

VU Research Portal

Circulating endothelial and progenitor cells during anti-angiogenic treatment in cancer patients

Vroling, L.

2011

document version

Publisher's PDF, also known as Version of record

[Link to publication in VU Research Portal](#)

citation for published version (APA)

Vroling, L. (2011). *Circulating endothelial and progenitor cells during anti-angiogenic treatment in cancer patients*.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal ?

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

E-mail address:

vuresearchportal.ub@vu.nl

CIRCULATING ENDOTHELIAL AND
PROGENITOR CELLS DURING
ANTI-ANGIOGENIC TREATMENT
IN CANCER PATIENTS

CIRCULATING ENDOTHELIAL AND PROGENITOR CELLS DURING ANTI-ANGIOGENIC TREATMENT IN CANCER PATIENTS

LAURA VROLING

L A U R A V R O L I N G

ENDOTHELIAL CIRCULATING
EPC^C TOR^R NO^O VEGFR^R E^E
ANGIOGENESIS INHIBITORS
SINGLE PHOTON EMISSION COMPUTED TOMOGRAPHY
IL-8 BMDCC^C E^E P^P C^C
BLOODVESSEL BIOMARKER ANGIOGENESIS GROWTH FACTORS
HYP^OXIA

ENDOTHELIAL CIRCULATING
EPC^C TOR^R NO^O VEGFR^R E^E
ANGIOGENESIS INHIBITORS
SINGLE PHOTON EMISSION COMPUTED TOMOGRAPHY
IL-8 BMDCC^C E^E P^P C^C
BLOODVESSEL BIOMARKER ANGIOGENESIS GROWTH FACTORS
HYP^OXIA