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Gut–Liver Axis: Role of Inflammasomes

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4216435>

NLRP3 is the most studied antimicrobial immune response **inflammasome**. Recent studies reveal expression of **inflammasomes** in **innate immune response** cells including monocytes, macrophages, neutrophils, and dendritic cells. **Inflammasome deficiency** has been linked to alterations in the **gastrointestinal microflora**.

Cited by: 16

Author: Manan Bawa, Vivek A. Saraswat

Publish Year: 2013

Inflammasome expression and cytomegalovirus viremia in ...

<https://www.sciencedirect.com/science/article/pii/S138665321730149X>

Cytomegalovirus (CMV) is a member of the **herpesvirus family** and a significant human pathogen. **CMV** seropositivity indicative of **latent infection** is common in general population with rates of ~60–70% in the United States and higher in other parts of the world [1].

Cited by: 3

Author: Nina Singh, Makoto Inoue, Ryosuke Osa...

Publish Year: 2017

DNA-sensing inflammasomes: regulation of bacterial host ...

<https://academic.oup.com/femspd/article/74/4/ftw028/2197963> ▾

Apr 06, 2016 · A role for the NLRP3 inflammasome in the modulation of the gut microbiota extends to clinical manifestations other than colitis. Mice deficient in **NLRP3**, ASC or IL-18 showed enhanced severity of **NASH** (Henao-Mejia et al).

Cited by: 15

Author: Si Ming Man, Rajendra Karki, Thirumala...

Publish Year: 2016

Regulation of the gut microbiome by inflammasomes

https://www.researchgate.net/publication/309960373_Regulation_of_the_gut_microbiome_by...

One of the key components of the **innate immune** system related to the **mutualistic microbiota-host balance** in the **gut** is the **inflammasome** (Chen, 2016). Nucleotide-binding domain and leucine-rich ...



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Infections as a cause of autoimmune rheumatic diseases ...

<https://autoimmunhighlights.biomedcentral.com/articles/10.1007/s13317-016-0086-x> ▾

Sep 14, 2016 · Exogenous and endogenous environmental exposures and particularly infections may participate in the breakage of tolerance and the induction of autoimmunity in rheumatic diseases. Response to infections apparently occurs years before clinical manifestations and features of autoimmunity, such as autoantibodies, are detected years before clinical manifestations in ...

Cited by: 11

Author: Lazaros I. Sakkas, Dimitrios P. Bogdanos

Publish Year: 2016

New DUMC Articles | Duke University Medical Center Library ...

<https://mclibrary.duke.edu/aggregator/sources/2?page=101> ▾

The activation of **hypoxia** and the inflammasome in CD14+CD16- monocytes, gut-homing CCR5-negative CD4+ T helper 2 (TH2) cells and antibodies to variable region 2 correlated with a decreased risk of SIVmac251 acquisition.

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[https://www.eventscribe.com/2019/ACG/SearchByPresentation.asp?h=Browse By Title](https://www.eventscribe.com/2019/ACG/SearchByPresentation.asp?h=Browse%20By%20Title) ▾

A Rare Case of **Cytomegalovirus Hepatitis** Complicated by Secondary **Syphilis Hepatitis** in an **Immunocompetent** Patient (P1583)

All About Heaven - Hallucination

<https://allaboutheaven.org/observations/types-spiritual-experience/hallucination> ▾

Cytomegalovirus encephalitis in an immunocompetent child: a sceptic diagnosis; **Cytomel**; Cytotec; Cytoxan; **Dacogen**; Dadd, Richard - The Fairy feller's master-stroke; **Dadd**, Richard - The Passions - Agony; **Dagmar** sees her much loved dead father in the corner of the room; **Daliresp**; **Dalmane**; **Danazol**; **Dancing mania** in the 1500s

Inflammatory and immunometabolic consequences of gut ...

<https://www.sciencedirect.com/science/article/pii/S2352396419304621>

Jul 18, 2019 · The gastrointestinal mucosa is critical for maintaining the integrity and functions of the **gut**. Disruption of this barrier is a hallmark and a risk factor for many intestinal and

DNA - Unionpedia, the concept map

<https://en.unionpedia.org/i/DNA> ▾