

Reviewed No 00724342

Response: Dear reviewer, thank you very much for your approval of our study and gave us sincerely advise. Protein biochip is a noninvasive and high throughput screening method for the diagnosis of colorectal cancer. This study is our primary research of the protein biochip and the sample size is small, it is our limitation. But please believe us, in the next step we will continue to make a collection of specimens and find the valuable protein biomarkers for CRC. It was written in retrospective manner as we wanted to find out the protein biomarkers and put them in the further study. We will have a prospective research in the next step on this basis. It is our direction of the protein biochip in the further study and we would have a good use of protein biochip to search its value on CRC diagnosis.

We are looking forward to your acceptance. Thank you again sincerely for your hard work for us.

Best Wishes.

Yours Sincerely

Wang Huipeng

Shanghai, China

2013.11.04

Reviewed No 02440197

Response: Dear reviewer, we are grateful for you accpetation of our research and the sincerely advise for us. We have revised the manuscript thoroughly of the language by a langusge company and revised the grammatical errors and so on. Moreover, the abbreviations used in the abstract, such as TPO, FGF-23, had clearly definted. The title of Tabs was also revised correctly. The whole manuscript had been major revised. As protein biochip is a promising noninvasive screening method for the diagnosis of colorectal cancer and this is our primary study and we will continue to make a collection of specimens and find the valuable protein biomarkers for CRC. It is our direction of the protein biochip in the further study and we would have a good use of protein biochip to search its value on CRC diagnosis. If there is any requests what we could do, please tell us.

We are looking forward to your acceptance. Thank you again sincerely for your hard work for us.

Best Wishes.

Yours Sincerely

Wang Huipeng
Shanghai, China
2013.11.04