

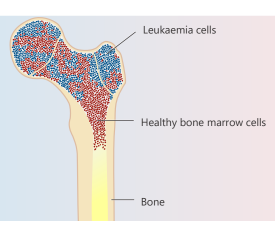




Around **40 people** are diagnosed with chronic lymphocytic leukaemia (CLL) every year. 1 lt is an uncommon cancer of the white blood cells that usually occurs in older adults.

CLL is a long-term (chronic) condition that develops slowly. Most patients wait until symptoms develop before starting treatment.

Small lymphocytic lymphoma (SLL) is very similar to CLL, except the cancer cells are mainly found in the lymph nodes instead of the blood. SLL and CLL are usually treated in the same way.



Some patients with CLL have unfavourable genetic features that makes the cancer **resistant** to chemotherapy.

Doctors may send samples of the cancer for **testing** to determine which treatment will work best.

How is CLL **treated**?

Local treatment

options for CLL include:

Targeted therapy

Targeted therapy are medicines that block specific **proteins** on cancer cells. This kills or stops the growth of cancer cells.

There are 5 targeted therapies that have been approved for patients with CLL. Acalabrutinib, ibrutinib and venetoclax can be used alone or in combination with obinutuzumab or rituximab.

Acalabrutinib

Ibrutinib

Venetoclax

Obinutuzumab

Rituximab

Chemotherapy

Fludarabine-based chemotherapy is commonly used to treat younger patients with CLL who do not have unfavourable genetic features.











They have different side effects from each other.

Published studies

- For newly-diagnosed patients who are suitable for fludarabine-based chemotherapy, ibrutinib plus rituximab is also an effective treatment option but its long-term benefits are uncertain.
- For newly-diagnosed patients who are unsuitable for chemotherapy, acalabrutinib and ibrutinib, used alone or with obinutuzumab, and venetoclax plus obinutuzumab are effective treatment options in extending the length of time patients can live without their cancer getting worse.
- For patients whose cancer has come back or worsened after previous treatment, acalabrutinib and ibrutinib used alone, and venetoclax plus rituximab are effective treatment options.

ACE reviewed all available clinical evidence and received clinical advice from doctors for each treatment. ACE also negotiated prices with the companies.²



Acalabrutinib, fludarabine-based chemotherapy and venetoclax-based therapies were the best value for money (most cost-effective) for CLL at the prices proposed by the companies.

For **eligible** patients who need acalabrutinib, the company will provide some free capsules to help reduce treatment costs.



Cash or MediSave needed every month after subsidy and MediShield Life for a middle-income patient receiving outpatient treatment at **public** hospitals*:

Fludarabine + rituximab biosimilar (Truxima) + cyclophosphamide	\$50 to \$400#	Subsidised ✓ MediShield Life: \$1000
Acalabrutinib	\$100 to \$200	Subsidised ✓ MediShield Life: \$2000
Venetoclax + rituximab biosimilar (Truxima)	\$300 to \$600#	Subsidised ✓ MediShield Life: \$3800
Venetoclax + obinutuzumab	\$500 to \$2,500#	Subsidised ✓ MediShield Life: \$5400
Acalabrutinib + obinutuzumab	\$4,000 to \$9,000#	Subsidised X MediShield Life: \$3000
Ibrutinib	\$6,500 to \$7,000	Subsidised X MediShield Life: \$2000
Ibrutinib + rituximab	\$5,500 to \$14,500#	Subsidised X MediShield Life: \$3000
Ibrutinib + obinutuzumab	\$9,000 to \$14,000#	Subsidised X MediShield Life: \$3000

Acalabrutinib (used alone), fludarabine-based chemotherapy and venetoclax-based therapies were recommended for government funding³ because they are effective and provide good value for money for treating CLL.



Acalabrutinib plus obinutuzumab, and ibrutinib-based therapies were **not recommended** for subsidy because their benefits do not justify their costs at the prices offered by the companies. MediShield Life is available to help with some of the cost of these treatments.

Talk to your **doctor** to discuss which treatment is suitable for you. You can also speak to a medical social worker if you need further financial assistance for any of the treatments, or you can reach out to local patient support groups⁴ if you want to meet people with similar experiences.

Obinutuzumab and rituximab are given once every 4 weeks, so patients will require one treatment per month for most months and up to 2 treatments per month

Nealth Promotion Board National Registry of Diseases Office. Singapore Cancer Registry 50th Anniversary Monograph 1968 to 2017. ACE Technology Guidance on Review of cancer drugs for chronic lymphocytic leukaemia. 1 August 2023. Ministry of Health, Singapore. Cancer Drug List. Leukemia & Lymphoma Foundation, Singapore Cancer Society



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^{*} Expenses will differ according to the amount of medicine that each patient needs and does not include other costs for doctor consultations, medical tests etc. MediSave withdrawal is capped at \$600 per month for these treatments. For Singaporeans who are eligible for subsidy, treatment costs will be subsidised by 40% to 75%. For subsidised drugs, expenses have been calculated using prices proposed by the companies including patient assistance programmes. For non-subsidised drugs, prices at public healthcare institutions at the time of subsidy review were used.