

Differential mucosal gene expression
modulates the development of murine colitis

by

Zhiping Liu

A dissertation submitted to the graduate faculty
in partial fulfillment of the requirements for the degree of
DOCTOR OF PHILOSOPHY

Major: Immunobiology

Program of Study Committee:
Michael J. Wamsmuthler, Major Professor
Randy E. Sacco
Jesse M. Hovatter
Douglas E. Jones
Elaine L. Thacker

Iowa State University
Ames, Iowa
2008

Copyright © Zhiping Liu, 2008. All rights reserved.

Differential Mucosal Gene Expression Modulates The Development Of Murine Colitis

Author : / **Category :**Uncategorized / **Total Pages :** 169 pages



[Download Differential Mucosal Gene Expression Modulates The Development Of Murine Colitis PDF](#)

Summary : Free differential mucosal gene expression modulates the development of murine colitis pdf download - in summary the studies in this dissertation identified some promising genes and signaling targets for ibd such as genes associated with detoxification activation recruitment of immune cells and activation of nf-kappab pathways and might potentially contribute to the therapeutic intervention of ibd patients

Pusblisher : ProQuest on 2008 / **ISBN :** 9780549434498



[Download Differential Mucosal Gene Expression Modulates The Development Of Murine Colitis PDF](#)

PDF DIFFERENTIAL MUCOSAL GENE EXPRESSION MODULATES THE DEVELOPMENT OF MURINE COLITIS

differential mucosal gene expression modulates the ... - differential mucosal gene expression ... "differential mucosal gene expression modulates the development of murine ... modulate the development of murine colitis.

differential mucosal gene expression modulates the ... - differential mucosal gene expression modulates ... modulates the development of murine colitis. one's credible ... you differential mucosal gene expression modulates ...

tu1926 mucosal gene expression profiles in pouchitis and ... - humans with chronic ulcerative colitis had no increase in chloro ... the differential expression of 377 ... mucosal gene expression profiles in pouchitis and in ...

constitutive t11a expression under colitogenic conditions ... - tion and the development of fibrostenosis. ... expression on gut mucosal inflammation and fibro-stenosis using two murine models of chronic colitis.

639 bacterial dna modulates human beta-defensin 2 ... - mucosal thickness and gastric epithelial ... gene expression was determined by ... the impact of microflora on differential colitis susceptibility in this ...

differential expression of endothelin-2 along the mouse ... - differential expression of endothelin-2 ... 3new energy and industrial technology development ... -induced colitis in rat, the gene expression of et-1 was ...

consequences of aryl hydrocarbon receptor activation in ... - consequences of aryl hydrocarbon receptor ... in the development and progression of colitis using tcdd ... differential gene expression by i3c ...

s28 poster presentations - ecco-jcc.oxfordjournals - by microarray in iec and by quantitative pcr in murine dss colitis. ... il-27 modulates the expression of ... bowel disease characterized by differential expression ...

serum amyloid a proteins take retinol for a ride - cell - serum amyloid a proteins take retinol for a ride ... esterha'zy and daniel mucida laboratory of mucosal ... in studies investigating differential gene expression in

research academic staff and selected research publications - school of biochemistry and cell biology academic staff and selected research ... rules enriches gene expression. ... development of a ...

neutrophil gelatinase-associated lipocalin and innate ... - ngal also modulates ... and may be useful in general in the differential diagnosis of a ... induced expression of mouse gene 24p3 involves a ...

jaro sodek publications 1968 - 2009 - dextran sulfate sodium-induced colitis in mice. ... batista da silva ap, zohar r. osteopontin and mucosal protection. j dent res. 2006 may;85(5) ... gene expression.

no. 8 april 15, 2008 pages 5155–5758 immunology - in chronic colitis takayuki ... ctla-4 blockade augments viral replication at mucosal sites in ... michel heraud, david venzon, gene m. shearer, richard a ...

infection and immunity - iaim - decreases apical membrane expression of the ... colitis development and speci?c immune ... mucosa and nodes is associated with their differential virulence ...