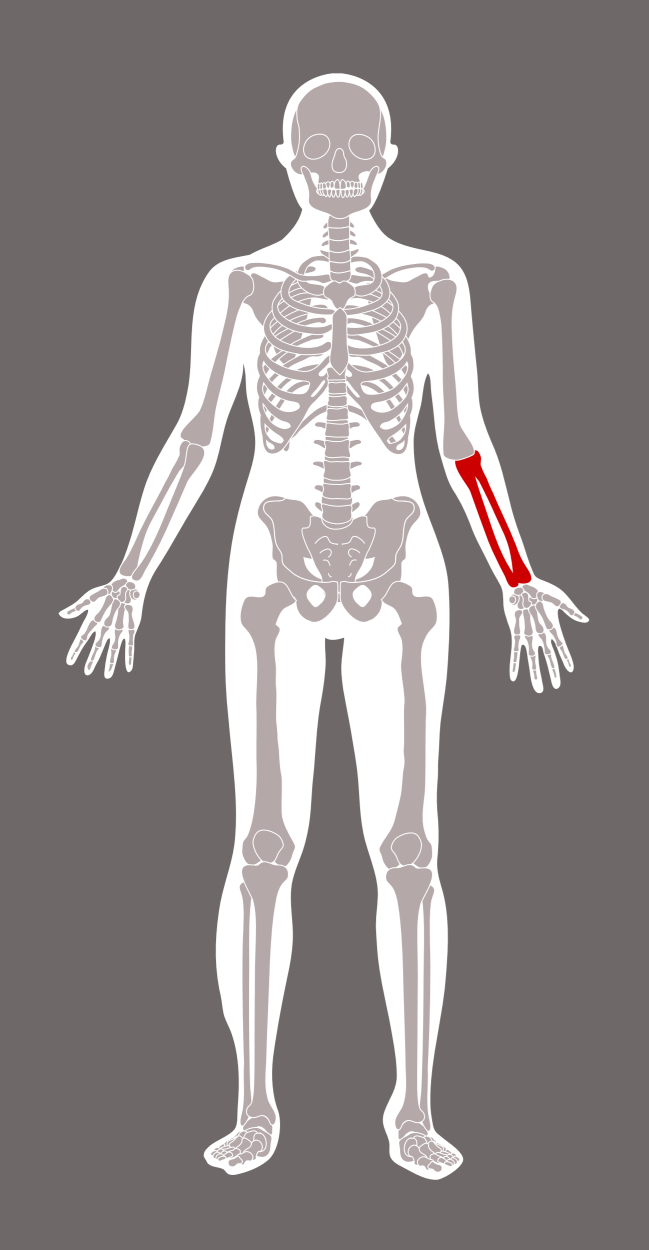
Acute Myeloid Leukemia (AML) AML is a cancer of the bone marrow and blood that affects cells that are not fully developed. AML is an "acquired mutation" that develops when DNA of a developing stem cell is damaged.



Typical Age at Diagnosis

60+

Prevalence / Incidence / Deaths in the US 48,615 people are living with AML.

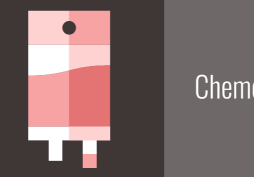
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21,380 new cases of AML are diagnosed each year.

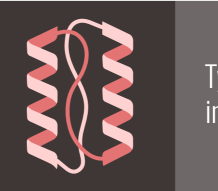
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10,590 people die from AML each year.

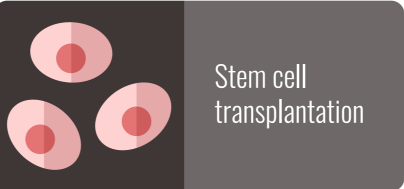
Treatment Options



Chemotherapy



Tyrosine kinase inhibitors



Ongoing clinical trials

5 Year Survival Rate

30.3% **Patients** 55-64 years old

12.1% **Patients** 65-74 years old