Advances in engineered *Bacillus subtilis* biofilms and spores, and their applications in bioremediation, biocatalysis, and biomaterials

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**ABSTRACT**

*Bacillus subtilis* is a commonly used commercial specie with broad applications in the fields of bioengineering and biotechnology. *B. subtilis* is capable of producing both biofilms and spores. Biofilms are matrix-encased multicellular communities that comprise various components including exopolysaccharides, proteins, extracellular DNA, and polyγ-glutamic acid. These biofilms resist environmental conditions such as oxidative stress and hence have applications in bioremediation technologies. Furthermore, biofilms and spores can be engineered through biotechnological techniques for environmentally-friendly and safe production of bio-products such as enzymes. The ability to withstand harsh conditions and producing spores makes *Bacillus* a suitable candidate for surface display technology. In recent years, the spores of such specie are widely used as it is generally regarded as safe to use. Advances in synthetic biology have enabled the reprogramming of biofilms to improve their functions and enhance the production of value-added products. Globally, there is increased interest in the production of engineered biosensors, biocatalysts, and biomaterials. The elastic modulus and gel properties of *B. subtilis* biofilms have been utilized to develop living materials. This review outlines the formation of *B. subtilis* biofilms and spores. Biotechnological engineering processes and their increasing application in bioremediation and biocatalysis, as well as the future directions of *B. subtilis* biofilm engineering, are discussed. Furthermore, the ability of *B. subtilis* biofilms and spores to fabricate functional living materials with self-regenerating, self-regulating and environmentally responsive characteristics has been summarized. This review aims to resume advances in biological engineering of *B. subtilis* biofilms and spores and their applications.

1. Introduction

In the past, biofilms and spores were assumed to pose detrimental effects on human life [1,2], but with the passage of time, their advantages have been discovered and are considered beneficial for certain human applications [3,4]. The beneficial biofilms play an important role in the remediating hazardous pollutants from the environment [5] and for the production of valuable industrial products [6] and hence studied for environmental biotechnology applications. With the help of synthetic tools and engineering techniques, it is now possible to produce value-added compounds from biofilms and spores for the health care, food additive, animal feedstock, petrol and chemical industry sectors [7–9]. The most commonly spore-forming microorganism are *Bacillus, Clostridium, Anoxybacillus, Geobacillus,* and *Sporolactobacillus.* Among all spore-formers, *B. subtilis* spores possess DNA with a low G + C content and have positive cell wall structure. Therefore, *Bacillus subtilis* spores

**Abbreviations:** β-Galactosidase, (β-Gal); D-psicose 3-epimerase, (DPEase); Extracellular Polymeric Substance/ Exopolysaccharide, (EPS); Extracellular DNA, (eDNA); Gold nanoparticles, (AuNPs); Green fluorescent protein, (GFP); Isopropyl-β-D-galactoside, (IPTG); L-Arabinose Isomerase, (L-AI); Menaquinone-7, (MK-7); Microbial fuel cell, (MFC); Mono (2-hydroxyethyl) terephthalic acid, (MHET); Nanoparticles, (NPs); N-Acetyl-α-neuraminic Acid, (Neu5Ac); N-acetylgallosamine, (GlCNAC); Nickel nitriolacetic acid, (Ni-NTA); Organophosphorus hydrolase, (OPH); Paraoxon, (PAR); Paranitrophenol, (PNP); p-aminophenol, (PAP); Quantum dots, (QDs). Peer review under responsibility of KeAi Communications Co., Ltd. Corresponding author. E-mail addresses: huangjf@ecust.edu.cn (J. Huang), ypzhuang@ecust.edu.cn (Y. Zhuang).

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and biofilms are of great interest because these are generally regarded as safe [10].

B. subtilis is a motile, gram-positive, facultative aerobic bacterium that is naturally found in soil and vegetation [11]. B. subtilis can switch between growing and dormant state in response to change in nutrient availability. Under the starvation state, it forms inactive dormant cell type called spores. When conditions are favorable for cell growth it can germinate and start its vegetative cycle [12]. B. subtilis biofilms show remarkable three-dimensional (3D) architectural features and used as a reference organism to explore the molecular mechanism and formation of biofilm [13]. Several other recent studies have demonstrated the industrial applications of B. subtilis [14–16]. It has long been known that B. subtilis can survive extreme conditions by producing spores. More recently, it has been demonstrated that B. subtilis sporulation occurs within biofilms, which further protects the bacteria against deleterious chemicals and disinfecting agents or processes [17].

Developments in biotechnology have enabled the application of genetically engineered biofilms and spores as biocatalysts in biotransformation processes. Synthetic biology tools are widely used to design and control B. subtilis biofilms and spores by manipulating regulatory networks, regulating gene expression and engineering cell to cell interactions [18]. Members belonging to the B. subtilis specie are known to yield a broad range of bioactive secondary metabolites, including biosurfactants with antimicrobial properties, such as surfactants, iturins, and fengycins [19,20]. The biosurfactants display better performance in biotechnology applications and have less impact on the environment than conventional surfactants, due to their higher biodegradability and lower toxicity [21]. In addition, the surface display technology has demonstrated that bioactive molecules are present on the spore surface [22]. These recombinant spores have been used for enzyme immobilization that can occur irrespective of the cytoplasmic membrane permeability barrier [23]. Toxic pollutants from wastewater and the surrounding environment can be degraded using bioreactors containing B. subtilis biofilms or combination of multispecies biofilms.

In recent years, the use of B. subtilis biofilms in the field of biotechnology and advanced biomaterials has grown considerably. By programming cellular behavior of B. subtilis biofilms through quorum sensing (QS) signaling molecules in order to understand and control biofilm formation, thus enable broad applications of engineered controllable biofilms for biocatalysis, bioremediation, and biomaterials production [24,25]. For example, the 3D printing of programmable biofilms has been recently developed to synthesize living materials [26]. Based on these recent engineering advancements, previous studies on B. subtilis have provided guidelines for future bioengineering applications. This review focuses on the formation of B. subtilis biofilms and spores and their applications in bioremediation, biocatalysis, and living materials (Fig. 1). The intent is to provide better insight into the synthesis of engineered biofilms, which encompasses the molecular mechanisms involved in formation and regulation of B. subtilis biofilms, for promising applications in bioremediation, biocatalysis, and biomaterials.

![Graphical summary of applications of B. subtilis biofilms.](image_url)
2. Formation and regulation of *B. subtilis* biofilms and spores

2.1. *B. subtilis* biofilms formation and regulation

Bacteria can adapt to changing environments using various strategies. These include modulating gene expression to regulate cellular activities like biofilm formation and sporulation [27]. During the past few decades, the non-pathogenic bacterium *B. subtilis* has emerged as a vital model to study the molecular mechanism, structure and formation of biofilm [13,26]. Various biochemical and cytological studies have demonstrated that *B. subtilis* biofilms are usually embedded in a self-producing matrix structurally composed of exopolysaccharide (EPS) [29–31]. In the initial stages of biofilm development, interactions among extracellular DNA (eDNA) and EPS are important in biofilm formation, DNA repairing and horizontal gene transfer [32]. In *B. subtilis* SBE1, the assembly of the complex 3D biofilm architecture is mediated by the interaction among eDNA and EPS [32]. In combination with EPS encoded by epsA-O operon [34], *B. subtilis* biofilms consist of the TasA protein, the major protein component of TasA fibers [35,26]. A minor protein component TapA is also secreted and participates in vivo in the formation of fibers of TasA [37]. This minor protein is required only for the assembly of TasA fibers in order to promote the stability of TasA and fiber formation in vivo. While, TapA is not necessary for TasA fiber assembly in vitro [38]. Both TapA and TasA proteins are operated and secreted by a signal peptidase SipW encoded by tapA-sipW-tasA operon [39]. In addition, the extracellular matrix is assembled with the minor aid of the BslA protein, which is responsible for forming a hydrophobic coating over the biofilm. Thus, this hydrophobic coating produces a hydrophobic biofilm that floats at the air–liquid interface [40]. Similar to the biofilm EPS matrix component, poly-gamma-glutamic acid (γ-PGA) is an excreted polymeric material found in many environmental isolates of *B. subtilis* that is important in increasing the robustness of biofilms [41]. Generally, the formation of *B. subtilis* biofilms involves four sub-networks. As shown in (Fig. 2), Spo0A is the most important transcriptional factor. It regulates the expression of genes in the signal transduction network that is involved in the production of *B. subtilis* biofilms [42]. The action of specific environmental signals (such as temperature, high iron, oxygen concentration, hydrodynamic effects and food matrix composition) trigger the activation of sensor kinases (KinA-D). KinB is triggered in response to impaired electron transport due to certain environmental stresses (such as low oxygen and high iron) through redox switch. KinA directly binds to NAD+ and sense NAD+/NADH concentrations across the cytoplasmic membrane contributing to the impaired respiration behavior in the cytoplasm [43]. KinC induces biofilm formation in *B. subtilis* when sensing the leakage of potassium cations from pores in the cytoplasmic membrane generated by surfactin [44,45]. KinD senses organic products such as γ-malic acid, glycerol and manganese in plant roots, significantly stimulates biofilm-associated sporulation [46,47]. A multiple constitute of four sensor kinases (KinA, KinB, KinC, and KinD) acts directly or indirectly on Spo0A and promotes the phosphorylation of Spo0A [48]. The phosphorelay following the initial Spo0A phosphorylation by the complex

Fig. 2. The regulatory network of *B. subtilis* biofilm formation. Several subnetworks are intertwined to trigger (arrows) or repress (T-bars) the expression of matrix genes involved in biofilm formation. A complex of four kinases (KinA, KinB, KinC, KinD) are activated in response to certain environmental stresses (such as temperature, high iron, oxygen concentration, hydrodynamic effects and food matrix composition). KinA and KinB are activated in response to impaired respiration in cytoplasm, KinC is activated via surfactin production and KinD is activated by glycerol, manganese and γ-malic acid production. These sensor kinases initiate the activation of Spo0A through phosphorylation mediating the regulatory pathway for the expression of several matrix genes. Spo0A P govern an antirepressor SinI under SinR that derepresses the expression of matrix genes. In addition, SinR represses the regulatory gene slrA. SlrR binds to SinR and forms a heterodimeric complex, which leads to the transcription of the epsA-O and tapA-sipW-tasA operons, resulting in biofilm formation. Similar to SinI, the slrA gene is a paralogous antirepressor for SinR and is repressed by YwcC. Another subnetwork DegU on phosphorylation trigger the transcription of bsIA indirectly, which encodes the BslA protein that construct hydrophobic coat over the biofilm. DegU trigger the activation of pgs operon directly that encodes enzymes that catalyze the synthesis of γ-PGA, which enhances biofilm robustness, for more detail see Ref. [13].
promotes biofilm formation. Therefore, the expression of Spo0A is upregulated as the biofilm matures, which leads to sporulation in *B. subtilis* biofilms [49].

To promote the transcription of operons that are necessary for the assembly of matrix and biofilm parallel channels of anti-repression are activated. The activity of SinR, which is a master transcriptional repressor that regulates biofilm formation in *B. subtilis*, is regulated by phosphorylated Spo0A (Spo0A-P). SinR is inhibited by SinI, which is transcribed by a small subpopulation of *B. subtilis*. When the level of the SinI transcription factor is elevated, SinR binds to SinI and forms a heterodimeric complex. This complex leads to the transcription of the epa-O and tapA-SipW-tda operons [50, 51]. Moreover, slrR gene is repressed by SinR, similarly the expression of SinR is inhibited by SinR protein, resulting in a self-reinforcing double-negative feedback circuit that leads to the de-repression of slrR gene because the repression of SinR is prevented by SinR. The SlrR-SinR switch can exist in two states. If the expression of SlrR reaches a sufficient level, then it successively remains elevated for several generations. The matrix genes in these circumstances are de-repressed because of low expression levels of SinR (corresponding to chains of matrix producing cells). In other case, the matrix operons are switched off when the expression of SinR is not prevented in case of low levels of SinR (corresponding to single motile cells). The expression of SlrR is mediated by a transcriptional regulator known as YwC. Similar to SinI, SlrR represses the activity of SinR and activates the expression of genes in biofilm. AbrB is a transcriptional regulator that attaches to DNA and represses the transcription of matrix genes involved in formation of biofilm in *B. subtilis* [52]. Spo0A govern the expression of AbrB by two specific ways, (i) the transcription of AbrB is repressed directly by phosphorylated Spo0A, (ii) by triggering the activity of abba, which encodes AbrB. Furthermore, the expression of both regulatory protein SlrR and biofilm coat protein BslA is repressed by AbrB. The involvement of DegQ protein in biofilm formation has been described as it transfers phosphate group from DegS to DegU [53]. *motB* gene comprise the stator of flagellum and is required for flagellar rotation. Deletion of *motB* inhibit flagellar rotation in a cell increases the level of DegU ~ P as well as trigger the transcription of degU results in the biosynthesis of poly-γ-γ-glutamic acid [54]. The expression of pgs operon and bslA is mediated by DegS-DegU signaling pathway, which regulate the complex biofilm formation in *B. subtilis*. Phosphorylated DegU (DegU-P) indirectly promotes the transcription of target genes, including bslA. This gene encodes the BslA hydrophobic biofilm coat protein in *B. subtilis* biofilm [55]. Also, the pgs operon that encodes enzymes involved in the activity of biosynthetic genes in the production of γ-PGA is activated directly by DegU. Several studies performed in different biofilm settings using different media conditions have proposed that γ-PGA can influence robustness in biofilm [41, 56, 57]. The complete regulatory network for the formation of biofilm in *B. subtilis* is presented in (Fig. 2).

2.2. *B. subtilis* spores formation (sporulation)

Bacteria can cope with environmental changes through many strategies. One is the sudden change in gene expression that alters cells phenotypically and drives sporulation [27]. During nutrient deprivation, some cells in the biofilm ultimately sporulate [12]. The formation of *B. subtilis* spores are challenging because their formation is tightly controlled by various regulatory and structural genes. However, sporulation is not a one-step process, but occurs in sub-populations. Probably, sporulation is a bet-hedging strategy that confirms the need to sporulate instead of engaging directly in this energy-intensive process. The first and foremost step in this strategy is the “cannibalistic” behavior that is able to recognize starvation conditions. Cannibalism has secreted killing factors known as Skf and Sdp. During this behavior, the cells kill other cells that are not sufficiently beneficial in biofilm formation, which helps to delay sporulation [58].

The transcriptional master regulator (Spo0A) involves in the synthesis of biofilm. Spo0A is also responsible for the conversion of *B. subtilis* states from vegetative to sporulation [59]. The activity of Spo0A is due to histidine sensor kinases (A, B, C, D, and E). KinA is either activated by the inhibition of Sda or the activation of one of its PAS domains which senses energy potential promotes sporulation accordingly. Transcription of kinB is repressed by CodY in the presence of GTP [60]. The activated form of Spo0A has the potential to control the transcription of 121 genes directly, while indirectly exerting control over genes involved in the asymmetric division of cells and over genes that have a role in mediation of specific sigma factors like σE and σF. The overexpression of KinA or KinB is sufficient to trigger the entry into sporulation. In contrast, KinC has a weaker effect on mutation than KinA and KinB [4, 61]. A positive feedback mechanism mediates the activation of Spo0A and Spo0A further activated those genes take part in phosphorelay (spo0F and spo0B). Through the phosphorelay, Spo0A activates transcription of some genes while represses transcription of others. One of the genes that is repressed is *abrB*. The decreasing level of the *abrB* protein, a repressor of sporulation genes, initiates the transcription of genes involved in sporulation. The initiation of sporulation is depicted in (Fig. 3). *Spo0A* also activates transcription of the *spoIIG* operon encoding sigma F, the *spoIIA* operon encoding sigma E, and the *spoIE* gene required for activation of sigma F in the forespore [62]. In addition, Spo0E consist of a system that specifically dephosphorylates the Spo0A-P and negatively regulates the sporulation initiation pathway to control the proper timing of sporulation [63]. Sda, a small checkpoint protein controls over the activity of Spo0A and preventing sporulation in response to DNA damage by blocking the phospho-transfer from the KinA to Spo0F, hence delays Spo0A activation [64, 65]. The levels of Spo0AP are responsible for determining the bacterium’s developmental choices. Biofilm formation is triggered by low levels of Spo0A while higher levels of Spo0AP promote sporulation [66].

Besides that, the media and environment conditions both deeply affect spore yield and spore properties. Spore germination is usually triggered by nutrients, non-nutrients and physical treatments. Maximum sporulation usually occurs at an optimal temperature of 37 °C with pH = 8 and high water activity. Similarly, it will delay when it strays from optimum conditions [67]. In evolutionary term, *B. subtilis* sporulation could be increased by using Dual substrate metabolism. Cells generally use glucose, but they can either use pentoses released from the degradation of plant cell walls. Hence, when glucose is insufficient, cells use pentoses present in the environment before leading to sporogenesis. In short, by using dual substrate metabolism, they can complete their cycle and can enhance their survival. Moreover, cornflour and wheat bran were also considered the best carbon sources for increasing sporulation [68].

In addition, sporulation can also be increased by using nitrogen sources like corn steep liquor, soybean flour, and yeast extract. The optimized condition of these sources produced spores as high as 1.52 ± 0.06 × 10^10 spores/mL under flask cultivation conditions. Moreover, during scale-up, 1.56 ± 0.07 × 10^10 spores/mL were produced in 30 L fermenter after 40 h of cultivation [68]. In another study, chemical medium was used to enhance sporulation. The medium was optimized to achieve the maximum production of spores. Hence, the obtained calculated amount of spores was 3.6 × 10^10 spores/mL [69]. In the latest research, Two-stage solid-state fermentation has been optimized to enhance *B. subtilis* growth and sporulation. As a result, the effective cell number of *B. subtilis* reached 1.79 × 10^10/g dry medium after fermentation for 72 h, which was 29.7 % and 8.48 % higher than that of conventional fermentation for 72 h and 48 h, respectively. Hence, the optimal two-stage fermentation could significantly increase the cell number of *B. subtilis* efficiently [70].

3. Engineered *B. subtilis* biofilms for Bioremediation

Biofilms act as a tool in bioremediation that can allow new technologies to remain environmentally sustainable, if methods are correctly
developed and applied. Biofilm-mediated bioremediation is cost-effective, as the end product is nonpolluting, which might also contribute to a low environmental footprint [71]. Technologies utilizing the potential role of biofilms as a carrier for municipal and industrial wastewater treatment are environment friendly and are of great interest. Biofilm-based design employing biofilm carriers are widely used for the biotransformation of pollutants in in adhesion and shorter biofilm formation time providing an alternative to environment-friendly inorganic modified basalt fiber (MBF) for more efficient wastewater treatment. The MBF showed strong biofilm forming ability and construct a genetically modified polyethylene carriers with nonitriles from the wastewater. Furthermore, to promote biofilm for formation and bacterial adherence modified polyethylene carriers with positive charge was also applied moving bed biofilm reactor (MBBR) [78].

The potential of B. subtilis biofilms for bioremediation processes has been recently demonstrated. The effective biodegradation of harmful volatile organic compounds such as benzene, toluene and xylene (BTX) is more efficient with co-culture of B. subtilis specie with other species than individual specie. A consortium of B. subtilis strain DM-04 and M and NM strains of P. aeruginosa are allowed to spread and thrive on numerous substrates of hydrocarbon. In addition, the coalition use polyaromatic hydrocarbons as a carbon source [73]. Recently, isolated Biofilm forming B. subtilis strain DKT from soil has been shown to degrade 1,2-dichlorobenzene as it utilizes benzene and chlorobenzene as a carbon source [74].

Previous studies documented the pronounced capacity of B. subtilis biofilms to immobilize trivalent chromium Cr(III) [75,76]. Bioremediation of environmental pollutant Cr(III) through B. subtilis biofilms in tannery industry have been well documented. Biofilms generated from a mixture of B. subtilis and B. cereus produced greater surface area on rough sand and were capable of reducing 98 % of Cr(III) [77]. The development of integrated methods can aid in the application of biofilms for the biotransformation of potentially harmful compounds. Artificially developed biofilms can be used for the bioremediation of toxic pollutants in the environment [78].

Genetic engineering in biofilm forming bacteria boosts its performance in order to completely degrade toxic pollutants and halt their exposure into the environment. A genetically engineered biofilm-forming bacterium B. subtilis N4-pHT01-nit can be used to degrade acetonitrile from wastewater. This genetically engineered strain was constructed by cloning a novel nitrilase (nit) gene from bacterium, Rhodococcus rhodochrous BX2 that degrade toxic compound nitrile into a biofilm-forming bacterium B. subtilis N4, displayed recombinant protein upon IPTG induction (Fig. 4B) [79]. Further, Li et al. [80] cloned Nitrile hydratase (nha) and amidase (ami) genes into the B. subtilis N4 which shows a strong biofilm forming ability and construct a genetically modified B. subtilis N4/pHTnha-ami, which completely degrade organonitriles from the wastewater. Furthermore, to promote biofilm formation and bacterial adherence modified polyethylene carriers with positive charge was also applied moving bed biofilm reactor (MBBR) (Fig. 4C) [80].

Huang et al. [26] constructed B. subtilis biofilm that produced TasA-MHETase nanoparticles on its surface. Using this engineered biofilm, a harmful organic compound mono (2-hydroxyethyl) terephthalic acid that is produced on massive scale industrially degraded into the less harmful terephthalic acid (Fig. 4D). Furthermore, the biodegradation of organophosphate pesticides has been demonstrated using a two-step biocatalytic cascade reaction mediated by biofilms derived from co-cultured strains of TasA-organophosphorus hydrolase (OPH) and TasA-HisTag. TasA-OPH biofilm comprising functional OPH has reportedly degraded the paraoxon (PAR) pesticide into a less toxic paraoxonophenol (PNP) (Fig. 4E). Further degradation of PNP into non-toxic p-aminophenol (PAP) is achieved by immobilization of gold nanoparticles (AuNPs) on TasA-HisTag biofilms (Fig. 4F) [26].

4. Engineered B. subtilis biofilms and spores for Biocatalysis

4.1. Engineered B. subtilis biofilms for biocatalysis

The applications of biocatalysts in the biotransformation process in bio-related industries have been increasing recently [81]. The sensitivity of enzymes to extreme pH, temperature, and mechanical stress has
limited their applications for biotransformation [82]. This limitation can be addressed using biofilms, which are robust structures protected by a polysaccharide matrix that confer resistance to extreme physical and chemical stresses [83]. Bacterial biofilms are effective biocatalysts for many biomaterials production, carrying enzymes, amino acids, antibiotics, chemicals, butanol, bioethanol, polysaccharides, and surfactants. Moreover, electricity has been produced by using bacteria that catalyzes biochemical reactions in a microbial fuel cell (MFC) biofilm-based system [84]. Biofilms either derived from single, multiple or from a natural community are widely used for the commercial production of acetic acid, butanol, ethanol, lactic acid, propionic acid, succinic acid, styrene oxide and electricity [85]. Biofilm formation in B. subtilis affect the synthesis of MK-7 as it facilitates the production [89,90], although the mechanism of biofilm in the synthesis of MK-7 has not been revealed yet. Therefore, several kind of engineering strategies have been exposed to biofilm forming B. subtilis to understand the essential role of biofilm in MK-7 synthesis. Overexpression of menaquinol-cytochrome c reductase (QcrA-C) in B. sutbilis BS20 promote a strong biofilm formation regulating the components of cell membrane and electron transfer by delivering more electrons results in an increase MK-7 synthesis (Fig. 5A). Overexpression of oxalate-decarboxylase (OxdC) also results in an increase production of MK-7 [91]. Ma et al. [92] constructed 12 different strains of B. subtilis 168 by overexpressing different combinations of enzymes Dxs, Dxr, Idi, and MenA. The construct menA-dxs-dxr-idi showed a large amount of biofilm formation results in an increased production of MK-7 to 50 mg/L, a 1.7 fold-increase compared to the other 11 gene cluster (Fig. 5B). These Results showed the increases MK-7 Production Induces biofilm formation confirm the relationship between MK-7 synthesis and biofilm formation in B. subtilis (Fig. 5C) [92]. Additionally, the biocatalytic system has been used for the conversion of ferulic acid to vanillin, a valuable compound widely used as a
flavour in the food, beverage, perfumes and medical industries. Under the optimized conditions at 35°C, 9.0 pH and 200 rpm for 20 h, vanillin bioconversion in stirring bioreactor packed with carbon fiber textiles (CFT) carrier biofilm formed by immobilized \textit{B. subtilis} cells showed the highest production rate of 1.84, which was 3.61 folds higher than those obtained in a free cell system. Results showed that vanillin bioconversion under these optimized conditions is closely related to the cellular activity and growth. Holes and channels in CTF carrier showed ESP production and biofilm formation by \textit{B. subtilis} (Fig. 5D) [93].

Further, Box-Behnken design (BBD) approach of response surface methodology (RSM) was used to evaluate the bioconversion of ferulic acid to vanillin after slightly modifying the optimal conditions in stirring bioreactor packed with a carbon fiber textiles (CFT) carrier biofilm formed by \textit{B. subtilis}. The tests revealed that vanillin molar yield (M) and ferulic acid conversion efficiency (E) were 57.42 % and 93.53 %, respectively, considering this biocatalytic system a successful approach for the production of vanillin [94].

4.2. Engineered \textit{B. subtilis} spores as surface display for biocatalysis

The spore based bio-catalysis platform has potential to produce and self-assembling of multimeric enzymes on the surface of microbial spores. Such enzymes can be achieved by spore surface display technology. The \textit{Bacillus} spore surface display (BSSD) technique is one of the unique tools in the field of molecular biology that localizes the foreign protein on spore surface through fusion vectors using two genes encoding anchor protein and target protein. Such expressed proteins also show greater stability and resistance as like spores. Moreover these proteins can easily be purified with high recovery rate [95].

Gram positive bacteria are attractive vehicles for surface display as they have simple and rigid cell wall. Among them \textit{B. subtilis} is more favorable choice because it is well known probiotic and its spores has high stability and resistance against harsh conditions. Hence literature scanning indicates that \textit{B. subtilis} spores are of great interest for displaying enzymes as a biocatalyst. Enzymes as a biocatalyst have remarkable advantages in industrial area like pharmaceuticals, agrochemicals and food ingredients. Mostly, enzymes are capable of catalyzing reactions in aqueous solution instead of organic solvent so best alternative for conventional chemical processes. The demand for industrial enzymes has been increasing hence surface display technology by using \textit{B. subtilis} spores is most effective technique for immobilization of enzyme and to meet the industrial demand for preparation and stabilization of biocatalyst [96].

Biocatalysts are extensively used for the biosynthesis of large and complex compounds. Biocatalysts are also used for the production of fine and bulk chemicals through chemosynthetic processes and for applications in the pharmaceutical industry. Table 1 provides applications of spores and biofilms as biocatalysts that use spore coat protein as an anchoring motif and provide applications respective to their products.

5. \textit{Bacillus subtilis} biofilms and spores as living functional materials

5.1. Engineered biofilms as living materials

\textit{B. subtilis} biofilms have been genetically programmed to produce living functional materials that exhibit self-regenerating and self-replicating characteristics and can respond to the environment. \textit{B. subtilis} TasA amyloid machinery was engineered to produce TasA-R fusion proteins. These biofilms secreted functional domains that congregate into multiple extracellular nano-framework. These living materials with unique functional characteristics have potential
applications at the nanoscale level in biotechnology industries. *B. subtilis* amyloid machinery can synthesize programmable TasA fusion protein with diverse functional domains upon exposure to chemical inducers. The fusion proteins self-organize into fibrous extracellular matrix on cell surfaces. The viscoelastic behavior of living *B. subtilis* biofilms enable their application in 3D printing. The fabricated living materials when captured in hydrogels retain their natural activity and numerous cellular functions such as self-regeneration (Fig. 6A) [26].

Zhang et al. [103] successfully constructed a strong adhesive living glue using *B. subtilis* biofilms. The biofilms were genetically engineered by fusing TasA and BslA with mussel foot proteins (MfpThe Mfps) proteins were further modified by tyrosinase. The viscosity of biofilms was enhanced by adding metal ions that interacted with EPS. The produced biofilm-based glue that was reported adjustable and self-generating

**Table 1**

| Biocatalyst | Strategy | Production | Applications | Ref. |
|-------------|----------|------------|--------------|------|
| Spore based biocatalysts | Spore surface display | | | |
| | Spore coat protein | Target genes | | |
| N-acetyl-α-neuraminic acid Aldolase | CotG | nanA | 4.9 g/L/h N-acetyl-α-neuraminic acid | Pharmaceutical | [97] |
| | CotX | bguB | 8.8 g/L lactulose from 200 g/L lactose and 100 g/L of fructose | Pharmaceutical | [90] |
| | CotG | araA | 4.3 g/L/h α-tagatose | Food industry | [99] |
| | CotG | lacZ | 8.1 g/L octyl-α-galactopyranoside | Chemical industry | [23] |
| α-psicose 3-epimerase | CotG | Dpe | 85 g/L α-allulose from 500 g/L α-fructose | Pharmaceutical | [100] |
| Haloalkane Dehydrogenase | CotG | dhaA | 1.74 ± 0.06 U/mL hydrolyzing activity of haloalkane dehalogenase | Bioremediation | [101] |
| Phytase | CotG | appA | The phytase activities are 82.61, 91.62, and 63.08 U/108 spores from pHIT304-CotG-AppA, pHIT304-CotG-A-AppA, and pHIT304-CotG-B-AppA, respectively. | Animal Probiotic | [96] |
| | | | | [102] |
| Biofilms as biocatalyst | Oxalate decarboxylase and menaquinol-cytochrome c reductase | Overexpression of OxdC and QcrA-C | 200–310 mg/L vitamin K in 15 L bioreactor | Therapeutic Role | [91] |
| | 1-deoxy-α-xylitol-5-phosphate synthase (dxs), 1-deoxy-α-xylitol-5-phosphate reducto-isomerase (dxr), Isopentenyl-diphosphate Delta-isomerase (idi), and 1,4-dihydroxy-2-naphthoate octaprenyltransferase (menA) | Overexpression of dxs, dxr, idi, and menA | 50 mg/L vitamin K | Therapeutic Role | [92] |

![Fig. 6.](image-url) Applications of *B. subtilis* biofilms as biomaterials. (A) Engineering *B. subtilis* biofilms as living functional materials. Three-dimensional complex printing of biofilms into multiple printable designs, hydrogel and living therapeutics. (B) *B. subtilis* biofilms as living building materials, Casting and moulding of *B. subtilis* biofilm with mortar and cement for the construction of bio-bricks such as hybrid mortar, self-healing concrete and living surfaces.
B. subtilis biofilm surfaces exhibit wetting resistance towards water. In addition to various organic solvents and biocides, B. subtilis biofilm surfaces also exhibit wetting resistance towards ethanol concentrations of up to 80%. The wetting resistance properties of B. subtilis biofilms are similar to those of polytetrafluoroethylene [104]. Additionally, B. subtilis biofilms exhibit resistance toward the penetration of gaseous vapors. The wetting resistance property of biofilms is attributed to EPS and protein components of the extracellular matrix [105]. The secretion of surfactin, a biomolecule enhances B. subtilis biofilm spreading by lowering the effective surface tension of liquids also enhances the wetting resistance property of B. subtilis biofilms [106]. Due to the strong hydrophobic surface characteristics, these enriched biofilms are added to hybrid mortars can enhance the wetting resistance properties and suppress the absorption of water via capillary forces. Thus, the wetting resistance property of biofilms enables their application in civil engineering. Biofilms are regenerative material and hence used in the manufacturing of living building materials such as hybrid mortar, self-healing concrete and living surfaces (Fig. 6B). The addition of a hybrid mortar with B. subtilis 3610 biofilms on enriched Luria Bertani agar (LB plus agar) with a contact angle of approximately 110° improves the wetting resistance property when compared with the unmodified mortar with a contact angle of approximately 30° [107].

5.2. Bacillus spores as living materials and recent advances in synthetic biology

Living materials are live cells embedded within a structural scaffold make hybrid living materials. These materials can be used for various applications like sensing, chemical or material production, and bioelectronics. A challenge in dealing with such materials is to keep the cells alive for a long period of time under stressful conditions [108]. As spores are resistant to extreme environmental stresses, such as high temperature and pressure, oxidizing agents, and acid or alkaline solutions, they can be used as functional living materials. Additionally, spores can survive for years due to dipicolinic acid and by adopting a wrinkle shape to withstand osmotic stress [109,110]. A 3D printer has been designed to make objects with embedded spores [111]. The construction of 3D printed materials having spores are more advantageous compared with materials containing vegetative cells. These materials enable the vital cell functions to be used for various applications that require long-term storage, in-field functionality, or exposure to uncertain environmental stresses.

5.2.1. Spores as living sensors

The modified printer, termed the MakerBot Replicator, generates objects by extruding plastic through a high temperature nozzle. The nozzle is redesigned in such a way that can mix two streams to form the bioink before printing. The liquid agarose in 3D printing exhibits shear thinning and can be printed with various thermophilic Bacillus species. The fraction and distribution of viable cells in the printed structure can be increased using the purified spores. The spores remain distributed throughout the material and germinate to perform their genetically engineered functions, such as responding to chemicals such as IPTG, Xylose (Xyl), Vanillic acid (Van) and cuminic acid (Cum). Furthermore, the spores contain dried material and hence can be stored at ambient

Fig. 7. Engineering B. subtilis spores as a resilience living functional materials (A) Three-dimensional printing of engineered spores with liquid hydrogel for the productions of living biosensors. (B) A layer of spores on silicon microcantilevers or latex rubber sheets for the construction of living devices. (C) 3D printing of engineered spores with polymer based hydrogel for the production of living therapeutics.
temperature for a prolonged period. The spores germinate upon rehydration, reconstitute their printed shape, and regain activity. The spores are resistant to various agents that include ethanol, high osmolarity, UV light and germinate quickly (Fig. 7A) [111].

5.2.2. Spores as living devices

The living devices are generally designed to harvest the energy hence provide contributions to attenuate the global energy and environmental crisis. Bacillus spores have been used to build an energy-harvesting device. The authors reported that the cotE gerE mutant spores increased the energy density by approximately 2-fold compared to that of wild-type spores. These mutant spores self-assembled into dense sub-micrometer thick monolayers on substrates, such as silicon microcantilevers and elastomer sheets, to generate bio-hybrid hydromorphic actuators [112]. In a study evaluating the mechanical response of Bacillus spores to water gradients, the energy density of Bacillus spores (>10 MJ/m²) was higher than that of synthetic water-responsive materials (Fig. 7B) [113].

5.2.3. Spores as living therapeutics

Living therapeutics can be used for the delivery of drugs inside the body as well as for the treatment of skin infections caused by pathogens. B. subtilis bacteria also have been programmed to sense and respond to the wound-infecting bacterium Staphylococcus aureus, by emitting green fluorescence. Hence hydrogel patches comprised of B. subtilis spores were printed using the 3D printer that is suitable for human wound model. B. subtilis strains capable of producing antibiotics lysostaphin and thiocillin in 3D printed wound shaped hydrogel patches to kill S. aureus. In short, B. subtilis spores entraped in soft and hydrated hydrogels can be used as cost effective medical bandages with potential antimicrobial properties for wound treatment [114].

In addition, B. subtilis spores are also applied to treat fungal infections. For example, B. subtilis spores embedded in a smart and adaptable gel, made of thermo-responsive polymer Pluronic F-127 are used to make responsive against superficial fungal infection. This gel possess the quality of conversion from liquid to hydrogel state when temperature increases to 37 °C (Fig. 7C) [115].

6. Conclusions

As B. subtilis biofilms and spores are programmable and resistant to environmental stress, they can be utilized for a variety of applications. Biofilms and spores are widely used for the production of industrial chemicals and electricity (through MFCs). Additionally, biofilms are important for industrial production of enzymes. The spore outer coat provides a suitable surface for displaying heterologous antigens using coat proteins, such as Cot A, B, C, and G. B. subtilis biofilms and spores also have potential applications in bioremediation. The genetically engineered B. subtilis biofilms are used for bioremediation of toxic pollutants from wastewater. Additionally, biofilms derived from laboratory-constructed B. subtilis strains can be engineered to produce compounds that can degrade or eliminate industrial waste from the environment. The ability of B. subtilis to degrade pollutants and form biofilms can be used to devise novel strategies for bio-oxidation of toxic pollutants from the environment. Spores are considered more efficacious than vegetative cells for enzymatic metal transformations due to their resilient nature. In addition, spores can be used without the concern of a toxic environment and no added nutrients are needed. Further studies are needed for long-term application of spores. Biofilms enriched with B. subtilis exhibit wetting resistance toward water, organic solvents, and biocides.

The recombinant enzymes produced using spores are stable at high temperature and pressure. Additionally, the enzymes displayed on the spore surface decrease the cost of industrial production as the immobilized enzymes can be recycled and re-purified. Enzymes displayed on the spore surface are also beneficial for the integration of chemical and enzymatic reactions for the chemoenzymatic synthesis of complex compounds. The production of antimicrobial compounds, such as subtilin, from spore-forming B. subtilis biofilms is one of the success stories of the enzyme industry. The production yield can be further enhanced using the new biofilm-integrated systems to remove current production barriers. Moreover, the production of new food ingredients, such as Neu5Ac and t-tatagose, has contributed to the progress in the food industry.

Recent studies have demonstrated the production of synthetic biological materials by 3D printing. Future studies should focus on improving the applications of these 3D printed materials. Recent methodological developments in material science and synthetic biology have enabled the incorporation of many useful functionalities into 3D printed structures. Biofilm-integrated nanofiber displaying is a strategy for the molecular programming of B. subtilis biofilm extracellular matrix to produce extra functional amyloid proteins and diverse domains, which can be a versatile nano-biotechnology platform for developing new materials with programmable functions.

In conclusion, the current developments in engineering B. subtilis biofilms and spores have contributed to the progress of bioremediation, biocatalysis, and biomaterial engineering. Further developments will enable applications in various disciplines, such as synthetic biology and advanced manufacturing. These technologies will improve human-made designs and industrial applications.

7. Future prospects

In this review, the main purpose is to provide information about the attributes of engineered B. subtilis biofilms and spores so that one can take advantage and could broaden the applications by using different genetic tools. In this regard, systematic metabolic engineering can provide direction for the future developments of engineered strains of B. subtilis. As we know, B. subtilis is a commonly used species because it has a broad array of mature genetic tools, promoters, and plasmid expression systems, which can be used in metabolic engineering, protein expression, and synthetic biology. Furthermore, programmable B. subtilis biofilms have the ability to express proteins and different molecules. Therefore, they can be exploited in different applications like biosensors and biotherapeutics, as these applications also require the secretion of proteins. Thus, B. subtilis biofilms and spores are considered a new form of living functional material that can regenerate and possess other attributes as well. Such biofilms and spores will pave the path for developing many conceivable new classes of complex multifunctional materials, dynamic and regenerative nanotechnologies.

Currently, many researchers are making efforts to construct multiple genetically engineered bacterial biofilm domains as a platform possessing genetic fusions of different functional proteins and biofilm proteins, which may serve as a bioscaffold candidate for biocatalysis. Production of living responsive materials that can sense environmental signals and respond intelligently will pave the way for constructing on-demand biofilm living functional materials. These functional materials can operate as a pollutant sensor and absorbent and could be used in applications such as water, air filtration and metal ion sequestration. Furthermore, B. subtilis biofilms and spores have been known to attract people interest for its remarkably great role in the biotransformation of complex compounds into valuable products. Researchers are keen to develop more and more successful biocatalytic systems for the production of highly value-added products. Moreover, with the advancement of synthetic biology, it would be possible to use biofilm and spores as biotherapeutics as they show resistance to the unsuitable environment. In the future, with the progress of live biotherapeutics, we will be able to control various diseases efficiently. In short, merging interdisciplinary sciences could make spores viable options for the development of multifunctional living materials equipped with diverse functionalities.

Moreover, combining synthetic biology and material sciences with bioengineering applications for the fusion of living and non-living materials could result in the advancement of desirable nanomaterials with
completely novel functionalities would be highly complementary to this effort. For example, biodegradable materials that can self-assemble and re-engineer could replace non-biodegradable materials. Bioremediation applications of living responsive materials for the screening and removing toxic pollutants from the industrial effluents will surely boost the industry. Furthermore, living building materials with an ability to self-repair after damage could be a breakthrough in the field of civil engineering. Conclusively, all these objectives could be achieved with the help of synthetic biology in revolutionizing the production of functionalized biopolymers and biomolecules, which could provide a key template for the advancement of engineered living materials.

Conflict of interest
The authors declare no conflict of interest.

Declaration of competing interest
The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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