Catalytic nanomedicine for chronic wounds in diabetic patients: physiology, pathophysiology, and a success story

Nanomedicina catalítica para heridas crónicas en pacientes diabéticos: fisiología, fisiopatología y una historia de éxito

Tessy López-Goerne,* Francisco J. Padilla-Godínez,** Alba Arévalo***

ABSTRACT: Chronic wounds, especially in diabetes patients, severely impact quality of life. Catalytic nanomedicine offers hope by designing bionanocatalysts, nanostructures that selectively damage nucleic acids. These nanostructures excel in disinfection, harming microorganisms while preserving healthy tissue. They’ve been used for chronic wound healing, and this study explores their mechanisms and potential in tissue regeneration. The article underscores their significance in broad-spectrum disinfection, even against biofilms. It provides context by comparing glucose regulation in both healthy and diabetic states, with a focus on diabetic foot pathology. Lastly, it highlights a successful case of a diabetic chronic wound treated with catalytic nanomedicine to demonstrate its efficacy in promoting wound healing.

KEYWORDS: catalytic nanomedicine, chronic wound, diabetes, bionanocatalyst, pathophysiology.

RESUMEN: Las heridas crónicas, sobre todo en pacientes diabéticos, afectan gravemente la calidad de vida. La nanomedicina catalítica ofrece esperanza al diseñar bionanocatalizadores, nanoestructuras que dañan selectivamente los ácidos nucleicos. Estas nanoestructuras destacan en desinfección, dañando microorganismos y preservando, al mismo tiempo, el tejido sano. Se han utilizado para la cicatrización de heridas crónicas, y este estudio explora sus mecanismos y su potencial en la regeneración de tejidos. El artículo subraya su importancia en la desinfección de amplio espectro, incluso contra las biopelículas. Aporta contexto comparando la regulación de la glucosa en estados sanos y diabéticos, centrándose en la patología del pie diabético. Por último, destaca un caso de éxito de herida crónica diabética tratada con nanomedicina catalítica para demostrar su eficacia en la promoción de la cicatrización de heridas.

PALABRAS CLAVE: nanomedicina catalítica, herida crónica, diabetes, bionanocatalizador, fisiopatología.
Introduction

Chronic wounds, particularly in diabetic patients, have a significant impact on the patient’s quality of life and those close to them. Various approaches have been explored to address the debilitating consequences of chronic wounds in diabetes, and one emerging field of science, known as catalytic nanomedicine, holds promise in this regard. Catalytic nanomedicine focuses on the design, synthesis, characterization, and application of bionanocatalysts in the medical field. These bionanocatalysts are nanostructures composed of mixed oxides, possessing catalytic properties that selectively disrupt nucleic acids through organic functionalization on their surface, resembling cellular ligands. They are designed to be cytotoxic to pathogens or damaged cells while sparing healthy cells in the body, making them suitable for disinfection and cancer therapy. In the context of chronic wounds, these nanostructures have demonstrated potential as tissue repair agents.

The current work explores the mechanisms of action of bionanocatalysts, particularly their application in chronic wounds for tissue regeneration. Additionally, it discusses the significance of bionanocatalysts in disinfection, their ability to target a wide range of microorganisms, and their unique properties that enable them to act even in the presence of protective biofilms. To put the above into context, a brief description of diabetic pathology is given, contrasting the physiological processes of glycemic regulation with the pathophysiological processes responsible for this disease that can lead to the chronic injury known as diabetic foot. This phenomenon is briefly presented in its pathological components in such a way that the impact of bionanocatalysts in each of the stages of the tissue regeneration process in patients with this disease is evidenced. Furthermore, the article presents a success story of a patient with a diabetic chronic wound, highlighting the effectiveness of bionanocatalysts in promoting wound healing. Finally, the article discusses the molecular interpretation of chronic wound repair by bionanocatalysts and provides insights into potential future applications and the need for further research in this field.

By exploring the field of catalytic nanomedicine and its potential applications in chronic wounds, this article aims to shed light on a promising approach that could significantly improve the treatment and healing outcomes for patients suffering from this debilitating condition.

Physiology and glucose regulation

Insulin

Insulin is a protein hormone made up of two polypeptide chains called the A and B chains that are linked together by disulfide bonds (Petersen and Shulman, 2018) (figure 1). The A chain has 21 amino acids while the B chain has 30 amino acids (De Meyts, 2004). Two disulfide links connect the two chains,
while an extra disulfide bond inside the A chain helps maintain the overall structure of insulin. Insulin folds into a three-dimensional form that allows it to connect to insulin receptors on target cells. Insulin is produced in the pancreatic beta cells as an inactive precursor known as preproinsulin (M. Liu et al., 2014). Preproinsulin is modified post-translationally in the endoplasmic reticulum and the Golgi apparatus. The signal peptide is cleaved, resulting in the conversion of preproinsulin to proinsulin. Proinsulin is made up of three chains: A, B, and a linking peptide termed the C peptide. The C peptide is then cleaved, resulting in mature insulin production. Mature insulin is bundled into secretory vesicles and kept until it is activated by glucose and released into the circulation.

Insulin is essential for maintaining glucose homeostasis in the body (Tokarz, MacDonald, and Klip, 2018). Insulin is released into the bloodstream when blood glucose levels rise, such as after a meal. It regulates glucose absorption and is used in a variety of tissues, including the liver, muscle, and adipose tissue. Insulin stimulates glucose absorption by facilitating its transport across cell membranes, especially in skeletal muscle and adipose tissue. It also increases glycogen production in the liver and muscles, resulting in glucose storage.

Insulin regulates lipid and protein metabolism in addition to glucose metabolism (Saltiel and Kahn, 2001a). It slows the breakdown of stored fats (lipolysis) while increasing fat production in adipose tissue. Insulin also increases protein synthesis and prevents protein breakdown, facilitating muscle tissue development and maintenance. Insulin has impacts that extend beyond glucose metabolism. It has an impact on gene expression, cellular proliferation, and differentiation in a variety of tissues. It also regulates hunger and satiety, as well as influencing the cardiovascular system’s function.

**FIGURE 1.** Insulin. Structure of (a) proinsulin and (b, c) insulin. (c) Amino acid chain composition in insulin (c) showing the interaction of chains A and B with sulfhydryl bridges. Regulation of glucose transport.

Source: Author’s elaboration (made in BioRender.com).
Under normal conditions, ATP concentrations keep the channels open and contribute substantially to maintaining the resting membrane potential of β-cells. When the glucose level rises, it enters the β-cells by a specialized transport process mediated by GLUT2 glucose transporters (facilitated diffusion). Glucose is metabolized inside the cell to glucose-6-P by glucokinase, increasing the intracellular ATP level. The increase in ATP causes the closure of the K⁺ channel and the outflow of this ion, so that the β-cell undergoes a depolarization that compensatorily activates the Ca²⁺ channels, resulting in Ca²⁺ entry and initiation of Ca²⁺-dependent processes, which ultimately favor the release of insulin. Glucose at elevated concentrations sensitizes the cell, so that it facilitates increased insulin secretion, triggered by other stimuli (Saltiel and Kahn, 2001b; Ebina et al., 1985) (figure 2).

**FIGURE 2.** Metabolism of insulin and molecular pathways involved on its release from beta-cells.

Insulin activates the MAPKs pathway (MAPKs are a family of serine/threonine kinases activated by growth and stress factors) (Lawrence et al., 2008). These proteins play a key role in intracellular signal transduction, allowing the cell to integrate different extracellular stimuli through two mechanisms: Insulin receptor activation promoting SHC protein association, which are SHC1 transforming proteins, found in humans and encoded by the SHC1 gene. SHCs have been found to be important in the regulation of apoptosis and drug resistance in mammalian cells (Ravichandran, 2001).

The α-subunits contain insulin-binding regions α1IR and α2IR in addition to a cysteine-rich (Cys) region. Whereas the β-subunits contain an extracellular, a transmembrane and an intracellular portion (Molecular basis of insulin action, 2007). In its intracellular portion is located the kinase and tyrosine catalytic domain with an ATP binding site and tyrosine phosphorylation sites that are located in the juxtamembrane regions, with carboxyl-terminal activation (Zick, 2005). Under non-stimulus conditions, the α-subunits regulate the β-subunits, inhibiting the autophosphorylation capacity of the
receptor. The mechanism of autophosphorylation is carried out by cis- and trans- autophosphorylation processes (Mancusi et al., 2020): CIS-Phosphotransferase activity. Residues are phosphorylated by their own β-subunit (in cis). TRANS-Kinase activity. Residues are phosphorylated by the opposite β-subunit (in trans). Recent studies indicate that at least 7 Tyr phosphorylation sites in the IR and Tyr kinase enzymatic activity are required for proper receptor function (Youngren, 2007).

These bind to the Grb2/SOS complex; SOS and activates Ras, which initiates the activation of the MAPKs cascade (Chen et al., 1996) (figure 3). GTP-Ras binds and activates Raf-1 which subsequently leads to phosphorylation and activation of MEK and ERK1/2. Alternative pathway independent of SHC, but dependent on insulin receptor substrate (IRS) activation by which insulin is able to activate MAPKs. In this pathway, once IRS is active, it binds to the Grb2/SOS complex and from this point the protein activation sequence is the same as for SHC. Regulates gene expression in insulin-sensitive tissues and mediates the effects for proper receptor function.

**FIGURE 3.** Activation of MAPK proteins by insulin action. Insulin activates the MAPK pathway through two mechanisms. In the first, activation of the IR promotes the association of the Shc protein, which binds the Grb2/SOS complex; SOS activates Ras, which initiates the activation of the MAPK cascade.

Source: Author’s elaboration (made in BioRender.com).

**Diabetes mellitus**

**Definition**

Diabetes mellitus (DM) is a chronic metabolic disorder characterized by the occurrence of a constant state of hyperglycemia in the blood (Moini, 2019). The World Health Organization (WHO) reported a prevalence of 422 million
people with diabetes (PAHO, 2022). Since its first description 3000 years ago, our understanding of DM has deepened in terms of pathophysiology and development of treatments for the preservation of a healthy life, even when this disease remains incurable. Two types of DM have now been identified, type 1 (T1DM) and type 2 (T2DM), which are characterized by the absence or reduced secretion of insulin, and damage to insulin receptors, respectively (Petersmann, et al. 2019) (figure 4).

**FIGURE 4.** Diabetes types and pathophysiology.

T1DM, also known as type 1 diabetes mellitus, insulin-dependent diabetes mellitus (IDDM) or juvenile diabetes, accounts for approximately 5-10% of all patients with diabetes (Banday, Sameer and Nissar, 2020). It is an autoimmune disease characterized by apoptosis of pancreatic beta cells by T cells, resulting in insulin deficiency and ultimately hyperglycemia (Knip and Siljander, 2008; Kahaly and Hansen, 2016). Although the etiology of this autoimmune disease is not yet fully understood, both hereditary and environmental factors have been shown to be involved. This pancreatic cell-specific autoimmunity and the disease itself usually develop rapidly in infants and children (juvenile onset) (Bimstein et al., 2019). However, the disease can also develop gradually in adulthood (late onset).

On the other hand, T2DM, often referred to as non-insulin-dependent diabetes mellitus (NIDDM) or adult-onset diabetes in older terms, accounts for 90-95% of all diabetes (Virally et al., 2007). Insulin resistance and cellular dysfunction are the two main insulin-related diseases that define this type of diabetes (DeFronzo, 2004; Muoio and Newgard, 2008; Galicia-Garcia, et al. 2020). Disorders of multiple cellular pathways cause insulin resistance and reduce insulin sensitivity of cells in peripheral tissues, especially muscle, liver, and adipose tissue. Increased insulin secretion to maintain normogly-
cemia is achieved early in the disease state, when insulin sensitivity is reduced, and cells are hyperfunctioning. Thus, hyperinsulinemia and increased circulating insulin prevent hyperglycemia. However, over time, the increased insulin secretion by the cells cannot fully compensate for the reduced insulin sensitivity. In addition, cell function begins to deteriorate and cell dysfunction eventually leads to insulin deficiency. As a result, normoglycemia cannot be maintained and hyperglycemia occurs.

Pathophysiology of diabetes
The continued state of insufficient or absent insulin capable of allowing glucose uptake can result in diabetic ketoacidosis (DKA) or hyperosmolar hyperglycemic state (HHS), the two extremes of decompensation of type 1 and type 2 diabetes, respectively (Kitabchi et al., 2009) (figure 5). DKA is characterized by the biochemical triad of hyperglycemia, ketonemia, and high anion gap metabolic acidosis (Kitabchi and Wall, 1995). HHS, on the other hand, although also characterized by hyperglycemia and absolute or relative insulinopenia, differs clinically in the severity of dehydration, ketosis, and metabolic acidosis (Hassan et al., 2022).

**FIGURE 5.** Pathophysiology of type-1 and type-2 diabetes.

In both scenarios, the inappropriate utilization of glucose for energy production in the cells results in severe impairment of carbohydrate, protein, and lipid metabolism (Kitabchi et al., 2001). The body shifts to a state of increased catabolism with breakdown of glycogen stores, hydrolysis of triglycerides from adipose tissues, and mobilization of amino acids from muscle.
Triglycerides and amino acids released to peripheral tissues become substrates for the production of glucose and ketone bodies in the liver.

The following deficiencies underlie DKA and HHS: 1) decreased insulin secretion (DKA) and impaired insulin CHC action, resulting in reduced net circulating potency of insulin (Chupin, Charbonnel and Chupin, 1981; Kipnis, 1968; Kitabchi, 1976); 2) increased levels of inverse regulatory hormones such as glucagon (Kitabchi et al. 1979; Müller, Faloona and Unger 1973), catecholamines (Kitabchi et al., 1979; Christensen, 1974), cortisol (Kitabchi et al., 1979), and growth hormone (Müller, Faloona and Unger, 1973; Christensen, 1974) (figure 1). Other signs of DKA include increased lipolysis, ketogenesis, increased glycogenesis, and impaired glycolysis (Kitabchi and Nyenwe, 2006).

Pathophysiology of the diabetic foot
Taken together, the molecular-level effects of the pathological increase in blood glucose concentration (hyperglycemia) result in the triad associated with the diabetic foot: peripheral neuropathy, arterial insufficiency, and infection. In the present section we will describe in a simple way the molecular processes that lead to each of these points.

Peripheral neuropathy
Peripheral neurons of the lower extremities being the longest cells in the body, their function requires vascular supply, mitochondrial action and adequate glucose and lipid metabolism, all of which are altered in DM. Under conditions of hyperglycemia, proteins, lipids, and nucleic acids can undergo irreversible enzymatic reactions, forming advanced glycation end products (AGEs). When such metabolic products are formed throughout the peripheral nervous system, including nerve axons, neural microvasculature, Schwann cells, and the extracellular matrix, significant structural and functional changes are induced (Wada and Yagihashi, 2005). In addition, the interaction of AGEs with their receptors activates intracellular signaling pathways that cause downstream inflammation, oxidative stress, and nuclear DNA degradation, ultimately resulting in vascular dysfunction and nerve conduction deficits (Vincent et al., 2007).

Atrophy of the lumbrical and interosseous muscles results in functional anatomical changes, such as hammer-toe formation and the development of high-pressure zones on the plantar surface of the metatarsal heads. Repeated gait injuries, along with decreased sensitivity and proprioception, can easily cause skin damage, atrophy, and displacement of the protective fat pad of the sole, inadequate skin protection, and improper footwear can cause ulcers (Bandyk, 2018).

Arterial insufficiency
In addition to nerve damage, changes in glucose metabolism and hyperglycemia lead to endothelial damage, hyperlipidemia, increased viscosity, and pla-
telet activity (Youn and Lee, 2019) and, over time, the development of atherosclerosis, which occurs due to the accumulation of fatty deposits and cholesterol in the arterial walls (Libby, 2021). In this context, circulation, mainly of the posterior and anterior tibial arteries, is reduced, so that blood moves more slowly. With the development of this occlusive arterial disease, the reduced perfusion to the foot results in reduced biodistribution of nutrients and growth factors necessary for the maintenance of skin integrity (Lepäntalo, Fiengo and Biancari, 2012). These alterations include impaired sweating, dry and cracked skin, collagen production reduction, weakened skin barrier and reduced production and repair of new blood vessels (Morton and Phillips, 2016). Furthermore, since oxygen is crucial for cellular metabolism and the production of energy needed for wound healing processes, an inadequate oxygen supply, known as tissue hypoxia, further delays the healing process in chronic wounds (Hiatt et al., 2015). This contributes to the risk factors associated with peripheral neuropathy for the development of limb ulcers.

**Infection**

Poor glycemic control leads to immune dysfunction with altered leukocyte activity (Geerlings and Hoepelman, 1999; Frydrych et al., 2018; Golden and Simmons, 2021). Reduced white blood cell function facilitates the rapid development of invasive tissue infections (Jenks et al., 2020). Indeed, skin damage in patients with poor blood perfusion can lead to rapid penetration of bacteria deep into the fascia. Polymicrobial infections, with families of microorganisms such as staphylococci, streptococci, enterococci, *E. coli*, and others, are common in diabetic foot wounds (Wu, Cheng and Cheng, 2019; Luo et al., 2022). The presence of bacteria triggers an inflammatory response that can overload the local immune system and impede the formation of new tissue (Hirano, 2021). Prolonged inflammation not only inhibits wound healing but can also damage surrounding healthy tissue and prevent the formation of new blood vessels (Li et al., 2021).

Particular danger exists when multi-resistant strains to antibiotics are present. Bacterial biofilms, which are common in chronic wound infections, are more resistant to antibiotics (Versey et al., 2021). These biofilms form a protective barrier that allows bacteria to evade the immune system and makes them less susceptible to antimicrobial agents. The reduced efficacy of antibiotics further complicates the treatment of infected chronic wounds (Yin et al., 2019).

In addition, infection in chronic wounds increases the risk of complications. Bacterial overgrowth can lead to breakdown of surrounding tissue, deteriorating wound margins, and causing wound enlargement (Hua et al., 2023). In severe cases, infection can spread to deeper tissues, such as muscle or bone, resulting in osteomyelitis or cellulitis (Forsberg et al., 2011). In addition, infected wounds are more prone to excessive exudate (fluid discharge), bad odor and increased pain (Cutting, 2003). In severe cases, a chronic wound in-
Infection can cause systemic effects. Bacteria and their by-products can enter the bloodstream and cause a systemic infection (sepsis). Sepsis is a life-threatening condition that can cause organ dysfunction and failure if not treated promptly (Youn and Lee, 2019).

**Chronicity of the wound**

Although the body normally has tissue repair systems for wound repair, following the stages of (i) hemostasis, (ii) inflammation, (iii) proliferation and (iv) remodeling, the triad of the diabetic foot prevents proper wound healing, making the wound chronic. Generally speaking, these chronic wounds are characterized by excessive levels of proinflammatory cytokines, proteases, reactive oxygen species, senescent cells, bioburden, and a deficiency of functional stem cells (Frykberg and Banks, 2015).

The main problem associated with infections in chronic wounds of the diabetic patient is the appearance of biofilms. These polymeric structures form when bacteria attach to a surface and use quorum-sensing molecules to induce changes in gene expression, resulting in a barrier composed of 85% exo-polymers (polysaccharides, proteins, nucleic acids) and 15% bacteria (Goldberg and Diegelmann, 2020).

Biofilms have been observed to be more recalcitrant than bacteria to the host immune response, making them a greater challenge for the treatment of chronic wounds than bacteria alone. This is because leukocytes, already affected by infection *per se*, find it difficult to penetrate and maneuver through the biofilm, thereby reducing their ability to eliminate infection by producing reactive oxygen species. Furthermore, when incorporated into biofilms, bacteria create a microenvironment in which they may have reduced metabolic activity, rendering them less susceptible to antimicrobial agents that attack metabolically active cells (Peterson, 2005). Finally, biofilms stimulate a chronic inflammatory response that perpetuates the chronic wound senescence cycle without allowing tissue regeneration (Wolcott, Rhoads and Dowd, 2008).

Taken together, the appearance of biofilms in the wound, as well as underlying causes such as arterial insufficiency that impedes the transport of tissue repair agents and peripheral neuropathy that inhibits ulcer detection, result in a chronic wound response that impedes wound healing, as summarized in figure 6 below.

Hyperglycemia, among other factors, derive in the triad: peripheral neuropathy, arterial insufficiency, and infection. Anatomically functional deformations of the feet derived from peripheral neuropathy create high-pressure zones susceptible to ulcer formation. Given the diminished sensation in the zone, the ulcer grows and persists due to the decreased skin perfusion associated with arterial insufficiency that, otherwise, would provide the necessary machinery for wound repair. These conditions facilitate the development of infections in the area which, in turn, impede tissue regeneration.
Catalytic nanomedicine in chronic wounds

Being nowadays this condition of such a serious impact on the quality of life of the patient and his close people, different approaches have tried to compensate the disabling consequences derived from chronic wounds in diabetic patients. In this context, the new branch of science called catalytic nanomedicine becomes relevant.

Catalytic nanomedicine, as described by López-Goerne et al. (2022), is the branch of nanotechnology focused on the design, synthesis, characterization, and application of bionanocatalysts in the medical field (López-Goerne et al., 2022). These nanostructures are composed of mixed oxides that exhibit catalytic properties capable of selectively destabilizing nucleic acids due to the organic functionalization of their surface that simulates cellular ligands (López-Goerne, 2013 y 2011). These nanoparticles are designed to be selectively cytotoxic towards pathogens or damaged cells, without affecting healthy cells of the organism in the process: this makes them particularly suitable for disinfection and cancer therapy. The following sections will describe the mechanisms of action of these nanostructures, particularly around their application as tissue repair agents in chronic wounds. A more detailed description of Catalytic nanomedicine and bionanocatalysts can be found elsewhere (López-Goerne et al., 2022).

Bionanocatalyst-mediated disinfection

In the field of disinfection, the bacteriostatic properties of bionanocatalysts based on nanostructured titanosilicate on which copper nanoparticles (CuNPs) are deposited as a coating have been demonstrated (Jiménez et al., 2022). CuNPs themselves exert a size-dependent antibacterial activity, being able to internalize the cell by disrupting the bacterial protective barrier and
degrading the plasmid-like genetic material of Gram-positive and Gram-negative microorganisms (Chatterjee, Chakraborty and Basu, 2014; Ramyadevi et al., 2012; Crisan, Teodora and Lucian, 2021; Chand Mali et al., 2023). When used as coating for bionanocatalysts, they are optimized given the intrinsic DNA degradation properties of bionanocatalysts.

Such degradation follows what is known as “complete combustion by three-way converter” (Hayes et al. 2004). The bionanocatalyst catalyzes, by breaking C-C and C-N bonds, the oxidation of carbon monoxide to carbon dioxide, the reduction of nitric oxides to nitrogen and molecular oxygen, and the combustion of carbons to carbon dioxide and water (López-Goerne et al., 2022). This phenomenon is used to destabilize organic compounds and macromolecules (such as DNA), releasing as residues normal organic molecules in the organism: CO₂, N₂, O₂ and H₂O (López et al., 2018).

The effect on genetic material results in genotoxicity that inhibits cell division, while ROS are produced that damage the bacterial cytoskeleton and fragment the cell (Liu, Xu, and Slaveykova, 2023). Furthermore, in eukaryotic microorganisms, bionanocatalysts show intrinsic chemotaxis by mitochondria, the cellular energy factory (Yakes and Van Houten, 1997). Destabilization of mitochondrial genetic material causes depletion in ATP production levels and autolysis of the organelle (Cline, 2012). The generation of ROS and the lack of energy lead the cell to enter a state of stress that results in programmed death by apoptosis.

It is important to emphasize that, due to the intrinsic mechanism of action of bionanocatalysts, the microbicidal effect is independent of the sequence of the genetic material, unlike other sequence-specific compounds. This factor gives bionanocatalysts the ability to inhibit the action of a wide range of prokaryotic and even eukaryotic microorganisms, such as Candida albicans (López et al. 2015). The bactericidal effect is therefore directly conditioned by the protective capacity of the microbial cell wall (Christaki, Marcou and Tofarides, 2020). Once inside, the agent is cytotoxic regardless of the composition of the genetic material, whether in the form of nucleoid or nucleus (the bionanocatalyst, due to its size, penetrates through the nuclear pores). The above mechanisms are shown in figure 7.

The nanostructures disrupt microbial cell wall (in Gram-positive, Gram-negative, and yeast microorganisms), and internalize to destabilize several internal structures, such as DNA (in the nucleus or nucleoid, and in the shape of plasmids), mitochondria (in yeasts), and the cytoskeleton (through the production of ROS).

**Bionanocatalyst-mediated tissue regeneration in diabetic wounds**

The disinfectant capacity of bionanocatalysts is of utmost importance for tissue regeneration in diabetic chronic wounds (Jones, Foster and Longaker,
As described throughout this work, the reduced microcirculation and pathogenesis of diabetic wounds due to hyperglycemia results in altered immune system, decreased nutrient distribution, impaired sweating, dry and cracked skin, and foot abnormalities. These factors together facilitate the formation of infections in exposed tissues, which can easily be aggravated by diabetic neuropathy that inhibits local sensation. Although reduced, the wound response remains present in diabetic patients, so that, with proper care, tissue regeneration can take place (Burgess et al., 2021). However, the formation of polymicrobial biofilms stimulating the chronic inflammatory response associated with diabetic ulcers inhibits the action of macrophages and neutrophils and promotes the preservation of the infection, impeding the action of the regeneration mechanisms (Omar et al., 2017). This is the line of action of bionanocatalysts for tissue regeneration (figure 8). Unlike other selective disinfec tant compounds, bionanocatalysts, due to their mechanism of action focused on genetic material in general (regardless of the nucleotide sequence), are capable of inhibiting the growth of a wide range of microorganisms, both prokaryotic and eukaryotic. In addition, bionanocatalysts have shown the ability to act even in the presence of biofilms that protect microbial aggregates from disinfecting agents (López-Goerne et al., 2022).

Their application in nanostructured hydrogels allows the controlled release of the bionanocatalysts homogeneously over the entire surface area of the wound (López-Goerne et al., 2022). Their ultrananoparticulate size (< 15 nm) allows them to pass through the intricate polymeric matrix and reach the microorganisms (Peulen and Wilkinson, 2011), where they carry out the mechanisms of action described in the previous section.

In addition, the nanostructured hydrogel itself acts as a wound protector by providing the temperature and moisture conditions necessary for wound healing by (i) increasing the flow of oxygen and nutrients through angiogenesis, (ii) acidifying the area to create a bacteriostatic environment, (iii) cre-
ating a physical barrier that reduces the risk of contamination, (iv) facilitating fibroblast migration, and (v) controlling exudate without damaging the perilesional tissue (Cacicedo González et al., 2011). This is usually complemented by periodic surgical debridement sessions for the removal of wound remnants.

Overall, as demonstrated by Wolcott and Rhoads (2008) and Wolcott et al. (2010), biofilm removal and periodic infection elimination facilitate wound healing.

Success Story

Case report
HCC, a 61-years-old male patient, with a clinical history of DM2 for more than 20 years before our treatment, presented with severe trauma to the distal phalanx of the first toe of the right extremity, with an open penetrating wound on the plantar aspect (figure 9a). The wound bed exhibits 70% fibrin tissue, 20% sphacelial tissue, and 10% granulation tissue, with abundant exudate. Irregular borders are observed, with severe hematoma in the middle of the toe. The patient had initially been managed with oral and then intramuscular antibiotics; however, rapid tissue degradation was observed due to the presence of a multibacterial infection with presence of Gram-positive and Gram-negative bacteria (figure 9b). The ineffectiveness of antibiotic treatment for four weeks resulted in a diagnosis of amputation to prevent further spread of the infection. The patient was referred for consultation to determi-
ne alternative treatments. In these conditions, the patient was received in our diabetes clinic.

At the time of our first physical examination, surgical debridement was performed to remove as much infected tissue as possible (figures 9c and 9d). Subsequently, based on preliminary case studies, a nanogel impregnated with copper titanosilicate bionanocatalysts was applied over the full extent of the wound in conjunction with a bandage. Daily healing was performed for 28 days (weekly debridement and gel application every day), leaving the finger uncovered one day a week with the application by the patient of propolis with bee honey.

From the first week of application, the wound appears clean with a remarkable revascularization and reduction of edema (figure 9e, 9f). At the two-week mark, a considerable reduction in wound size is observed, with granual tissue formation, with no signs of erythema or edema (figure 9g). After three weeks, the wound is virtually closed with complete re-epithelialization (figure 9h). Finally, by the time of discharge, the wound has closed completely and only a slight scar is observed, with no inflammation (figure 9i).

**FIGURE 9.** Case report of patient HCC exhibiting a 4-month chronic wound treated with nanogel impregnated with bionanocatalysts in 4 weeks of treatment.

Source: Author’s elaboration.
Molecular interpretation of chronic wound repair by bionanocatalysts

Trauma involves very rapid cell destruction, its contents are released, which are detected by the Langerhans cells of the skin, which will begin to secrete chemotactic substances for neutrophils, monocytes and eosinophils (Deckers, Hammad and Hoste, 2018). This will begin to activate the immune system, which will be on alert for the presence of infectious agents that may further complicate the situation (Stoitzner, 2010). Hemostasis begins with the contraction of the smooth muscles of the blood vessels, thanks to the autonomic nervous system, decreasing blood flow to the affected area under normal conditions, the endothelial cells secrete anticoagulant substances, but the rupture of the vessels will cause this balance to be destabilized and the endothelial cells begin to release aggregating substances, such as Von Williebrand factor, a glycoprotein that acts as a bridge between platelets and collagen fibrils (Wang et al., 2019).

The bionanocatalyst acts precisely by eliminating the infectious agents (through the mechanisms described above) and allowing angiogenesis of new blood vessels to the affected area. Unlike other disinfecting agents, bionanocatalysts have an effect on a wide range of pathogenic microorganisms (Jiménez et al., 2022) and, in addition, are able to penetrate the biopolymer network that makes up the biofilm, to selectively and efficiently eliminate the bacteria that make it up and prevent proper tissue regeneration. Thus, the organism can activate its own wound repair mechanisms through the formation of fibrin.

Fibrin formation can occur via two pathways, the extrinsic pathway which is mediated by tissue exposure factor, released at the site of injury and which will act as a cofactor for the activation of factor X, this reaction is catalyzed by factor VII; while another intrinsic pathway occurs by the activation of factors XII and XI, stimulated by platelet aggregation and Von Williebrand factor released by platelets (Weisel and Litvinov, 2017). Then, the two pathways unite to obtain the final product which is fibrin. This filamentous protein binds to the vessel walls to form a mesh that traps the plasma elements, preventing their extravasation and reestablishing hemostasis in the capillaries. This fibrin clot will also play a fundamental role in the beginning of the proliferation phase, acting as a provisional matrix for the migration of fibroblasts; during proliferation the clot will be reabsorbed by macrophages to give rise to the mature matrix for epithelialization. Growth factors and interleukins are then released into the wound by platelets, macrophages, lymphocytes and endothelial cells, so that normal tissue repair can take place (Yamakawa and Hayashida, 2019).

Future perspectives and limitations

The broad-spectrum microbicidal properties of bionanocatalysts and the advantages of using them in nanogels suggest that these nanostructures could be used to treat certain skin diseases caused by chronic infections. In particular, acne, a chronic inflammatory disease caused by the colonization of hair follicles on the face, neck, chest and back by *Propionibacterium acnes* (Williams,
Dellavalle and Garner, 2012), could be treated with antimicrobial bionanocatalysts to eliminate chronic infection and promote tissue regeneration. Similarly, another type of wound that has been treated preclinically are burns. Although preliminary, the results are quite promising. Taken together, bionanocatalysts with regenerative properties could be used in the future for the treatment of a broad spectrum of acute and chronic wounds. To this end, further research is needed on the mechanisms of action of these nanostructures, in particular on the biological processes occurring during the different stages of wound healing and the impact of bionanocatalysts on these phenomena.

It is noteworthy that case series might be biased, limiting their generalizability to broader patient groups. Nonetheless, the information gleaned from the healing processes of the four patients studied in this study allows us to speculate on the efficacy and mechanism of action of bionanocatalysts in chronic wound healing.

Conclusions

Chronic wounds resulting from microcirculation problems, such as diabetic foot, comprise an international epidemic that must be addressed as soon as possible. Although there are many approaches to treat chronic wounds, the approaches are often focused on disinfection or wound protection treatments only, without addressing the underlying molecular processes. In this sense, the present review offered a novel perspective based on the use of bionanocatalysts, which not only act by disinfecting the damaged area, but also promote tissue regeneration by inducing important processes such as the elimination of chronic inflammation and the recruitment of tissue remodeling cells, among other processes. A case report was also presented showing the effectiveness of these nanostructures for the treatment of chronic wounds, with no side effects. It is necessary to continue the research on the application of Catalytic nanomedicine for the treatment of chronic wounds, in order to deepen the areas of opportunity of this branch of knowledge so that it can reach more people and continue with the resolution of this complex problem.

Ethics approval

All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. The research protocol was authorized by the Direction of Teaching and Research of the Specialized Center for Diabetic Patients “Dr. Manuel Gonzalez Rivera” under the Ministry of Health of the Federal District, under registration number 101/100/014/13. Informed consent was obtained from all individual participants included in the study. No identifiable information of the patient was included in this work.
References


Crisan, Michaela Corina, Mocan Teodora, and Mocan Lucian. (2021). Copper nanoparticles: synthesis and characterization, physiology, toxicity and antimi-


Hayes, R. E., L. S. Mukadi, M. Votsmeier, and J. Gieshoff. (2004). Three-way catalytic converter modelling with detailed kinetics and washcoat diffusion. <em>Topics in Cataly-


Ramyadevi, Jeyaraman, Kadarkaraithangam Jeyasubramanian, Arumugam Marikani, Govindasamy Rajakumar, and Abdul Abdul Rahman. (2012). Synthesis and an-


Wolcott, R. D., S. B. Cox, and S. E. Dowd. (2010). Healing and healing rates of chron-


