The Belgian Cancer Registry (BCR) has a legal basis to collect data on all cases of cancer occurring in Belgian residents.

The "Cancer Registration and Linking System" (CRLS) is the application used by the Belgian Cancer Registry to perform its key responsibilities. It allows to check, validate and combine cancer registration data from different sources into meaningful data that is used for research.

Classifications systems currently used:
- ICD-O3
- CODAP 2007
- SNOMED 3.5 VF
- UICC TNM

Data cleaning is a continuous process in data collection and processing.

The database of the Belgian Cancer Registry can be used to calculate cancer incidence, survival, prevalence and to serve as a source for healthcare management, quality of care analysis, research projects...

FAQ
- What do I have to register?
- Disease-free interval/progressive disease/relapse
- Basis of diagnosis when coding the histology of regional lymph node metastases
- Primary tumour localisation: do lymphomas always have the topography code C77.x?
- Synonyms for an (invasive) spinocellular epithelioma
- Why can’t I enter a pM0?

Downloads
- Information for the pathologists
- Information for Care Programmes for basic cancer care and oncology
- User manual for BCR applications

Feedback on exhaustivity and quality is frequently given to data providers of hospitals and laboratories.

Our website assembles helpful information: www.kankerregister.org or www.registreducancer.org

Training
- Registration staff can follow basic and more advanced training courses on cancer registration topics
- Registration staff are provided with training by the Belgian Cancer Registry

Financial support

Contact

Belgian Cancer Registry
Koningsstraat / Rue Royale 215 - 1210 Brussels
www.kankerregister.org - www.registreducancer.org
info@kankerregister.org - info@registreducancer.org