

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 40842

Manuscript Type: ORIGINAL ARTICLE

Basic Study

A novel screening test for celiac disease using peptide functionalised gold nanoparticles

Anantdeep Kaur, Olga Shimoni, Michael Wallach

Abstract

AIM

To develop a screening test for celiac disease based on the coating of gold nanoparticles with a peptide sequence derived from gliadin, the protein that triggers celiac disease.

Match Overview

1	Crossref 57 words Anantdeep Kaur, Olga Shimoni, Michael Wallach. "Celiac ... sease: from etiological factors to evolving diagnostic appro	1%
2	Crossref 24 words Smita Thobhani, Simon Attree, Robert Boyd, Neelam Kuma rswami, James Noble, Mateusz Szymanski, Robert A. Por ...	<1%
3	Crossref 16 words Yong Wang, Yongnian Ni. "Combination of UV-vis spectros copy and chemometrics to understand protein-nanomite ...	<1%
4	Internet 13 words crawled on 02-Aug-2018 www.cheric.org	<1%
5	Crossref 13 words Alberto Rubio-Tapia. "The liver in celiac disease", <i>Hepatolo gy</i> , 11/2007	<1%

[全部](#)[图片](#)[新闻](#)[视频](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 45,700 条结果 (用时 0.58 秒)

您是不是要找：[A novel screening test for celiac disease using peptide *functionalized* gold nanoparticles](#)

Google 学术：[A novel screening test for celiac disease using peptide functionalised gold nanoparticles](#)

... [gold nanoparticles](#) conjugated to monoclonal F19 ... - [Eck](#) - 被引用次数：236

... [and sensitive detection](#) of protein biomarker [using a](#) ... - [Li](#) - 被引用次数：273

DNA biosensors [and](#) microarrays - [Sassolas](#) - 被引用次数：1119

[\[PDF\] Biosensors for Non-Invasive Detection of Celiac Disease ... - MDPI](#)

[www.mdpi.com/2079-6374/8/2/55/pdf](#) ▾ [翻译此页](#)

2018年6月16日 - [Celiac disease](#) biomarker [detection](#) in full blood, serum, or plasma ... Biosensors provide a [novel](#) and ... [antibodies](#) from blood, therefore, [antibodies](#) can act as biomarkers ... antibody (AGA), antibody against deamidated gliadin [peptides](#) ... chemisorbed on the [gold](#) surface and covalently linked [with](#) amino ...

[Simtomax, a novel point of care test for coeliac disease. - NCBI](#)

[https://www.ncbi.nlm.nih.gov/pubmed/24059495](#) ▾ [翻译此页](#)

作者：PD Mooney - 2013 - 被引用次数：14 - [相关文章](#)

2013年9月24日 - Simtomax, a [novel](#) point of care [test](#) for [coeliac disease](#). ... including Simtomax a [novel test](#) for deamidated gliadin [peptides](#) and total IgA level. ... comparison [with](#) laboratory [serology](#) rather than the [gold](#) standard of histology ...

缺少字词：[functionalised nanoparticles](#)

[Electrochemical Immunosensors for the Diagnosis of Celiac Disease](#)

[file.scirp.org/Html/9-3700522_53391.htm](#) ▾ [翻译此页](#)

Most of them have been [tested with](#) real human serum samples of [celiac](#) patients. The PHEMA

[全部](#)[图片](#)[新闻](#)[购物](#)[视频](#)[更多](#)[设置](#)[工具](#)

找到约 18,100 条结果 (用时 0.56 秒)

您是不是要找 : [A novel screening test for celiac disease using peptide functionalized gold nanoparticles](#)

Google 学术 : [A novel screening test for celiac disease using peptide functionalised gold nanoparticles](#)

... [gold nanoparticles](#) conjugated to monoclonal F19 ... - Eck - 被引用次数 : 240

... [and sensitive detection](#) of protein biomarker [using a](#) ... - Li - 被引用次数 : 278

DNA biosensors [and](#) microarrays - Sassolas - 被引用次数 : 1129

Biosensors for Non-Invasive Detection of Celiac Disease Biomarkers ...
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6023018/> - [翻译此页](#)

作者 : T Pasinszki - 2018

2018年6月16日 - [Celiac disease](#) biomarker [detection](#) in full blood, serum, or plasma offers a ...
Biosensors provide a [novel](#) and alternative way to perform ... to build and modify biosensor
platforms [using](#) various materials and [detection](#) methods, followed by in situ electrochemical
deposition of [gold nanoparticles](#) (AuNPs).

Electrochemical Immunosensors for the Diagnosis of Celiac Disease
file.scirp.org/Html/9-3700522_53391.htm ▾ [翻译此页](#)

Most of them have been [tested with](#) real human serum samples of [celiac](#) patients ... The PHEMA-
[peptide functionalized](#) films were incubated [with](#) rabbit serum [18] as a platform to construct a
[novel](#) label-free impedimetric immunosensor ... nanostructured [with](#) nanotubes [and gold](#)
[nanoparticles](#), for the [detection](#) of TGAs.

[全部](#)[图片](#)[新闻](#)[购物](#)[视频](#)[更多](#)[设置](#)[工具](#)

找到约 18,600 条结果 (用时 0.59 秒)

显示的是以下查询字词的结果: **Novel screening test for celiac disease using peptide *functionalized* gold nanoparticles**

仍然搜索: Novel screening test for celiac disease using peptide functionalised gold nanoparticles

Google 学术: Novel screening test for celiac disease using peptide functionalized gold nanoparticles

... and sensitive detection of protein biomarker using a ... - Li - 被引用次数: 278

... gold nanoparticles conjugated to monoclonal F19 ... - Eck - 被引用次数: 240

DNA biosensors and microarrays - Sassolas - 被引用次数: 1129

Peptide-functionalized gold nanoparticles: versatile biomaterials for ...

<https://pubs.rsc.org/en/content/articlelanding/2017/bm/c7bm00006e> ▼ [翻译此页](#)

作者: J Zong - 2017 - 被引用次数: 15 - 相关文章

More recently, gold nanoparticles (GNPs) have been studied extensively due to their ... peptides with GNPs has been used extensively to prepare novel hybrid ... applications of peptide functionalized GNPs in areas of sensing and targeted ...

缺少字词: screening test celiac

Biosensors for Non-Invasive Detection of Celiac Disease Biomarkers ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6023018/> - [翻译此页](#)

作者: T Pasinszki - 2018

2018年6月16日 - Celiac disease biomarker detection in full blood, serum, or plasma offers a non-invasive ... Biosensors provide a novel and alternative way to perform followed by in situ electrochemical deposition of gold nanoparticles (AuNPs). of HLA-DQ2 genes using molecular-beacon (MB)-functionalized AuNPs.

Electrochemical Immunosensors for the Diagnosis of Celiac Disease

file.scirp.org/Html/9-3700522_53391.htm ▼ [翻译此页](#)

Most of them have been tested with real human serum samples of celiac patients ... The PHEMA-