617) 724-5227
Rochester, MN	Mayo Clinic Laboratories	Flow Cytometry	https://www.mayocliniclabs.com	(800) 533-1710
Houston, TX	MD Anderson Cancer Center (Molecular Diagnostics Laboratory)	Flow Cytometry, PCR	https://www.mdanderson.org/research/research-resources/core-facilities/molecular-diagnostics-lab.html	(713) 794-4780
National	NeoGenomics	Flow Cytometry, PCR [Ph(+) only]	https://neogenomics.com	(866) 776-5907
Columbus, OH	The Ohio State University Wexner Medical Center James Molecular Laboratory	PCR [Ph(+) only]	https://pathology.osu.edu/divisions/Clinical/molpath/ordering.html	(614) 293-0665
National	Quest Diagnostics	PCR [Ph(+) only]	https://www.questdiagnostics.com	(866) 697-8378
Grand Rapids, MI	Spectrum Health Advanced Technology Laboratories	Flow Cytometry	https://www.spectrumhealth.org/for-health-professionals/advanced-technology-laboratories	(866) 989-7999
Chapel Hill, NC	UNC Medical Center (McLendon Clinical Laboratories)	Flow Cytometry	https://www.uncmedicalcenter.org/mclendon-clinical-laboratories/directory	(984) 974-8320
lowa City, IA	University of Iowa Health Care (Carver College of Medicine)	Flow Cytometry	https://medicine.uiowa.edu/uidl/faculty-services/10-color-flow-cytometry	(866) 844-2522
Ann Arbor, MI	University of Michigan (Department of Pathology)	Flow Cytometry	https://www.pathology.med.umich.edu/handbook/#/details/5337	(800) 862-7284
Dallas, TX	UT Southwestern Medical Center (Department of Pathology)	Flow Cytometry	https://www.utsouthwestern.edu/education/medical-school/departments/pathology/	(214) 648-4088
Seattle, WA	University of Washington (Hematopathology)	Flow Cytometry, PCR, NGS	https://dlmp.uw.edu/patient-care/hematopathology	(206) 606-7060
New Haven, CT	Yale School of Medicine (Laboratory Medicine)	Flow Cytometry, PCR [Ph(+) only]	https://medicine.yale.edu/labmed/sections/flowcytometry/	(203) 688-2450

This information is current as of May 2023. Amgen does not guarantee the accuracy of this information, and it is up to the individual physician to conduct their own research. CDC, Centers for Disease Control and Prevention; CLIA, Clinical Laboratory Improvement Amendments; MRD, measurable or minimal residual disease; NGS, next-generation sequencing; PCR, polymerase chain reaction; Ph(+), Philadelphia chromosome—positive.

