Abnormal DNA methylation as a cell-free circulating DNA biomarker for colorectal cancer detection: A review of literature

Galanopoulos M et al. Methylation-related circDNA biomarker for CRC detection

Michail Galanopoulos, Nikolaos Tsoukalas, Ioannis S Papanikolaou, Maria Tolia, Maria Gazouli, Gerassimos J Mantzaris

Abstract
Colorectal cancer (CRC) is one of the most prevalent malignancies in the world. CRC-associated morbidity and mortality is continuously increasing, in part due to a lack of early detection. The existing screening tools such as
Circulating cell-free DNA for early detection of colorectal cancer: a review of the literature

Cell-free DNA in the blood as a solid tumor biomarker - Jung - 被引用次数：176
Circulating tumour-derived DNA and RNA markers in ... - Eremmas - 被引用次数：152
Circulating free DNA in plasma or serum as biomarker - Gormally - 被引用次数：309

Circulating cell-free DNA in serum as a biomarker for diagnosis and ...

Cell-free nucleic acids as noninvasive biomarkers for colorectal ... - NCBI

Cell-free Tumour DNA in the Management of Cancer - NCBI
Blood-based DNA methylation as biomarker for breast cancer: a... 
https://clinicaipigeneticsjournal.biomedcentral.com/...s13148-016-0282-6 - 翻译此页
作者：Q Tang - 2015 - 相关文章
2015年11月14日 - DNA from whole blood, as well as cell-free DNA (cfDNA) from serum or plasma, ... DNA methylation Breast cancer Blood-based biomarker Systematic review... The prognosis of this disease mainly depends on its early detection, which... The literature search was limited to studies focusing on humans and...

Serum-Based DNA Methylation Biomarkers in Colorectal Cancer - NCB
https://www.ncbi.nlm.nih.gov › NCBI › Literature › PubMed Central (PMC) - 翻译此页
作者：T Summers - 2013 - 被引用次数：31 - 相关文章
2013年3月1日 - Keywords: Colorectal cancer, Biomarker: Early detection, Screening, Serum, ... The aim of our review is to discuss the potential for serum-based DNA methylation... or abnormal process, or of a condition or disease. Cancer biomarkers... DNA-based biomarkers developed using cell-free circulating DNA...

The Clinical Utilization of Circulating Cell Free DNA (CCFDNA) in ...
https://www.ncbi.nlm.nih.gov › NCBI › Literature › PubMed Central (PMC) - 翻译此页
作者：YI Eslahm - 2013 - 被引用次数：68 - 相关文章
2013年9月13日 - Detecting circulating DNA in cancer patients may help develop a DNA profile for... The use of DNA as a biomarker in clinical medicine for early... of CCFDNA reported in the literature associated with disease (e.g., p53, ... Examination of serum for circulating tumor DNA with abnormal methylation patterns...
Serum-Based DNA Methylation Biomarkers in Colorectal Cancer - NCBI
https://www.ncbi.nlm.nih.gov › NCBI › Literature › PubMed Central (PMC) - 翻译此页
作者: T Summers - 2013 - 被引用次数: 31 - 相关文章
2013年3月1日 - Keywords: Colorectal cancer, Biomarker: Early detection, Screening, Serum, ... The aim of our review is to discuss the potential for serum-based DNA methylation ... or abnormal process, or of a condition or disease Cancer biomarkers ... DNA-based biomarkers developed using cell-free circulating DNA ...

The Clinical Utilization of Circulating Cell Free DNA (CCFDNA) in ... https://www.ncbi.nlm.nih.gov › NCBI › Literature › PubMed Central (PMC) - 翻译此页
作者: YI Elshimali - 2013 - 被引用次数: 70 - 相关文章
2013年9月13日 - Detecting circulating DNA in cancer patients may help develop a DNA profile for ... The use of DNA as a biomarker in clinical medicine for early ... of CCFDNA reported in the literature associated with disease (e.g., p53, .... Examination of serum for circulating tumor DNA with abnormal methylation patterns ...

Blood-based DNA methylation as biomarker for breast cancer: a ... https://clinicalepigeneticsjournal.biomedcentral.com/.../s13148-016-0282-6 - 翻译此页
作者: Q Tang - 2016 - 相关文章
2016年11月14日 - DNA from whole blood, as well as cell-free DNA (cfDNA) from serum or plasma, ... DNA methylation Breast cancer Blood-based biomarker Systematic review ... The prognosis of this disease mainly depends on its early detection, which ... The literature search was limited to studies focusing on humans and ...

Circulating DNA as a Biomarker for Early Detection of Cancer: A Brief ... https://pdfs.semanticscholar.org/.../4901f6bf5e035d54d1a5a14cd75baae3ef... - 翻译此页
作者: REC Schell - 被引用次数: 10 - 相关文章