Tumour-Agnostic Therapies

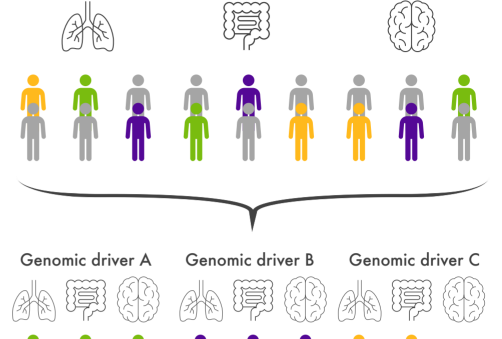
Advances in precision medicine have brought therapies that specifically target what is driving a patient's cancer

Cancer location A



Treatment with more traditional cancer therapies is based on where the tumour is located in the body

<u>Tumour agnostic</u> therapies target a specific genomic change in the cancer cells regardless of where the tumour is located in the body



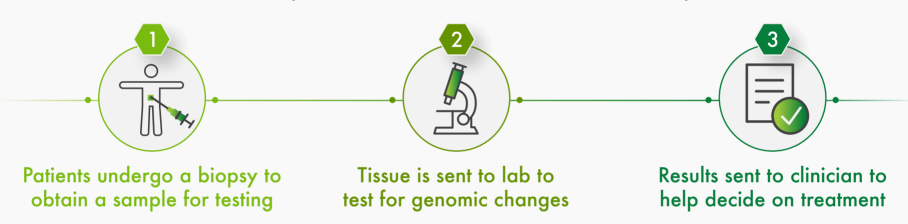
Cancer location B

Cancer location C



Genomic changes in cancer cells are identified through diagnostic testing of the cancer cells.

The results help clinicians decide on a treatment for each patient.



Advantages of tumour agnostic therapies



Targets the genomic change that is the root cause of the cancer to suppress tumour growth



Harnesses our growing understanding of cancer biology



Offers an innovative, new and effective approach to treating cancer

Change required to adopt tumour agnostic therapies in Canada



A shift in mindset: this is a new concept that differs from the traditional approach of treating cancer based on tumour location



Access to genomic testing:
Identifying patients who
would benefit from
treatments requires a robust
testing infrastructure



An evolved, more adaptive assessment of treatments for public coverage is required that includes recognition of smaller patient populations, new clinical trial methods, and ability to examine new data over time