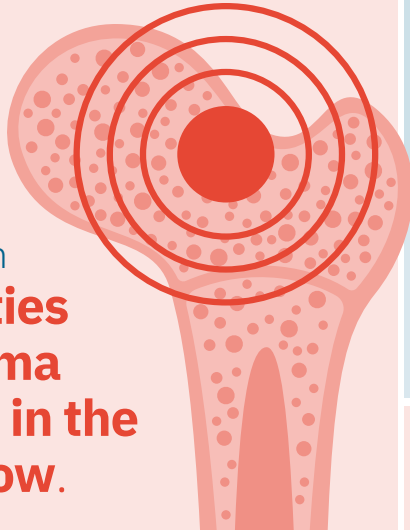


AL AMYLOIDOSIS & MYELOMA

AL amyloidosis and myeloma both result from **abnormalities of the plasma cells found in the bone marrow.**



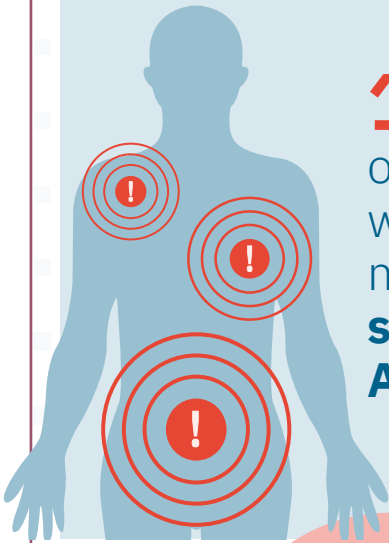
MYELOMA

CANCER

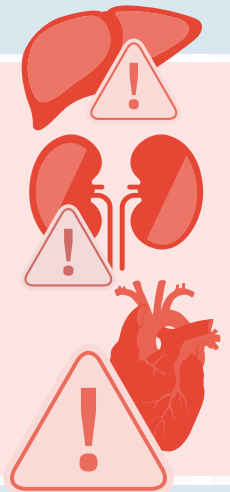
AL
AMYLOIDOSIS

Myeloma **is a cancer**, whereas AL amyloidosis **is not**.

12-15% of patients with myeloma may develop **symptomatic AL amyloidosis.**



Up to **30%** of patients with a new myeloma diagnosis may have **asymptomatic deposits of amyloid proteins in their organs.**



8% of patients with AL amyloidosis may also have the distinctive “CRAB” symptoms of myeloma.

C CALCIUM LEVELS ELEVATED

R RENAL FAILURE

A ANAEMIA

B BONE LESIONS/PAIN

Many of the treatments of myeloma and AL amyloidosis **are the same.**

