

Utilization of circulating tumor DNA as a biomarker in patients with resectable colorectal liver metastasis: A case report on oncologic surveillance and detection of disease recurrence

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Objectives

- Discuss the benefits of circulating tumor DNA (ctDNA) as a biomarker in patients with colorectal liver metastasis (CLM)
- Discuss the potential use of ctDNA in risk stratifying patients with CLM in the early detection of disease recurrence
- Summarize current CLM surveillance guidelines and potential integration of ctDNA

Background

- Colorectal cancer (CRC) is the second most common cause of cancer death in US¹
- The liver is the most common site of metastatic disease²
- Surgery and systemic chemotherapy is standard of care for CLM³
- Despite curative intent therapy, most patients suffer recurrence²
- ctDNA, the detection of circulating tumor-specific mutations in patient blood, is a novel and promising biomarker for CRC
- Detection of ctDNA following curative intent therapy is referred to minimal disease residual (MRD) and is associated with early recurrence and worse OS⁴



Source: ctDNA in circulation by Racheljunewong

 Current surveillance guidelines do not include ctDNA detection

Case Description

- 39 yo M with initially stage IIIb left sided CRC in 2018
- He underwent left colectomy and 12 cycles of adjuvant FOLFOX (leucovorin, 5-fluorouracil, and oxaliplatin)
- Following completion of treatment, he remained without evidence of recurrence radiographically and without ctDNA detection
- with ctDNA detection was correlated disease recurrence (as detailed in next column)

adjuvant



0.47

0.23

0.45

0.00



ctDNA sampling

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