SYNTHESIS AND REGULATION OF TH2 CELL AND IL–4 AS TARGET FOR ASTHMA THERAPY

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Abstract

One characteristic of asthma is the occurrence of respiratory tract hypersensitivity reactions in humans. The reaction is caused by an inflammatory reaction in the bronchial smooth muscle. Treatment for asthma is well known, such as bronchodilator drugs with the aim of reducing the response of the bronchial smooth muscle after receiving stimulation from pro-inflammatory cytokines. However, the use of bronchodilators has a variety of undesirable side effects. On the other hand, treatment therapy for hypersensitivity reactions in terms of the cause of the hypersensitivity reaction itself, in this topic IL–4 as a pro-inflammatory factor, is rarely discussed. Therefore, the purpose of this literature review is to review potential new therapeutic targets by targeting directly in IL–4 and Th2 regulation. Data collection is collected by searching on several studies and reviews that have been done. In this literature review it was found that it is possible to target new therapies for asthma problems through targeting IL–4, Th2, and transcription factors.

Keywords: Asthma, IL–4, Th2, Transcription Factors

Abstrak


Kata Kunci: asma; IL–4; Th2; faktor transkripsi
Introduction

Airway Hyperresponsiveness (AHR) is a characteristic of asthma patients which consists of two things, airway hypersensitivity, which is the abnormal airway smooth muscle response to the minimum stimulus, and the hyperreactivity of airway smooth muscle that causes bronchoconstriction response (Keglowich & Borger, 2015).

Figure 1. (a): Bronchoconstriction, (b): Normal Bronchial Tube

Eosinophils are closely related to these conditions and produce TGF-β1 which ‘promotes’ fibroblasts proliferation, myofibroblast maturation, and collagen synthesis. The active mature myofibroblasts will produce collagen I and III, tenascin, and fibronectin, which will increase in deposition and cause thickening of the basalis membrane of the airway. In the submucosa, eosinophils and mast cells produce several angiogenic factors including VEGF which cause increased vascularization. IL-5 produced by Th2 cells plays a role in recruiting eosinophils to organ tissues, and together with GM-CSF produced by Th GM-CSF, locally maintains eosinophils in tissues (Possa, Leick, Prado, Martins, & Tibério, 2013). Th2 also secretes IL-4 which triggers epithelial cell hypertrophy; hence it plays an important role in the pathogenesis of asthma. However, it turns out that IL-4 can also induce differentiation from helper T cells (Th) naïve to Th2 cells, so that a straight comparison between the amount of IL-4 produced with Th cell differentiation is called positive feedback (Yamane & Paul, 2012). Targeting that cell or what it produce for asthma treatment is seemed promising so that this literature review has been made.
Figure 2. Asthma pathophysiology

Method
Authors were looking for novel therapeutic target for asthma by reading open access research and review papers on Google Scholar, Pubmed, Research Gate, etc. Knowing some targets related to each other (after brainstorming it) make author search deeper into it. After making an outline about asthma definition, its pathogenesis, and some drug finding, writer decide to start writing while keep looking for data sources on the same platforms.

Result and discussion
The fundamental question after reading the loop on introduction is where did Th2 and IL-4 come from. T cells themselves have been around since the embryonic period, but the form of these stem cells needs to be activated until finally they become Th cell, with a unique event in the thymus that ensures it does not fight body tissue protein. That gland is assisted by phagocytic cells to destroy reactive T cells during the process of self-antigen mixing (Hall & Guyton, 2016). T cells have many types after differentiation but this discussion will focus on differentiation of Th2 with 3 stages, those are initiation, reinforcement, and maintenance. We are going to focus on initiation with exogenous IL-4 (the term for IL-4 not from TH2) which occurs shortly after the attachment of IL-4 to the specific IL-4 receptor (Zhu et al., 2002). IL-4 is not only produced from the differentiation of Th2 cells, but is also produced by NK T cells, basophils, mast cells, and eosinophils (van Panhuys et al., 2011). The process will eventually produce a signal that activates the transcription of IL4, GATA-3 and TH2 commitments after previously transduced by STAT6. The signaling process does not stop just like that but repeatedly so that at this stage it is called reinforcement. Autocrine and paracrine signals are continuously rotated so that commitment is strengthened, although our focus is on IL4, in fact it does not work alone, STAT5 and IL2 help to stabilize the signal. The long journey ends with maintaining the identity of cells that
have been differentiated in the maintenance process with the help of GATA-3 (Zhu et al., 2002).

The initiation process requires IL-4R which is divided into types I and II receptors. IL-4Rα together with the γc chain will form a type I receptor that connect with janus kinase (JAK). IL-4Rα together with IL-13Rα will form a type II receptor (Luzina et al., 2012).

![Image of IL-4R type 1](image)

**Figure 3.** IL-4R type 1

Treatment for asthma with dissolved IL-4 receptors (sIL-AP4R) is very promising. sIL-4R binds to IL-4, and does not cause cellular activation of cytokines. John W Steinke and Larry Borish in their study conducted clinical trials with rhuIL-4R (NuvanceTM) with 1.5 mg rhuIL-4R treatment showing anti-inflammatory effects (Steinke & Borish, 2001).
Figure 4. (a): Without rhuIL-4R, (b): With rhuIL-4R

Some transcription factors have been mentioned above such as GATA-3 and STAT6 but will be explained in more detail in this section which shows that how Th2 produces IL-4. The first transcription factor that plays a role in the formation of IL-4 is AP-1. AP-1 as a transcription factor has a role in IL-4 pro-inflammatory factors formation and eosinophil recruitment (Nguyen et al., 2003). It is not only AP-1 that plays a role in the formation of IL-4 as a transcription factor, but also the C / EBP transcription factor (Roth & Black, 2006). C / EBP has many isoproteins which must be kept in balance because of their function to initiate the formation of various kinds of pro-inflammatory factors and cell proliferation (Roth & Black, 2006). Some C / EBP isoproteins play a role in eosinophil differentiation and increased expression of IL-4 (Roth & Black, 2006). There is also a specific cell lineage, GATA3, which can also activate IL-4 expression, and then through an independent pathway can activate other pro-inflammatory cytokines (Kishikawa, Sun, Choi, Miaw, & Ho, 2001); (Zhang et al., 2001); (Zhang et al., 2001). The last transcription factor that is thought to play a role in the formation of IL-4 is STAT6. Although the work of STAT6 is to initiate the formation of IL-4, activation of STAT6 requires IL-4 as well, and then subsequently will produce IgE as well (Matsukura et al., 1999). This is why there can be positive feedback that can worsen the incidence of asthma. There are still a number of other transcription factors such as NFkB and Nrf2 / ARE but do not have a significant impact on the formation of IL-4 (Roth & Black, 2006); (De Bosscher, Vanden Berghe, & Haegeman, 2003); (Funkhouser et al., 2004); (Kumar, Takada, Boriek, & Aggarwal, 2004). New treatment targets are offered to target the four transcription factors previously discussed, namely AP-1, C / EBP, GATA-3, and STAT6. AP-1 activity can
be inhibited by targeting oxidoreductase in human epithelial cells using PNRI-299 so as to reduce the formation of eosinophils and IL-4 (Roth & Black, 2006). C / EBP can also be inhibited by several means, firstly the inhibition can be done by inhibiting C / EBP transport, by using ceramide (Park, Cho, & Kim, 2004), secondly it can be interfered with C / EBP binding with DNA sequences using curcumine (Balasubramanian & Eckert, 2004), and finally the formation of mRNA from C / EBP transcription can also be inhibited by using Trichostatin A (Lagace & Nachtigal, 2004). For transcription factors GATA-3 and STAT6 each can be given antisense oligonucleotide (Finotto et al., 2001) and glucocorticoids (Roth & Black, 2006).

**Conclusion**

In this review explained that drug options for asthma therapy keep growing such as targeting on IL-4 or its synthesis pathway. Inhibiting IL-4 to bind with its receptor with rhuIL-4 shows efficacy on sufferer with minimum side effect and weekly drug use higher the drug half-life around five days more. Some transcription factor like AP-1, C/EBP, GATA-3, and STAT6 can also be the novel therapy target that reducing inflammation symptom, eosinophil recruitment and differentiation, and IL-4 or even other pro-inflammatory cytokines (because it acts as IL-4 producing factor and activation). The explanation above gives broad drug choice for clinician and knowledge for further research about asthma or other inflammation disease on molecular level.
Synthesis and regulation of th2 cell and IL-4 as target for asthma therapy

BIBLIOGRAFI


