# INFECTION RISK WITH MYELOMA AND MYELOMA TREATMENTS

# Myeloma patients are 5 times more likely to get infections

when compared with the same age population<sup>1</sup>

Infection is when germs enter the body and multiply, making you unwell



Mveloma is a cancer of immune cells (plasma cells)

Mveloma and its treatments disrupt the immune system

Lower immunity leads to **increased** infection risk

# How do myeloma treatments reduce immune function?

#### **Lower antibodies** (proteins that fight infection)



## Reduce immune cells



#### Damage natural barriers,

like the skin and gut, that keep out germs

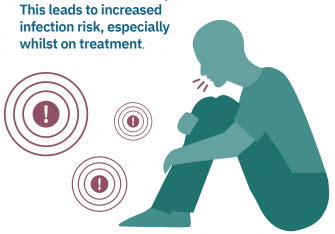


### **BISPECIFIC ANTIBODIES AND CAR T-CELL** THERAPY AND INFECTION RISK

Patients who are taking a bispecific antibody or have undergone CAR T-cell therapy,

have a serious risk of infection.

These medications can reduce antibody levels and cause the immune system to be less active.



## **DISCUSS YOUR INFECTION RISK.** AND HOW TO MINIMISE IT. WITH YOUR HAEMATOLOGIST



#### Infection risk is unique to you...

Everyone has different risks depending on unique factors including...









conditions such as diabetes or heart disease

And can change over time...

#### LOWEST **RISK** is commonly during remission or maintenance treatment

# **HIGHEST RISK**

is commonly at first diagnosis and relapse

