Salicylic acid has been used since thousands of years as antiphlogistic, antipyretic, or pain relief remedy. The formula was mainly concocts of willow bark or myrtle (wintergreen) oil. A German chemist, Felix Hoffman, when looking for a better substitute of sodium salicylate for his father who suffered arthritis, rediscovered acetylsalicylic acid in 1897. He was fortunate that Bayer company, which he worked for, decided to marked this product around 1899. The origin of the commercial name, Aspirin, was interesting. Spiric acid is an alternate name to salicylic acid because of its presence in spirea shrubs. “A” came from the acetyl group. The interest of the company in a new pain-killer was due to the fact that the previous product which hit the market turned out highly addictive. Its name was Heroin. Adverse reactions, precipitated following ingestion of aspirin, were described as early as in 1902. A French physician, Fernand Vidal, described a triad of asthma, nasal polyposis and aspirin hypersensitivity in 1922. The natural course of the syndrome was further refined by Samters and Beers in 1968. This syndrome is currently recognized as a particular phenotype of asthma. It affects up to 15% intrinsic asthma subjects. There is also a cutaneous syndrome, aspirin-triggered urticarial/angioedema, which is much less predictable in its course.

In 1975, Andrew Szczeklik, Richard Gryglewski, and Grażyna Czerniawska-Mysik published in the British Medical Journal their report on oral provocations of 11 asthmatic subjects manifesting hypersensitivity to aspirin. They demonstrated a cross-reactivity between aspirin and other non-steroidal anti-inflammatory drugs (NSAIDs), namely indomethacin, mefenamic, and flufenamic acids and phenylbutazone. Interestingly, salicylamide, paracetamol and two other now discontinued antipyretics turned out well tolerated. For the first time, a consistent relation has been demonstrated between in-vitro parameters of NSAIDs potency and the provoking dose which decreased the lung peak expiratory flow. One of these laboratory parameters was inhibitory concentration 50% which inhibited the production of prostaglandin E, (PGE,) in a bioassay using microsomal fraction of bovine seminal vesicles for PGE, biosynthesis and the rat stomach strip as a sensor. The comparison of the drugs was controlled by a second parameter. In a drug-binding assay, a small fluorescent tagging molecule was displaced from the albumin by a drug. Providing simplicity of these laboratory assays, results were impressively coherent. There was a significant positive correlation between the highest tolerated dose of the drug and its concentration inhibiting PGE, biosynthesis, even when compensated for binding of the drug to the albumin. This report was published only a few years after Sir John Vane’s observation that aspirin-like drugs inhibit prostaglandin synthesis, and one year before the first purified preparations of arachidonic acid cyclooxygenase enzyme were obtained. Thus, the cyclooxygenase theory of aspirin-induced asthma was born contemporary with the major discoveries in the field of arachidonic acid metabolism. In the following 35 years Andrew Szczeklik, though highly active in many others fields of medical research, remained fascinated with the phenomenon of asthma hypersensitive to aspirin and other NSAIDs. When I joined his team in 1995, he initiated a novel molecular biology laboratory in a modern facility building, an extension to the old community hospital on the Skawinska Street at the Jewish Quarter of Kazimierz. There, in 1972, Andrew Szczeklik became the Head of the Clinic of Allergology, later renamed to the Department of Medicine. This was the time of a fast advancement in human genetics. In 1996, stimulated by a publication on cloning of the leukotriene C4 synthase gene we screened DNA from patients with aspirin hypersensitivity and described a common genetic variant, which seemed associated with the disease. Andrew Szczeklik was proud of this discovery because of the award he received during The Lancet’s conference on The Challenge of Asthma in Tours, France, 1997. This was one of
The first attempt to explain this reciprocal changes of the two eicosanoid classes was really a mechanistic one. Perhaps, the intracellular substrate due to cyclooxygenase inhibition was shifted into an alternate pathway of arachidonic acid 5-lipoxygenase, and further downstream into cysteinyl leukotrienes biosynthesis. This possibility has not been falsified definitely yet. However, clinical evidences suggested that highly selective cyclooxygenase-2 inhibitors, coxibs, were well tolerated by aspirin-hypersensitive asthmatics, despite a significant decrease in systemic biosynthesis of PGE2 following the administration of these drugs. When systemic biosynthesis of PGE2 was monitored by measurements of urinary metabolites of this prostaglandin: 13, 14-hydroxy, 15-keto-PGE2 and tetranor-PGEM, another unexplained discrepancy was observed. Administration of celecoxib suppressed urinary metabolites of PGE2 and did not precipitate bronchoconstriction. But administration of aspirin was a trigger for dyspnea; however, these asthmatics continued to have their urinary PGE2 metabolites elevated.

Since average oral dose of aspirin precipitating asthmatic attack was less than 200 mg, lack of depression in systemic PGE2 biosynthesis could be explained by a rather weak inhibitory effect of aspirin on both cyclooxygenase isoenzymes. However, overproduction of PGE2 noticed using measurements of the urinary excretion of these metabolites was puzzling on the whole organism level. At the same time of oral aspirin challenge, an increase of cysteinyl leukotriene E4 in urine was the expected bio marker of hypersensitivity reaction. These results were definitely against the intracellular arachidonic shift, but also questioned the validity of cyclooxygenase theory of aspirin hypersensitivity.

During the last decade, there was a tremendous progress in laboratory methods used for identification and measurement of eicosanoids. Because of their lipophilic properties and a chemical structure similar to each other, a chromatography-mass spectrometry turned out to be the only method adequate for the research purposes. Andrew Szczeklik equipped his laboratory with a gas chromatography–mass spectrometry instrument in 1996. Measurements using this apparatus required a skillful preparation of samples because analyzed molecules had to be modified chemically – derivatized by esterification or etherification – to acquire volatile properties. The laboratory staff spent several weeks in Nashville and New York to learn the tricks and tips on measurements of eicosanoids in biological samples. This was possible only due to personal contacts and friendship of Andrew Szczeklik with the best experts in physiopathology of eicosanoids: James Sheller, Colin Funk, and John McGiff.

To illustrate the progress in analytical methods of eicosanoids one can compare bioassay used by soluble aspirin was instilled into segmental bronchi, demonstrated also a simultaneous decrease in the topical PGE2 biosynthesis, as measured in bronchoalveolar lavage fluid. The first attempt to explain this reciprocal changes of the two eicosanoid classes was really a mechanistic one. Perhaps, the intracellular substrate due to cyclooxygenase inhibition was shifted into an alternate pathway of arachidonic acid 5-lipoxygenase, and further downstream into cysteinyl leukotrienes biosynthesis. This possibility has not been falsified definitely yet. However, clinical evidences suggested that highly selective cyclooxygenase-2 inhibitors, coxibs, were well tolerated by aspirin-hypersensitive asthmatics, despite a significant decrease in systemic biosynthesis of PGE2 following the administration of these drugs. When systemic biosynthesis of PGE2 was monitored by measurements of urinary metabolites of this prostaglandin: 13, 14-hydroxy, 15-keto-PGE2 and tetranor-PGEM, another unexplained discrepancy was observed. Administration of celecoxib suppressed urinary metabolites of PGE2 and did not precipitate bronchoconstriction. But administration of aspirin was a trigger for dyspnea; however, these asthmatics continued to have their urinary PGE2 metabolites elevated. Since average oral dose of aspirin precipitating asthmatic attack was less than 200 mg, lack of depression in systemic PGE2 biosynthesis could be explained by a rather weak inhibitory effect of aspirin on both cyclooxygenase isoenzymes. However, overproduction of PGE2 noticed using measurements of the urinary excretion of these metabolites was puzzling on the whole organism level. At the same time of oral aspirin challenge, an increase of cysteinyl leukotriene E4 in urine was the expected bio marker of hypersensitivity reaction. These results were definitely against the intracellular arachidonic shift, but also questioned the validity of cyclooxygenase theory of aspirin hypersensitivity.

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saturated fatty. Several tests showed that palmitic acid has a constant concentration in epithelial lining fluid, and the acid can be used to correct for the dilution factor. Using this method, we demonstrated that alterations in metabolic profile of eicosanoids created a distinct handprint of aspirin exacerbated respiratory disorder. Not only 5-lipoxygenase pathway seemed upregulated but also 15-lipoxygenase metabolites were elevated. Moreover, overproduction of PGD$_2$ and PGE$_2$ metabolites in the lung of aspirin hypersensitive asthmatics was present without any aspirin provocation and despite their stable clinical condition. Some new classes of eicosanoids, such as lipoxins, seemed also downregulated in these patients; however, our analytical platform has been still imperfect to measure them precisely. The next task was to monitor changes in the profile of eicosanoids from the exhaled breath condensate during aspirin provocation. These results were collected within the last year. Although we discussed them with Andrew Szczeklik, the manuscript was published just a few days before his death. To our disappointment, no significant changes in eicosanoid levels were noted following aspirin precipitated bronchoconstriction, when compared to the pre-challenge levels. Some previous observations, such as elevated concentration of PGE$_2$ metabolites, were confirmed in the exhaled breath condensate. It seemed that either cysteinyl leukotrienes were released into bloodstream rather than to the epithelial lining fluid, or their rise on the systemic level resulted from biosynthesis within subepithelial layers of bronchi. We have noticed also some interesting regularities in appearance of additional eicosanoid molecules, which we try to characterize now. Andrew Szczeklik had foreseen the need for a continuous pursuit of novel eicosanoid mediators. He submitted a grant application for a better class of mass-spectrometry platform. This application had a great chance of success because the call was addressed to the most prominent researchers. Within the last decade he was the top one in the field of aspirin hypersensitivity and the leader in the Polish national ranking of biomedical research scientists.

It is uncertain which direction the future research on aspirin hypersensitivity will take. We are continuing studies on novel eicosanoids possibly involved in the mechanism of aspirin-triggered bronchoconstriction. A generous gift of Andrew Szczeklik to us was his latest project. This is a joint research plan that involves the leading Swiss institute in research of asthma and allergic diseases – SIAF in Davos. Aspirin hypersensitivity has many features of persistent inflammatory disorder of the respiratory tract. The syndrome is acquired and progresses from upper respiratory symptoms to asthma accompanied by a chronic rhinosinusitis with nasal polyps. The hypothesis of a persistent viral infection leading to aspirin-induced asthma was put forward by Andrew Szczeklik almost 25 years ago. During our study on rhinovirus infections in asthma, we described persistent rhinoviral RNA signatures in aspirin-hypersensitive asthmatics. Within the same frame of Swiss-Polish collaboration, again supported by the European Community, we will employ much more sensitive and robust methods of detection of respiratory viruses developed by Krzysztof Pyrć from the Jagellonian University. Cezmi Akdis who is a director of SIAF and our collaborator in this project offered his expertise in studies on innate immunity and immunoregulation in aspirin hypersensitivity. We will try to establish a model of the disease enabling replication of clinical findings on the cellular and molecular level. Some previous experiments showed that primary cell lines of respiratory epithelia, fibroblasts, or peripheral blood cells continue to express phenotypic features of aspirin hypersensitivity ex vivo. Thus, the story on aspirin hypersensitivity seems to continue as designed by Andrew Szczeklik. What we were not prepared for, has been to find his pristine courage in struggling with the problem that evaded elucidation for almost a century.
REFERENCES


