



Universidad del Sureste
Escuela de Medicina



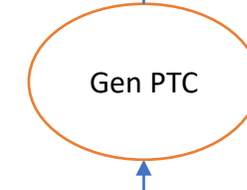
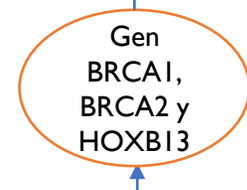
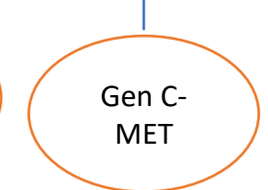
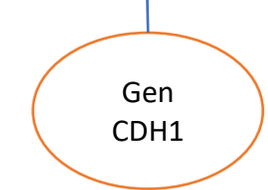
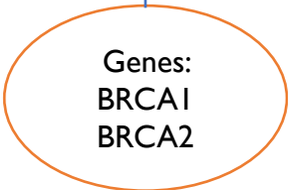
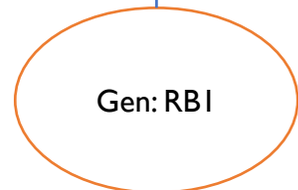
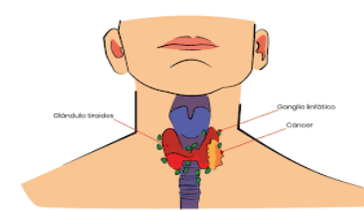
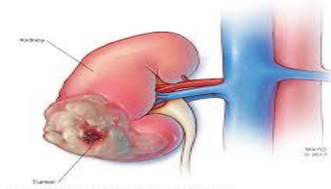
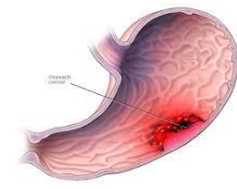
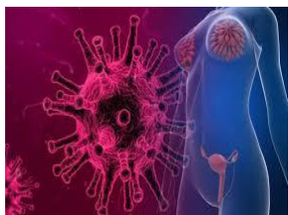
MAPA MIXTO GENETICA DEL CANCER

ALUMNA: DANIA ESCOBEDO CASTILLO

MATERIA: BIOLOGÍA MOLECULAR

CARRERA: MEDICINA HUMANA

SEMESTRE: CUARTO GRUPO A



Retinoblastoma

Cáncer de mama/ovario

Cáncer gástrico

Cáncer de colón

Carcinoma renal

Cáncer de próstata

Carcinoma de tiroides

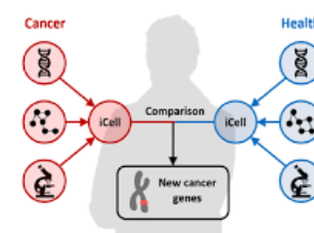
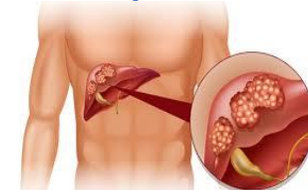
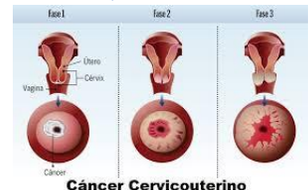
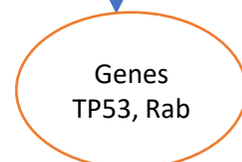
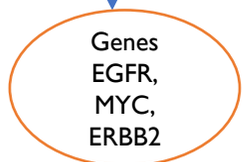
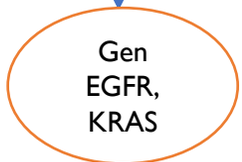
TIPOS DE CÁNCER Y GENES INVOLUCRADOS

Cáncer de pulmón

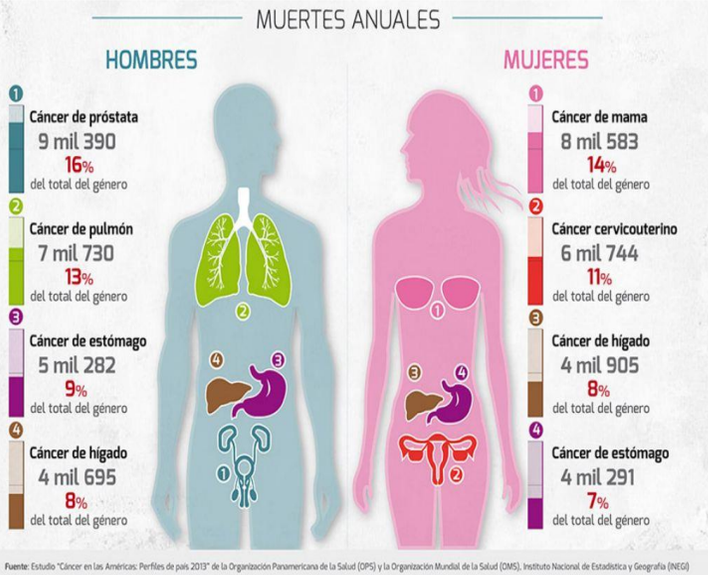
Cáncer cervicouterino

Cáncer de hígado

Cáncer de piel



Los genes son un componente del ADN que controlan cómo las células producen las proteínas que el cuerpo necesita para funcionar. Cuando se alteran producen mala diferenciación



REFERENCIAS BIBLIOGRÁFICAS
Genética del cáncer, UNAM 2015