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**New Targets In Inflammation
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As animal knockout studies have documented the leucocyte chemoattractant ability of certain mediators such as MCP-1 also play a role in chronic inflammation, chemokine

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signalling is also a potential drug target. CCR inhibitors, including a small molecule called virion, a CCR9 inhibitor for Crohn's disease have undergone trials but have also had issues with efficacy [Pedersen].

**Current and novel
anti-inflammatory drug targets for**

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Jan. 15, 2018 — In the fight to cure thromboinflammatory diseases, one of the target molecules is thrombin, a protein that promotes inflammation and can cause blood clots. However, inhibiting ...

New inflammation inhibitor

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Cambridge Healthtech Institute's 10th annual Inflammation Inhibitors conference convenes discovery chemists and biologists who work on immunology-related drug targets to learn from one another and stay abreast of the latest discovery and medicinal chemistry efforts in the field.

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**Inflammation Inhibitors | April
10-11, 2019 | San Diego, CA**

The recent interest and elucidation of the JAK/STAT signaling pathway created new targets for the treatment of inflammatory skin diseases (ISDs). JAK inhibitors in oral and topical formulations have shown beneficial results in

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psoriasis and alopecia areata. Patients
suffering from other ISDs might also
benefit from JAK inhibition.

JAK3 as an Emerging Target for Topical Treatment of ...

Keywords:inflammation, stat, jak/stat
pathway, inhibitors. Abstract:
Cyclooxygenase (COX) is widely

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considered as the molecular target of non-steroid anti-inflammatory drugs (NSAIDs). However, due to the harmful side effect frequently observed following chronic use, the development of new anti-inflammatory agents is the matter of many studies.

STAT1 as a New Molecular Target of

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The “2nd generation” of ALK inhibitors discussed in “ Design of ALK inhibitors that can target the L1196M gatekeeper mutation ” section succeed in having sufficient potency against the L1196M mutation but lack broad spectrum activity against all of the reported ALK mutations. Therefore there may be

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opportunities to develop further
inhibitors that address these mutations,
which may be ...

**ALK Inhibitor - an overview |
ScienceDirect Topics**

New data demonstrates that mTOR
shows promise as a target for chronic
inflammatory pain, neuropathic pain, as

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well as cancer pain. Recent data also
delivers cutting edge science tying the
vital role mTOR has in the acquisition
and maintenance of opioid
tolerance/hyperalgesia.

mTOR, a new potential target for chronic pain and opioid ...

Several strategies are used to harness

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immune cells: monoclonal antibodies
against tumor antigens, immune
checkpoint inhibitors, vaccination,
adoptive cell therapies (e.g., CAR-T cells)
and cytokine administration. In the last
decades, it is emerging that the
chemokine system represents a
potential target for immunotherapy.

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**Chemokines and Chemokine
Receptors: New Targets for Cancer**

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Interleukin-4 (IL-4) is a multifunctional cytokine and an important regulator of inflammation. When deregulated, IL-4 activity is associated with asthma, allergic inflammation, and multiple types of cancer. While antibody-based

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inhibitors targeting the soluble cytokine
have been evaluated clinically, they
failed to achieve their end points in
trials. Small-molecule inhibitors are an
attractive ...

A Small-Molecule Inhibitor to the Cytokine Interleukin-4 ...

Researchers examined aged mice,

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equivalent to 80-year-old people, before and after 10 weeks of treatment with JAK inhibitors. Administration of JAK inhibitors alleviated adipose tissue and systemic inflammation, and induced substantial improvement in physical function, including grip strength, endurance and physical activity.

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**Identifying new targets to help
reduce age-related...**

This Review discusses some of the most promising of these targets, including new antioxidants, kinase inhibitors and drugs that target cellular senescence, microbial colonization, epigenetic...

New anti-inflammatory targets for

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The development of Histone Deacetylase (HDAC) inhibitors has, until recently, principally been driven by their potential as anti-cancer agents. However, there is emerging evidence that HDAC inhibitors could have utility in the treatment of chronic immune and inflammatory disorders, including rheumatoid arthritis,

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psoriasis, inflammatory bowel disease,
multiple sclerosis, systemic lupus

erythematosus, airway

hyperresponsiveness and organ
transplant rejection.

Histone Deacetylase Inhibitors: New Promise in the ...

To summarize, COPD is a disease

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defined by chronic airflow limitation and airway inflammation, and is a cause of significant morbidity and mortality.

Research into the molecular mechanisms of inflammation underlying COPD pathogenesis have yielded multiple targets for new therapies, including inhibitors of p38 MAPK, TNF α , and IKK2.

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p38 MAPK inhibitors, IKK2 inhibitors, and TNF α inhibitors ...

When TLR8 binds to a piece of viral RNA, it activates an immune response to attack the invader. Unfortunately, these receptors can get overactive and trigger inflammation when a pathogen isn't present. As a result, TLRs are potential

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**New target for anti-inflammatory
drugs found**

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New Orleans, USA, supported by an
educational grant from Boehringer
Ingelheim. [Nicolás G Bazán; Jack H
Botting; John R Vane;]

New targets in inflammation : inhibitors of COX-2 or ...

But in addition to heart disease, NLRP3
inhibitors might help ward off

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Alzheimer's disease, cancer, fatty liver diseases, and a constellation of other common ailments linked to chronic inflammation.

Could an NLRP3 inhibitor be the one drug to conquer common ...

Two key targets were BRD2/4 and mTOR, both inhibited by the dual

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inhibitor SF2523.

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Cancer drugs' targeted, anti-inflammatory effects support ...

Filgotinib is effective and well tolerated by patients with moderate to severe rheumatoid arthritis, early phase 3 results show, and investigators speculate it will enter the market in

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about 2 years.

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**New JAK Inhibitor Hits Rheumatoid
Arthritis Targets**

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