BiTE® ANTIBODIES
DESIGNED TO BRIDGE T CELLS AND CANCER CELLS

BiTE® cell engagers (BiTE®) are a type of immunotherapy being investigated for fighting cancer by helping the body’s immune system to detect and target malignant cancer cells.¹²

WHAT ARE T CELLS?

T cells are special white blood cells that play a central role in the body’s immune system.¹⁻³

CANCER CELLS CAN BE HARD TO DETECT

Cancer cells can evade the immune system and trick T cells into thinking they are normal healthy cells⁵

HOW BiTE ANTIBODIES ARE DESIGNED TO WORK

BiTE antibodies are thought to work by binding two targets within close proximity²

REFERENCES


www.amgen.com
Amgen Inc. all rights reserved.

FOR USE BY EUROPEAN MEDIA ONLY
UPDATED OCTOBER 2015