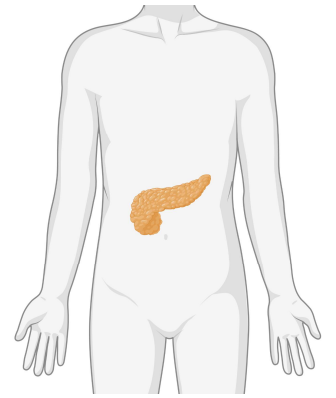


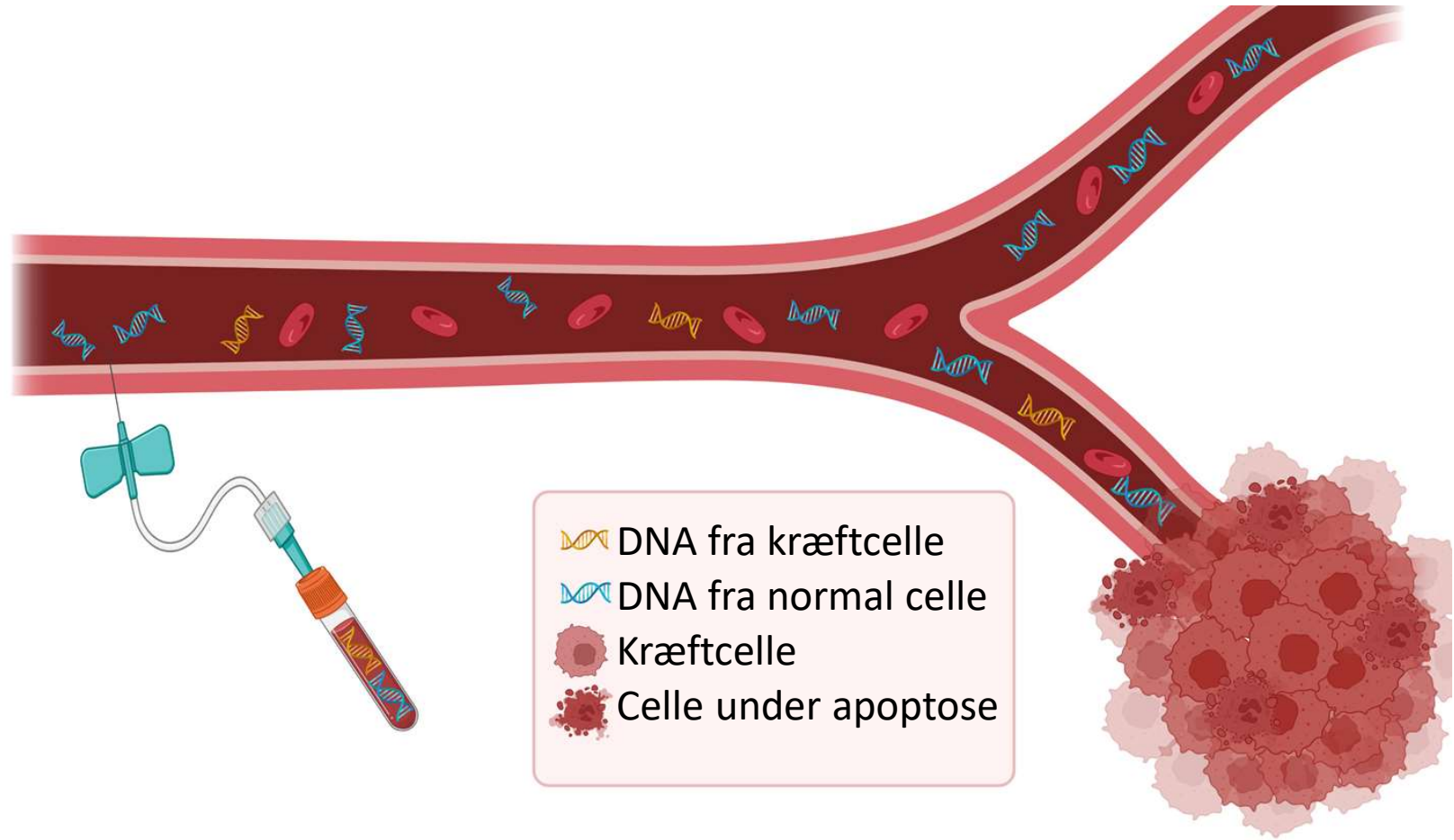
METASTASERET PANCREAS CANCER

**Kan en blodprøve forudsige effekten af kemoterapi
for patienter med kræft i bugspytkirtlen?**

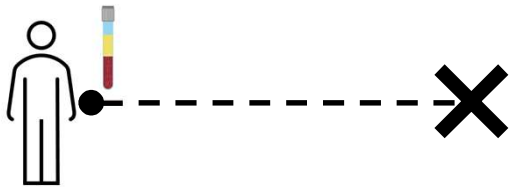
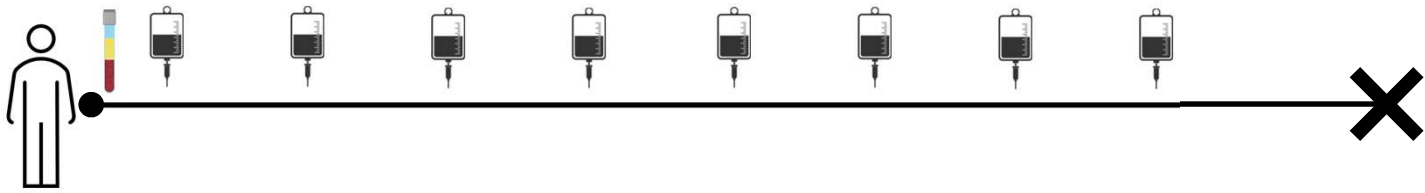
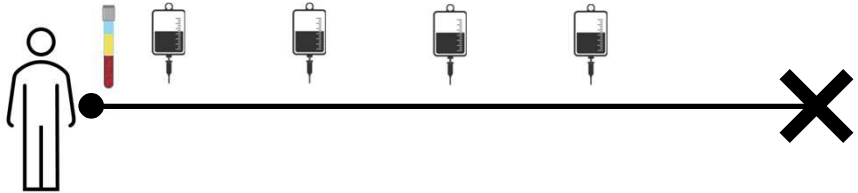
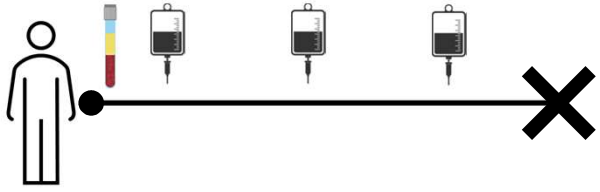
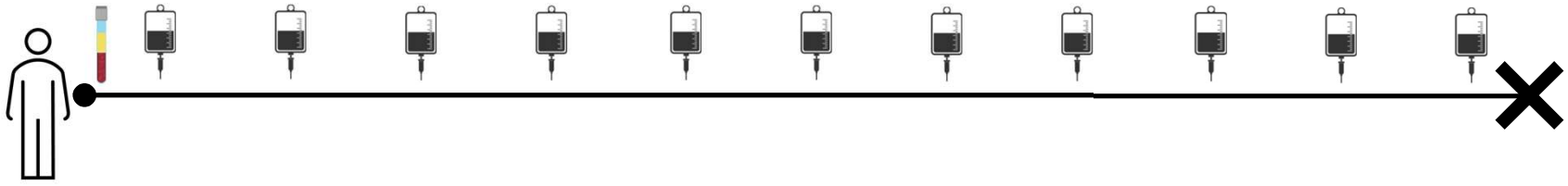
BAGGRUND

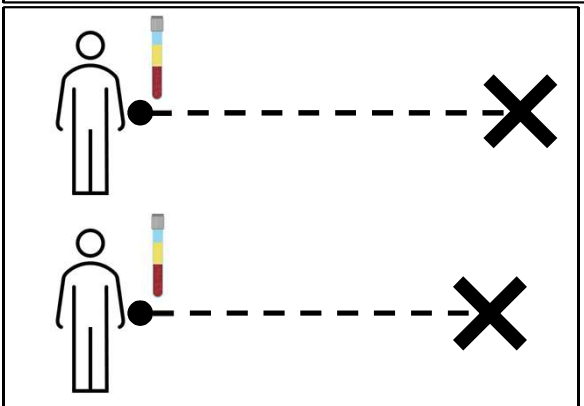
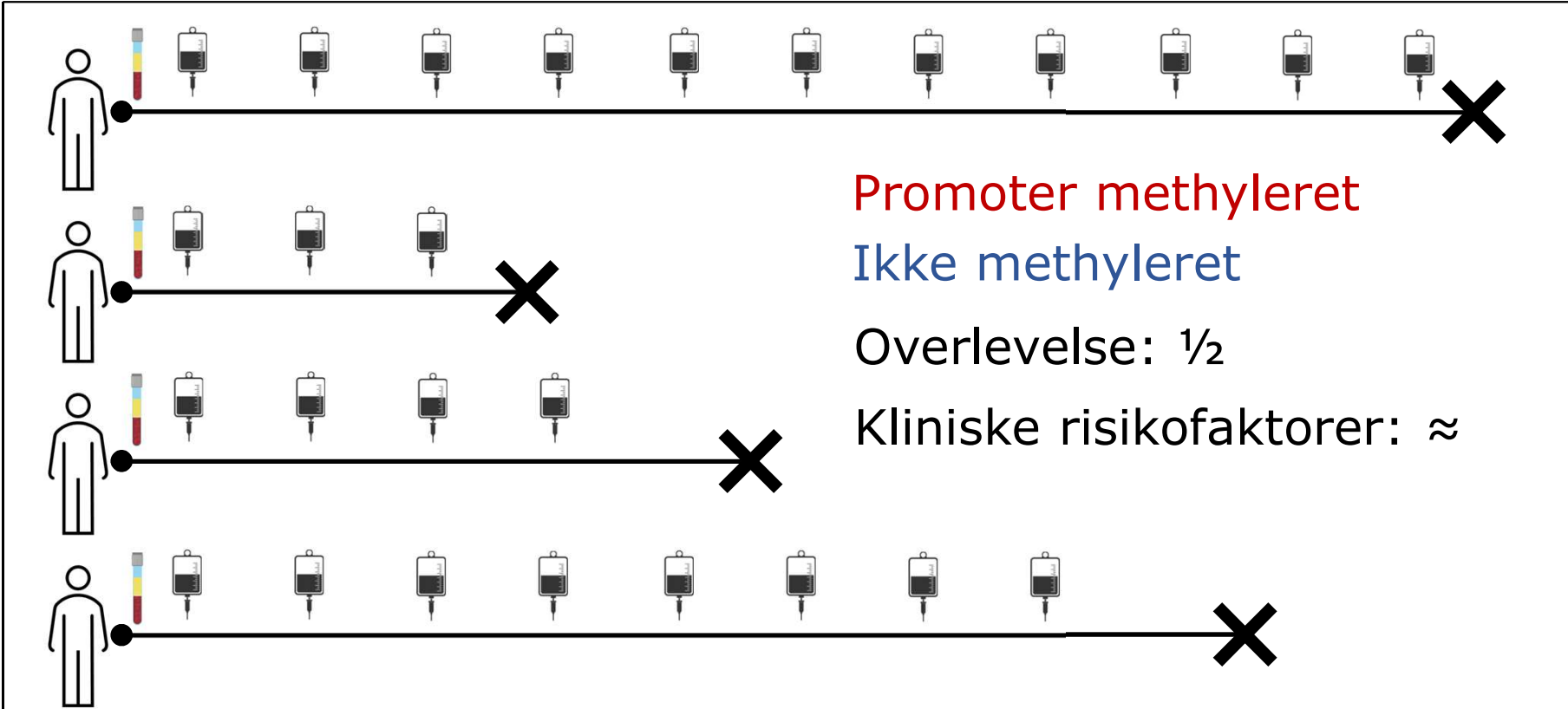


METODER



Epigenetisk forandring

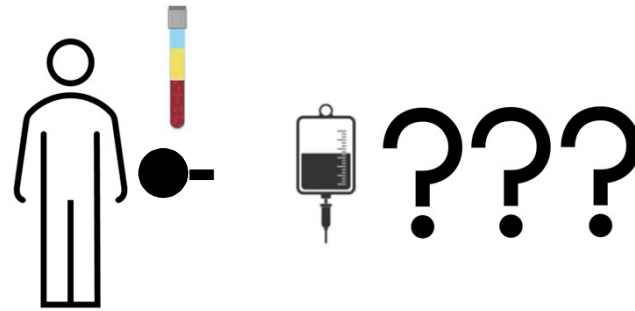
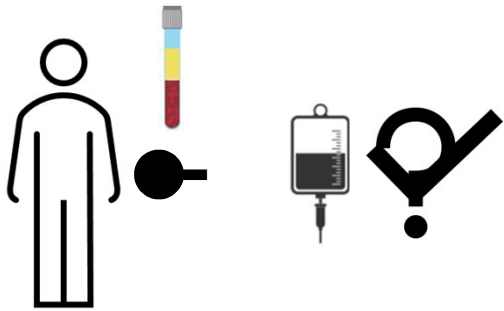




Overlevelse: \approx

PERSPEKTIVER – DEN KORTE BANE

- Respons på kemoterapi



- Hvad er gevinsten?

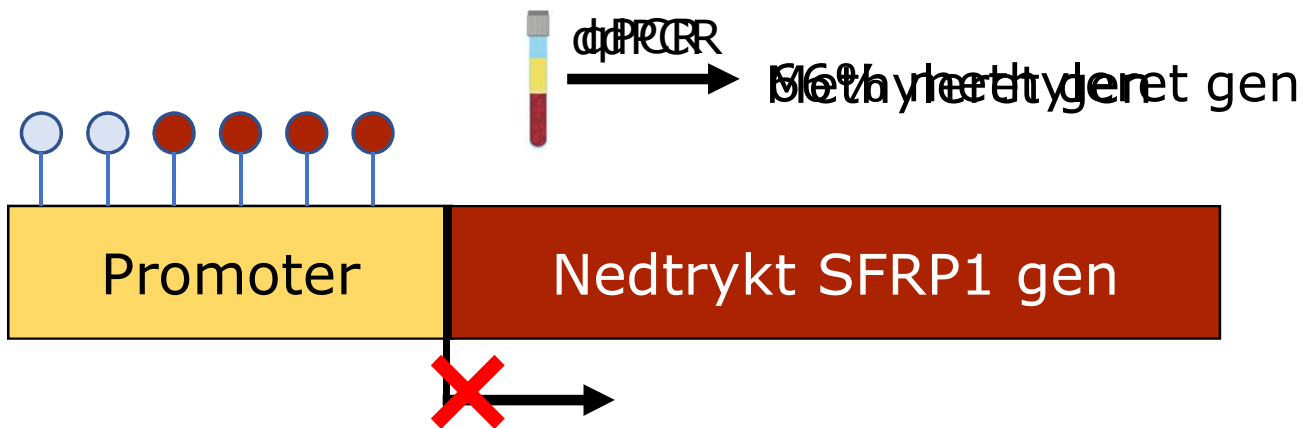
PERSPEKTIVER – DEN LANGE BANE

- Mindre tilgængelighed → Reversibel forandring?

- Individualiseret og forbedret behandling

NÆSTE SKRIDT

- Udvikling af metode
 - Kvantitativ metode – ddPCR



- Større kohorte
 - ~550 patienter

MANGE TAK!

Til alle patienterne for at medvirke!

Mave- og tarmkirurgisk afdeling, AAUH

*Stine Dam Henriksen
Anders Christian Larsen
Ole Thorlacius-Ussing*

BIOPAC projektet

*Julia Sidenius Johansen
Carsten Palnæs Hansen
Astrid Zedlitz Johansen
Og mange flere*

Afdelingen for molekylær diagnostik, AAUH

*Henrik Bygum Krarup
Inge Søkilde Pedersen
Poul Henning Madsen*

Og alle øvrige samarbejdspartnere