

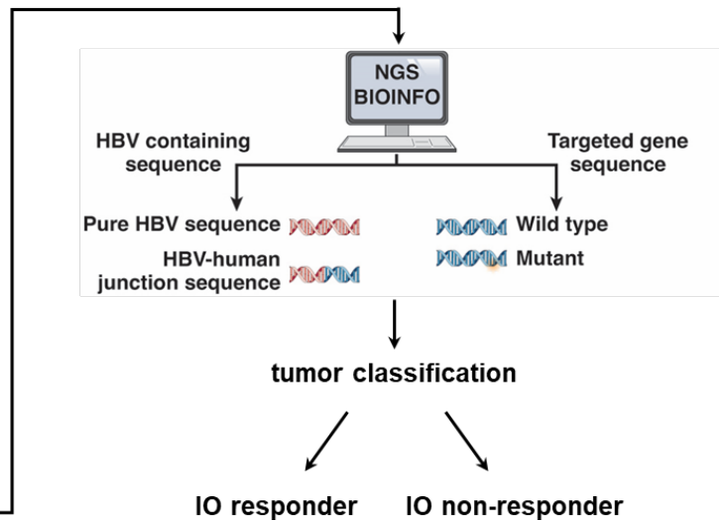
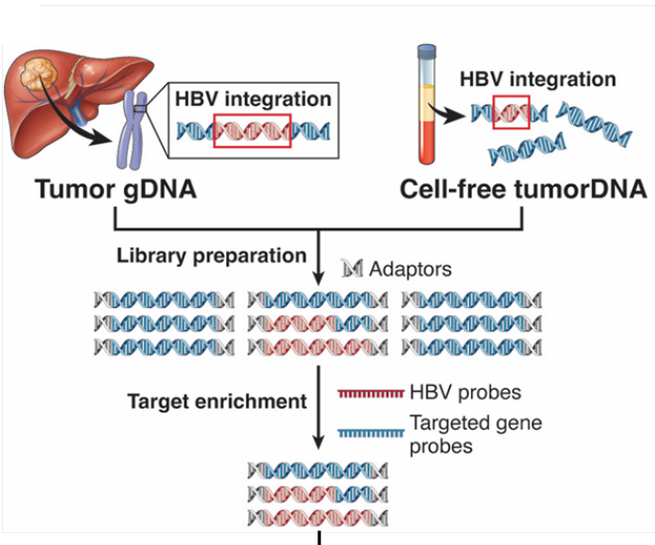
以血中循環游離DNA進行HBV相關肝癌之新穎分型以作為免疫治療之伴隨診斷方法

主要領域

癌症治療

■ 產品/技術簡介

- 本技術以血中循環游離DNA定序進行肝癌之分型，以辨識可能對免疫治療有反應之腫瘤。



■ 應用

- 協助精準醫療，提升肝癌免疫治療效率。
- 可能應用於治療效果之追蹤。

■ 優勢

- 低侵入性。
- 可應用於中晚期肝癌患者。

■ 專利現況

- 相關技術已申請多國專利。

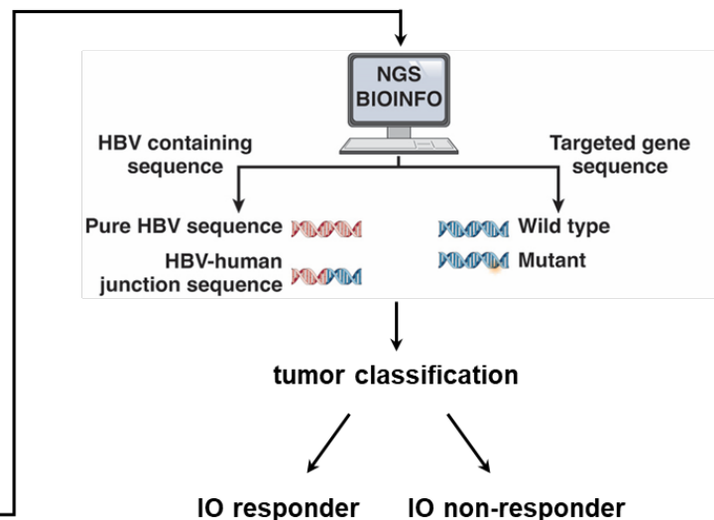
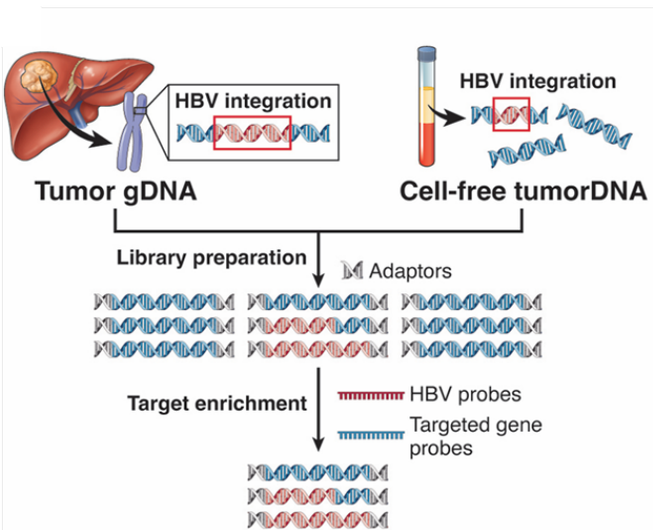
A Novel Classification of HBV-related HCC by Circulating Tumor DNAs as A Companion Diagnostics to Immuno-oncology Therapy

Research Area

Cancer Treatment

■ Technical statement

- This technique uses circulating free DNA sequencing from blood to classify liver cancer, in order to identify tumors that may respond to immunotherapy.



■ Applications

- Assist in precision medicine and enhance the effectiveness of immunotherapy for liver cancer.
- It may also be applicable for monitoring treatment outcomes.

■ Advantage

- Minimal invasiveness.
- Applicable for intermediate and advanced HCC.

■ Patent status

- Patent in multiple countries.

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