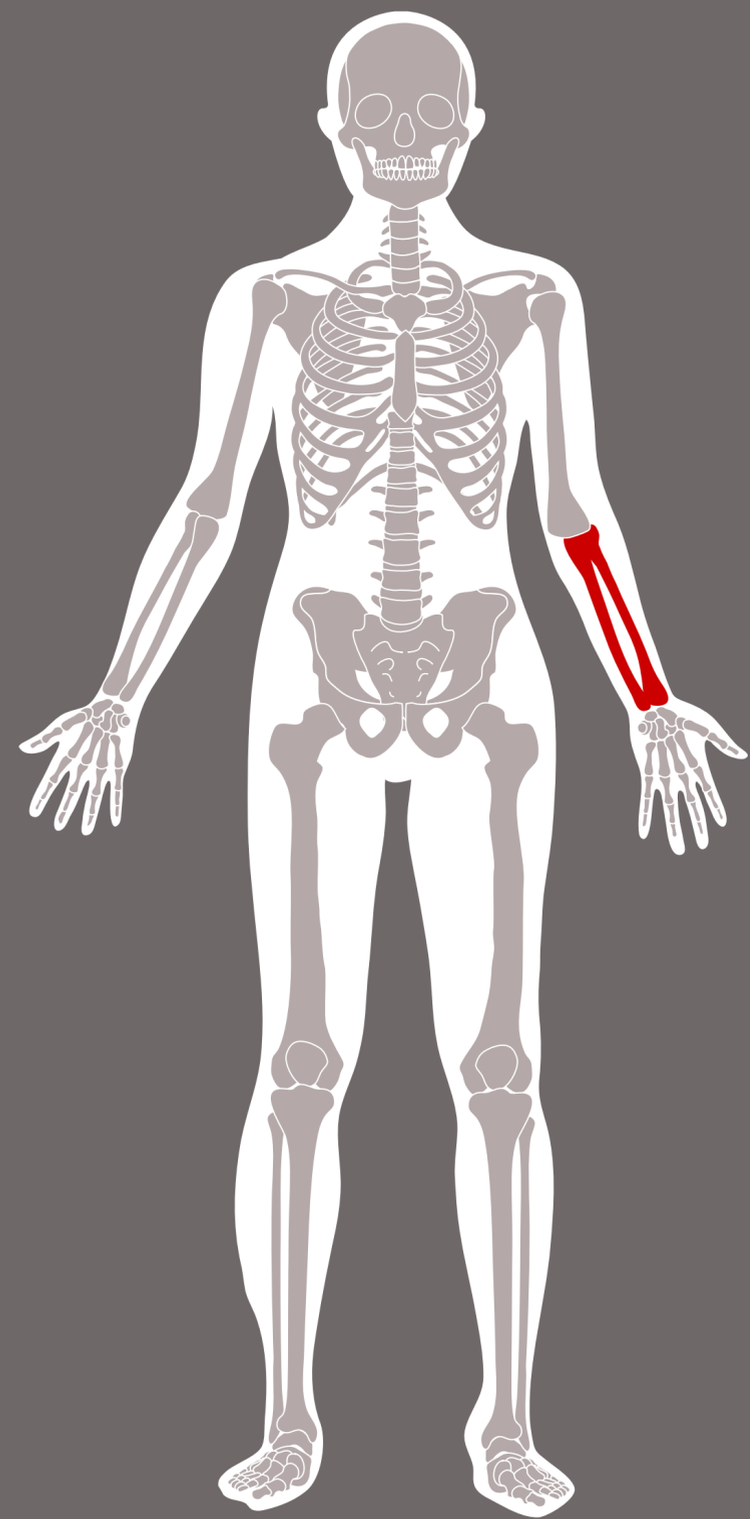


# Acute Myeloid Leukemia (AML)

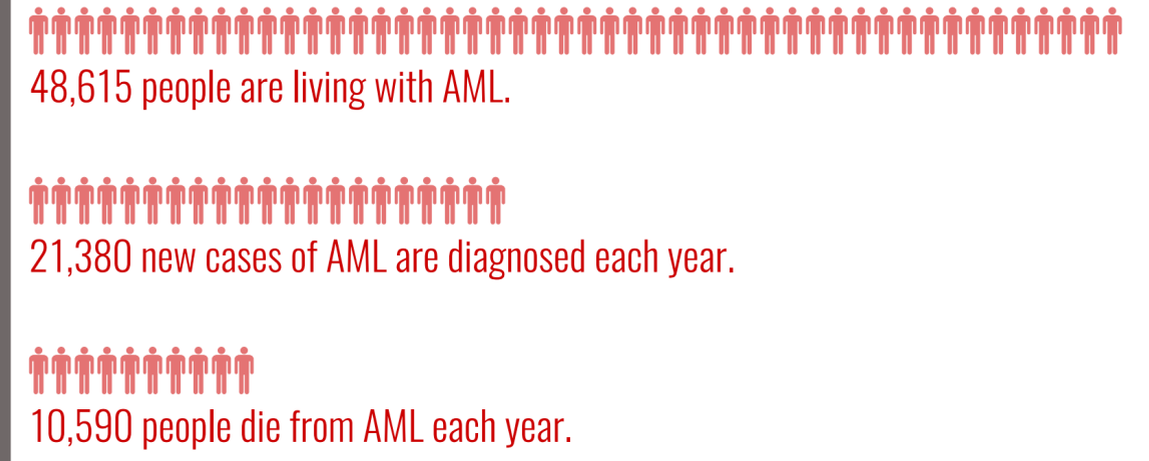
AML is a cancer of the bone marrow and blood that affects cells that are not fully developed. AML is an "acquired mutation" that develops when DNA of a developing stem cell is damaged.



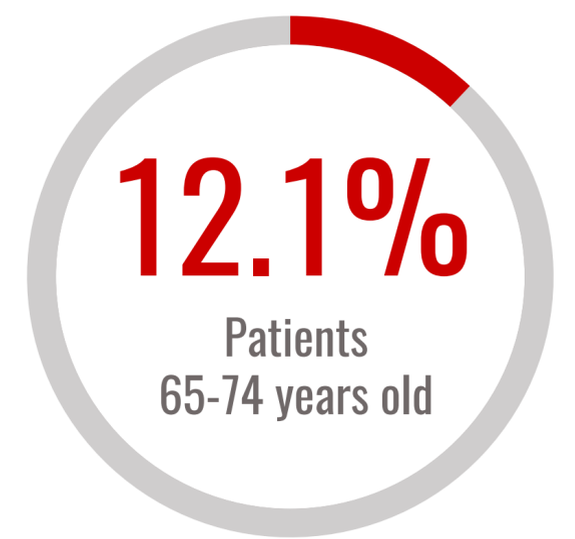
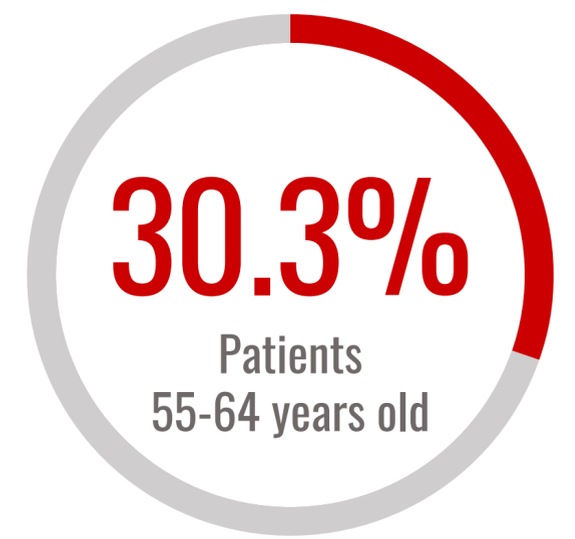
## Typical Age at Diagnosis



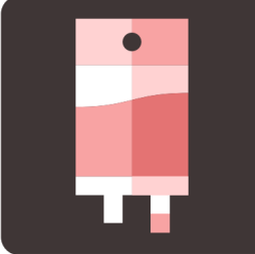
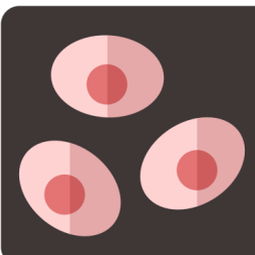
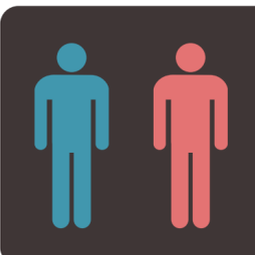
## Prevalence / Incidence / Deaths in the US



## 5 Year Survival Rate



## Treatment Options

|   |                           |   |                            |
|---|---------------------------|---|----------------------------|
|  | Chemotherapy              |  | Tyrosine kinase inhibitors |
|  | Stem cell transplantation |  | Ongoing clinical trials    |