Coherent Aspects of Multifaceted Eco-friendly Biopolymer - Polyglutamic Acid from the Microbes

Poonam Mishra Chatterjee1, Deepika Pandey Tiwari2, Ritu Raval1 and Ashok Kumar Dubey2*

1Department of Biotechnology, Manipal Academy of Higher Education, Manipal 576104, Karnataka, India.  
2Department of Food Science and Technology, Tata Chemicals Ltd-Innovation centre, Survey Number 315, Hissa Number 1-4, Ambedveth, Paud Road, Mulshi, Pune - 412 111, Maharashtra, India.

Abstract

Popularity of Polyglutamate (PGA) in industrial applications has motivated an extensive research in the area of bioprocess engineering for its production, strain improvement, advancements in analytical methods and applications. Some facets of PGA still remain a challenge and offer the researchers with time consuming methods to seek deeper insights into the behaviour of molecules. A few simple analytical approaches have been explained which can be used to address those challenges. This review focuses on understanding each step involved in manufacturing, analysis and applications of PGA. An attempt is made towards understanding the chemistry of PGA and its interaction with various other compounds. Occurrence of PGA in various conformational states under the influence of different environmental conditions is discussed. The properties of the biopolymer largely depend on its chain length which in turn arises due to diverse conditions in which it is biosynthesized by the microorganisms. Applications of PGA in various fields of food, agriculture, medical, cosmetics etc. are also dependent on the molecular weight and conformations of PGA under the given set of conditions. A few major applications of PGA which make this biopolymer an industrially influential molecule have been described.

Keywords: Polyglutamic acid, properties, conformations, applications.
INTRODUCTION

Biodegradability of the synthetic polymers has always been a most sought after question and has now raised an alarm amongst the environmentalists. The need for the replacement of non-degradable synthetic polymers with biodegradable biopolymers has become indispensable to protect the sustainability of the environment. Biopolymers are the biodegradable polymers that are produced by living organisms. They have been categorised under polypeptides, nucleotides and polysaccharides or sugars. Applications of starch, cellulose, chitosan, polylorhoxy-3-butyrate etc. have been exploited to a large extent at industrial scale. Apart from the existing biopolymers, there are few polyamides that are produced naturally such as Polyglutamic acid (PGA), Poly-e-lysine (PL) and Cyanophycin. Polyamino acids or polyamides are completely different form proteins. Protein formation is DNA directed where the amino acids are placed in sequential manner to form a molecule whereas polyamino acids contain only one type of amino acid. One such polyamide encompassing an extraordinary and multifaceted feature is PGA which is a biopolymer of glutamic acid and this makes it one of the most attractive biopolymers of today’s generation. PGA is reported to be the main constituent in the sticky mucilaginous Japanese dish ‘Natto’ which is prepared by fermenting the steamed small soybeans with starter culture of Bacillus subtilis (natto)1.

The various properties of PGA such as its biodegradability, non-immunogenicity3, watersolubility of the salt forms, super absorbency4, anionic and homo-polymeric nature offer a stimulus for it to be used in various applications. In foods, PGA can find its place as a bitterness relieving agent4 and cryoprotectant for probiotics5. In medical sector it can be used for sustained release of drug as it is non-toxic to the host6,7. For in medical sector it can be used for sustained release of drug as it is non-toxic to the host6,7. For

Structure and conformation of PGA: an influence on its properties

PGA is formed with the chain of its monomeric entity that contains two units of carboxylic acid of which α-carboxylic acid is linked with an amino acid through gamma linkage as shown in Fig 1. This γ-linkage makes the biopolymer resistant to proteases as the normal proteases are known to cleave γ-amino linkages11. α-PGA is a result of chemical synthesis where nucleophile-initiated polymerization of N-carboxyanhydride (γ-protected) of L-glutamic acid takes place. However, γ-PGA is synthesised microbially12,13. Polymerization process of glutamate inside the cell and ribosome independent synthesis of PGA makes it a completely different entity from other proteins5. The organization of D and/or L forms glutamic acid in the chain length of PGA provides it stereo specificity1. The chain length in the biopolymer manoeuvres the molecular weight of the biopolymer that may range between 100 kDa to 2,500 kDa (Kilo Daltons)14. Though the molecular weight of PGA is comparable to the proteins but the arrangement of amino acids makes its structure much simpler. Higher the molecular weight, greater is the viscosity. PGA exists in various conformational states depending on the environmental conditions. Lowering of pH leads to increase in the number of COO groups in the side chains of PGA and it acquires α-helical conformation15 that exists between pH 2.5 to 5.5. On further increasing the pH of the solution a transition from α-helical structure to random coil has been reported16,17. Secondary structure of PGA is sensitive to temperature variation as well, at higher temperatures it has been reported to aggregate and forms amyloid fibrils like structure18,19. The environmental conditions thus impact the structure of PGA to a large extent that may or may not impact the properties of the biopolymer in return.

Microscopic manufacturers of PGA

Bacillus anthracis is a gram positive, capsulated, spore forming bacterium that was initially discovered to produce PGA by Ivanovic and his co-workers in 1973. They observed the release of PGA during steam sterilization in autoclave, autolysis or ageing of the cells4. Later, several researchers reported the PGA production by other species of Bacillus such as B. licheniformis, B.
**subtilis, B. amyloliqufaciens, B. megaterium** etc. Apart from Bacillus sp., various other microbes like halophilic archaebacteria, some gram-negative bacteria, few eukaryotes can also bio-synthesise this polymer but not to a significant extent due to various reasons.\(^{20,21,22}\) PGA production has been successful at industrial scale mostly with B. subtilis and B. licheniformis which has made them the most studied microorganisms amongst the class Bacilli. PGA is present in the capsule of the microbes which is covalently joined with the peptidoglycan layer\(^{23}\) and may help the bacteria survive during the period of starvation as it has been reported to break down in the late stationary phase\(^{24}\).

**Types of PGA**

Researchers have identified three different types of PGA on the basis of alignment of PGA structure in Leavorotatory or Dextrorotatory form. The L and D form of PGA is either produced as the homopolymer of either D or L or as a random copolymer with the mix of L and D forms. B. anthracis is known to be the possibly only bacteria to produce D-form of PGA\(^{25}\). L-PGA has been reported to be produced by an extremely halophilic bacteria, Natrionalba aegyptiaca, B. megaterium, B. halodurans and Natronococcus occultus\(^{21,26,27}\) biosynthesise PGA of less than 20kDa molecular weight. PGA production containing both the forms of D and L-PGA has been reported by many strains of B. subtilis and B. licheniformis and few belonging from Staphylococcus epidermidis\(^{19,29}\), Bacillus sp. produces this exo-polymer with the molecular weight ranging from 250- 5000 kDa\(^{10}\).

**Why do living organisms produce PGA?**

There are many contributing functions of PGA that benefit the PGA producing living beings, out of which few of them are listed below:

The highly pathogenic microbes namely B. anthracis and S. epidermidis biosynthesize PGA to escape phagocytosis, aids them with virulence factor and therefore helps them evade immune evasion\(^{31,32}\).

Biofilms are formed by the matrix of biopolymer and helps the microbial community stick together. This further benefits the microorganisms to undergo accelerated conjugation. Since the microbes remain glued to each other in the biofilm, it protects them from the penetration of chemicals and drugs\(^{33}\). PGA is one such biopolymer that is produced by few Bacillus species and helps the bacteria to survive in adverse conditions by sticking to each other\(^{34}\).

Amongst eukaryotes, PGA is also found in the stinging cells of Hydra that helps them catch prey and it is also produced during their own defence\(^{35}\).

**Microbiological Biosynthesis of PGA**

Polymer production and its quality is highly dependent on even the small differences in the environmental factors such as media components and its ionic strength, temperature, pH, agitation, aeration, culture time etc. Thus, understanding the biosynthetic pathways and enzymes involved in the PGA production becomes very important. Biosynthesis of PGA is a ribosomal independent process. Microbes contain a multienzyme complex that drives the synthesis either through the thiocatalytic mechanism or through the membrane associated amide ligation process. Troy in 1973, while carrying out research with B. licheniformis had proposed the probable existence of enzyme bound sulfhydryl group that may act as a primary acceptor of a glutamyl residue and may provide a platform for polymerization of the other glutamyl moieties within the multienzyme complex\(^{36}\). This work led to a conclusion that PGA biosynthesis was a result of RNA template independent process and contains a protein complex that is membrane associated. Furthermore, the membrane fraction was also reported to produce PGA even in the absence of glutamate which indicated that the biosynthetic mechanisms could be glutamic acid dependent as well.

Ashiuchi, an active and intense researcher in the biopolymer area later mentioned the involvement of amide ligation process in B. subtilis subsp. chungkookjang along with his co-workers and ruled out the thiocatalytic mechanism as previously suggested. It was found and substantiated that the PGA synthetic enzyme complex is membrane bound and has DL-PGA synthetic activity in the above mentioned strain. Amide ligases are responsible for amide ligation which is carried out by either of the two types of catalysis. First of which are Rossmann type enzymes that activate C-terminal carboxyl moiety of the biopolymer for eg. Murein-biosynthetic enzymes\(^{37,38}\). Second type of catalysis takes place
by the ATP grasp type enzymes that phosphorylate the carboxyl group. Any lack in the stereo specificity ends up in the mix of DL copolymer production. Following steps elucidate the DL PGA synthesis:

**Step 1** - Phosphoryl group of ATP gets transferred to the C terminal end of carboxyl group during polymerization followed by discharge of ADP from the active site of enzyme.

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\text{L- Glutamic acid + ATP} \rightarrow \text{g-L- Glutamyl-AMP + Ppi}
\]

**Step 2** - Amide link formation takes place through nucleophilic attack on the phosphorylated carboxyl group by the amino group of glutamyl moiety. Thus, D and/or L glutamic acid units are joined together.

**Step 3** - Liberation of DL- PGA takes place after numerous repetitions of step 1 and step 2. PGA is an exopolymer which always gets released from the membrane bound enzyme.

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**Genetic configuration of PGA producing units**

Few *Bacillus* sp. have been extensively studied with respect to the genes involved in PGA production. *B. subtilis* 168, *B. subtilis* (natto), *B. licheniformis* and *B. anthracis* are amongst the selected species on which several reports are now available. *S. epidermidis* also has been shown to possess PGA producing gene. The genetic machinery of the bacteria contains various set of genes and their names have been given on the basis of fate of the final product. In *B. anthracis* PGA forms a capsule and therefore the genes are named as cap (capsule) genes whereas in *B. licheniformis* and *B. subtilis* PGA is surface associated due to which their genes have been named as pgs (polyglutamate synthase) genes. Therefore, the nomenclature of the genes is based on either the subsistence or deliverance of PGA.

The four set of genes required for PGA synthesis in the most studied bacteria is termed as cap or pgs B, C, A and E and are arranged in the operon as shown in the fig 2. *B. anthracis* contains four genes – *capB, capC, capA* and *capE* on its plasmid which are categorised as necessary for polyglutamate synthesis. However, synthesis of PGA can also take place even in the absence of these four genes in *B. anthracis*. In *B. subtilis* the similar three genes (pgsB, pgsC and pgsAA) were found to be responsible for PGA synthesis. Later, *pgsE/capE* was

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[Fig. 1. Molecular structure of Polyglutamic acid](#)

[B. subtilis and B. licheniformis](#)

[B. anthracis](#)

[S. epidermidis](#)

[Fig. 2. Genetic assembly of B. subtilis, B. licheniformis, B. anthracis and S. epidermidis required for PGA biosynthesis.](#) Structures of PgsB (CapB) and PgsC (CapC) are similar to the cytosolic enzyme. PgsA (CapA) is analogous to the serine/threonine phosphatases. PgsE (CapE) stimulates PGA production. CapF of *S. epidermidis* is similar to *B. anthracis* enzyme. PgdS in *B subtilis* and *B. licheniformis* is an amidase enzyme.
also found to be present on the pgs locus. Tiwari et al. reported an indispensability of ywsC and ywtA genes in their studies based on microarray44.

To confirm the involvement of pgsBCA system in B. subtilis, pgs null mutants were created which failed to produce PGA. Urushibata et al. have also mentioned the importance of similar genes for PGA production in B. subtilis. They used the nomenclature yws C (pgsB), ywt A (pgsC) and ywt B (pgsA) in their work43.

Proposed Pathway of PGA biosynthesis

PGA biosynthesis is an intracellular process. Monomeric unit of PGA which is a glutamic acid can either be produced endogenously by the cells or provided exogenously. For endogenous production of glutamic acid, the cell has to utilize the carbon source via acetyl-CoA and TCA cycle. Exogenous supply of glutamic acid leads to its enzymatic conversion to glutamine. Biosynthesis of PGA has been well explained in four distinct stages; racemization, poly-merization, regulation, and degradation.

Racemization

PGA can exist in both the L and D enantiomeric forms depending on the isomers of intracellular/exogenously supplied glutamic acid. Racemization is the step of conversion of L-glutamate (exo or endogenous) to D-glutamate by glutamate racemase (glr) in B. subtilis42. Other than the above mentioned enzyme racE/glr and yrpC are two more homologs of the glutamate racemase gene. racE/glr and yrpC are highly selective for L-glutamate and are present in cytosol of the cell but none of them are involved in PGA synthesis45,58. racE has been reported to be different from yrpC with respect to its activity in rich media as compared to the minimal media which is preferred by yrpC. Kimura et. al had reported in his studies that both the above mentioned genes were indispensable for the metabolism of D-glutamate44.

Polymerization

As shown in fig 2, polyglutamate synthase genes are responsible for PGA biosynthesis which is encoded by pgsB, C, A, and E. pgsBCA has been reported to be involved in polymerising the monomeric units by the synthase enzyme complex (PgsBCA) through ATP-dependent process3. The key segment of catalytic site of the enzyme include PgsB and PgsC and PgsA remains accountable for removal of the polymerized chain from the active site so that the upcoming monomer can be appended. pgsA also transports the PGA through the cell membrane13. Researchers have

![Proposed biochemical pathway for PGA production](image-url)
described that if pgsB, C and A are present in high concentration then PGA production takes place even in absence of pgsE. The presence of pgsE becomes important if Zn$^{2+}$ is present in the environment in *B. subtilis*.

**Regulation**

Regulation of PGA biosynthetic mechanisms encompasses couple of signal transduction systems in *B. subtilis* where the first one is the ComP-ComA regulator, and the second one includes a two-part DegS-DegU, DegQ, and SwrA system. DegSU, DegQ and ComPA get activated in response to environmental conditions such as prevalence of quorum sensing, osmolarity or phase variation. DegQ has been shown to be effective in down regulating the production of degradation enzymes. Osera et al., reported that SwrA and phosphorylated DegU (DegU-P) successfully activate the pgs operon, but their effect on γ-PGA production was observed to be negligible. On the contrary, Ohsawa et al. later revealed that DegU-P was responsible for the activation of pgs genes for PGA production instead of swrA.

**Degradation**

γ-Glutamyl-transpeptidases (ggt) are the well-known enzymes that inhibit the transpeptidation reaction. The exohydrolase activity of the enzyme causes the release of glutamic acid cleaving the PGA and the monomer is used by the bacterium as a source of carbon and nitrogen. *pgdS* (also *pgsS*) encodes γ-glutamyl-hydrolase (PgsS) that causes degradation of PGA. It is located downstream of the *pgsBCA* operon. As mentioned in the previous section, the fate of PGA either lies in its attachment to the bacterial surface or freely released where *CapD* attaches the PGA to peptidoglycan layer and PgsS catalyses the release of PGA. The strains having active pgsBCA, may fail to produce PGA due to high activity of depolymerase enzyme. Ohsawa et al. studied *B. subtilis* NX-2 for the presence and activity of PGA depolymerase enzyme, responsible for the degradation of PGA in batch culture. They found the enzyme to be extracellular with endo-hydrolase activity. The responsible gene for encoding the enzyme was *ywtD* (pgsS). The enzyme was observed to be active extracellularly even during the late stationary phase. The study demonstrated that the molecular weight of PGA can get affected by activation/deactivation of the ggt enzyme and can be a better alternative to various methods of physical and chemical methods of degradation.

**Screening of PGA producing bacteria**

Primary screening is one of the most crucial steps in isolating the desirable microorganism which later decides the fate of the final product. It must be carried out carefully after the collection of the source sample as purification and isolation of the right microbe starts from this stage. Assay methods can either be direct or indirect. Advances in using the chromogenic substrate for enzyme detection leading to morphological change around the colony or use of analytical and sophisticated instruments has been of great help in isolation of desirable PGA producers. Thus, for a good quality of PGA production with high concentration, screening becomes an integral part of the whole process from sample collection to production till the recovery of the final product. However, the screening methods that are employed widely are mainly dependent on morphological changes of the culture colonies. Mucoid colonies that are picked up are subjected to liquid assay where the analysis of PGA production is carried out using high performance liquid chromatography (HPLC). Such methods did bring up the efficient PGA producers but the whole process is very inefficient, cumbersome and time consuming.
and may also lead to losing out the good PGA producers due to various reasons. Firstly, the colony morphology could be deceiving, secondly in shake flask one has to wait for a good number of hours or days for PGA production to happen and thirdly it involves use of HPLC methods which is a sophisticated analytical tool and screening of broth with numerous cultures is very laborious and time consuming and prolonged process. Thus, the screening of PGA producers becomes important either in the solid agar plate or in the liquid. Nishikawa et. al and Zeng et.al. came up with the exploration of dyes and their use for identifying the PGA producers in agar plate. Zeng et al. focussed on high throughput screening for handling multiple flora at one time57,84. Use of dyes thus could make the identification of PGA producers easy and efficient.

*Bacillus* species especially *B. subtilis* and *B. licheniformis* are few of the established PGA producers that have been exploited at industrial scale. Few native strains have been reported to produce more than 20 g/L of PGA also during fermentation processes.

Due to the highest capability recorded so far by *Bacilli*, researchers have categorised the PGA producers into two groups. Group I includes all the PGA producing *Bacillus* species; Group II includes the bacteria belonging to other genera. *B. subtilis* having GRAS (Generally Regarded As Safe) is a Gram-positive, spore-forming, rod-shaped bacteria and is also used for production of various enzymes such as alpha amylase and proteases that find their use in the sector of food and medicine. *B. subtilis* strains with exceptional PGA production abilities have been exploited to large extent through simple enrichment techniques. *B. licheniformis* is also a Gram-positive, endospore-forming bacterium that resembles with *B. subtilis* in various aspects. Other species such as *B. anthracis* and *B. thuringiensis* also produce PGA but the biopolymer remains attached to the peptidoglycan layer and doesn’t get secreted out which makes the recovery of the final product very difficult59.

**Bacterial Fermentation of PGA**

PGA production has been tried out either in the solid state fermentation (SSF) or submerged fermentation. Reports on submerged fermentation of PGA outnumber the research papers published on SSF. Very handful number of bacteria has been explored for SSF that include *B. subtilis* and *B. licheniformis* generally60. The data from the SSF either mentions the production of not very high molecular weight or it does not

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**Fig. 5.** Schematic representation of scope of PGA in Food applications

**Fig. 6.** PGA applications in Medical sector
include much details on the molecular weight of PGA with approximately ranging between 130 to 200 kDa of molecular weight\(^3\)\(^1\)\(^6\)\(^7\). More than 500 kDa molecular weight of PGA has been reported in submerged fermentation.

Synthetic \(\alpha\)-PGA faces the limitation of lower molecular weight with less than 10 kDa limiting its application, but microbially produced \(\gamma\) – PGA overcomes this limitation with the production of high molecular weight entity ranging from 10 - >1000 kDa\(^3\)\(^1\)\(^3\)\(^4\). High cost of PGA limits its use in various applications. Therefore the focus of the researchers has been on reducing the cost of its production as much as it is possible. Cutting down the cost of raw material could solve the problem to a certain extent but this should not be a hindering factor in the high quality PGA production. This makes the media of the PGA fermentation a very important factor on which the microbe relies on for the chain length and yield. For example, it has been observed that NaCl plays a very important role in deciding the molecular mass of the final product. PGA fermentation with \textit{B. licheniformis} ATCC 9945a showed an increase in the molecular weight on increasing the dose of NaCl in the media\(^6\).

Bajaj et al. have used statistical approach while using \textit{B. licheniformis} NCIM 2324 in SSF as well as submerged fermentation. The bacteria was reported to produce 98.64 mg (g dry solids)\(^1\) in solid state and 35.75 g/L PGA in liquid broth under optimized conditions\(^6\)\(^4\). Soliman et al. reported 33.5 g/L of PGA production with glutamate independent producer \textit{B. licheniformis} SAB-26 using Plackett Burman design of experiments. \textit{B. licheniformis} A13 was observed to produce PGA yield of 28.2 g/L in an optimised medium\(^6\)\(^6\).

\textit{Bacillus} sp. have been divided into two major categories for their capability to produce PGA in presence and absence of glutamic acid. Generally, the glutamic acid independent producers remain more preferable than the glutamic acid dependent producers. The glutamic acid dependent production includes expensive raw materials which raises the cost of production\(^6\)\(^0\). Glutamic acid independent process is though economy friendly with respect to raw materials but the yield of PGA remains very low. Attempts have been made to genetically improve the bacteria for increasing the production. An exhaustive list of the \textit{Bacillus} sp. with the details of the raw materials, production, yield etc. has been detailed by Sirisansaneeyakul et al.\(^6\)\(^2\) in their review from the year 1996 to 2017. In addition, in an article published by Zhang et al. 2018, the researchers have promoted the use of amino acids to increase the yield of PGA\(^6\)\(^8\).

\textit{B. subtilis} was first shown by Bovarnick et al. to have produced PGA freely in the fermentation medium\(^6\)\(^9\). Extensive research with various strains has been carried out since then for PGA production using \textit{B. subtilis}. As a result of which \textit{B. subtilis} has become the most researched microorganism than \textit{B. licheniformis} for the biopolymer production due to its high capacity of production. Huang et al. reported the use of \textit{B. subtilis} ZIU-7 \((\textit{B. subtilis} \text{CGMCC1250})\) using fed batch process which gave the PGA concentration of 101.1 g/L\(^7\)\(^0\)\(^7\)\(^9\). \textit{B. subtilis} C1 was used by Shih and co-workers which was dependent on both citric acid and glycerol in the medium. Absence of either of the two above mentioned ingredient was observed to impact the PGA production. The molecular weight of PGA produced by \textit{B. subtilis} C1 was recorded to be higher \((1 \times 10^7 \text{Da})\) than the studies carried out by Park et al.\(^3\)\(^1\) due to the presence of glycerol.

\(\gamma\)-PGA production by glutamic acid independent \textit{Bacillus subtilis} C10 was evaluated with five different organic acids i.e. succinic acid, citric acid, fumaric acid, oxalic acid and acetic acid glutamic Zhang et al.\(^7\)\(^1\). Citric acid or oxalic acid was observed to regulate the bioactivity of key enzymes and thus an increase in the productivity of PGA could be achieved. Maximum concentration of PGA reached up to 27.7 g/L by adding 70 and 20 g/L citric acid into the fermentation medium.

\textit{B. subtilis} has also been co-cultured with \textit{Corynebacterium glutamicum} using glucose and sucrose in the media, where the L-glutamic acid produced by \textit{C. glutamicum} was used by \textit{B. subtilis}. Thus, this may avoid the exogenous supply of L-glutamic acid.

\textit{B. anthracis} was the first microbe to be identified as PGA producer, but it cannot be used for industrial production firstly due to its toxicity and secondly it does not secrete PGA extracellularly making the downstream processing difficult. \textit{B. thuringiensis} also cannot be used due to similar reasons.
Downstream Processing of PGA
In the submerged fermentation process, the extracellular production of PGA leads to a straightforward recovery from the broth. Fermentation broth is either filtered or centrifuged to remove the cells first after which PGA is precipitated from broth. The three most widely used recovery methods include; use of organic solvents such as ethanol for precipitation, use of cations such as Cu²⁺, Al³⁺, Cr³⁺, and Fe³⁺ for complex formation with PGA and filtration can be used in the recovery of γ-PGA. Process of PGA recovery may include co-precipitation of undesired extracellular polysaccharides along with the biopolymer. The disadvantages or inefficiency of PGA purification methods triggered Manocha and Margaritis, 2010 to come up with “copper-sulphate induced precipitation of γ-PGA". They reported a highly efficient method where the precipitation of impurities was significantly reduced using copper sulphate as compared to ethanol precipitation. Precipitation of 48% of proteins using ethanol was reduced to 3% using the copper sulphate method. Characterization of PGA was followed after the downstream processing.

Characterization of PGA
The macromolecule tends to exhibit different behaviours under diverse set of environments and this property broadens the scope of its applications.

Ultraviolet-Visible Spectroscopy
In absorption spectroscopy the analytical entity absorbs radiations in UV and visible regions. Non-bonding electrons get into excited state to higher anti bonding molecular orbital after absorption of energy. Therefore it works on the basis of excitation of electrons from lower to high energy level. The application of concentration measurement of sample is based on Beer and Lambert law which says that absorbance is proportional to the concentration and path length of the sample. The range of ultraviolet region falls between 190-380 nm, that of visible region falls between 380-750 nm. Accordingly the chromophore groups absorb visible light in a certain region and other organic entities such as DNA, proteins etc. absorb light basis the aromatic groups of the entities. Zeng et al. have elucidated the absorption of UV light by PGA with local maxima of 216 nm wavelength. Glutamic acid shows absorption maxima at 215 nm. Therefore the need of a dye to separate the two above mentioned entities becomes indispensable.

Fourier Transform Infra-Red (FTIR) Spectroscopy
Due to the diversity in the structure and conformation of PGA, it becomes essential to deduce the properties and characterize the PGA produced by the microorganisms. Use of analytical tool like Fourier transform infra-red (FT-IR) spectroscopy technique can be helpful in differentiation of the biopolymer either in the solid or liquid form. In FTIR, amide bond absorption can be predicted at approximately 1620-1655 cm⁻¹, carbonyl C=O absorption at 1394-1454 cm⁻¹, hydroxyl OH absorption at about 3400-3450 cm⁻¹ and C-N group absorption in the range from 1085 to 1165 cm⁻¹. N-H stretching shows up between 2900 cm⁻¹ and 2800 cm⁻¹, amide groups are exhibited at around 1600-1660 cm⁻¹ and C=O groups between 1390-1450 cm⁻¹.

Nuclear Magnetic Resonance (NMR) Spectroscopy
Structure of salt form of PGA can be deduced using NMR as it is one of the best spectroscopic technique capable of providing the detailed dynamics of the biological or organic compounds. NMR spectroscopy uses radio-frequencies (usually ranging from 10 to 800 MHz). Magnetic properties of compounds are studied to determine the structure of a compound. In general Proton (¹H) and carbon (¹³C) - NMR spectroscopies are implemented to determine the homogeneity and degree of esterification of γ-PGA. Shifts in the NMR of the samples are compared with that of the known standard.

Molecular weight determination of PGA
Molecular weight of PGA is the deciding factor for the type of application it would go into. The molecular weight (Mw), molecular number (Mn) and dispersity index (I) are determined using gel permeation chromatography (GPC). The Polydispersity (P) represents the wider range of the molecular weight. GPC or Size Exclusion Column (SEC) separates the desired analytes on the basis of their sizes for which Size Exclusion column packed with porous beads are used. Bigger sized analytes are eluted first from the column as they do not get into the pores whereas smaller sized analytes are eluted much later due to their entrapment inside.
the pores of the column, thus increasing their retention times.

**Colouring the PGA with dyes to understand it a bit more**

The availability of copious amount of literature indicates the perusal of conventional research techniques for screening of PGA producing bacteria. Normal practise of screening and isolation involves differentiating the microorganisms on the basis of colony morphology on the agar plates followed by analysis of PGA production in liquid media using chromatographic methods. Very few researchers have focussed on streamlining the screening protocols to selectively isolate the PGA producing microorganisms from the mixed flora. Most discussions for screening depend on use of dyes in the agar media to obtain clear demarcations in the plates. Use of Neutral red and Methylene blue have been shown to display colour change in the solid as well as liquid media. Zeng et. al used neutral red for high through put screening assay to isolate promising and potent PGA producing microbes whereas Chatterjee et. al demonstrated the application of methylene blue in solid as well as liquid media to isolate PGA producers. PGA was also observed to get stained with methylene blue only instead of coomasie blue during SDS PAGE analysis. Interaction between PGA and methylene blue or neutral red is a result of various weak interactions. PGA has been studied to adsorb methylene blue from the waste water effluents, widening the scope of its applications. Thus, use of colouring agents to screen and isolate potent PGA producers has significantly reduced the time taken for screening of the bacteria. Apart from the screening applications, dye-polymer systems have been studied to explore the changes occurring in both the systems. Myhr et.al. used PGA with acridine orange to demonstrate the changes occurring in both the molecules due to their complexation.

**Applications of PGA**

PGA is a well appreciated polymer because of its various attractive properties such as its solubility in water, biodegradability, non-toxicity to human beings, edibility etc. These unique properties of PGA make it one of most sought after molecule that offers numerous industrial applications across diverse fields.

**PGA in Agriculture**

Yu et. al had suggested the application of PGA as a fertilizer synergist as it has the capacity to delay the release of the nutrients leading to availability of nutrients for the longer period of time in soil. Zhang et al. had carried out few lab scale trials using PGA and investigated its effect on carbon leaching and nitrogen uptake which they further validated later in the fields. They mentioned in their report about an increase in the plant biomass as a consequence of enhanced uptake of macronutrients by the roots due to PGA application. Improvement in the uptake of nutrients was stated to be exclusively due to presence of PGA which made the soil nutrients more available to the plant. Yu et al. reported in their studies about the role of PGA in colonization of bacteria in the rhizosphere of the plant roots. Effect of PGA bound urea fertilizer application was observed to enhance the growth of tomato plants by reducing the loss of applied nitrogen and increased nitrogen content in soil. Apart from using PGA directly the combinations of PGA along with other components such as chitosan have been proven to enhance the germination of plants like *Phaseolus vulgaris*. Xu et al. demonstrated an increase in the yield of wheat grains when the PGA was used as the fertilizer synergist. They revealed an increase in the immobilised nitrogen content in the soil which led to the gradual release during the late growth phase of wheat.

**Waste water treatment**

Unavailability of clean and potable water is now slowly becoming a global concern due to establishment of various small and big scale industries. Attempts are being made to come up with the good flocculants that can purify the waste water and make it available for regular use. Apart from the chemical agents such as potash alum, PGA has been reported to be one of the best flocculants by many researchers. Various chemically derived flocculants still remain a challenge for water purification owing to the impact on health. PGA is an edible biopolymer that serves the purpose. Taguchi et. al have demonstrated the purification of water from the ponds and rivers using crosslinked PGA. PGA has been reported to flocculate vinasse which is the waste water obtained after the distillation of ethanol in Tequila industries. Vinasse contains lot
of organic and inorganic impurities which when was treated with PGA at the pH of 2.5 to 3.5 exhibited removal of around 70% of turbidity in the water96.

Apart from flocculating the organic and inorganic matter from water, PGA has also been explored to chelate the heavy metals in the unsafe contaminated water. Copper ions have been studied well to bind with PGA molecules leading to precipitation97. Inbaraj et al. reported the recovery of 9.8% mercury on using PGA at pH 2. Presence of even the weaker ions in solution hinders with the PGA-metal binding capacity. Campos et al. had proved the high effectiveness of PGA-based coagulants over the other chemically derived entities. It can be inferred from all the researches reporting the use of PGA in the applications of waste water purification that PGA outshines as biodegradable flocculent in the water purification applications without compromising the health of individuals negatively.

Food

PGA is a part of various food items out of which a Japanese dish natto, is one of the most popular fermented dish made from soybeans. Indian version of natto is eaten in the east side of India in the name of Kinema. Being a component of food, PGA has been shown to play multiple roles in the food sector solely. PGA has been reported to be used as one of the most effective and efficient cryoprotectant for maintaining the viability of probiotics98. Hydration property of PGA offers its cryoprotectant for maintaining the viability of probiotic bacteria99. Monomeric form of PGA which is glutamic acid carries intense taste properties but when the chains of glutamic acid form PGA, the biopolymer becomes tasteless. PGA has also been shown to act as a bitterness relieving agent. Sato et al. have shown the masking of bitterness of potassium chloride with the use of PGA as an ingredient100. Additionally, PGA has also been reported to improve the shelf life and texture of starch based food products. Tanimoto et al. have shown the mineral absorption in the intestines due to presence of PGA. Similar effect was seen in the animals as well where PGA had promoted the mineral absorption and decreased animal fat101.

PGA with the molecular weight below 20 kDa offers an excellent choice as an antifreeze agent102. PGA itself imparts very weak taste as compared to the commonly used antifreeze agents such as saccharide, amino acids and inorganic salts; therefore its addition in larger quantities is expected to keep the food's taste intact without causing any change in it. Antifreeze activity of PGA has also been investigated by Bhat et al. for maintaining the viability of probiotic bacteria9.

Tanimoto et al. elucidated the physiological role of PGA with respect to absorption of calcium in vitro and in vivo103,104. Phytic acid and oxalic acid are the part of food components which tend to chelate the minerals making them unavailable to the individual in intestines. However, presence of PGA has been proven to enhance the calcium absorption capability in the intestines of rats thereby increasing the Ca content in their bones. Furthermore, the retention of Ca was also assessed to impact positively in the bones of chicks105. Fig 5 represents the overall area of scope of using PGA in food applications.

Medicine

PGA is non-immunogenic harmless and biocompatible biopolymer due to which it finds application in Medical and pharmaceutical sector. Molecular weight of PGA is a crucial parameter basis which its use in medicines is decided. PGA has been widely tested as a carrier for chemotherapeutics. Slow drug release from PGA inside the body makes it one of the most reliable biopolymer. Anticancer drug like paclitaxel has been studied in conjugation with the biopolymer106. PGA- paclitaxel combination was found to have enhanced half-life in plasma as compared to the drug alone. Singer et al. designed a conjugate drug with the combination of PGA and paclitaxel and called it paclitaxel poliglumex which they claimed to extend the tumour exposure duration107. PGA-L-phenylalanine nanoparticles were reported to be highly effective against the retinal diseases by regulating the inflammation causing phagocytic cells. PGA-L-phenylalanine nanoparticles were also stated to be used for drug delivery to the affected part of retina108. PGA in combination with chitosan making a polyelectrolyte complex was reported to be used for wound dressings. PGA was used to maintain the moisture content. Development
of keratin assimilation was also observed to be more in the wounds treated with the complex as compared to chitosan alone\textsuperscript{109}.

**Cosmetics**

PGA is a hydrophilic molecule which when used in skin care products has been shown to stimulate the production of natural moisturising factors. It has also been shown to be more effective than collagen and hyaluronic acid in enhancing the elasticity of the skin\textsuperscript{110}. PGA with the molecular weight ranging from $15\times10^6$ to $2\times10^8$ Da has been prepared as hydrogel for its application in cosmetic products\textsuperscript{111}.

**Thermoplastics**

Food packaging and pharmaceutical industries are in constant search of biocompatible, antimicrobial and biodegradable plastics. PGA shares its similar kind of structure with polyacrylates but differs majorly in its properties. Hygroscopic nature of PGA restricts its applications in making plastics, fibres etc. Ashiuchi et al. identified a compound, hexadecylpyridinium cation (HDP\textsuperscript{+}) in toothpaste that suppresses the hydrophilicity of PGA on binding with it. They named it as PGAIC. Nanofibers were also made with their combinations by electro spinning them. Furthermore, PGAIC was also found to be antimicrobial against variety of microbes. Thus, it was concluded that potential of PGAIC as bioplastics in food and hygiene industries could be explored\textsuperscript{112}.

**CONCLUSION**

Properties of PGA make this biopolymer worth exploring for wide variety of applications. Its biocompatibility with the host, bio-degradability, safety with respect to consumption and usage mark it as a unique biopolymer. A lot of insights have been gathered by the researchers and pioneers in the area of screening the microbes, fermentation, genetic engineering, analytical and application based studies. Hopefully, this review will contribute in expanding the knowledge further in making the biopolymer a successful and useful entity.

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The authors declare that there is no conflict of interest.

**AUTHORS’ CONTRIBUTION**

All authors have made substantial, direct and intellectual contribution to the work and approved it for publication.

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All datasets generated or analyzed during this study are included in the manuscript.

**ETHICS STATEMENT**

This article does not contain any studies with human participants or animals performed by any of the authors.

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