

How can we better treat lung cancer?

Our DNA has a gene called MET that helps cells stay healthy and grow normally. When MET is mutated, cancer can grow and spread.



Scientists found that lung cancer tumors with different MET gene mutations may need different cancer treatments.

Future studies can look at what cancer treatments may work best for lung cancers with different MET mutations. This research helps us know how to better treat lung cancer.



Poster abstract from Javeri et al. AACR 2024:



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



KIMPLE LAB
PRECISION CURATIVE MEDICINE