

# Informed Consent

Dear Patients,

Partial contents in the document base on requirements of the laws and regulations. The document has reviewed and approved by the ethical committee so as to protect interests of participants.

Research background: Impaired anastomotic healing is one of the major complications resulted from radical resection for colorectal cancer. Accumulating evidence suggests that gut microbiota is correlated with the anastomotic healing.

This case-control study aimed to (1) explore the structure shift of microbiota in mucosa tissues adjacent to surgical margin; (2) evaluate the predictive ability of selected bacterial taxa for the impaired anastomotic healing.

All of your legitimate rights would still be reserved even you have signed the informed consent. The researcher is confidential for your personal information.

Your signing of the informed consent represents that you approve your children medical data is used on occasion as above described.

Statement of agreement from participant:

I have read introduction of the research as above and fully understand possible risks and benefits in the participation. I agree my children to participate in the clinical research as introduced in the document.

Signature of participant:

Date

2017.2.1

Statement of researcher: I confirm that I have explained the details of the research to patients, especially for possible risks and benefits in the participation.

Signature of researcher:

Researcher Tel.:

Date:

Zhu Weifang

0571-87236385

2017.2.1