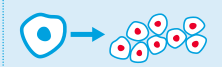
# Mantle Cell Lymphoma (MCL)

A rare and aggressive B-cell malignancy

## What is Mantle Cell Lymphoma? 1,2

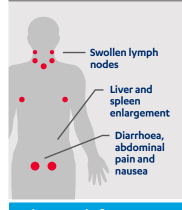
MCL affects the lymphatic system and is an aggressive form of blood cancer which originates from B cells, a type of white blood cell (lymphocyte)



MCL typically results from a malignant transformation of a B lymphocyte in the outer edge of a lymph node follicle (the mantle zone).

These malignant B cells usually manifest in the lymph nodes first, but can spread to other parts of the lymphatic and extralymphatic system where they may build up in large numbers. Malignant B cells can accumulate within the bone marrow, liver, spleen or bowel.

## Signs and Symptoms 2,3





## Prevalence and Patients 1,4



Median age at diagnosis

For more information on disease burden and prevalence please visit www.diseaselens.com

## Diagnosis<sup>3</sup>

Unfortunately, due to its ability to grow aggressively and spread quickly, people with MCL are often diagnosed in the later stages of the disease

Diagnosis and staging of MCL may include the following examinations:



**Physical** examination



Blood and other laboratory tests



**Biopsy** 



**Imaging tests** (X-rays or CT scans)

## **Staging**<sup>5</sup>

The following stages are most often used to determine the extent of MCL:



# Stage I

Malignancy is in a single region/ lymph node



#### Stage II

Malignancy in two separate lymph nodes/organs confined to one side of the diaphragm



### Stage III

Malignancy has spread above and below the diaphragm, or lymph nodes above the diaphragm with involvement of the spleen



### Stage IV

Widespread disease beyond the lymph nodes affecting organs including liver, bone marrow or lungs

# **Treatment** \* 6,7,8,9,10,11

Patients commonly receive multiple treatments over the course of their disease



Chemoimmunotherapy



**Radiation** therapy



**Biologic** 



Stem cell transplant therapy



**Targeted** non-chemo agents

MCL can be a challenging disease to treat. Many patients will relapse or become resistant

MCL treatments have improved in recent years. However, MCL remains a serious and fatal malignancy for which there is a high unmet need for new treatments. Many promising new therapies are currently being investigated. 12



People impacted by blood cancer need more than treatment and care. To improve awareness and further support patients and their families, Janssen has launched 'Make Blood Cancer Visible' - a campaign to get people talking about blood cancers and bring forward patient perspectives.

#LETSTALKABOUTBLOODCANCER

visit www.facebook.com/letstalkaboutbloodcancer



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