

CHRONIC LYMPHOCYTIC LEUKEMIA (CLL)

LATEST TREATMENT & PATIENT INFO

*Click section titles and buttons for more tools and information

STEPS FOR NEWLY DIAGNOSED PATIENTS >



KNOW YOUR CARE TEAM



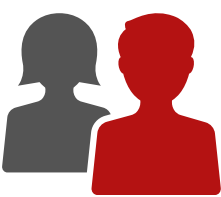
CONSIDER A SECOND OPINION



ASK QUESTIONS



TAKE NOTES



BRING A FRIEND



OBTAIN CONTACT INFO FOR SUPPORT

WHAT ABOUT GENETIC TESTING? >



Genetic tests can provide more detail about your specific disease. By using laboratory approaches to identify changes in chromosomes, genes or proteins occurring in your CLL cells, the results can assist your healthcare team in providing better overall care. These tests do not look for genetic changes you inherit or that you pass on to family members. A gene mutation is an abnormal change in a gene's DNA sequence. Identifying mutations and changes in chromosomes can help determine:

- Whether you need a closer follow up
- Prognosis and outcome
- Best treatment option

CLL TREATMENT OPTIONS >

DRUG THERAPY >

includes targeted therapy, chemotherapy, or monoclonal antibodies

RADIATION/ SURGERY >

rarely used but may be used for an enlarged spleen

CLINICAL TRIALS >

a chance to receive tomorrow's medicines today

STEM CELL TRANSPLANT >

a transplant of blood-forming stem cells to restore the bone marrow

WATCH & WAIT >

for those with minimal changes in their blood counts and no symptoms

CLL & COVID-19

CLL & COVID 19: WHAT DO PATIENTS NEED TO KNOW?

Guidance for patients during the current global pandemic.

[WATCH NOW >](#)



HOW CAN CLL PATIENTS TAKE ADVANTAGE OF TELEMEDICINE?

Dr. Coutre explains how telemedicine could benefit people with CLL.

[WATCH NOW >](#)