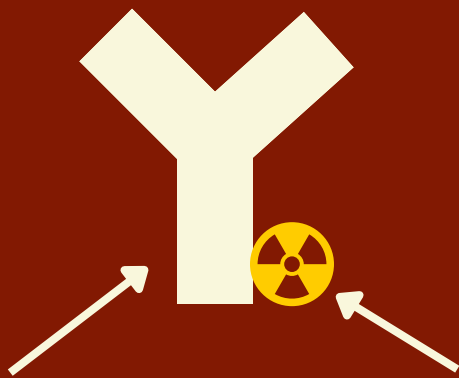




Camels, Cancers, Clues



In head and neck cancer, a protein called MET drives cancer growth and spread
Researchers tried to see MET to give us clues to better find and treat cancer

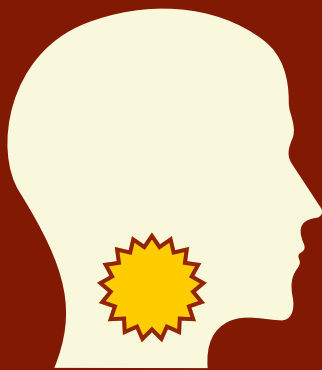


Researchers used a camelid antibody, naturally found in camels, binds to MET

Radioactive molecule, lets us see the camelid antibody and MET in PET scans



In mice, the camelid antibody binds to MET in head and neck tumors and lights up in a PET scan



Next, researchers will test the camelid antibody in humans to see if it is safe and can find cancers that have MET protein

Minne, et al. Mol Pharm. 2024 Dec 2;21(12):6376–84.



Carbone Cancer Center
UNIVERSITY OF WISCONSIN
SCHOOL OF MEDICINE AND PUBLIC HEALTH