

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 68080

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Circulating tumor DNA dynamics analysis in a xenograft mouse model with esophageal squamous cell carcinoma

Terasawa *et al.* ctDNA dynamics in a xenograft model

Hiroyuki Terasawa, Hideaki Kinugasa, Kazuhiro Nouse, Shumpei Yamamoto, Mami Hirai, Takehiro Tanaka, Akinobu Takaki, Hiroyuki Okada

Match Overview

1

Internet 12 words
crawled on 11-Mar-2019
journals.plos.org

<1%

国内版

国际版



ALL

IMAGES

VIDEOS

14,000 Results

Any time ▾

RAFT streams

LIVE

Sort by

Viewers

Popular Streamers



● Day 4 ● Lord of the Sharks
- !social

Grumbul
Twitch



[Mittagsstream] | Mahlzeit!

MeiloPlays
Twitch



6 Month Affiliversary! Let's play
some games with this amazi...

Frutchy
Twitch

Powered by Microsoft Sports · Catch up all the action at [MSN Esports](#) · See more raft live streams on [Twitch](#)

Circulating Tumor Cells and Circulating Tumor DNA ...

<https://clincancerres.aacrjournals.org/content/21/21/4786> ▾

Nov 01, 2015 · **Circulating Tumor** Cells. CTCs can be found in the bloodstream of patients with cancer as single cells or, less commonly, as **cell** clusters, and CTC levels have been shown to have clinical associations with survival and response to therapy (). CTCs are presumptively shed into the vasculature from primary **tumor** or distant metastatic foci and are postulated to contain subpopulations of "culprit ...

Cited by: 286

Author: Michail Ignatiadis, Mark Lee, Stefanie S.S. ...

Publish Year: 2015

Estimated Reading Time: 5 mins

[Esophageal Squamous Cell Carcinoma | SpringerLink](#)