

**Name of Journal:** *World Journal of Experimental Medicine*

**ESPS Manuscript NO:** 21803

**Manuscript Type:** Frontier

**Inflammatory diseases modelling in zebrafish**

**Camila Idelí Morales Fénero, Alicia Angelina Colombo Flores, Niels Olsen Saraiva Câmara**

## Abstract

The ingest of diets with high content of fats and carbohydrates, low or no physical exercise

## Match Overview

1	CrossCheck 78 words Chu, Che-Yu, Chi-Fang Chen, R. Samuel Rajendran, Chia-Ning Shen, Te-Hao Chen, Chueh-Chuan Yen, Chih-K	1%
2	Internet 69 words crawled on 19-Apr-2015 <a href="http://www.biomedcentral.com">www.biomedcentral.com</a>	1%
3	Internet 32 words crawled on 04-Jul-2015 <a href="http://www.science.gov">www.science.gov</a>	<1%
4	CrossCheck 15 words Yim, Howard C.H., and Bryan R.G. Williams. "Protein Kinase R and the Inflammasome", Journal of Interferon & C	<1%
5	CrossCheck 15 words Fonseca-Camarillo, Gabriela, and Jesús K. Yamamoto-Furusho. "Immunoregulatory Pathways Involved in Infla...	<1%
6	Internet 14 words crawled on 11-May-2015 <a href="http://lloydloftthouse.org">lloydloftthouse.org</a>	<1%

Articles	<b>Animal models of human disease: zebrafish swim into view</b> GJ Deschêze, P D Currie - <i>Tissue Reviews</i> , Genetics, 2007 - nature.com ... the participation of transgene-marked fluorescent <b>zebrafish</b> neutrophils in acute <b>inflammation</b> has been ... apoptosis 81 are important components of the regulation of <b>inflammatory</b> responses ... and ultimately develop new, effective therapies for a wide range of human <b>diseases</b> ... Cited by 308 - Related articles - All 12 versions - Cite - Save	pmu from natura.com
Case law		
My library		
Any time	<b>Immunology and zebrafish: spawning new models of human disease</b> MD Meeker, HS Trede - <i>Developmental &amp; Comparative Immunology</i> , 2008 - Elsevier ... to forward genetics but would also be able to effectively model human <b>diseases</b> , a characteristic ... transgenic animals can be generated in which the transgene leads to a <b>disease</b> phenotype ... <b>Inflammatory</b> proteins: Well conserved between human and ZF, i.e. TNF $\alpha$ , INF- $\beta$ , CD42, IL ... Cited by 104 - Related articles - All 5 versions - Cite - Save	pmu from utah.edu
Since 2010		
Since 2014		
Since 2011		
Custom range...		
Sort by relevance	<b>A model 450 million years in the making: zebrafish and vertebrate immunity</b> SA Rehman, HS Trede - <i>Disease models &amp; mechanisms</i> , 2010 - dx.doi.org ... in order to develop new approaches to treat infectious and autoimmune and/or <b>inflammatory diseases</b> ... Of the central features of <b>inflammation</b> , heat, swelling and redness arise from the vasodilation and ... One of the key functions of this <b>inflammatory</b> response is the delivery of ... Cited by 80 - Related articles - All 5 versions - Cite - Save	pmu from biologists.org
Sort by date		
<input checked="" type="checkbox"/> include patents	<b>A transgenic zebrafish model of neutrophilic inflammation</b> SA Rehman, SA Rehman, DM Thushell, S Ewerby ... - <i>Blood</i> , 2008 - Am Soc Hematology ... Resolution of <b>inflammation</b> is thought to depend on the death of <b>inflammatory</b> neutrophils by apoptosis ... Resolution of <b>inflammation</b> is modulated by inhibition of the caspase family of apoptosis proteases ... By fluorescent cells at the site of injury were counted for the conditions shown ... Cited by 332 - Related articles - All 5 versions - Cite - Save	pmu from researchgate.net
<input type="checkbox"/> include citations		
Create alert		
	<b>Resolution of inflammation by retrograde chemotaxis of neutrophils in transgenic zebrafish</b> JH Mathias, SJ Ferris, TK Liu, J Karel ... - <i>Journal of leukocyte</i> ... 2006 - Soc Leukocyte Biology ... and infection and also contributes to the development of chronic <b>inflammatory diseases</b> such as ... that affect neutrophil chemotaxis may lead to neutrophil retention and chronic <b>inflammation</b> ... we recently reported that a patient with the chronic <b>inflammatory disease</b> , neonatal onset ... Cited by 221 - Related articles - All 5 versions - Cite - Save	pmu from jleukbio.org
	<b>Pathogenesis and inflammatory response to Edwardsiella tarda infection in the zebrafish</b> ME Pridemore, PE Phelan, PE Phelan, MT Wilson ... - <i>Developmental &amp;</i> ... 2005 - Elsevier ... of IL-1 $\beta$ and TNF $\alpha$ mRNA expression profiles revealed evidence of upregulation of the <b>inflammatory</b> response in ... Reaction conditions consisted of 94 °C for 10 min, followed by 40 cycles of 94 ... E. tarda and subsequently examined at 2 dpi for signs of infection and clinical <b>disease</b> ... Cited by 102 - Related articles - All 12 versions - Cite - Save	pmu from researchgate.net
	<b>Atherosclerosis—an inflammatory disease</b> FH Epstein, R Ross - <i>New England journal of medicine</i> , 1990 - Mass Medical Soc ... Thus, there are parallels between atherosclerosis and these other <b>inflammatory diseases</b> ... of both fibrinogen and C-reactive protein, C26-100 two markers of <b>inflammation</b> thought to ... were to occur in arteries, they could profoundly influence the <b>inflammatory</b> and fibroproliferative ... Cited by 23804 - Related articles - All 26 versions - Cite - Save	pmu from vanderbilt.edu
	<b>Zebrafish as a model for infectious disease and immune function</b> C Sullivan, CH Kim - <i>Fish &amp; shellfish immunology</i> , 2006 - Elsevier ... The use of gene-specific knockdown of translation through morpholino oligonucleotides is widespread. As a result, several laboratories have developed bacterial and viral <b>disease</b> models with the <b>zebrafish</b> to study immune responses to infection ... Cited by 101 - Related articles - All 4 versions - Cite - Save	
	<b>Modeling inflammation in the zebrafish: how a fish can help us understand lung disease</b> SA Rehman, SA Rehman, S Ewerby ... - <i>Experimental lung</i> ... 2007 - Taylor & Francis Neutrophilic <b>inflammation</b> is responsible for much of the tissue damage seen in many lung <b>diseases</b> . For resolution of <b>inflammation</b> to occur, neutrophils must die by apoptosis, allowing their recognition and removal by macrophages. The molecular events controlling ... Cited by 21 - Related articles - All 4 versions - Cite - Save	
	<b>Live imaging of chronic inflammation caused by mutation of zebrafish Hsl1</b> JH Mathias, ME Dodd, HS Trede, J Phelan ... - <i>Journal of cell</i> ... 2007 - dx.doi.org ... immune cells in somit development and in the pathogenesis of <b>disease</b> states (Crawford) ... the <b>zebrafish</b> immune system, so <b>zebrafish</b> models of human chronic <b>inflammatory diseases</b> have been ... To identify <b>zebrafish</b> models of chronic <b>inflammation</b> , we screened a collection of ... Cited by 82 - Related articles - All 7 versions - Cite - Save	pmu from biologists.org
Create alert		



全部

图片

新闻

视频

更多 ▾

搜索工具

找到约 590,000 条结果 (用时 0.61 秒)

## Google 学术: Inflammatory diseases modelling in zebrafish

... models of human disease: zebrafish swim into view - Lieschke - 被引用次数: 936

... zebrafish: spawning new models of human disease - Meeker - 被引用次数: 166

... years in the making: zebrafish and vertebrate immunity - Renshaw - 被引用次数: 100

## Zebrafish: model for the study of inflammation and the innate ...

[www.ncbi.nlm.nih.gov/pubmed/21948373](http://www.ncbi.nlm.nih.gov/pubmed/21948373) ▾ 翻译此页

作者: B Novoa - 2012 - 被引用次数: 36 - 相关文章

Zebrafish: model for the study of inflammation and the innate immune response to infectious diseases. Novoa B(1), Figueras A. Author information: (1)Instituto de ...

## A NOD to zebrafish models of inflammatory bowel disease ...

[www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov) > ... > PubMed Central (PMC) ▾ 翻译此页

作者: IC Allen - 2011 - 被引用次数: 3 - 相关文章

Summary and comment on a Research Report in this issue of Disease Models & Mechanisms entitled 'The inflammatory bowel disease (IBD) susceptibility ...

## March 2013 - Zebrafish models for human immune diseases

[science.leidenuniv.nl/.../march\\_2013\\_zebrafish\\_models\\_for\\_h...](http://science.leidenuniv.nl/.../march_2013_zebrafish_models_for_h...) ▾ 翻译此页

2013年3月20日 - The use of zebrafish as a model for infectious diseases, inflammatory disorders, cancer and other diseases associated with immune ...

## Developing a model for the study of respiratory inflammation ...

<https://www.nc3rs.org.uk/developing-model-study-respiratory-i...> ▾ 翻译此页

Aims. The aim of this project is to reduce the use of mammalian models in inflammatory lung disease research by establishing zebrafish gill tissue as an ...