Saprophytic, Symbiotic and Parasitic Bacteria: Importance to Environment, Biotechnological Applications and Biocontrol

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ABSTRACT

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> Microbial communities have a vast importance to the ecosystem being of use by humans for health or industrial purposes. Most bacteria can be distinguished into three groups: saprophytic; symbiotic and parasitic. Saprophytic bacteria, which are the major decomposers of organic matter, can be applied in treatment of metalliferous mine, radioactive environmental wastes, biodiesel production, among others. Symbiotic bacteria live in a mutually beneficial association with other organisms providing essential nutrients to their host organisms. However, some bacteria are able to cause diseases (i.e, parasitic bacteria also referred to as pathogens). To control the growth of these parasitic bacteria, antimicrobial peptides and polypeptides such as lectins are promising raw materials for the production of new antibiotics. Lectins are able to interact with carbohydrates in bacterial cell walls and promote antibacterial activity. The aim of this review was to describe the importance of bacteria to environments, their use as biological control agents and the application of lectins to control pathogenic bacteria.

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Keywords: environmental, bacteria, saprophytic, symbiotic, parasitic, biocontrol, lectins

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21 **1. INTRODUCTION**

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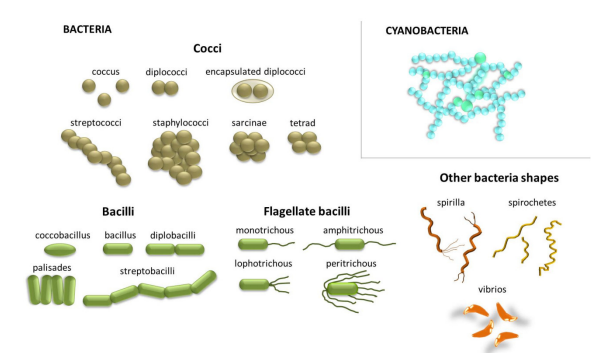
Bacteria are single-celled microorganisms classified as prokaryotes. There are over 3.6 billion years bacteria present on Earth, colonizing almost every possible occurrence of life. This long co-evolution enabled bacteria to develop several beneficial relationships with the environment since they form part of this system. The number of bacterial species that have been described is low (~7,000) in relation to the millions of bacteria that have been predicted to reside on Earth [1].

Microbial communities have vast importance to the ecosystem. They are important components of the forest ecosystem since they facilitate organic matter decomposition and nutrient cycling in the soil [2]. Free-living bacteria are of importance in agriculture as they abound in the rhizosphere (i.e, the region around the root) and have more than one mechanism of accomplishing increased plant growth, such as the production of enzymes, bioactive factors, antibiotics, metabolites as well as growth promoters [3].

Bacteria in terms of their morphology are classified as bacilli (rods), cocci (spherical), spiral and many others (Figure 1). The bacillus is rod-shaped and found as isolated bacilli,

* Tel.: +55 8121268540. Fax: +55 81 21268576 E-mail address: ppaivaufpe@yahoo.com.br diplobacilli or streptobacilli. A coccus is circular and can be isolated as diplococcus,
tetracoccus, sarcina micrococcus, streptococcus or staphylococcus. Other bacterial shapes
of low occurrence include spirillum (*Treponema pallidum*), vibrio (*Vibrio cholerae*),
transitional forms such as coccobacillus and involution forms, a survival mechanism to
adverse environmental conditions such as spores [4].





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Fig. 1: Types and shapes of bacteria (cyanobacteria, cocci, bacilli, spiral).

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Most bacteria are heterotrophic i.e. they are unable to manufacture their own organic food being dependent on external sources. These bacteria can be distinguished into three groups: 1) saprophytic; 2) symbiotic and 3) parasitic. Many bacteria that are associated with plants are actually saprophytic and do not harm the plant itself. However, a small number, around 100 species can cause plant diseases and thereby promoting losses in agriculture [5].

52 Microorganisms may be beneficial to human microbiota, complex infective bacteria that 53 inhabit sites in and on the human body such as gut, skin, and oral cavity. Special situations 54 as in patients whose normal innate defenses fail to function properly can lead to an 55 imbalance of an individual species that are pathogens in the classical sense such as 56 *Enterobacter sp., Escherichia coli* and *Pseudomonas aeruginosa*, among others [6].

The control of bacteria grown is a way to avoid ecosystem imbalance and disease caused by 57 58 some of these microorganisms. However, massive use of antibiotics for this purpose has led 59 to bacterial resistance, generated by selection processes including increase in the frequency 60 of resistance bacterial genes [7]. As an alternative, antimicrobial polypeptides such as lectins 61 have been isolated and characterized from tissues and organisms from every kingdom and 62 phylum [8]. The complete understanding of mechanisms of action from new alternatives to 63 biological control may provide models and strategies for developing novel antimicrobial agents that may also increase immunity, restore potency or amplify the mechanisms of 64 65 conventional antibiotics, and minimize antimicrobial resistance mechanisms among 66 pathogens.

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68 **1. Saprophytic bacteria**

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70 The saprophytic bacteria are the major decomposers of organic matter (Figure 2), breaking 71 down complex mixtures such as cellulose, hemicelluloses, lignin and proteins into simple 72 soluble forms (catabolic reactions) and freeing their atoms to be re-used by other bioprocesses (anabolic reactions) [9]. The biological relevance of saprophytic bacteria to the 73 74 environment has been used in several biotechnological applications. The ability of some 75 acidophilic bacteria to withstand raised concentrations of certain metals through biological 76 oxi-redution reactions has been applied in a variety of industrial fields such as treatment of 77 metalliferous mine wastes, acid mine waters and sulphurous flue gases [10, 11]. The Matsuo 78 Mine in Japan applied this biological treatment system using Thiobacillus ferrooxidans to treat 28m³/min of mine water at pH 2.5 oxidising more than 95 % of soluble ferrous iron [10]. 79 80 Microbial systems can detoxify the metal ions by either extracellular biomineralization, 81 biosorption, complexation, precipitation or intracellular bioaccumulation. The cell wall 82 reductive enzymes or soluble secreted enzymes can be involved in the reductive process of 83 metal ions by bacteria [11].

84 Some environmental factors such as availability of iron, sulphide and a micro-aerobic 85 environment are important for proliferation of the magnetotactic bacteria such as 86 Magnetospirillum magneticum. Magnetic minerals produced by these bacteria such as 87 greigite and biogenic magnetite form a post-depositional remnant magnetization that is indicative of rapid local environmental change [12]. Archeologists to establish the chronology 88 89 and environmental history of a place use these biomarkers. Linford et al. [12] discovered bacterial magnetosomes at the village of Yarnton (Oxford, UK) suggesting a transformation 90 91 of the previously dry river valley to an active flood plain.

92 Radiation-resistant microorganisms have been used in the treatment of highly radioactive 93 environmental wastes due to their ability to transform, detoxify, or immobilize a variety of metallic and organic pollutants [13, 14] and used for decontamination of acid mine drainage 94 95 waters through anaerobic degradation [15]. The techniques traditionally applied for the 96 treatment of radioactive environmental residuals have been based on chemical methods of 97 neutralization and precipitation [13-15]. These quick and effective techniques have several disadvantages, such as the need for building additional plant treatments, the high cost of the 98 99 chemical reagents used and the generation of an important volume of sludges that need to 100 be relocated [15].

101 Some bacteria, when subjected to any form of environmental stress, produce a signal 102 transduction cascade in which certain promoters are induced, leading to expression of 103 proteins that adjust to the ecological impact of altering the environment [16, 17]. 104 Bioluminescent bacteria have being used as tools to detect some special compounds that 105 are toxic and/or are of current interests as inorganic and organic pollutants of water, soil and 106 air, as well as to monitor the level of toxicity of the effluents from industries into urban 107 wastewaters, effluents from plant treatments, and water [16, 17]. Recombinant bioluminescent bacterial strains are increasingly receiving attention as environmental 108 109 biosensors due to their advantages, such as high sensitivity and selectivity, low costs, ease 110 of use and short measurement times. Exposure of a recombinant E. coli strain, containing a 111 fusion of a promoter to the Vibrio fisheri lux genes (Ecolum-5), to a toxic or lethal condition 112 (DNA, superoxide or protein/membrane damage) results in a decrease in bioluminescence 113 [16]. The toxicity of benzene in air was determined using the Ecolum-5 [17].

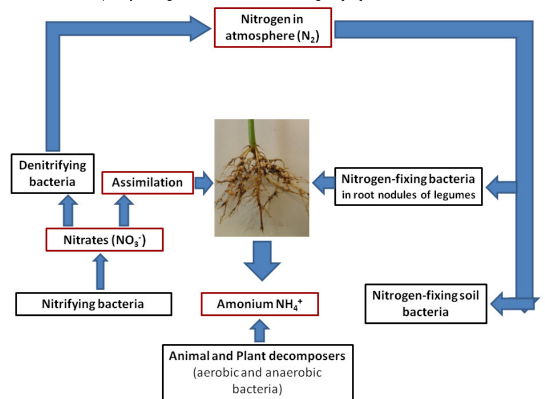
Biodiesel production is been stimulated because of search for renewable fuels. The transesterification of vegetable oils or animal fats, with ethanol or methanol generates glycerol as the main byproduct. With the increasing production of biodiesel, glycerol is becoming of great environmental and economical concern due to its toxicity to aquatic organisms [18]; fermentation processes of this byproduct can result in value-added products, such as 1,3-propanediol (1,3-PD) and ethanol. The 1, 3-PD has many applications in 120 polymers, cosmetics, foods, adhesives, lubricants, laminates, solvents, antifreeze, and in 121 medicine; ethanol could be used in the esterification of biodiesel. Several bacterial strains 122 have been isolated and characterized for their ability to convert this raw glycerol into 1, 3-123 propanediol (1, 3-PD) and ethanol [19, 20]. Rossi et al. [21] showed that a Klebsiella pneumoniae strain was able to simultaneously produce up to 9.4 g/L of 1.3-PD with yields of 124 0.41 mol product mol⁻¹ glycerol and 6.1 g/L of ethanol with yields of 0.14 mol product mol⁻¹ 125 126 glycerol.

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2. Symbiotic bacteria 128

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130 Symbiotic bacteria live in a mutually beneficial association with other organisms. Such 131 bacteria derive the essential nutrients (proteins, carbohydrates and lipids) from their host 132 organisms and in return, help the host through some of their biological activities. Plant 133 growth-promoting bacteria can positively provide the plant with compounds which are 134 synthesized by the bacteria or by facilitating the uptake of nutrients from the environment by 135 the plant [22, 23]. Nitrogen-fixing bacteria of Rhizobium genus can fix atmospheric nitrogen 136 and supply it to plants (Figure 2). Most of biological nitrogen fixation (80%) is carried out by diazotrophic bacteria, such as the Rhizobium genus, in symbiosis with legumes. Moreover, 137 138 some bacteria which are free-living in soil (e.g., cyanobacteria, Pseudomonas, Azospirillum, 139 and Azotobacter) may fix significant amounts of nitrogen [22].



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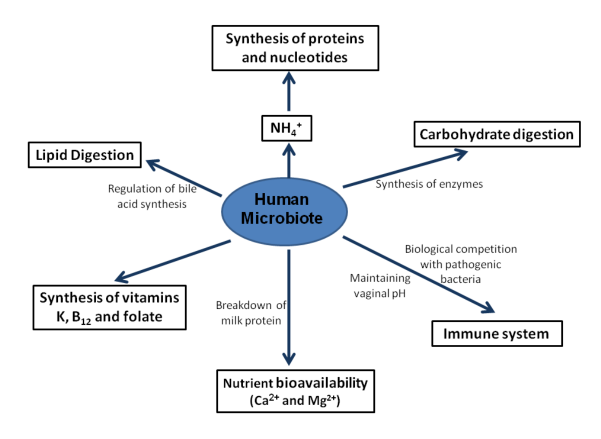
Figure 2: Importance of saprophytic and symbiotic bacteria to the nitrogen cycle. 142

143 Other bacteria can synthesize many compounds with positive effect on plants such as 144 siderophores, chelating agents which has more affinity to metals than plant siderophores 145 and can solubilize and sequester iron from the soil providing it to plant cells; antibiotics, 146 which antagonize phytopathogenic fungi and pathogenic bacteria; phytohormones, including auxins and cytokinins, enhancing various stages of plant growth; and enzymes that canmodulate plant growth and development [23, 24, 25].

149 Bacteria may be beneficial when they go into association with other organisms (plants and 150 animals) in the removal of contaminants from the environment, a process called bioremediation [26]. Glick. [23] reported that the symbiotic association of the bacterium 151 152 Enterobacter cloacae in the roots of the plant Brassica campestris led to an increase in the 153 number of seeds that germinated and the amount of biomass that the plant was able to 154 attain due to reduction in the level of ethylene, an inhibitor of root elongation. Furthermore, 155 the bacterium synthesized antibiotics which inhibited the proliferation and invasion of 156 phytopathogens.

Additionally, bacteria can remove from the environment many potentially toxic compounds like metals, organic compounds (such as petroleum hydrocarbons and pesticides), inorganic compounds (such as compounds of arsenate, sodium, nitrate, ammonia or phosphate) as well as radioactive compounds of uranium, cesium or strontium [23]. The bacterium *Kluyvera ascorbata* protects *B. campestris* against high levels of nickel in the soil, which produce siderophores [27].

163 A group of bacteria called microbial flora (Figure 3) are able to affect beneficially the host 164 animal with contributions to nutrition, health and development. Microbial flora can secret 165 vitamins; participate in the synthesis of proteins and nucleic acids; and act in the digestion of 166 carbohydrates. The genera present in the intestinal tract (probiotic bacteria) generally seem 167 to be those from the environment or the diet. Furthermore, microbial flora prevents 168 colonization by pathogens by competing for attachment sites or for essential nutrients in the 169 oral cavity, intestine, skin, and vaginal epithelium. Probiotics in aquaculture of genus 170 Lactobacillus can prevent pathogens proliferating in the intestinal tract, on the superficial 171 structures, or in the water [28].



173174 Fig. 3: Benefits of human microbiote.

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176 Probiotics can be used as biological control agents of other bacteria and fungi [29, 30]. This 177 function has been reported with lactic acid bacteria (Lactobacillus and Pediococcus genus) 178 as biocontrol agents against the phytopathogenic and spoilage bacteria and fungi [31]. A 179 bacterial strain (Alteromonas haloplanktis) isolated from the gonads of Chilean scallop 180 displayed in vitro inhibitory activity against the pathogens V. ordalii, V. parahaemolyticus, V. 181 anguillarum, V. alginolyticus, and Aeromonas hydrophila [32]. The exact modes of action of 182 the probiotics are not well understood, but it is suggested that microbial populations may release chemical substances such as antibiotics, lysozymes, proteases, hydrogen peroxide 183 and organic acids that have a bactericidal or bacteriostatic effects on other microbial 184 185 Rouse et al. [33] reported that the lactic acid bacteria Pediococcus populations. 186 pentosaceous produced antifungal peptides (not completely characterized), with potential 187 applications in the food industry to prevent fungal spoilage of food. Other modes of action 188 are by competition for nutrients as iron or adhesion sites on gut or other tissue surfaces, or 189 by enhancement of the immune systems of animals against infections by viruses, bacteria, 190 fungi, and parasites [29].

Some bacteria may play an important role in the control of harmful algae blooms. Bacteria such as *Pedobacter* spp can act on many species of microalgae of red tide plankton such as, for example, *Microcyctis aeruginosa* [34]. Further studies will provide new insights into its role in water environment with prospects to use these algicidal bacteria as microbial pesticides.

Bacteria of microflora from mollusks such as bivalve are important in the digestive process,
metabolism and metamorphosis [35]. Bacteria in the aquatic environment are used as food
by adults and larvae of bivalve, providing nitrogen and carbon and recycling organic and
mineral matter released by these aquatic organisms. Furthermore, marine bacteria, such as

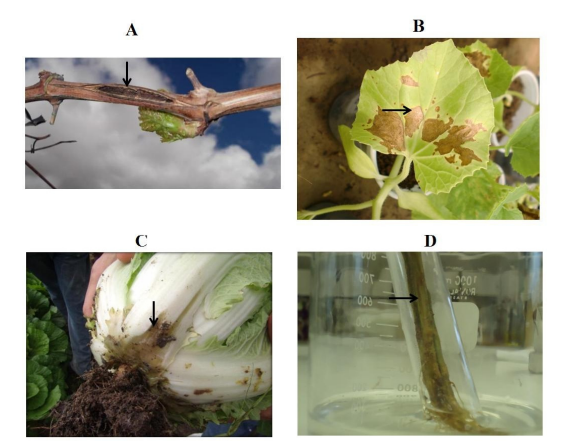
cyanobacteria, excrete various substances, including amino acids, carbohydrates, and vitamin B12. Prieur *et al.* [36] isolated cellulolytic bacteria from the digestive tract of the bivalve *Teredo navalis* that had the ability to degrade mannose and galactose. Belkin *et al.* [37] showed that certain bacteria can associate with the gill tissues of a mussel in deep ocean - *Bathymodiolus thermophilus* and help to fix CO_2 and thus aid autotrophic metabolism. Bivalve bacteria that live in sulphide-enriched habitats are important in the degradation of the organic matter through anaerobic metabolism [36].

Among the environmental factors that induce or influence metamorphosis of many marine 207 208 invertebrates, the occurrence of bacterial films and organic particles trapped within the films 209 could also be used as food by larvae ready to metamorphose. Alternatively, bacteria living in 210 the biofilms could synthesize certain compounds such as low and high molecular weight 211 polysaccharides, low molecular weight peptides and neurotransmitters, diffusible into the environment, which could induce metamorphosis. Water-soluble chemical compounds 212 213 produced by the biofilms of two bacterial strains Macrococcus sp. and Bacillus sp. induced 214 larval settlement of the green-lipped mussel, Perna canaliculus [38]. 215

216 4. Parasitic bacteria

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218 Parasitic bacteria occur in the body of animals and plants and obtain their organic food or 219 release poisonous secretions called toxins. Many of these toxins act specifically on some 220 organisms. Thus, the majority of bacterial pathogens are highly specialized for a limited 221 number of eukaryotic host organisms. Plant pathogenic bacteria (Figure 4) are responsible 222 for some of the most devastating losses of major agricultural crops and vital fruit trees, at a 223 cost price of millions of dollars annually [39]. Ralstonia solanacearum is a soil borne 224 bacterium, capable of inducing disease on more than 250 plant species by invading their 225 roots, colonizing the xylem vessels and causing a lethal wilting known as bacterial wilt 226 disease [40]. Seeds of cashew, cocoa, coffee, pumpkin and tomato are protected from this 227 bacterial phytopathogen because they produce oligo- and poly-saccharides that block the 228 pathogen lectins from binding to xylem cell wall glycans [41].



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Fig. 4. Diseases caused by phytopathogenic bacteria. Bacterial canker of grapevine caused by Xanthomonas campestris pv. viticola (A); blotch of melon caused by Acidovorax citrulli, showing reddish-brown lesions on leaves (B); rooting of Brassica pekinensis by Pectobacterium carotovorum subsp. carotovorum (C); tomato wilt disease caused by Ralstonia solanacearum, showing colonization of xylem vessels (D).

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239 Bacterial canker is another disease caused by a phytopathogen that has negative economic impact. Bacterial canker of grapevine caused by Xanthomonas campestris pv. viticola can 240 241 manifest in various parts of the plant. In leaves, the symptoms are small, dark and angular 242 leaf spots that may coalesce and dry up, causing necrotic areas and leaf blight. Cankers 243 were often observed on petioles, stems and rachis and were also observed in grapes [42]. 244 Blackleg, a major bacterial disease of potato, is caused by bacterial organism -245 Pectobacterium carotovorum subsp. carotovorum. This bacterium can cause rotting of potato 246 tubers (soft rot) during storage. Control of potato blackleg is hampered by the absence of 247 effective tools and strategies and by the dispersing ability of the bacterium, being spread via 248 surface and rain water, by aerosols and also, by insects [43].

Acidovorax citrulli is the bacterial causal agent of bacterial fruit blotch, a devastating disease of melon (*Cucumis melo*) and other plants from the same family. Its destructive potential stems from the fact that, under favorable conditions to bacterial growth, infection spreads rapidly throughout the field [44]. Symptoms of bacterial fruit blotch including water-soaking and coalescing reddish-brown lesions on cotyledons and reddish-brown lesions on leaves that developed along the venation [45]. 255 Among pathogenic bacteria to humans, there is *Staphylococcus aureus*, which is a coccus 256 (spherical) microorganism usually with irregular distribution in clusters like bunches of grapes that is responsible for many infections in humans such as endocarditis. acute 257 258 hematogenous osteomyelitis, meningitis or pulmonary infection. E. coli, which is a rod-259 shaped (a bacillus) organism, is part of the normal flora but can opportunistically cause 260 diseases (such as urinary tract infection, diarrhea, meningitis and septicemia). P. 261 aeruginosa, a mobile aerobic bacillus organism widely distributed in nature, is found in small 262 groups of normal intestinal flora and on human skin. P. aeruginosa rarely causes disease in 263 a healthy immune system, but in individuals with compromised immune systems, this 264 bacterium infects the respiratory tract, urinary tract, burns, and also causes other blood 265 infections [4].

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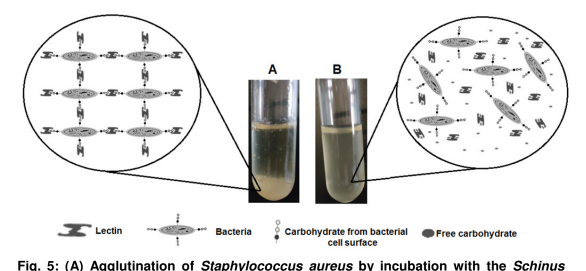
267 **5. Antibacterial lectins**

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269 Antimicrobial peptides and polypeptides are promising candidates for use as raw materials 270 for producing new antibiotics. The carbohydrate recognizing proteins known as lectins are 271 noteworthy since they are able to interact with carbohydrates on bacterial cellular walls [46-272 48]. Lectins can agglutinate cells and precipitate polysaccharides, glycoproteins or 273 glycolipids, without structural modifications [49]. The presence of lectins in a sample can be 274 evaluated in a microtiter plate through incubation with erythrocytes. The linkage between 275 lectins and glycoconjugates from erythrocyte surface maintains the cells agglutinated and 276 suspended in solution.

Gomes *et al.* [50] isolated an antimicrobial chitin-binding-lectin from the leaves of the
medicinal plant *Schinus terebinthifolius*. The authors reported that this lectin showed
antibacterial activity against *E. coli* (MIC, minimal inhibitory concentration, of 28.5 μg/ml;
MBC, minimal bactericidal concentration, of 115 μg/ml), *K. pneumoniae* (MIC of 3.59 μg/ml;
MBC of 115 μg/ml), *Proteus mirabilis* (MIC of 3.59 μg/ml; MBC of 14.37 μg/ml), *P. aeruginosa*(MIC of 1.79 μg/ml; MBC of 14.37 μg/ml), *Salmonella enteritidis* (MIC of 0.45 μg/ml; MBC of
115 μg/ml), and *S. aureus* (MIC of 1.79 μg/ml; MBC of 7.18 μg/ml).

284 Lectins can also promote agglutination of bacterial cells [47]. Figure 5 shows the 285 agglutination of S. aureus promoted by S. terebinthifolius leaf lectin (SteLL) in assay tubes. 286 The agglutination occurs through linkage between the carbohydrate binding sites of lectin 287 and glycoconjugates from bacterial surface as schematized in Figure 5A. The bacterial 288 agglutination was inhibited in the presence of the carbohydrate inhibitor of SteLL (N-acetyl-289 glucosamine) as shown in Figure 5B. The inhibition of bacterial agglutination by lectins after 290 incubation with free carbohydrates or glycoconjugates ensures that the binding of lectins to 291 bacteria involves the carbohydrate-binding sites.



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terebinthifolius leaf lectin (SteLL). (B) Inhibition of agglutination in the presence of the carbohydrate inhibitor of SteLL (N-acetyl-glucosamine). The circles show schematizations of the phenomena occurring in the assay tubes.

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Oliveira *et al.* [51] isolated an antibacterial lectin from *Eugenia uniflora* seeds (EuniSL), which inhibited the growth of *S. aureus*, *P. aeruginosa* and *Klebsiella* spp with MIC of 1.5 $\mu g/ml$. Additionally, EuniSL also inhibited the growth of *Bacillus subtilis*, *Streptococcus* spp and *E. coli*, although less efficiently (MIC of 16.5 $\mu g/ml$). Additionally, EuniSL was able to agglutinate *S. aureus*, *Streptococcus* spp, *Klebsiella* spp and *P. aeruginosa*.

304 MuHL, a chitin-binding-lectin isolated from Myracrodruon urundeuva heartwood, was able to 305 inhibit the growth and agglutinate the gram-positive bacteria S. aureus (MIC of 0.58 μ g/m]; 306 MAC, minimal agglutinating concentration, of 2.34 µg/ml), Enterococcus (Streptococcus) 307 faecalis (MIC of 2.34 µg/ml; MAC of 4.68), B. subtilis (MIC of 2.34 µg/ml; MAC of 4.68 µg/ml), 308 and Corynebacterium callunae (MIC of 1.17 µg/ml; MAC of 4.68 µg/ml), as well as the gram-309 negative bacteria E. coli (MIC of 9.37 µg/ml; MAC of 9.37 µg/ml), K. pneumoniae (MIC of 310 9.37 μg/ml; MAC of 9.37 μg/ml) and P. aeruginosa (MIC of 4.68 μg/ml; MAC of 9.37 μg/ml) 311 [52]. M. urundeuva heartwood is very resistant to the deteriorative biological agents and, according to Sá *et al.* [52], the antibacterial activity of MuHL may be involved in this 312 313 resistance.

A lectin isolated from the leaf of *Phthirusa pyrifolia* also showed antibacterial potentials being active against gram-positive bacteria such as *Staphylococcus epidermidis*, *Enterococcus* (*Streptococcus*) *faecalis* and *B. subtilis* and the gram-negative bacterium, *K. pneumoniae* with the MIC values ranging from 250 μ g/ml to >2000 μ g/ml [53]. WSMoL, a water-soluble lectin purified from seeds of *Moringa oleifera*, reduced the growth of *S. aureus* and *E. coli* and was also active against ambient lake water bacteria [54].

Antimicrobial lectins have also been isolated from animals. Nunes *et al.* [55] purified a lectin from *Bothrops leucurus* snake venom, which inhibited the growth of the gram-positive bacteria *S. aureus, E. faecalis* and *B. subtilis* with MIC of 31.25, 62.25 and 125 μ g/ml, respectively. Table 1 lists antibacterial lectins and species against which they are active.

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Table 1. Antimicrobial activity of lectins.

Lectins Sources

Antibacterial activities

Lectins from plants

EuniSL MuHL	Seeds of <i>E. uniflora</i> Heartwood of <i>M.</i> <i>urundeuva</i>	<i>S. aureus, P. aeruginosa</i> and <i>Klebsiella</i> sp <i>S. aureus, E. faecalis, B. subtilis, C. callunae,</i> <i>E. coli, K. pneumoniae</i> and <i>P. aeruginosa</i>
PpyLL	Leaves of P. pyrifolia	S. epidermidis, E. faecalis, B. subtilis and K. pneumonia
WSMoL	Seeds of <i>M. oleifera</i>	<i>S. aureus</i> , <i>E. coli</i> and bacteria from ambient lake water
SteLL	Leaves of <i>S.</i> terebinthifolius	E. coli, K. pneumonia, P. mirabilis, P. aeruginosa, S. enteritidis and S. aureus

Lectin from animal

BIL	В.	leucurus	snake	S. aureus, E. faecalis and B. subtilis
	veno	om		

326 327 References: [50-52, 54, 55].

328 Moura *et al.* [56] overviewed the processes involved in biofilm formation and in biocorrosion of pipes used for oil transportation, which occurs due to fixation of bacteria that release 329 metabolites and form biofilms thus inducing or accelerating corrosion. The authors 330 331 highlighted five groups of bacteria (EPS-producing bacteria, acid-producing bacteria, sulfuroxidizing bacteria, iron-precipitating bacteria and sulfate-reducing bacteria) as promoters of 332 333 biocorrosion. In addition, authors pointed out the use of biocides, protective coatings 334 (antifouling) and corrosion inhibitors as the main methods applied by industries to prevent 335 corrosive bacteria from spreading. It was then suggested that plant compounds, including lectins should be used for controlling biocorrosion. 336

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338 6. Bacteria as biological control agents339

Pesticides are used to control organisms that are considered harmful [57]. However, the main problem with the use of chemical pesticides is the development of resistance, resulting in reduced efficiency of the product and increased environmental risk. Pesticides are one of the causes of water pollution, and some pesticides are persistent organic pollutants which contribute to soil contamination [58].

Bacteria have been studied as safer and more eco-friendly alternatives for the control of postharvest decays caused by fungi. The bacteria used for this purpose usually act as antagonistic microorganisms probably through competition for nutrients and space as well as by production of antibiotics, direct parasitism, and possibly induced resistance in the harvested commodity. *B. subtilis* has been used as an antagonist for phytopathogenic fungi that attack fruits [59].

351 Investigations carried out by Yoshiyama and Kimura [60] showed that seven bacterial strains belonging to *Bacillus* genus, isolated from the digestive tract of the Japanese honeybee 352 353 (Apis cerana japonica), inhibited the development of the gram-positive bacterium 354 Paenibacillus larvae, the causal agent of American foulbrood. This disease is contagious and affects the larval and pupal stages of honeybees. The authors suggested that these 355 Bacillus strains can be used for control of this disease by acting as antagonists of P. larvae. 356 357 An alternative is the use of *Bacillus thuringiensis*, a bacterium that produces toxins with 358 hemolytic and cytolytic activities. This versatile pathogen is capable of infecting protozoans, 359 nematodes, flatworms, mites and insects [61]. B. thuringiensis is characterized by the production of crystals composed of proteins known as deltaendotoxins that are toxic to 360 361 insect pests [62].

362 *B. thuringiensis* (Bt), before 1976, was used exclusively for the control of insect pests in 363 agriculture. The discovery of a pathogenic strain against Diptera, called Bt israelensis (Bti) 364 initiated the use of this bacterium in the control of the vector disease. 365 Insects such as Aedes aegypti (of the Culicidae family) - vector of dengue and yellow fever-366 and Simulium spp. (of Simuliidae family), transmitters of filariasis, are included in the Diptera 367 order. The use of bacteria for biological control of insect larvae from Culicidae and 368 Simuliidae family has been highlighted by having more kinds of formulation (granules, 369 powder or liquid), genetic stability, not toxic to humans, besides being more advantageous 370 considering social and environmental costs of using non-selective insecticides in aquatic 371 ecosystems [63].

372 A strategy used in Brazil as part of the National Program of Dengue Control is the biological 373 control with Bacillus thuringiensis serovar israelensis (Bti). The endotoxin Cry1AC, produced 374 during Bti sporulation, is digested by enzymes of larvae midgut releasing larvicidal toxins; 375 tablet containing spore and crystals (15%, w/w) of B. thuringiensis was able to cause 100 % 376 mortality of larvae and was suggested for use in programs to control dengue vector [64]. 377 Cry1AC has an N-acetylgalactosamine-specific lectin domain that binds glycoconjugates at 378 insect midgut [65, 66]. Another example of larvicidal protein produced by bacterial strains is 379 that from Bacillus sphaericus, which was lethal to the 3rd instar larvae of Culex pipiens, the 380 vector of the West Nile fever and the Rift Valley fever [67]. 381

382 7. CONCLUSION

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The purpose of this review was to re-evaluate the biological importance of bacteria to the environments, how they are used as biological control agents and the importance of lectins in controlling pathogenic bacteria that affect animals (including humans) and plants. Moreover, this review re-emphasizes biotechnological applications of bacteria in many areas of human interest. This review was motivated by the lack of adequate knowledge about the ecology of bacteria and use of plant lectins as antimicrobial agents.

391 **ACKNOWLEDGMENTS**

392 The authors express their gratitude to the Conselho Nacional de Desenvolvimento Científico 393 e Tecnológico (CNPq) for research grants and fellowships (L.C.B.B. Coelho and P.M.G. 394 Paiva), Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES), 395 Fundação de Amparo à Ciência e Tecnologia do Estado de Pernambuco (FACEPE) and the 396 Ministério da Ciência, Tecnologia e Inovação (MCTI) for research grants. F.S. Gomes would 397 like to thank CAPES for graduate scholarship; E.V. Pontual acknowledges CAPES and 398 FACEPE for post-doctoral scholarship. Authors are grateful to Dr. Rosiely Felix Bezerra 399 (Figure 1); also to Prof. Dr. Elineide Barbosa de Souza, from the Laboratório de 400 Fitobacteriologia, Universidade Federal Rural de Pernambuco, Recife, for some pictures of 401 plant diseases (Figure 4).

402

403 COMPETING INTEREST

- 404 Authors have declared that no competing interests exist.
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