文章

找到约 262 条结果 (用时0.07秒)

时间不限

2018以来 2017以来 2014以来 自定义范围...

按相关性排序

按日期排序

不限语言

中文网页 简体中文网页

包括专利

包含引用

创建快讯





亲子度假, 欢乐一夏

暑期限时2大1小 亲子早餐仅需30元起。 心广告

即刻预订

小提示: 只搜索中文(简体)结果,可在学术搜索设置. 指定搜索语言

Therapies for allergic inflammation: refining strategies to induce tolerance CA Akdis - Nature medicine, 2012 - nature.com

... to inhibit allergen-induced basophil and mast-cell degranulation by crosslinking Fcγ and FcεRI receptors ... FcγRIIb is an immune tyrosine-based inhibitory motif-containing receptor65 ... of allergy and asthma have enabled the identification of many potential therapeutic targets (Box 3 ...

☆ 99 被引用次数: 224 相关文章 所有 10 个版本

Transforming growth factor-beta1 in inflammatory airway disease: a key for understanding inflammation and remodeling

YC Yang, N Zhang, K Van Crombruggen, GH Hu... - Allergy, 2012 - Wiley Online Library ... as described before, only the simultaneous measurement of TGF- β 1 and its receptors and signal ... with CRSsNP, TGF- β 1 and TGF- β 2 protein concentrations, TGF- β 1 receptor I and III ... Further studies are needed to unravel possible therapeutic approaches based on the TGF- β 1 ...

☆ 99 被引用次数:147 相关文章 所有12个版本

Chemokines in asthma: cooperative interaction between chemokines and IL-13

LJ Rosenwasser, N Zimmermann, GK Hershey... - Journal of Allergy and ..., 2003 - Elsevier ... pertaining to the importance of chemokines, especially eotaxins, in promoting IL-13-associated allergic lung responses, as well as the potential for pharmacologically ... Table I. Chemokine ligands and receptors. Name, Human ligand, Mouse ligand, Receptor agonist or [antagonist ...

☆ 99 被引用次数:348 相关文章 所有13个版本

Novel cooperation between CX 3 CL 1 and CCL 26 inducing NK cell chemotaxis via CX 3 CR 1: a possible mechanism for NK cell infiltration of the allergic nasal ...

AE EI-Shazly, HC Doloriert, B Bisig... - ... Experimental Allergy, 2013 - Wiley Online Library
... has been shown to depend largely on tyrosine kinase-linked receptors [42] ... the pathophysiology
htial therapeutic target in allergic ... Identification and

[PDF] researchgate.net

[HTML] jacionline.org

[PDF] uliege.be

Connecting...



Name of Journal: World Journal of Otorhinolaryngology

Manuscript NO: 40319

Manuscript Type: EDITORIAL

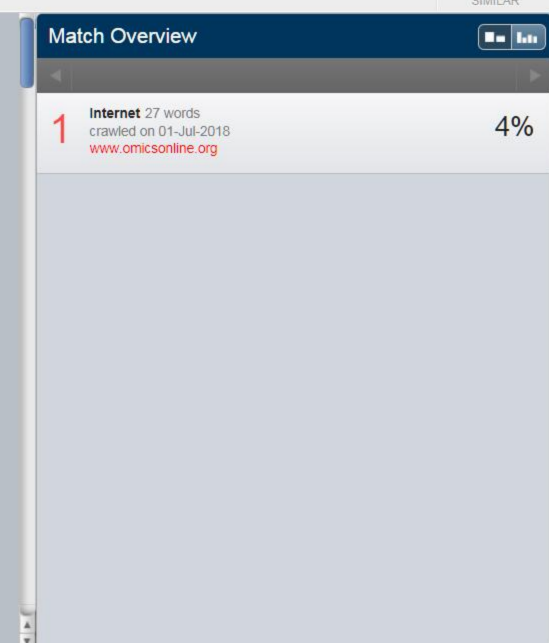
CX3CR1 receptor as a potential therapeutic target in chronic rhinosinusitis and allergic rhinitis

El-Shazly A. CX3CR1 in CRS and AR

Amr El-Shazly

Abstract

Chronic rhinosinusitis and allergic rhinitis are chronic inflammatory diseases that affect the mucous membrane of the nose and paranasal sinuses. These diseases are characterized by recruitment of inflammatory cells to the upper airway. For this to take place a complex interaction between inflammatory cells and the cytokines/chemokines (ligand) liberated at the site of inflammation is involved in a process termed chemotaxis or directed cell migration against concentration gradient of the ligand. This entails signal transduction through the cell surface receptor resulting in cellular functional response and directed migration. In this editorial the



CX3CR1 receptor as a potential therapeutic target in chronic rhinosinusitis and alle



gn in A =

All

Images

Videos

翻译成中文

关闭取词

Make Bing your search engine >

467,000 Results

Any time -

Chronic rhinosinusitis and antibiotics: The good, the bad ...

www.ncbi.nlm.nih.gov > Journal List > Am J Rhinol Allergy

In contrast, inflammatory (noneosinophilic) **sinusitis** is typically a disease associated with anatomic blockade of the sinus ostia because of congenital malformation or **chronic** (**allergic** or nonallergic) **rhinitis**. 11,12 These patients develop frequent, protracted episodes of acute **sinusitis** that ultimately lead to remodeling of the sinus tissue.

C3a receptor antagonism as a novel therapeutic target for ...

www.nature.com > mucosal immunology

C3a receptor antagonism as a novel therapeutic target for chronic rhinosinusitis. ... and severe persistent allergic rhinitis. ... of bacterial and allergic chronic rhinosinusitis in the mouse. ...

Author: Jennifer K. Mulligan, Kunal Patel, Tuc... Publish Year: 2018

Targeting IL-25 as a novel therapy in chronic...: Current ...

journals.lww.com > Home > February 2017 - Volume 17 - Issue 1

This study shows the **potential** efficacy of targeting IL-25 **in chronic rhinosinusitis** with nasal polyps using a murine nasal polyp model. 16. Van Zele T, Claeys S, Gevaert P, et al. Differentiation of **chronic** sinus diseases by measurement of inflammatory mediators.

Leukotrienes: A new target for allergic rhinitis

https://www.researchgate.net/publication/257486928_Leukotrienes_A...

Leukotrienes: A new **target** for **allergic rhinitis** Article in Annals of allergy, asthma & immunology: official publication of the American College of Allergy, Asthma, & Immunology 88(4):1 · April ...

CX3CR1 receptor as a potential therapeutic target in chronic rhinosinusitis and alle



ign in S



AII

Images

国际版

Videos

翻译成中文

关闭取词

Make Bing your search engine

484,000 Results

Any time ▼

Chronic rhinosinusitis and antibiotics: The good, the bad ...

www.ncbi.nlm.nih.gov > Journal List > Am J Rhinol Allergy

In contrast, inflammatory (noneosinophilic) **sinusitis** is typically a disease associated with anatomic blockade of the sinus ostia because of congenital malformation or **chronic** (**allergic** or nonallergic) **rhinitis**. 11,12 These patients develop frequent, protracted episodes of acute **sinusitis** that ultimately lead to remodeling of the sinus tissue.

Targeting IL-25 as a novel therapy in chronic...: Current ...

journals.lww.com > Home > February 2017 - Volume 17 - Issue 1

This study shows the **potential** efficacy of targeting IL-25 **in chronic rhinosinusitis** with nasal polyps using a murine nasal polyp model. 16. Van Zele T, Claeys S, Gevaert P, et al. Differentiation of **chronic** sinus diseases by measurement of inflammatory mediators.

Drugs Used to Treat Upper Respiratory Diseases (Ch.30 ...

https://quizlet.com/38143298/drugs-used-to-treat-upper-respiratory... •

1) Allergic Rhinitis patients who do not respond to antihistamines or sympathomimetics 2) Reduce rhinorrhea, rhinitis, itching, sneezing ** To minimize the development of adrenal suppression these corticosteroids should be used only for short courses of therapy for acute seasonal allergies.

C3a receptor antagonism as a novel therapeutic target for ...

www.nature.com > mucosal immunology

Jun 15, 2018 - C3a receptor antagonism as a novel therapeutic target for chronic rhinosinusitis. Baseline intracellular C3 levels were higher in CRSwNP cells, and following exposure to Aspergillus fumigatus (Af) extract, they released significantly more C3 and C3a. Inhibition of complement 3a receptor (C3aR) signaling led to a decrease in Af-induced C3...

Author: Jennifer K. Mulligan, Kunal Patel, Tuc... Publish Year: 2018

Leukotrienes: A new target for allergic rhinitis

https://www.researchgate.net/publication/257486928 Leukotrienes A...