

Eicosanoids as regulators of inflammation and immune processes during pulmonary tuberculosis

Los eicosanoides como reguladores de procesos inflamatorios e inmunológicos en la tuberculosis pulmonar

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ABSTRACT. Human tuberculosis (TB) is a public health problem. Although it is a curable disease, the actual treatment protocol is long and difficult to maintain. Because of the limit progress of new therapies during the latest years, host-directed therapies have taken more interest, being one of the proposals the intervention on the eicosanoids' metabolic route. Eicosanoids are local chemical mediators that promote or limit inflammation progress. During TB, hyperinflammation generates damage to the pulmonary parenchyma with the subsequent deterioration of respiratory function. Despite the importance of this circuit, reports about the utility in tuberculosis sometimes are controversial or not conclusive. With the aim of knowing and integrating the information published, in this review we search and analyze different studies that look forward to defining the eicosanoids' role on M. tuberculosis infection. For this, we review the role of eicosanoids post-infection in vivo or in vitro, and the modification of their metabolic route before or after infection. We also propose an algorithm to optimize the future investigations of eicosanoids and their utility as therapeutic targets during TB.

Keywords: tuberculosis, eicosanoids, host-directed therapies.

INTRODUCTION

Human tuberculosis (TB), caused by *Mycobacterium tuberculosis*, is one of the 10 leading death causes in the world.¹ In Mexico, more the 20,000 new cases are reported each year, mostly in the pulmonary form.^{2,3}

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RESUMEN. La tuberculosis (TB) humana es un problema de salud pública. Aunque es una enfermedad curable, el protocolo de tratamiento actual es largo y difícil de mantener. Debido al limitado avance de nuevos tratamientos en los últimos años, las terapias dirigidas al hospedero han tomado un mayor interés, siendo una de las propuestas la intervención en la ruta metabólica de los eicosanoides, los cuales son mediadores químicos locales que favorecen o limitan la inflamación. Durante la TB, un estado de hiperinflamación genera daño al parénquima deteriorando la función respiratoria. A pesar de la importancia de este circuito, los reportes sobre su utilidad en tuberculosis en ocasiones son controversiales y no concluyentes. Con el objetivo de conocer e integrar la información publicada, en este trabajo se analizaron diversos estudios que buscan definir el papel de los eicosanoides en la infección por M. tuberculosis. Para ello, analizamos el papel de los eicosanoides posinfección in vivo o in vitro, y las intervenciones terapéuticas en su ruta metabólica in vivo pre- o posinfección. Además, proponemos un algoritmo que permita para optimizar futuras investigaciones sobre eicosanoides y su utilización como blancos terapéuticos de la TB.

Palabras clave: tuberculosis, eicosanoides, terapias dirigidas al hospedero.

Chronic inflammation in the lungs can cause damage to the parenchyma and deterioration of the respiratory function,^{4,5} making the inflammatory circuit a therapeutic target to preserve pulmonary function. Consequently, host-directed therapies such as cytokines modulators (IFN- γ and TNF- α), anti-fibrotic, or molecules that activate macrophages are ideal because of their ability to modulate the immune system and limit post-infection tissue damage.^{6,7}

Intervening the metabolic pathway of eicosanoids is a therapeutic option to prevent inflammation and preserve pulmonary function. Eicosanoids are lipids derived from polyunsaturated fatty acids (PUFA) that are obtained from the intake of omega-6 or ω -6 fatty acids (arachidonic acid [AA]) and omega-3 or ω -3 (eicosapentaenoic acid [EPA] and docosahexaenoic acid [DHA]). These lipids are synthesized enzymatically by lipoxygenases (LOX) and/ or cyclooxygenases (COX) in leukocytes, endothelial cells

and platelets.⁷ There are two main families of PUFA with antagonistic activities, pro-inflammatory and pro-resolution.

The pro-inflammatory eicosanoids include thromboxanes, prostaglandins and prostacyclins synthesized by COX-2, and leukotrienes, synthesized by 5 and 15-LOX from AA. Proinflammatory eicosanoids are chemoattractant of neutrophils, activate phagocytosis in alveolar macrophages,⁸ mediate the cells trafficking,⁹ and induce necrosis, edema, increase blood flow and production of pro-inflammatory cytokines. Pro-resolution eicosanoids, or specialized pro-resolution lipid mediators (SPMs), are synthesized by 5 and 15-LOX and include lipoxins, resolvins, protectins and maresins.¹⁰ These lipids limit the flow of neutrophils, block the production of reactive oxygen species, induce apoptosis and increase the macrophage phagocytic activity favoring the return of homeostasis and cell regeneration.^{11,12}

As important as this circuit is for the respiratory infection, its contribution in the inflammatory regulation in TB needs to be reviewed in terms of published experimental models. In this revision, we will consider the molecular mechanisms of eicosanoids involved in the regulation of inflammation during TB in animal models; we will observe that some phenomena observed in animal models cannot be replicated in humans and vice versa; and we will analyze the validity of using host-directed therapies based on the molecular mechanisms that eicosanoids regulate.

Experimental models used to study the role of eicosanoids in tuberculosis

To define the role that eicosanoids play in *M. tuberculosis* infection we established three experimental designs: 1) post-infection eicosanoid quantification; 2) therapeutic intervention *in vivo* with polyunsaturated fatty acids (PUFA) before infection; and 3) therapeutic intervention with PUFA post-infection.

Post-infection eicosanoid quantification. Animal models infected in vivo with virulent strains of M. tuberculosis (H37Rv, Erdman or HN878), as well as samples of patients, reveal changes in eicosanoids levels during and after TB infection that correlate with the severity of the disease.^{13,14} The most studied eicosanoids are derived from AA: PGE2, lipoxin A4 (LXA4) and LTB4. The presence of LXA4 and LTB4 is associated with necrosis and tissue damage,¹² while the presence of PGE2, or its receptor EP2, have opposite effects and are associated with infection resistance.12-14 Increase of LXA4 is associated with a greater susceptibility to disease and PGE2 with a protective response. In the pulmonary tissue of patients with pulmonary TB, the presence of AA and leukotriene A4 hydrolase (LTA4H) are observed in necrotic centers and presence of cyclooxygenases at the periphery of the lesions are observed.¹⁵ Patients with pulmonary TB, multidrug-resistent (MDR) TB or latent TB

have higher circulating amounts of PGE2, LTB4 and LXA4 than a healthy person.¹⁶⁻¹⁸

Although other eicosanoids were measured in some studies, such as maresin (Mar1, Mar2), resolvins RvD (RvD1-6) and RvE (RvE1-4); prostaglandins (PGF2, PGD2), protectins (PD1) and eicosanoid precursors 12-HETE or 15-HETE,¹⁹⁻²¹ none of these are relevant for TB individually. Rather, the effects of eicosanoids depend on their relative contribution.²² For example, an increase in serum LTB4/Mar1 ratio distinguishes patients from healthy individuals,¹⁹ the LTB4/LXA4 ratio decreases post-treatment,¹³ the connections between SPM and pro-inflammatory lipids are higher in TB-DM patients compared to TB-only patients,²⁰ and PGE2 levels depend on the LTB4/LXA4 ratio.²³

The relationship between PGE2 and LXA4 is antagonistic in macrophage cultures, LXA4 induces necrosis and PGE2 induces apoptosis for cell protection against infection.²⁴⁻²⁶ As in in vivo determinations, increased LXA4 is associated with increased susceptibility to infection, increased inflammation and bacillary burden. In addition, M. tuberculosis infection increases the release of AA in macrophages and its transformation into LXA4 mediated by 5-LOX.²⁴ Inhibition of LXA4 synthesis protects against necrosis,¹² and therefore its induction seems to be a survival strategy of the mycobacterium. Regarding SPM, RvD1 and Mar1, they induce anti-inflammatory mechanisms and restore the synthesis of antimicrobial peptides in human macrophages infected with the virulent strain M. tuberculosis H37Rv.²⁵ The lack of measurement of other eicosanoids prevents us from knowing the real impact of the inflammation-resolution circuit during M. tuberculosis infection.

Therapeutic interventions performed in vivo prior to infection. Research in which eicosanoids are administered or therapeutics that modify their metabolic pathways are applied prior to infection can explain the mechanisms involved during the disease process. The most common interventions are the use of diets enriched with omega-3 and omega-6 fatty acids, diets deficient in these fatty acids, and drugs that inhibit eicosanoid synthesis.

Mice treated with ω -6 supplemented diets^{26,27} and guinea pigs fed with ω -3 supplements²⁸ show increased bacterial load, but BALB/c and C3HeB/FeJ mice fed omega-3 enriched diets show reduced bacterial load and reduced amounts of pro-inflammatory cytokines released into the local environment.^{26,29,30} In humans, a longitudinalprospective study revealed that there was a higher risk of developing TB at higher cholesterol intake and a lower risk of developing TB at higher intakes of ω -3 and ω -6 of marine origin.³¹ However, due to their antagonistic biological effects, it is difficult to reach a conclusion when consumption is varied and occurs prior to infection.

Drug intervention includes 5-LOX or COX-2 inhibitors to manipulate the metabolic pathway. Inhibiting 5-LOX has negative effects because it increases susceptibility to infection by decreasing the number of leukocytes and increasing bacterial load.³²⁻³⁴ The molecular mechanism involved is uncertain, since 5-LOX participates in the synthesis of LTB4 and LXA4 from AA, both with antagonistic effects, and also in the production of resolvins from DHA and EPA, which are pro-resolution. In cases where 5-LOX inhibitor was administered, the absence of resolvins, and not LTB4, could be the reason for the lack of infection control.

COX-2 inhibition has benefits such as a decrease in bacterial load, the size and presence of granulomas and mortality.^{19,32-35} COX-2 inhibition involves blocking prostaglandins, prostacyclins and thromboxanes, whose biological effects on TB have not been explored. This strategy has prophylactic potential for people exposed by close contact with patients. However, in most of these trials, treatments were administered before infection and continued during infection, so it is difficult to know whether the result is due to activation of pre-infection mechanisms or to their post-infection maintenance.

Therapeutic interventions performed post-infection. Post-infection interventions include direct supplementation of eicosanoids (*Table 1*) or pharmacological inhibition of their synthesis (*Table 2*). Schemes using dietary changes

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Mouse strain/model	Eicosanoid administered	Treatment	Main effects	Ref.
SV129 and deficient in 5-LOX	LTB4 single treatment	In vivo	LTB4 induces IFN- γ , decreasesTNF- α , promotes necrosis and increases pathogenicity and mortality. IncreasesTNF- α in 5-LOX deficient mice	19
C57BL/6	PGE2 single treatment	In vivo	PGE2 reduces excess of IFN-γ, necrosis and pulmonary damage and does not interfere with the action of antibiotics	37
C3HeB/FeJ	Iron-enriched diet + AIN-93G (EPA/DHA supplement)	In vivo	EPA/DHA + iron causes decreased IL-1, TNF-α and IFN-γ and increased bacterial load. Supplements alone decrease inflammation and anemia. EPA/DHA decreases bacterial load, increases SPM and T-cell recruitment	64
C3HeB/FeJ	Enriched EPA/DHA diet + rifafour + RIF (rifampicin)- INH (isoniazid)	In vivo	EPA/DHA-enriched diet reduces the production of pro- inflammatory cytokines (IFN-γ IL-1β, IL-6, IL-1α). The EPA/ DHA diet elevates SPM, reduces pro-inflammatory lipids, and decreases pulmonary damage	74
Monocytes from TB patients and healthy individuals treated with ibuprofen	PGE2	Ex vivo/in vitro	PPGE2 reduces IFN-γ and TNF-α, expression of surface receptors (SLAMF1, CD31, CD46, CD80, CD86, MHC1) necessary for T cell activation and receptors (SLAMF1, PD- L1) in neutrophils. PGE2 protects the host from excessive inflammation and promotes autophagy	69
MDM from healthy donors	PGE2, EP2 or EP4 receptor blockers or agonists	In vitro	Treatment with EP2 agonists results in lower cell necrosis. Treatment with EP4 antagonists results in COX-2 inhibition	67
Monocytes from healthy donors	AA Analogs	In vitro	<i>vitro</i> AA analogs induce cell death by both apoptosis and necrosis. Necrosis induced by AA derivatives in monocytes requires calcium mobilization, production of reactive oxyger species, calcium modulating enzymes, PLA2 and calpains	
Blood mononuclear cells from donors of unknown status	Short-chain fatty acids (AG) (C4)	In vitro	Short-chain AGs do not affect COX-2 expression, but decrease IL-10 and Th17 proliferation	54
MDM from healthy donors	RvD1, RvD2, PDX, LXA4 or Mar1 without conventional treatment	In vitro	RvD1, LXA4 and Mar1 reduce TNF-α production. RvD1 and Mar1 induce anti-inflammatory and antimicrobial mechanisms and NFκB translocation. RvD1 and PDX increase phagocytosis	25

Table 1: Effect of eicosanoid supplementation during *M. tuberculosis* H37Rv infection.

All experiments carried out with different bacterial loads. All treatments administered in different post-infection regimens. Rifafour (150 mg rifampicin + 75 mg isoniazid + 400 mg pyrazinamide + 275 mg ethambutol).

Experimental model	Drug	Drug function	Main effects	Ref.
Mice C57BL/6 infected with <i>M. tuberculosis</i> H37Rv	Zileuton + conventional treatment	5-LOX inhibitor	It increases the amount of PGE2 without interfering with conventional antibiotics	37
Mice C3HeB/FeJ infected with <i>M. tuberculosis</i> Erdman	T863	Triglycerides synthesis inhibitor	It increases 5-LOX products and decreases the production of pro-inflammatory cytokines (IL-1β, TNF-α, IL-6, IFN-β), prostanoids, bacillary load and neutrophil infiltration	43
Mice C57BL/6J infected with <i>M. tuberculosis</i> H37Rv	SC-26196	Inhibits FADS-2, ω-3 formation	Chronic infection induces the synthesis of new PUFA to generate eicosanoids (mainly AA). Inhibiting PUFA synthesis has no effect on bacterial growth in the liver or lung	44
Mice BALB/c infected with <i>M. tuberculosis</i> H37Rv	SBG or SBG + NA + conventional treatment	SBG is TGF-β inhibitor, NA is COX- 2 inhibitor	Increased pneumonia in mice with blockers (SBG or NA), but less pulmonary fibrosis. Blocking agents enhance the activity of antibiotics	45
Mice BALB/c infected with <i>M. tuberculosis</i> H37Rv	NA	COX-2 inhibitor	Blocking COX-2 at the onset of infection causes increased interstitial and perivascular inflammation, pneumonic areas, and bacterial load. Advanced phase blockade of infection causes increased area of granuloma, IFN-γ, TNF-α, and iNOS with decreased pneumonic area and bacterial load	46
Mice C3HeB/FeJ infected with <i>M. tuberculosis</i> H37Rv	lbuprofen + conventional treatment	Ibuprofeno is COX-2 inhibitor	Ibuprofen reduces the production of pro-inflammatory cytokines (IFN- γ , IL-1 β , IL-6, IL-1 α)	74
Swiss albino mice infected with <i>M. tuberculosis</i> H37Rv	Diclofenac + STR (streptomycin)	Diclofenac is COX-2 inhibitor	Diclofenac decreases inflammatory cytokines (IL-2, TNF-α, IFN-γ), induces antimicrobial activity, enhances antibiotic activity of STR and increases survival	47
Mice C3HeB/FeJ and CB6F1 infected with <i>M.</i> <i>tuberculosis</i> H37Rv and Erdman	Celecoxib or ibuprofen	Both are COX-2 inhibitors	Celecoxib impairs the immune response of CD4+ T cells. The effect of both COX-2 inhibitors depends on the initial bacterial load of the infection, when the bacterial load and inflammation are very high, a benefit is seen when using COX-2 inhibitors	75
Mice C3HeB/FeJ infected with <i>M. tuberculosis</i> H37Rv	Aspirin + rifafour	Aspirin is COX-2 inhibitor	Aspirin reduces IL-1 α , increases TNF- α , IL-17, IL-1 β and IL-6 and reduces pulmonary damage	42
Mice BALB/C infected with <i>M. tuberculosis</i> H37Rv	Aspirin or ibuprofen + INH	Aspirin and ibuprofen are COX-2 inhibitors	Aspirin inhibits the antibiotic activity of INH but ibuprofen does not. None of the COX-2 inhibitors alone have effects on bacterial load	38
Mice BALB/C infected with <i>M. tuberculosis</i> H37Rv	Aspirin or ibuprofen + PZA (pyrazinamide)	Aspirin and ibuprofen are COX-2 inhibitors	Reduction of inflammation with ibuprofen or aspirin. Combination of aspirin or ibuprofen with PZA increases the antibacterial effect by reducing the bacterial load on the liver and lung	
Mice C3HeB/FeJ infected with <i>M. tuberculosis</i> H37Rv	lbuprofen	COX-2 inhibitor	Ibuprofen decreases the severity of necrotic lesions, reduces bacterial load and increases survival	
BMDM of mice C57/6BL infected with <i>M. tuberculosis</i> H37Rv	siRNA for COX-2 + PG	COX-2 inhibitor	COX-2 inhibition causes increased bacterial load associated with inhibition of autophagy in infected macrophages	
BMDM of mice C57BL/6 infected with <i>M. tuberculosis</i> Erdman	IFN-γ + T863	Triglycerides synthesis inhibitor	IFN-γ promotes the formation of lipid droplets during infection. T863 prevents the formation of these droplets and decreases the amount of prostaglandins and LXA4	

Table 2: Effect of pharmacological inhibition of eicosanoid synthesis on *M. tuberculosis* infection.

Experimental model	Drug	Drug function	Main effects	
BMDM of mice C57BL/6J infected with <i>M. tuberculosis</i> H37Rv	SC-26196	FADS-2 inhibitor	Reduction of inflammation gene transcription (TNF-α, IL-1β, IL-6) and production of reactive oxygen species. Induction of synthesis of new PUFAs for generation of PGE2, PGD2, TXB2, LXA4 and as a nutrient for mycobacteria	
Plasma of TB patients	lbuprofeno + conventional treatment	COX-2 inhibitor	Lower amount of PGE2 in patients with ibuprofen. Patients with more PGE2 had reduced radiological lesions, T-cell proliferative response, and secretion of IFN- γ and TNF- α	48
Patients with pulmonary TB	Etoricoxib + conventional treatment	Etoricoxib is COX-2 inhibitor	COX-2 inhibition causes decreased frequency of myeloid-derived suppressor cells (M-MDSCs), necrosis, and disease severity	49
Patients with pulmonary and extra-pulmonary TB	Celecoxib + conventional treatment	Celecoxib is COX-2 inhibitor	Inhibiting COX-2 reduces inflammation by activation of the 5-LOX pathway with reduction of pro-inflammatory cytokines and production of LXA4. Patients with cavities had higher concentrations of LXA4	
Whole blood form healthy donors infected <i>in vitro</i> with <i>M. tuberculosis</i> H37Rv	Celecoxib + RIF or PZA	Celecoxib is COX-2 inhibitor	COX inhibition decreases T-cell response. Celecoxib alone has no antibacterial effects and its use does not potentiate the effect of antibiotics	
Blood mononuclear cells of healthy donors and patients with TB infected <i>in vitro</i> with <i>M. tuberculosis</i> H37Ra	HQL79 or NS398	HQL79 is PGD2 inhibitor and NS398 of COX-2	D2 Decreased PGE2 decreases the number of regulatory S398 T cells, but does not affect the production of IL-10 and TNF-α	

Continue toTable 2: Effect of	f pharmacological inhibition of	eicosanoid synthesis on M	. tuberculosis infection
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All experiments carried out with different bacterial loads. If not specified, no antibacterial agent was included in the therapeutic scheme. Rifafour (150 mg rifampicin + 75 mg isoniazid + 400 mg pyrazinamide + 275 mg ethambutol).

or agonists of PGE2, LTB4 or other eicosanoids postinfection are scarce. In general, direct supplementation with eicosanoids reduces the production of pro-inflammatory cytokines, influences pathogenicity¹⁹ or confers protection.^{36,37} Paradoxically, PGE2 is a pro-inflammatory with immunosuppressive effects.¹² In addition, RvD1 and Mar1 have anti-inflammatory effects without detriment to antimicrobial mechanisms.²⁵

On the other hand, eicosanoids of both types are produced during infection,³⁸⁻⁴⁰ and diets supplemented with DHA/EPA have anti-inflammatory effects,^{41,42} but the relationship between the two phenomena is unknown. Further research is needed to know the true potential of DHA/EPA supplementation during TB in humans.

Pharmacological inhibition of eicosanoid synthesis during *M. tuberculosis* infection (*Table 2*) relies mainly on the *in vivo, in vitro* and *ex vivo* use of COX-2 inhibitors (niflumic acid [NA], aspirin, celecoxib, etoricoxib or ibuprofen). This inhibition generally causes reduced inflammation by decreasing cytokine production, reduced tissue damage, and increased survival. Controversially, inhibiting COX-2 may increase the bacterial load when treatment is applied in early stages of infection,⁴³ probably due to the

immunosuppressive effects of PGE2,¹² whereas the late use of these inhibitors allows a better resolution of the disease, with reduction of bacterial load and inflammation, which protects against tissue damage.^{33,44-47} COX-2 inhibition needs to be taken with caution, as its immunosuppressive effects may affect the patient during the early stages of the disease and further studies are required to determine its efficacy in TB.

Molecular mechanisms associated to metabolism of eicosanoids in *M. tuberculosis* infection

During the first hours of infection, AA of nuclear and plasma membrane is processed by COX-1 and COX-2 into PGH2, which it is converted to PGE2 by cPGES, mPGES-1 or PGES-2.⁴⁸ In infected macrophages, PGE2 production correlates with decreased phagocytosis, nitric oxide production, prevention of necrosis, increased pro-inflammatory cytokines and induction of apoptosis, protecting the mitochondrial membrane, promoting plasma membrane repair and enhancing the control of innate immunity to mycobacterial infection.^{14,18,49} PGE2 also activates autophagy by enhancing bacterial elimination in autophagolysosomes. Autophagy, in turn, controls inflammation by regulating innate immune signaling, modulating the secretion of immune mediators and eliminating endogenous agonists from the inflammasome.⁵⁰

After the first 24 hours post-infection, there is an increased production of LXA4³⁷ in macrophages, which causes a change in AA metabolism mediated by 5-LOX.²⁴ Increased LXA4 levels are associated with reduced necrosis, bacillary burden, pro-inflammatory cytokines, vascular permeability, polymorphonuclear leukocyte (PMN) entry to the sites of inflammation and Th1-type protective response.^{14,15,18}

The effect of 5-LOX on AA also causes an increase in LTB4. During the early stages of inflammation, only mesothelial cells and macrophages are able to release LTB4 into the pleural space in response to an initial inflammatory stimulus. Once the inflammatory process is established, other cells, such as neutrophils, produce LTB4 amplifying the inflammatory process.⁵¹ LTB4, in turn, induces necrosis, increased nitric oxide production and chemotaxis (*Figure 1*).

On the other hand, AA is also metabolized in thromboxanes and prostacyclins,^{19,52} but these have not been associated with TB. Other membrane PUFA that are metabolized during inflammation and cellular stress are DHA and EPA. The conversion of omega-6 and omega-3 precursors into PUFA is controlled by fatty acid desaturase enzymes (FADS) 1 and 2.³⁶ Subsequently, these are transformed by 5-LOX into maresin, protectins and resolvins. Although they have been reported during TB,^{35,53,54} the involvement of these eicosanoids in the disease process is unknown, with the exception of resolvin D1 (RvD1) and maresin 1 (Mar1) which contribute to the control of *M. tuberculosis* infection *in vitro* by increasing bactericidal permeability-increasing protein (BPI) and cell regeneration.²⁵

Scope of interventional therapies of the eicosanoid metabolic pathway

Post-infection interventions have allowed us to understand the scope of these host-directed therapies (*Figure 2*). Currently, three metabolic pathways involved in eicosanoid synthesis have been inhibited: COX-2, 5-LOX and triglyceride synthesis. COX-2 inhibitors decrease PGE2 production causing different effects depending on the time at which they are administered;⁴³ at the onset of the disease, they induce an increase in necrotic areas, a greater amount of inflammatory cytokines and T cells;³⁷ on the other hand,



Figure 1: Molecular mechanisms involved in eicosanoid metabolism during *M. tuberculosis* infection. Infection with the virulent strain of *M. tuberculosis* activates the metabolic pathway of LTA4 for the production of LTB4 and LXA4, whose cellular effects are antagonistic. At the same time, a blockage occurs in COX-2-associated signals, paradoxically inducing additional pro-inflammatory mechanisms. Eicosanoid receptors and precursors taken from: Esser-von Bieren J^o and Duvall MG, et al.⁸⁰



Figure 2: Scope of interventions on the metabolic pathways of eicosanoids post-infection with *M. tuberculosis*. The main therapeutic interventions reported are the use of agonists or inhibitors of the components of the metabolic pathway of eicosanoids and the modification of the diet with precursors. Downward arrows indicate decrease and upward arrows increase in the production of the metabolite or in the magnitude of the biological phenomenon described as a result of the intervention.

COX-2 inhibition in chronic stages decreases lesions and disease severity.³⁶ In general, no interference with the use of conventional antibiotics was found.

Inhibition of 5-LOX reduces bacterial growth and necrosis, but increases pro-inflammatory cytokines;²³ it is unknown whether this effect is due to increased LXA4 or reduced LTB4. Triglyceride synthesis up-regulates 5-LOX, but inhibition of triglycerides reduces bacterial load, possibly because it represents nutrient depletion.^{38,40} With the use of DHA/EPA dietary supplements, animal models reveal a reduction in anemia, inflammation and bacterial load and increased SPM synthesis.⁵⁴ The impact this intervention would have in humans is unknown; however, SPM derived of DHA/EPA, MAR1 and RvD1 in *in vitro*

cultures of human cells are known to have cell regeneration and inflammation-lowering effects.²⁵ However, studies on genetic polymorphisms report an increased susceptibility to disease in populations with variations in 5-LOX,⁸ LTA4H⁵⁵ or EP2⁵⁶ genes; while others report no associations between these same genes and disease severity.⁵⁷⁻⁵⁹

Although animal models offer a variety of resources for the study of tuberculosis, some limitations of currently used experimental models prevent critical analysis and implementation of therapeutic interventions in humans. For example, not all mouse strains experience a predominantly inflammatory response, whereas immunocompetent humans experience exacerbation of inflammation.³⁵ The variety of mouse strains used influences the outcome; in many cases it was necessary to modify some gene to allow the study of the metabolic pathway of interest.⁶⁰ C3HeB/FeJ and Sv129 mice are extremely susceptible to *M. tuberculosis* infection, and C57BL/6J and BALB/c mice are resistant.⁶¹⁻⁶³ In mice, the biological action of PGE2 is mediated by four prostanoid receptor-linked proteins EP1, EP2, EP3 and EP4. These receptors are also expressed in human macrophages.¹⁴ However, in infected murine macrophages there is a higher amount of EP4 compared to EP2, which does not occur in human macrophages.⁶⁴

In humans, the most frequent form is pulmonary tuberculosis; however, in research, mainly plasma and blood cells from donors are studied, which do not reflect what occurs in the alveolar space. Currently, different types of CT scans have been used to monitor the natural history of the disease, but it is difficult to carry out experimental studies in humans.⁶⁵

Other animal models have been used. For example, rabbits infected with *M. tuberculosis* HN878 produce lesions similar to those found in humans. The distribution patterns of AA within the granuloma are similar in humans and rabbits,¹⁵ which would make the rabbit a better model; however, in rabbits *M. bovis* strains are normally used for the study of tuberculosis,⁶⁵ rabbits are more expensive to maintain and their high susceptibility to stress demands strict control of environmental factors. In addition, the different biological responses between breeds and the positions of the various animal advocacy associations preclude further information.⁶⁶

Regarding supplementation with ω -3 (omega-3), the experimental models are very diverse and do not predict the expected result in humans. Even the experimental doses used do not realistically represent the dietary intake in humans;67 the Food and Agriculture Organization of the United Nations (FAO) recommends a daily intake of 250 mg of EPA + DHA.⁶⁸ In recent years, the demand for supplements has been increasing, but the necessary amount of consumption of each of them separately is unknown, since each one has a different metabolism.69 In Mexico, the average consumption of DHA/EPA is also unknown; however, following the COVID-19 pandemic, the consumption of fish (main source of these fatty acids) was reduced in households by 27-43%.⁷⁰ For laboratory animals, the latest National Research Council (NRC) nutritional requirement tables published in 1995 do not specify the amounts of PUFA needed in the diet,⁷¹ but it is known that their administration is important to avoid a fatty acid deficiency that causes signs such as dermatitis, fatty liver, weight loss and reproductive problems.⁷² Dietary recommendations are changing according to new discoveries in the nutritional area.^{68,69}

Finally, ex vivo/in vitro studies do not fully reflect the complexity of lung structure and pathogen-host interactions.⁷³ Ex vivo whole blood studies have the advantage over in vitro cultures in that they allow us to evaluate the integration of the effects of antimycobacterial therapies through the host immune response³⁷ and allow



Figure 3:

Experimental optimization for the study of eicosanoids and their use as therapeutic targets. Critical factors to be taken into account for the search for host-directed therapies based on the intervention in the metabolic pathway of eicosanoids.

us to get closer and closer to understanding the molecular mechanisms involved in TB.

Requirements for future experimental designs

Interventions in the metabolic pathway of eicosanoids offer different therapeutic targets for TB that allow reducing pulmonary inflammation to preserve lung functionality without loss of antimicrobial immunity. For future research to better understand the mechanism of action of eicosanoids and to propose effective therapeutic schemes in TB, experimental strategies need to be optimized (Figure 3). Whether in vivo, in vitro and ex vivo investigations, the use of virulent TB strains will be important to better understand host-parasite metabolic interactions. In addition, it is necessary to prioritize research in humans, in vitro and ex vivo, both TB patients and their contacts. To know the real scope of interventions in the eicosanoid pathway, it will be necessary to measure bacterial load, cytokine production and cellular antimicrobial activity, as well as to define the complete profile of eicosanoid production with a view to personalized medicine, taking into account the previous profile and the phase of the disease in which the patient is.

CONCLUSIONS

Because eicosanoids offer therapeutic targets of interest for TB, it is important to optimize experimental models and their impact on the generation of these targets. Diets with DHA/EPA supplementation and pharmacological blockade of either pro-inflammatory or pro-resolution eicosanoids could be beneficial to both the patient and the patient contact. Eicosanoids not only have roles in the inflammatory response, but also act as mediators of the pathogenesis process, so further research is needed to better understand the potential of eicosanoids as future host-directed therapies.

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