Introduction

Clustering of asthmatics in families indicates that a genetic component is certainly operating. In a twin study with 7,000 same-sex born between the late 18th and the early 19th, the concordance rate for self-reported asthma in a monozygotic twin was 4 times higher than that in dizygotic twins (19% vs. 4.5%)\(^1\). The heritability of asthma has been estimated up to 60% and thought to be determined by genetic factors such as nucleotide variants. Thus, the identification of single nucleotide polymorphisms (SNPs) associated with asthma and its traits has been tried for the past three decades. As the result, more than 100 loci have been found to be linked to asthma. Recently, genome-wide SNP association studies (GWASs) have confirmed that the SNPs on the genes involving antigen presentation ($\text{HLA-DR/DQ}$), inflammation ($\text{ORMDL3-GSDMB}$), and TH1/TH2 processes ($\text{IL33}$, $\text{IL1RL1-IL18R1}$, $\text{RAD50-IL13}$, and $\text{TSLP-WDR36}$) are strongly associated with asthma and its subphenotypes. However, odd ratios (ORs) of these SNPs range from 0.5 to 2.0\(^2\). Attributable fractions of these SNPs to the risk of asthma were 0.269 for early-onset asthma and 0.057 for late-onset asthma. This indicates that the SNPs discovered even by the GWASs explain limited genetic effects on the risk of asthma, especially in adult asthmatics, and that their contribution to the development of asthma is smaller than expected, which was named as “missing heritability.”

Epigenetic Changes in Asthma: Role of DNA CpG Methylation

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For the past three decades, more than a thousand of genetic studies have been performed to find out the genetic variants responsible for the risk of asthma. Until now, all of the discovered single nucleotide polymorphisms have explained genetic effects less than initially expected. Thus, clarification of environmental factors has been brought up to overcome the ‘missing’ heritability. The most exciting solution is epigenesis because it intervenes at the junction between the genome and the environment. Epigenesis is an alteration of genetic expression without changes of DNA sequence caused by environmental factors such as nutrients, allergens, cigarette smoke, air pollutants, use of drugs and infectious agents during pre- and post-natal periods and even in adulthood. Three major forms of epigenesis are composed of DNA methylation, histone modifications, and specific microRNA. Recently, several studies have been published on epigenesis in asthma and allergy as a powerful tool for research of genetic heritability in asthma albeit epigenetic changes are at the starting point to obtain the data on specific phenotypes of asthma. In this presentation, we mainly review the potential role of DNA CpG methylation in the risk of asthma and its sub-phenotypes including nonsteroidal anti-inflammatory exacerbated respiratory diseases.

Keywords: Asthma; Gene; Environment; Aspirin; Epigenesis
Considerations of Environmental Factors to Solve the Missing Heritability before the Introduction of Epigenetics

One of the causative factors related to the missing heritability was regarded as inconsideration of environmental contributors in the well-defined specific phenotypes. Thus, investigation of gene-environment (GxE) interactions has been studied in candidate genes and candidate environmental exposures: The well-known and extensively studied candidate interactions are the interactions between the CD14 gene and environmental exposure to endotoxin (an essential component of the gram-negative bacteria walls). The T-allele (CD14-159, rs2569190C>T) having a higher density of the membranous CD14 receptor in circulating mononuclear cells is a risk factor for allergen sensitization at high levels endotoxin exposure whereas the C-allele having a lower density of the membranous CD14 receptor is the risk factor at low levels of exposure. Another example is that SNPs on GSDML, ORM-DL3, IKZF3, and ZPB2 of chromosome 17q21 are associated with early-onset of asthma under the influence of exposure to tobacco smoke.

The impact of the genetic variants on asthma may be enhanced in occupational diseases: A GWAS study demonstrated that SNPs of CTNNA3 (catenin alpha 3, alpha-T catenin) were significantly associated with the TDI-induced bronchoconstriction (OR, 5.84 for rs10762058). A drug-induced reaction such as nonsteroidal anti-inflammatory exacerbated respiratory disease (NERD) is also a good example of GxE interaction. In the cysteinyl leukotriene pathway, LTC4S, ALOX5, CysLTR1, and CysLTR2 have NERD-associated SNPs, of which OR range from 1.88 up to 9.78. SNPs on HLA-DP1 discovered by GWAS also showed good OR. However, SNPs discovered so far even under the consideration of environmental factors have shown small genetic effects on asthma and sub-phenotypes. Furthermore, the combined available data of GWAS and exonic SNPs indicate that the risk of asthma and its sub-phenotypes are mainly associated with the non-coding variants, which locate on “junk DNA of old concept.”

Human genome is composed of 3,000 million base pairs of DNA (3,000 Mb) including both protein-noncoding DNA in which contains about 20,000 functioning genes constituting only 1.5% of the total genome. Recently, the international Encyclopedia of DNA Elements project discovered that the non-coding DNA has functional roles in regulating and promoting gene expression and is involved in the epigenetic activity and complex networks of genetic interactions. Very recently, a multi-ancestry association study of Trans-National Asthma Genetic Consortium including 142,000 asthmatic and non-asthmatic subjects demonstrated 878 SNPs having genomewide significance at 18 loci, which are preferentially located near epigenetic markers characterizing gene enhancers in immune cells. Thus, the investigation of epigenetic marks in immune cells and airway epithelial cells has provided additional insight into the hereditary of asthma.

Definition and Mechanisms of Epigenetics

The prevalence of asthma worldwide has been increased for the past three decades, during which changes in genetic variants rarely occurred. Thus, exposure to changing exposures (a large set of several environmental exposures: Diet, toxins, hormones impact and so on) has induced several different phenotypes of asthma. In 1958, Nanney borrowed the term describing the inherited phenomena that could not be explained by conventional genetics, and then epigenetics was concisely defined in 2007 with the following three criteria: (1) a change in the activity of a gene that does not involve a mutation, (2) initiated by environment signals, and (3) mitotically or meiotically inherited in the absence of the change in nucleotide sequence of genomic DNA. The mechanisms of epigenetics include (1) DNA CpG methylation, (2) histone deformation, and (3) non-coding RNA. In this review, DNA CpG methylation is mainly discussed.

The DNA methylation is the covalent addition of a methyl group to a cytosine residue in a CpG dinucleotide: cytosine of DNA methylation is converted to 5’ methylcytosine via a...
covalent bond of a methyl group (Figure 1). DNA methylation is carried out in CpG occupying 1% of DNA bases in human somatic cells. Thus the total number of CpG sites in humans is approximately 28 million, and 70% to 80% of the human DNA CpG bases are methylated. CpG islands are typically 300–3,000 base pairs in length and are in or near approximately 40% of promoters of mammalian genes. In biochemistry, the DNA methyltransferase family of enzymes catalyze the transfer of a methyl group to DNA. De novo methyltransferases (DNMT3A and DNMT3B) newly methylate cytosines and express mainly in early embryo development. Maintenance methyltransferases (DNMT1) add methylation to DNA when one strand of DNA is already methylated (Figure 2). Methylation of CpG islands induces a series of changes up to histone deformation. As methylation increases in CpG islands by DNMT3, binding of methyl CpG binding proteins (MBP) increases at this site. MBP induces histone deacetylation by increasing histone deacetylase (HDAC) in the nucleus, increases histone methylation and chromatin becomes heterochromatin state, and finally gene expression is suppressed.

A large body of research has implicated specific time periods when individuals seem more susceptible to the effects of environmental exposures and other asthma triggers. These include prenatal development, early childhood, and adolescence. During these time periods, epigenetic modifications may be more likely to develop. In adult-onset asthma, it has been uncertain when epigenetic modifications develop during a lifetime. An additional question has been whether adulthood, a period when asthma often remits, may also be a period when critical epigenetic changes can be deprogrammed.

Besides the skin, the lung is the only organ that is in direct contact with the external environment. Thus, epigenetic changes occur in buccal mucosa, nasal epithelium, and bronchial epithelium as the first step in the body. Although bronchial epithelium is the best site to reflect the epigenetic changes of asthma to inhaled environmental factors, nasal and buccal cells have been frequently used for studies of the epigenetic changes as easily measurable surrogates for respiratory tract epithelium, especially in children.

**CpG Methylation of the Airway Epithelium**

Human skin and lung are generally considered to have the large surface area exposed to the external environment. Estimates of the surface areas that depend on height, weight, and other assumptions have led to widely accepted surface area values of 2 m² for the skin, and 50 m² for the lung. Thus, lung epithelial cells are mostly affected by methylation. Environmental stimuli affecting airway epithelium are categorized into outdoor and indoor factors. Outdoor stimuli that trigger or exacerbate asthma include pollens, molds, microbial and viral pathogens, environmental tobacco smoke (ETS), and ambient air pollution (AAP) such as ozone and particulate matters (PM). Indoor environmental factors include allergens derived from dust mites, cockroaches and pets, volatile organic compounds and fine PMs especially smaller than 2.5 μM (PM_{2.5}). Two methods have been applied to the study of DNA CpG methylation like SNP studies: Candidate gene approaches and epigenome-wide association study (EWAS). DNA methylation using a bisulfite sequencing of candidate genes demonstrated that exhaled NO concentration is well associated with hypomethylation of arginase-nitric oxide synthase (ARG1 and 2) in buccal cells and hypomethylation of interleukin 6 (IL6) and inducible nitric oxide synthase in nasal epithelia (Table 1). Methylation status is diverse depending on kinds of target cells tested in the same tissue. Hypermethylated CpGs are on the promoter region (~550 to +87) of ADAM33-expressing bronchial epithelial cells, while hypomethylated ones (~362 to +80) are on ADAM33-expressing fibroblasts of asthmatics. Hypermethylation on ADAM33 in bronchial epithelial cells is strongly associated with BHR, irrespective of asthma status. This is in contrast to ADAM33

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**Figure 2.** The DNA methyltransferase family of enzymes catalyze the transfer of a methyl group to DNA. De novo methyltransferases (DNMT3A and DNMT3B) newly methylate cytosines and express mainly in early embryo development. Maintenance methyltransferases (DNMT1) add methylation to DNA when one strand of DNA is already methylated.
Table 1. List of asthma-associated DNA methylations on candidate genes

| Cell source       | Phenotype          | Subject          | Gene       | Status            | Reference     |
|-------------------|--------------------|------------------|------------|-------------------|---------------|
| Buccal cells      | Exhaled NO        | Childhood asthma | ARG1, ARG2 | Hypermethylation  | Breton et al. |
| Nasal epithelium  | Exhaled NO        | Childhood asthma | IL6, iNOS  | Hypermethylation  | Breton et al. |
| Bronchial fibroblasts | Remodeling  | Asthma           | ADAM33     | Hypomethylated    | Baccarelli et al. |
| Bronchial epithelium | BHR              | Asthma           | ADAM33     | Hypermethylation  | Baccarelli et al. |

NO: nitric oxide; ARG1 and 2: arginase-nitric oxide synthase 1 and 2; IL6: interleukin 6; iNOS: inducible nitric oxide synthase; ADAM33: ADAM metalloproteinase domain 33; BHR: bronchial hyperreactivity.

Table 2. List of asthma-associated DNA methylations on EWAS

| Cell source   | Size of contents | Phenotype          | Subject          | Gene       | Status            | Reference     |
|---------------|------------------|--------------------|------------------|------------|-------------------|---------------|
| Bronchial epithelium | 1,505 CpGs (807 genes) | Asthma            | Childhood asthma | KRT5, CRIP1 | Hypomethylation  | Stefanowicz et al. |
| Bronchial epithelium | 1,505 CpGs (807 genes) | Asthma            | Childhood asthma | STAT5A     | Hypermethylation  | Stefanowicz et al. |
| Bronchial mucosa            | 27,578 CpGs (15,000 genes) | Atopy             | Adult asthma    | 49 Loci in 48 genes* | Hypomethylation | Kim et al. |
| Bronchial mucosa            | 27,578 CpGs (15,000 genes) | Atopy             | Adult asthma    | 6 Loci in 6 genes* | Hypermethylation | Kim et al. |
| Buccal cells               | 1,505 CpGs (807 genes) | Smoking effect†  | Children        | AhoYb8 and LINE1 | Hypomethylation | Breton et al. |

*Names of the genes and listed in Figure 3. †Prenatal cigarette smoke exposure.

EWAS: epigenome-wide association study; KRT5: keratin 5; CRIP1: cysteine rich protein 1; STAT5A: signal transducer and activator of transcription 5A; AhoYb8: a short interspersed nucleotide element; LINE1: long interspersed nucleotide element.

hypomethylation in fibroblasts, which is speculated to be involved in airway remodeling. A candidate CpG methylation approach, used buccal mucosa of child asthmatics on 1,505 CpG loci across 807 genes and identified a small number of DNA methylation signatures (8 sites in atopics and 6 CpGs unique to asthmatics); hypomethylation of cytokeratin 5 (KRT5), and hypermethylation of signal transducer and activator of transcription 5A (STAT5A) and cysteine-rich protein 1 (CRIP1). STAT5A transcription factor (TF) is activated by various pro-Th2 cytokines such as IL2, IL7, or TSLP. CRIP1 plays a role in cell motility, adhesion, and structure through interaction with the cytoskeletal protein actin. The promoters of STAT5A and CRIP1 are hypermethylated in the epithelium of asthmatic children, resulting in decreased expression of STAT5A.

Recently, EWAS has been launched to search for changes of global CpG methylations and results of early studies are listed in Table 2. Using a chip containing 27,578 CpG loci covering more than 14,000 human RefSeq genes, we have demonstrated a differential methylation of CpG sites in bronchial mucosa in Dermatophagoides species-specific IgE positive atopic compared to those of non-astopic asthmatics (hypermethylated 6 loci in 6 genes and hypomethylated 49 loci in 48 genes) (Figure 3A). Of the 54 differentially methylated genes (DMG) (Figure 3B), interleukin 36 receptor antagonist (IL36RN, IL1F5) and nuclear receptor subfamily 1, group H, member 4 (NR1H4) are related with interferon γ (IFN-γ) pathway which is involved in IgE regulation and anti-viral activity. IL-36 indirectly induces IFN-γ secretion by T cell, and Th1 polarization. Known as bile acid receptor (BAR) is expressed at high levels in the liver and intestine. Cholesterol and other bile acids are natural ligands for BAR, which is translocated to the cell nucleus to bind to hormone response elements on DNA. Interestingly, BAR regulates the expression and activity of epithelial transport proteins involved in fluid homeostasis, such as cystic fibrosis transmembrane conductance regulator (CFTR). It is unknown why this gene dominantly expressed by the cholangial ducts is methylated in bronchial epithelium. Since they are hypomethylated in atopy compared to non-atopy, they may be elevated in gene expression, and negatively regulate IFN-γ pathway leading to suppression of atopic manifestation.

In addition to these genes, the atopics had hypomethylated caspase 1, which activates IL1B, an IL-1–like cytokine to increase IgE production in CD4+ T cells. IL-18 and T-cell receptor–mediated stimulation could induce naïve CD4+ T cells to develop into IL-4–producing cells in vitro. IL1R1 is a receptor for IL1A, IL1B, and IL1RN which mediates interleukin-1 dependent activation of nuclear factor κB and mitogen-activated
Figure 3. Differential methylation of CpG sites in bronchial mucosa between *Dermatophilosis* species-specific IgE positive atopic and non-atopic asthmatics (A), a network analysis of 54 differentially methylated genes (B). BA: bronchial asthma; NC: normal control.
protein kinase which are main mediators. Furthermore, IL1β mediates co-stimulation of IFN-γ production from Th1 cells27. Thus, hypomethylated CASP1 and IL1R1 are expected to elevate their gene levels with alteration of Th1 regulation. In addition, radical SAM domain-containing 2 (RSAD2), also known as virus inhibitory protein (Viperin) is hypermethylated in atopic compared to non-atopic asthma. This protein plays a major role in the antiviral state induced by type I and type II interferon function via the regulation of the Toll-like receptor (TLR) 7 and TLR9-IRAK1 signaling axis in plasma dendritic cells. Thus, the decrease of RSAD2 gene may be a role of respiratory viral infection-susceptibility in atopics.

**CpG Methylation of the Immune Cells**

Despite of the limitation that cells are present in different proportions among cases and control subjects, many methylation studies have relied on DNA isolated from unfractionated peripheral blood leukocytes (PBL) due to easy access and availability. Moreover, methods have been recently developed to infer the proportion of immune cell populations in PBL from the DNA methylation data. In addition, asthma has major immunologic components of pathogenesis and epigenetic mechanisms specifically affect the expression of TFs involved in the development of Th1, Th2, Th17, and regulatory T cell (Treg) cells. Thus, DNA methylation profiles of PBL have been very useful to identify the epigenetic change of immune status. Results of early studies CpG methylation changes of immune cells are summarized in Table 3.28,35

Asthmatics, especially atopics, have hypomethylation of IL-4 promoter and hypermethylation of IFN-γ promoter of T cells. In vitro differentiation of CD4+ T cells down the Th1 pathway is accompanied by progressive demethylation of CpG sites in the IFN-γ promoter, which is mostly marked in the neonate28. House dust mites increase unmethylation of CpG in the IL-4 gene on CD4+ T cells with concomitantly increased gene levels29. AAP also initiate the transformation of Th1 to Th2 cells30,27 leading to increase of the pro-atopic cascade of Th2 cytokines (IL-4 and IL-13) in the bronchoalveolar lavage, sputum, and blood of patients with asthma. Regulatory T cell numbers are reduced in the lung and peripheral blood of subjects with asthma. Forkhead box transcription factor 3 (Foxp3) is important in Treg-cell development and function. Increased exposure to AAP leads to hypermethylation of the Foxp3 locus30.

Recently, EWAS has revealed new differentially methylated CpG (DMC): Asthmatics living in the inner city had 55 DMCs, some of which are involved in T-lymphocyte biology such as runt-related transcription factor 3 (RUNX3) as well as ILA and IL13. RUNX3 is a TF to regulate CD4/CD8 T-lymphocyte development by interacting with T-box and silencing IL-4 expression. In addition, other genes involved in the maturation and function of T lymphocytes (TIGIT) and natural killer cells (KIR2DL4, KIR2DL3, KIR3DL1, and KLRD1) are also differently methylated. Highly striking DMCs are located on biologically noble genes: alkaline phosphatase, tissue-nonspecific isozyme (ALPL), which modulates host-bacterial interactions by dephosphorylating lipopolysaccharide and Kruppel-like factor 6 (KL6), which activates iNO2 synthase 1 and transforming growth factor β during influenza A virus and respiratory syncytial virus infection. Also, ALPL discriminates eosinophilic asthma from other inflammatory phenotypes. Additional DMCs in the promoter have been found on candidate genes including arachidonate 12-lipoxygenase (ALOX12), CCL5, IL2RA, TBX21, and FCER2. Taken together, these data indicate that many of asthma-related genes may be differentially expressed by changes of CpG methylation as

| Cell source | Environment | Subject | Gene | Status | Reference |
|-------------|-------------|---------|------|--------|-----------|
| CD4(+) T cells | HDM | Children and adults | IFN-γ | Hypermethylation | White et al.28 |
| CD4(+) T cells | HDM | Adult asthmatics | IL4 | Hypermethylation | Shang et al.29 |
| Peripheral Treg cells | PAH | Childhood asthma | Foxp3 | Hypermethylation | Lluis et al.30 |
| Umbilical cord blood | PAH | Childhood asthma | ACSL3 | Hypermethylation | Perera et al.31 |
| Whole blood DNA | Smoke | Childhood asthma | FRMD4A, ClorE2 | Hypermethylation | Breton et al.32 |
| PBMC | PAH, ETS | Childhood asthma | IL4, IL13, RUNX3, TIGIT, KIR2DL4, KIR2DL3, KIR2DL1, KLRD1, ALPL | Hypermethylation | Yang et al.33 |
| PBMC | AAP | Childhood asthma | FCER2, TGFβ1 | Hypermethylation | Rastogi et al.35 |

HDM: house dust mites; IFN-γ: interferon-γ; IL4: interleukin-4; Treg: regulatory T cell; PAH: polynuclear hydrocarbon; ACSL3: acyl-CoA synthetase long chain family member 3; FRMD4A: FERM domain containing 4A; PBMC: peripheral blood mononuclear cell; ETS: environmental tobacco smoke; RUNX3: runt-related transcription factor 3; TIGIT: T-cell immunoreceptor with Ig and ITIM domains; KIR: killer cell immunoglobulin-like receptor; AAP: ambient air pollution.
well as genetic variants.

Smoke and Air Pollutants-Related CpG Methylation and Its Mechanism

Among the atmospheric environmental factors, smoking is the most important risk factor of asthma. Birth cohort studies have demonstrated childhood asthma incidence to be higher in mothers who smoked during pregnancy13. Cigarette smoke modulates gene expression through DNA damage and subsequent recruitment of DNMTs via several mechanisms: carcinogens in cigarette smoke such as polycyclic aromatic hydrocarbon (PAH) can cause double-stranded breaks damage of DNA following recruitment of DNMT1 to modulate methylation state42. In fact, prenatal tobacco smoke is associated with lower DNA methylation for AluYb8 (short interspersed nucleotide element) repetitive elements and long interspersed nucleotide element (LINE1) in buccal cells in children, especially in those with the common GSTM1 null genotype39, suggesting a novel interaction between DNA CpG methylation and genotypic variants.

EWAS demonstrated that cigarette smoke results in global hypomethylation: maternal smoking is associated with the placenta with some DMCs, which exhibit altered gene expression patterns43. In a study using whole blood DNA samples of age 5–12 with an available history of intrauterine exposure to smoke, 19 CpG loci of 27,578 loci were significantly associated with prenatal smoke. Among them, smoke exposure was associated with the 2% increase in mean CpG methylation in FRMD4A and CLorf52 compared to no exposure (Table 3). The epigenetic modification of the FRMD4A plays a role in conferring an increased risk of nicotine dependence in the offspring of mothers who smoke during pregnancy41.

AAP also has a profound epigenetic effect on not only immune cells but also airway epithelium even in the fetal period. In a longitudinal cohort of 700 children in New York City, the prevalence of asthma (25%) is among the highest in the United States. This high risk may in part be caused by transplacental exposure to traffic-related PAHs31. Fetal tissues demonstrated epigenetic markers: methylation of the long-chain-fatty-acid—CoA ligase 3 (ACSL3) in cases of maternal airborne PAH exposure exceeding 2.41 ng/m³ and asthma symptoms in children before age 5. Thus, methylated ACSL3 in umbilical cord cells may be a surrogate endpoint for transplacental PAH exposure and/or a potential biomarker for environmentally-related childhood asthma. In addition to ETS, low maternal intake of foods containing vitamin E and zinc or use of antibiotics during pregnancy may increase the risk for childhood asthma45, however, in-depth discussion is omitted here because they did not directly contact with the airways.

Relation of CpG Methylation with SNPs and Transcriptome

Very recently, an EWAS was published as the first study to combine with an extensive validation and replication study of CpG sites in more than 5,000 children46. This large consortium-based meta-analysis identified 14 DMC sites in whole blood in childhood asthma and the DMC continued until adolescence. There asthma-associated CpG sites were annotated to eosinophils and CD8⁺ T cells and natural killer cells. Thus, asthma-associated DNA methylation patterns identified in this study are likely to be the result of postnatal environmental influences, pathophysiological processes related to asthma, or both. Importantly, strongly reduced methylation of the CpG sites in purified eosinophils retained an association with asthma, highlighting that eosinophils are epigenetically altered in asthma. Furthermore, CpG site-related SNPs (cgSNPs) and relation with transcriptome were evaluated with the differentially CpG methylation using in silico analysis. Some SNPs influence the existence of CpG sites, where DNA modification such as methylation occurs. These SNPs can lead to gain or loss of CpG sites and are defined as cgSNPs. Mutations involving loss of CpG sites were associated with reduced levels of methylation in about 20% of CpG sites using The Cancer Genome Atlas (TCGA) data47. Thus, SNPs regulating blood eosinophil counts significantly overlap with DMCs on the genes, such as IL5, IL33, IL1RL1, and TSLP48.

Environmental Factor-Induced Temporal Changes of CpG Methylation

Despite the potential clinical relevance, the interpretation of cross-sectional epigenetic studies on asthma is problematic because it is impossible to determine whether the alteration of methylation is a cause or a consequence. Accordingly, the trajectory analysis of prenatal and early postnatal period or those of changes after the experimental challenge of environmental factors are good models to solve time- and environment-dependent epigenetic changes. Very recently, a study using buccal cells from 10-year-old monozygotic twin children identified asthma-associated DMCs, which were mapped to genes that cluster in immunoregulatory and proinflammatory pathways (Table 4)49-54. Among the top-ranked genes, heparan-alpha-glucosaminide N-acetyltransferase (HGSNAT) was consistently hypermethylated in asthma-affected twins compared to their unaffected co-twins. Interestingly, HGSNAT gene expression in the lysosomal pathway is down-regulated in pediatric allergic asthma cases compared to controls. Also, persistently discordant for asthma at age 18 is associated with the hypomethylated homeobox protein HB24 (HLX), which has been previously implicated in childhood asthma as a regulator of Th1 differentiation and a suppressor of Th2 com-
Table 4. List of methylation using trajectory analysis and experimental exposure to environmental factors

| Cell source    | Environment                | Phenotype                    | Subject              | DMC      | Methylated gene* | Reference         |
|---------------|----------------------------|------------------------------|----------------------|----------|------------------|-------------------|
| Buccal cell   | Tobacco smoke and          | Asthma at age 10             | 37 MZ twin pairs     | Top 10 DMC| Hypermethylated   | Murphy et al.49    |
|               | microbial and viral agents |                              |                      |          | HGSNAT           |                   |
| Buccal cell   | Tobacco smoke and          | Asthma at age 18             | 37 MZ twin pairs     | Top 10 DMC| Hypomethylated    | Murphy et al.49    |
|               | microbial and viral agents |                              |                      |          | HLX              |                   |
| Cord blood    | Maternal, paternal         | Asthma at age 9              | Infant immune study  | 589 DMC  | Hypermethylated   | DeVries et al.50   |
| cell          | asthma, smoking during     |                              |                      |          | SMAD3            |                   |
|               | pregnancy                  |                              |                      |          |                  |                   |
| Bronchial      | Diesel exhaust and         | Acute airway injury at 48    | Adult asthmatics     | 7 DMC    | Hypomethylated    | Clifford et al.51  |
| epithelium    | allergen                   | hours                         | Adult asthmatics     |          | TBX3             |                   |
|               |                            |                              |                      |          |                  |                   |
| Bronchial      | Diesel exhaust and         | Repeated injury after 4 weeks| Childhood asthmatics | 500 DMC  | Hypomethylated    | Clifford et al.51  |
| epithelium    | allergen                   |                              |                      |          | Hox gene         |                   |
| Buccal cell   | PM$_{2.5}$ and vanadium    | 6 Days’ exposure              | Childhood asthmatics | 13 DMC   | Hypermethylated   | Lovinsky-Desir et al.52 |
|               |                            |                              |                      |          | IL4 and          |                   |
|               |                            |                              |                      |          | hypermethylated IFN-$\gamma$ |           |
| Buccal cell   | Black carbon               | Exercise                     | Childhood asthmatics | 9 DMC    | Hypomethylated    | Jung et al.53      |
|               |                            |                              |                      |          | FOXP3            |                   |
| Buccal cell   | Black carbon               | 5 Days after exposure         | Childhood asthmatics | 4 DMC    | Hypomethylated    | Jung et al.53      |
|               |                            |                              |                      |          | IL4, NOS2A       |                   |
| PBMC          | NO$_2$, CO, and PM$_{2.5}$ | 2 Years exposure             | Childhood asthmatics |          | Hypomethylated    | Prunicki et al.51  |
|               |                            |                              |                      |          | Foxp3, IL10      |                   |

*Representative genes are presented: HGSNAT (heparan alpha glucosamine N-acetyltransferase), HLX (homeobox protein HB24), SMAD3 (SMAD family member 3), TBX3 (T-Box transcription factor TBX3), Hox (homeobox), IL4 (interleukin 4), IFN-$\gamma$ (interferon $\gamma$), FOXP3 (forkhead box p3), NOS2A (nitric oxide synthase 2).

MZ: monozygotic; DMC: differentially-methylated CpG site; PM$_{2.5}$: particulate matters especially smaller than 2.5 $\mu$M; PBMC: peripheral blood mononuclear cell.

mitment. In another birth cohort trajectory study of childhood asthma, neonatal immune cells in cord blood mononuclear cells harbored 589 DMCs that distinguished children who did and did not have asthma by age 951. Among them, SMAD3 methylation in the neonates with maternal asthma was strongly and positively associated with neonatal production of cord blood mononuclear cell-derived IL-1$\beta$, an innate inflammatory mediator.

From a couple of years ago, longitudinal changes of epigenome have been studied on bronchial epithelium after inhalation of allergens, air pollutants or other triggering agents. Sequential insults with allergens and diesel extracts (DE) significantly accentuate changes in CpG methylation in comparison with a single exposure: in adult subjects with birch pollen allergy, while exposure to allergen alone led to changes in seven CpG sites at 48 hours, when the same lung was exposed to allergen and DE separated by approximately 4 weeks, more than 500 DMCs were observed53. These findings suggest that specific exposures can prime the lung for changes in DNA methylation induced by a subsequent insult.

Of particular note, a significant decrease in DNA methylation was found in response to allergen following prior DE exposure in eight CpGs located upstream of the promoter of the T-box transcription factor 3 (TBX3), a member of T-box family of TFs. In the other hand, a significant decrease in DNA methylation in response to DE following prior allergen exposure was present in 19 CpGs associated with homeotic (Hox) genes family51. This data indicates that the sequences of exposures to environmental factors are more critical for the gene expression induced by altered CpG methylation.

AAP has been regarded as hazardous even in short-term exposure of several days. Using six-day integrated levels of air pollutants in urban children who live in New York City (age 9–14), indoor exposure to fine PM$_{2.5}$ and vanadium (V) are associated with decreased lung function and altered buccal cell DNA methylation of IL4 and IFN-$\gamma$, respectively55. A very interesting study on the epigenetic effect of exercise was performed in these children: exercise decreases DNA methylation on the promoter of FOXP3, an indicator of greater Treg function in cases of higher black carbon (BC) exposure (>1,200
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ng/m³) with concomitant increase of lung function, but not in lower BC exposure⁵². In the same children, higher levels of BC were associated with lower methylation of IL4 promoter CpG⁵³ and NOS2A CpG³₀⁶ with increased FeNO, and this association was more apparent especially in cockroach sensitized children⁵³. Very recently, short- and long-term (up to 2 years) exposure to NOₓ, CO, and PM₂₅ were revealed to link to regional DNA methylation differences including Foxp3 and IL10 in peripheral blood mononuclear cell of asthmatics. Furthermore, for any given individual, these changes tend to be sustained over time up to 2 years⁵⁴. Thus, these trajectory and experimental challenge studies revealed that epigenetic mechanisms are working as causative contributors to the genetic changes of asthma.

Global Changes in CpG Methylation of Nasal Polyps from Subjects with NERD

Epidemiological studies have shown that regular use of non-steroidal anti-inflammatory drugs (NSAIDs) reduces the risk of the development of at least some cancers via well-known targets including cyclooxygenase (COX) 1 and COX2, and other intracellular pathways⁵⁶. Also, NSAIDs induce promoter demethylation of secreted protein acidic and rich in cysteine gene (SPARC, Osteonectin) by repressing DNMT expression⁵⁷. In agreement with experimental data, an epidemiological study has shown that chronic aspirin use may be associated with a lower prevalence of E-cadherin (CDH1) promoter methylation in non-neoplastic gastric mucosa⁵⁸. However, there are few studies on DNA CpG methylation in

Figure 4. Summary of DNA methylation data. (A, B) Volcano plot of differential methylation level between aspirin-induced asthma (AIA) and aspirin-tolerant asthma (ATA) in nasal polyp tissues (A) and buffy coat samples (B). Red dots: delta-beta≥0.5 and p≤0.01, blue dots: delta beta ≤–0.5 and p≤0.01. Grey dots: –0.5≤Delta beta≤0.5 and p>0.01. Delta-Beta: difference of DNA methylation level (subtracting the DNA methylation level of ATA from AIA). –log(p): log-transformed t-test p-values. (C) Distribution of the DNA methylation level of AIA and ATA in buffy coat and nasal polyp. Average beta: DNA methylation level (0 to 1). (D) Heatmap of 490 differentially methylated CpGs between AIA and ATA in buffy coat and nasal polyp.
NERD. In a genome-wide CpG methylation study using nasal polyps in subjects with NERD and aspirin-tolerant asthma patients\(^\text{20}\), 332 CpG sites on 296 genes were hypomethylated, and 158 sites on 141 genes were hypermethylated in NERD (Figure 4). Thus, NERD associated-proportion of global DMC is 1.78% (490/27,587 CpGs), which was about 10 times greater than that (0.19% (53/27,578 CpGs)) in atopic bronchial epithelium\(^\text{21}\).

The 490 DMCs are located on 437 genes, thus the global proportion of DMG is 3.02% (437/14,437 genes). Ontology classification demonstrated 259 genes on arachidonate pathways (Table 5). Among them, 66 genes are differentially methylated (25.48%), which is 10 times greater than that (3.02%) of global DMG, indicating that genes in arachidonate pathways are much more labile to CpG methylation in NERD. It has been well known that genetic variants in arachidonate pathways such as \(\text{LCT4s, 5LO, Cyst LR1, and Cyst LR2} \) exert their genetic effects on the development of NERD\(^\text{7}\). Taken together, these data indicate that the subjects with NERD may have genetically and epigenetically susceptible genes on arachidonate pathways to NSAIDs or other factors and that the interrelation between genetic and epigenetic impacts should be evaluated. Finally, these genetic variants and epigenetic markers would be developed to predict the risk of NERD in the near future.

### Table 5. Number of DMG in arachidonate acid pathways in NERD compared to those in ATA

| Ontology                   | No. of genes | DMG, \(p<0.05\) | Percentage |
|----------------------------|--------------|------------------|------------|
| Arachidonic acid binding   | 5            | 3                | 60.0       |
| Arachidonic acid metabolism| 62           | 34               | 54.8       |
| PTGS biosynthetic process  | 25           | 5                | 20.0       |
| Leukotriene biosynthesis product | 20      | 3                | 15.0       |
| Arachidonic acid products  | 93           | 13               | 14.0       |
| Leukotriene products       | 38           | 5                | 13.2       |
| Lipoxygenase               | 16           | 2                | 12.5       |
| Total                      | 259          | 66               | 25.5       |

Ontology classification of the 36,127 genes in the AmiGo2 (http://amigo.geneontology.org/amigo/search/ontology) includes 259 genes in arachidonate pathways. The number of 437 DMG constitutes 1.20% of the total 36,127 genes and 66 DMG constitutes 25.5% of 259 genes in the arachidonate acid pathways. DMG: differently methylated genes; NERD: nonsteroidal anti-inflammatory exacerbated respiratory disease; ATA: aspirin-tolerant asthma; PRGS: prostaglandin-endoperoxide synthase.

### Epigenetic Therapy

Since the DNA CpG methylation changes described above are much more reversible than the DNA mutation, many treatment strategies are currently under investigation. Studies in dietary manipulation have demonstrated that methyl-rich diets are associated with hypermethylation of the epigenome. In humans, methyl donors for DNA methylation are mostly derived from dietary methyl groups nutrients (folate, vitamin B12, and choline) act as methyl donors. Methyl donors affect DNA methylation and immune responses such as Th17, Th1/Th2 balance and Treg generation in concert with vitamins (A, C, D, and E). While these findings have generated considerable interests, their relevance to clinical efficacy is still unclear because of the high doses of methyl donors employed in the dietary intervention and insufficient evidence to recommend the use of any vitamin supplement or nutrient acting as a methyl donor for the prevention or treatment of asthma.

Dysregulation of epigenetic events leads to cardiovascular disease, neurological disorders, metabolic disorders, cancer, and asthma as well. Therefore, identifying drugs that inhibit these epigenetic changes are of great clinical interest in all clinical fields. There are major classes of epigenetic drugs currently in use, such as DNA methylation inhibiting drugs, bromodomain inhibitors, histone acetyltransferase inhibitors, HDAC inhibitors, protein methyltransferase inhibitors, and histone methylation inhibitors. In the present review, methylation inhibiting drugs are discussed. From the U.S. Food and Drug Administration, 5-azacytidine (Aza; market name Vidaza), a DNMT inhibitor, was approved in 2004 and decitabine was approved in 2006\(^\text{26}\). Recently zebularine, 5-fluoro-2'-deoxycytidine was recognized and has been studied as an anticancer therapeutic agent. RG108 is a relatively new small molecule DNA methylation inhibitor that is currently being investigated. This drug does not intercalate into target DNA but rather binds to and directly inhibits the DNMT1 enzyme active site. However, the above-mentioned drugs are currently studied for clinical application to date.

### Conclusion

Epigenetic influences and mechanisms have been clarified in allergic diseases and asthma, but there are still many questions to be solved yet. The most complex situation is when both the gene and the environment are unknown. Also, the lack of exposomes is a big huddle to solve the gene-epigenome-environment interaction. Thus, more information on exposomes is collected such as microbiome, metabolome, indoor living conditions, socioeconomic status, and stress. Additional measurement of miRNA and histone modification will be conducted together, and all of these data will be
analyzed by multi-Omic approaches. If accurate influence and mechanisms of epigenetics are revealed, prevention and control strategies for asthma and its subtypes will be developed.

**Authors’ Contributions**

Conceptualization: Park CS. Data curation: Bae DJ, Jun JA. Writing - original draft preparation: Bae DJ, Park JS, Chang HS, Park CS. Writing - review and editing: Bae DJ, Park CS. Approval of final manuscript: all authors.

**Conflicts of Interest**

No potential conflict of interest relevant to this article was reported.

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