3D Printing of Metal/Metal Oxide Incorporated Thermoplastic Nanocomposites With Antimicrobial Properties

Turdimuhammad Abdullah1, Rayyan O. Qurban1,2, Sherifdeen O. Bolarinwa1,3, Ahmed A. Mirza4, Mirza Pasovic5 and Adnan Memic1*

1 Center of Nanotechnology, King Abdulaziz University, Jeddah, Saudi Arabia, 2 Department of Biochemistry, Faculty of Science, King Abdulaziz University, Jeddah, Saudi Arabia, 3 Department of Physics, Faculty of Science, King Abdulaziz University, Jeddah, Saudi Arabia, 4 Department of Medical Laboratory Technology, Faculty of Applied Medical Sciences, King Abdulaziz University, Jeddah, Saudi Arabia, 5 Department of Electrical and Computer Engineering, Faculty of Engineering, King Abdulaziz University, Jeddah, Saudi Arabia

Three-dimensional (3D) printing has experienced a steady increase in popularity for direct manufacturing, where complex geometric items can be produced without the aid of templating tools, and manufacturing waste can be remarkably reduced. While customized medical devices and daily life items can be made by 3D printing of thermoplastics, microbial contamination has been a serious obstacle during their usage. A very clever approaches to overcome this challenge is to incorporate antimicrobial metal or metal oxide (M/MO) nanoparticles within the thermoplastics during or prior to 3D printing. Many M/MO nanoparticles can prevent contamination from a wide range of microorganisms, including antibiotic-resistant bacteria via various antimicrobial mechanisms. Additionally, they can be easily printed with thermoplastic without losing their integrity and functionality. In this mini review, we summarize recent advancements and discuss future trends related to the development of 3D printed antimicrobial thermoplastic nanocomposites by addition of M/MO nanoparticles.

Keywords: 3D printing, antimicrobial, metals, metal oxides, thermoplastics, nanocomposites

INTRODUCTION

Three-dimensional (3D) printing has garnered great interest among not only manufacturers for quick prototyping but also amongst the general public (MacDonald and Wicker, 2016). According to Wohlers Report 2020, the size of the global 3D printing market is $13.7 billion, exhibiting 25% annual growth since 2014 (Wohlers Talk, 2020). The technology allows for end-use products with complex shapes to be precisely fabricated by a layered additive approach without templating tools such as molds (MacDonald and Wicker, 2016; Valino et al., 2019). Accordingly, customized production using this technique can remarkably reduce the cost for low-volume manufacturing and even provide opportunities for customers to make their own “mini factory” (Gibson et al., 2014; Memic et al., 2017; Poelma and Rolland, 2017). Moreover, traditional subtractive manufacturing causes massive materials waste, which can be reduced by as much as 90% when 3D printing is utilized (Valino et al., 2019). Due to these advantages, 3D printing has become a promising
alternative for producing aerospace, automotive, healthcare and consumer devices (MacDonald and Wicker, 2016; Martin et al., 2017; Gerdes et al., 2020). However, current 3D printing potential is hampered by limited material choices that meet required performance specifications for a particular application (MacDonald and Wicker, 2016). Therefore, developing multifunctional advanced materials that can easily satisfy end-use needs has become one of the central foci for researchers in this field.

Thermoplastics can be inexpensive, easy to process, chemically stable, lightweight, and flexible materials making them very attractive for 3D printing applications (Poelma and Rolland, 2017; Blok et al., 2018). Many personal and medical devices are mainly made of thermoplastics (Blok et al., 2018; Valino et al., 2019), making them the main material source for customer-level desktop printing systems. Furthermore, they are easily used in 3D printing applications, and are printable via different approaches such as selective laser sintering (SLS), stereolithography (SLA) and fused deposition modeling (FDM). Among them, FDM is one of the most popular and cost-effective printing techniques and is almost unique for printing of thermoplastics (Valino et al., 2019). However, microbial contamination still represent a challenge for biomedical applications of 3D printing, especially for handheld and medical devices (González-Henríquez et al., 2019a; Memic et al., 2019). In general, contamination associated with medical devices has been a serious issue in clinical treatment. Bacterial contamination can pose a critical threat to patients and considerably increase the healthcare cost due to need for reoperation and/or replacement of infected devices (Vasilev et al., 2009; Tamayo et al., 2016). For example, urinary catheters, indwelling vascular catheters and mechanical ventilation are responsible for 95% of urinary tract infections, 87% of bloodstream infections and 86% of pneumonia cases, respectively (Richards et al., 1999; Weinstein and Darouiche, 2001). Accumulation of bacteria on polymeric substrates could cause the formation of biofilms in which bacteria are 1,000 to 10,000 times more resistant to antibiotics than those not in a biofilm (Vasilev et al., 2009; Gnanadhas et al., 2015). Thus, it is vital to develop 3D printable antimicrobial thermoplastic materials to minimize risk of infection during their usage.

The current standard to fight infections, namely the usage of antibiotics, is facing a challenge attributed to ongoing mutation of bacterial microorganisms. As mutations are constantly occurring, so is the development of resistance to antibiotics (Gold et al., 2018). Alternatively, integration of metals and metal oxides (M/MO) within thermoplastics is one of the most promising approaches to design flexible plastic devices with antimicrobial properties (Emamifar, 2011; Tamayo et al., 2016). Most of the essential metals such as copper, zinc, magnesium and their oxides have strong biocidal effects, while other non-essential M/MO including silver, gold and cerium oxide are popular antibacterial agents (Al-Shawafi et al., 2017; Gold et al., 2018). Recent advancements in nanotechnology have enabled the synthesis of M/MO in the nano-size range, which greatly enhance their antimicrobial performance (Martinez-Gutierrez et al., 2010; Gold et al., 2018). Low concentrations, ranging from 0.1 to 4% of M/MO nanoparticles added in the polymer matrix can be functionally sufficient for prevention of most infections; a concentration often compatible with mammalian cells with negligible toxicity (Martinez-Gutierrez et al., 2010; Diez-Pascual and Diez-Vicente, 2017). Additionally M/MO nanoparticles inhibit or stunt bacterial growth via various mechanisms dissimilar to antibiotics, which would require a specific type of bacteria to undergo multiple gene mutations to generate any kind of resistance, if any at all (Gold et al., 2018). Furthermore, M/MO do not chemically deteriorate or thermally degrade in the temperature range of 3D printing thermoplastics (Rhim et al., 2013; Palza, 2015). To best of our knowledge, this is one of the first reviews to summarize the progress made in this sub-field.

In this mini review, we will summarize the latest progress, advances and trends related to M/MO induced thermoplastic composites fabricated using 3D printing. First, we will discuss general aspects of the antimicrobial mechanism of thermoplastic nanocomposites. Next, we will describe the incorporation of nanoparticles in 3D printing and discuss key factors affecting antimicrobial activity of thermoplastic composites. Finally, we will highlight the impact of 3D printed antimicrobial thermoplastics in different applications and give insights for future developments. The overall purpose of this mini review is to highlight the impact of antimicrobial thermoplastic composites on progressive application of 3D printing.

**ANTIMICROBIAL MECHANISM OF THE NANOCOMPOSITES**

Antimicrobial activity of metals such as silver and copper has been observed since ancient times, as they were used for water sterilization and wound healing (Palza, 2015; Tamayo et al., 2016). However, the broad potential of M/MO antimicrobial agents has more recently been recognized due to the advancements in nanotechnology (Hasan et al., 2018). Metals and their oxides can form nanoparticles through numerous top-down and bottom-up synthesis approaches including sol-gel, co-precipitation, electrochemical, green synthesis, microwave, and sonochemical amongst other approaches (Salah et al., 2019). M/MO nanoparticles exhibit significantly superior antibacterial performance compared to the micro/macro particles or the bulk surface, often correlated with their smaller size and their high surface area that aid in their bioactivity and mechanism of action discussed below (Gold et al., 2018). Additionally, M/MO nanoparticles have advantages including the prevention of biofilm formation by inhibiting planktonic growth, altering lipids and proteins, damaging DNA, and interfering with enzyme activities of bacteria (Gold et al., 2018). Hence, antibiotic-resistant bacteria could be effectively inhibited by M/MO nanoparticles, as they exert antimicrobial activities via other mechanisms different from ones exerted by antibiotics (Raghunath and Perumal, 2017). However, over-dosage and/or an immediate release of the nanoparticles could cause injuries to certain eukaryotic cells (Gold et al., 2018). Incorporation of M/MO nanoparticles into polymers could improve overall antibacterial efficacy of the nanocomposite, due
to the synergetic polymer and nanoparticle effects (Tamayo et al., 2016). In most M/MO thermoplastic nanocomposites, the antimicrobial mechanism is mainly associated with toxicity of M/MO nanoparticles (Sánchez-López et al., 2020). On the other hand, polymer matrix as a support regulates the release behavior of the nanoparticles and ions as a response to bacterial adhesion on the composite surface (Supplementary Figure S1). Namely, water molecules could diffuse from the bacterial medium into the polymer matrix, and cause release of metal ions. Although antimicrobial mechanisms of M/MO are still a subject of meticulous research, owing to the continuous mutation of bacteria, there are three major mechanisms (Gold et al., 2018).

### Metal Ion Limitation

Metal and metal oxide nanoparticles can inhibit bacterial growth by attacking the electronegative phospholipid bilayers of the bacterial cell wall with electropositive metal ions (Chandransu et al., 2017; Raghunath and Perumal, 2017). They release cations to the anionic sites of the cell membrane and neutralize charges within the cell via electrostatic interaction. This charge difference favors accumulation of metallic ions, which in turn permeates the cell membrane and recruit intrinsics metal ions to be adsorbed into it (Raghunath and Perumal, 2017). In response, the homeostatic system in the cell releases more ions from its storage to make up for the loss. This cycle continues until the cell is starved of its essential metals and metal-dependent metabolic processes come to a halt (Gold et al., 2018). This antimicrobial mechanism has been demonstrated in iron oxide and zinc-based nanoparticles (Raghunath and Perumal, 2017).

### Biomolecular Interaction

Another bactericidal mechanism of M/MO nanoparticles is through interaction with DNA and cytosolic enzymes of various microorganisms (Raghunath and Perumal, 2017). Metals and their ions could crosslink DNA and disrupt its helical structure halting bacterial proliferation. Furthermore, metals and their ions could directly bind to enzymes and disrupt their tertiary structures, which in turn disrupt digestion and respiration processes (Imlay, 2014). As a result, bacterial cells start to lose metabolic activity and die. Metal ions like copper (I), zinc (II), manganese (II), and iron (II) have been reported to exhibit this antibacterial mechanism (Skaar and Raffatellu, 2015).

### Reactive Oxygen Species (ROS) Formation

Many transitional metals and their oxides have strong redox properties allowing them to gain electrons from reactive donor sites (Raghunath and Perumal, 2017). Hence the intermolecular interaction between M/MO nanoparticles and the bacterial cells initiates the formation of many ROS such as hydroxyl radicals (OH•), superoxide anion (O2−) and hydrogen peroxide (H2O2).

Further propagation of ROS via different reactions increase their concentrations, causing oxidative stress (Nel et al., 2006). This stress mediates the damage of cell macromolecules, distortion of proteins and lipids, alteration of DNA/RNA, inhibition of enzymes activities, and eventually death of the microbe (Gold et al., 2018). For example, silver, gold (Zheng et al., 2017), zinc oxide (He et al., 2011) and magnesium oxide have been reported to prompt ROS formation (Gold et al., 2018).

### 3D PRINTING OF THERMOPLASTIC NANOCOMPOSITES

In general, 3D printing is a process to build a structure by adding materials layer-by-layer according to a computer aided design (CAD) model (Jiménez et al., 2019). Initially a CAD model can be created by various 3D design software and stored in a format adapted for 3D printing (Valino et al., 2019). Afterwards, the designed model is transferred to slicer programs to set the printing options such as the thickness of the model, the height of the layers, filling ratio and printing speed, which can be saved as a G-code file (Jiménez et al., 2019). Finally, various types of 3D printers use the G-code file to build the models to be ready for post-manufacturing removal of supports, sanding and filing processes (Guo et al., 2019).

Fused deposition modeling (FDM), one of the most common 3D printing techniques, applies thermoplastic based polymers and nanocomposites (Figure 1). In this technique, filaments are heat-melted and extruded from a nozzle and allowed to solidify in a printing bed. The hot nozzle commonly moves in X and Y direction to build the first layer, while succeeding layers are continuously being built by moving the nozzle up in the Z direction (Ngo et al., 2018; Jiménez et al., 2019). Addition of M/MO nanoparticles is usually achieved during formation of filaments prior to 3D printing. Melt-blending, solvent-casting and surface coating (Supplementary Figure S2) are few of the approaches to mix the nanoparticles with thermoplastics (González-Henríquez et al., 2019b).

Another approach to print thermoplastic nanocomposites is SLS, in which a laser selectively sinters the particles of a polymer powder and fuses them together, building the intended part layer-by-layer (Mazzoli, 2013). The process starts with the powder and the build area being heated to just near the melting temperature of the polymer. Then, a recoating blade spreads a thin layer of powder over the build platform (Paul and Anand, 2012). Next, a laser fuses powder polymers together. After scanning each cross-section of the component, the power bed is lowered down to the next layer, and another layer is built on top. This process is repeated until the intended model is completed (Paul and Anand, 2012; Valino et al., 2019). For this approach, addition of powder M/MO nanoparticles with the polymer powder is done by mechanical mixers such as rotary tumblers (Turner et al., 2020). The mixing process is easier and can result in a more uniform distribution of nanoparticles when compared to FDM. Yet another method utilized to create antibacterial thermoplastic nanocomposite 3D printed models is SLA. In this method, M/MO nanoparticles are first dispersed into the monomer solution prior to its polymerization (Tótu et al., 2017). The resin is then deposited layer-by-layer based on the designed model. In final step the polymerization is effectuated by UV or other light sources (Weng et al., 2016). In addition, liquid deposition molding (LDM), solvent-cast 3D printing (SCP)
Abdullah et al. 3D Printing of M/MO-Thermoplastic Nanocomposite

FIGURE 1 | Schematic illustration of 3D printing of M/MO incorporated thermoplastic nanocomposites using FDM process. Composite filaments can be made by extruding mixture of the M/MO nanoparticles with the thermoplastics. Then filaments are heat-melted and extruded from a nozzle and allowed to solidify in a printing bed. Pre-programmed computer aided design (CAD) model is used to control the printing process.

and melt electrowriting (MEW) can also be used to print the thermoplastic nanocomposites (Hewitt et al., 2019; Nonato et al., 2019). However, regardless of the printing approach and method of nanocomposite preparation much research remains to be done.

FACTORS INFLUENCING ANTIMICROBIAL PROPERTIES OF NANOCOMPOSITES

As discussed above, M/MO nanoparticles can play a key role in the antibacterial properties of the thermoplastic nanocomposites, in which, their size, ionic status and concentration, strongly influence the antimicrobial performance of the nanocomposite (Salah et al., 2020). Moreover, ionic release of M/MO nanoparticles is critical to the balance between immediate antimicrobial activity and long-term efficacy of the nanocomposites. Accordingly, polymer properties affecting the ionic release of M/MO nanoparticles such as hydrophilicity, density and crystallinity should be carefully considered in the design of antimicrobial nanocomposites for different applications (Tamayo et al., 2016).

Antimicrobial performance of nanocomposites can significantly differ depending on the M/MO incorporated into the same polymer matrix. For example, Muwaffak et al. (2017) suggests that silver in polycaprolactone (PCL) exhibits a superior antibacterial effect against *Staphylococcus aureus* when compared to copper or zinc. Studies also showed that antibacterial activity of the nanocomposite can be greatly enhanced by size reduction of these nanoparticles. For example, polylactic acid (PLA) filled with 10% silver wires can inhibit only 50% of *Escherichia coli* growth when the wire diameter is 330 nm (Walker et al., 2020), while 100% inhibition of the same bacterial strain can be achieved by adding only 1% silver nanowires with the average diameter of 60 nm (Bayraktar et al., 2019). Furthermore, oxidized or ionized metal particles are recommended for higher antibacterial efficacy over pure metal particles. For instance, Delgado et al. (2011) investigated the effect of adding copper or copper oxide on antimicrobial activity of polypropylene nanocomposite. Their study revealed that copper oxide fillers are much more efficient at eliminating bacteria...
when compared to copper fillers, when tested against *Escherichia coli* (Delgado et al., 2011). Finally, increasing concentration of the antibacterial nanoparticles is a common strategy to enhance overall antibacterial efficiency of the nanocomposites (Kalakonda et al., 2017). Nonetheless, it is important to consider other effects of the printed nanocomposites, such as biocompatibility and environmental safety according to their potential applications.

**APPLICATIONS**

3D printed antimicrobial thermoplastic nanocomposites have ample application potential in the medical and healthcare fields, as they can provide an on-demand support for the customization and personalization of medical devices (Zuniga and Cortes, 2020). Specifically, they are very attractive for surgical prosthesis since some of the thermoplastics (e.g., PLA, PCL) have been extensively studied for tissue engineering and regenerative medicine application (Table 1). With the integration of M/MO nanoparticles, bacterial infection can be avoided during surgical implantation, which otherwise could affect tissue growth, postpone surgical recovery, upsurge risks of complications, and even cause death (Abudula et al., 2020). For example, Zou et al. (2020) prepared nanocomposite scaffolds containing poly(lactic-co-glycolic acid) (PLGA), copper/zinc based zeolitic-imidazolate-frameworks (Cu@ZIP-8) by FDM-based 3D printing for infected bone repair application. They suggested that a sustainable release of Cu@ZIP-8 in aqueous media ensures long-term antibacterial efficacy of the developed scaffolds (Zou et al., 2020). Afghah et al. (2020) developed a PCL-poly propylene succinate (PCL-PPSu) composite with silver-doped biocidal properties, which can be printable by FDM. They suggested that the printed scaffolds can be potentially applied for skin tissue engineering due to their inhibition effects against various microorganisms, a good cyto-compatibility and biodegradability (Afghah et al., 2020). Similarly, Totu et al. (2017) developed an antibacterial poly methylmethacrylate/TiO$_2$ nanocomposite that was employed for the fabrication of complete denture sets prototyped by SLA 3D printing. Although the composite only contained 0.4% of TiO$_2$ nanoparticles, it exhibited sufficient antimicrobial activity against *Candida* species. They also tested these nanocomposites with real patients and demonstrated that this manufacturing approach is a promising treatment option for patients diagnosed with complete edentulism (Totu et al., 2017; Cristache et al., 2020). Turner et al. (2020) introduced a SLS printing of antibacterial nanocomposite by mixing polyamide 12 with 1% of commercially available B65003 silver additives to make delicate, complex, and personalized devices for medical and healthcare applications (Turner et al., 2020).

Likewise, tuning the mechanical properties by incorporation of M/MO nanoparticles could be of great benefit especially to the food-packaging industry. More specifically, nanocomposites can be a versatile alternative to traditionally manufactured plastics for reducing food contamination and provide safer degradable options for packaging. For example, Tiimob et al. (2017)...

---

**TABLE 1** Examples of 3D printing of metal/metal oxide incorporated thermoplastic nanocomposites with antibacterial properties for various applications.

| Thermoplastic | M/MO            | Other(s) | Printing method | Application                  | References            |
|---------------|-----------------|----------|-----------------|------------------------------|-----------------------|
| PLGA          | Copper          | ZIF-8    | HT-LDM          | Infected bone repair          | Zou et al. (2020)     |
| PMMA          | Titanium oxide  | –        | SLA             | Digital dentistry             | Cristache et al. (2020)|
| PLLA          | Silver          | HNTs     | SLS             | Infected bone repair          | Guo et al. (2020)     |
| PCL-PPSu      | Silver          | –        | FDM             | Skin tissue engineering       | Afghah et al. (2020)  |
| ABS           | Zinc            | –        | FDM + casting   | Infected bone repair          | Cockerill et al. (2020)|
| Polyamide 12  | Silver          | –        | SLS             | Personalized devices          | Turner et al. (2020)  |
| PLA           | Copper-zinc alloy | PWF    | FDM             | Handled devices               | Yang et al. (2020)    |
| PLA/PGA       | Silver          | MBG      | SLS             | Infected bone repair          | Shuai et al. (2019)   |
| PLA           | Zinc oxide      | –        | SCP             | Food packaging                | Nonato et al. (2019)  |
| PCL           | Copper          | Bio glass | LDM          | Infected bone repair          | Wang et al. (2019)    |
| PLA           | Copper          | –        | FDM             | Finger prosthesism            | Young et al. (2019)   |
| PLA           | Silver          | –        | FDM             | Public health                 | Bayraktar et al. (2019)|
| PLA/PGA       | Silver          | Graphene | SLS             | Bone tissue engineering       | Shuai et al. (2018)   |
| PLA           | Copper          | –        | FDM             | Finger prosthesism            | Zuniga (2018)         |
| PMMA          | Titanium oxide  | –        | SLA             | Digital dentistry             | Totu et al. (2017)    |
| PBAT/PLA      | Silver          | Egg-shell | FDM             | Food packaging                | Tiimob et al. (2017)  |
| ABS           | Zinc oxide      | –        | FDM             | Toys                          | León-Cabezas et al. (2017)|

*PLGA, Poly(lactic-co-glycolic acid); PMMA, Poly(methyl methacrylate); PLLA, Poly-L-lactide; PCL, Poly (caprolactone); PPSu, Poly propylene succinate; ABS, Acrylonitrile butadiene styrene; PLA, Poly (lactic acid); PGA, Polyglycolide; PBAT, Poly(butylene adipate-co-terephthalate); M/MO, Metal/metal oxide; ZIF-8, Zinc based zeolitic-imidazolate-frameworks; HNTs, Halloysite nanotubes; PWF, Particleboard wood flour; MBG, Mesoporous bioactive glass; HT, High temperature; LDM, Liquid deposition molding; SLA, Stereolithography; SLS, Selective laser sintering; FDM, Fused deposition modeling; SCP, Solvent-cast 3D printing.*
incorporated silver nanoparticles into a polymer blend composed of 70% poly butylene-co-adipate-terephthalate and 30% PLA to design 3D printed nanocomposites by FDM. Their research suggested that the developed composites can be used for food packaging due to their robust mechanical properties and ability to control growth of microorganisms in food (Tiimö et al., 2017).

Finally, 3D printed antibacterial nanocomposites can also be widely integrated in daily-life products (Huang et al., 2016). Many of the devices and tools that are used routinely in day-to-day tasks can be made with antibacterial materials to reduce the potential negative effects of pathogenic bacteria and fungi. Notably, objects associated with public use can be made safer by 3D printing with antimicrobial nanocomposites. Yang et al. (2020) fabricated a particleboard wood flour/PLA composite filament reinforced by copper-zinc alloy nanoparticles for FDM-based 3D printing. They suggested that the developed filament can be used to print personalized furniture, public benches and toys, owing to its good antimicrobial properties and environmental safety (Yang et al., 2020). In short, these examples provide a clear vision of how 3D printing of antimicrobial nanocomposites can be applied to make imaginative and customized products.

CHALLENGES AND FUTURE SCOPE

In conclusion, M/MO nanoparticles as antimicrobial fillers can greatly increase the value of 3D printed thermoplastic products. Nonetheless, challenges remain in commercializing these thermoplastic nanocomposites for a wider range of applications. For example, one of the critical issues related to their clinical application is that many antibacterial tests have been performed in vitro, in which some factors that influence antibacterial performance in vivo, such as inflammation, are neglected (Wang et al., 2016; Jiao et al., 2019). A similar challenge is having comprehensive compatibility testing of these nanocomposites that are essential for their use with the human body. Long-term exposure and biosafety remain a major challenge when consider their application in the medical field, particularly toxic effect of M/MO on a wide range of cells and tissue need to be assessed. For example, Ickrath et al. (2017) suggested cytotoxic and genotoxic effects of zinc oxide nanoparticles after long-term and repetitive exposure to human mesenchymal stem cells. Therefore, currently reported short-term, single cell-line reference data is often not enough to provide a generalized biocompatibility profile of the developed materials in many if not most cases (Tamayo et al., 2016; Rtimi et al., 2019). In addition, burst-release of antimicrobial agents (i.e., metal ions or particles) can represent a significant limitation of the 3D printed composites. One way to overcome this challenge would be by entrapping antibacterial particles with an additional polymer layer using coaxial nozzle configurations (Yao et al., 2019). Meanwhile, release properties of antibacterial components could be also controlled by stimuli-responsive materials, especially if the nanocomposites can be release in response to bacterial adhesion to the material (González-Henríquez et al., 2019b). In addition, controlled release of nanoparticles as ions or metallic particles from the polymer matrix is often key to maintaining the balance between antimicrobial performance and mammalian cytocompatibility (Tamayo et al., 2017; Mas-Moruno et al., 2019).

Other challenges include addition of M/MO nanoparticles into 3D printed thermoplastics often through a multistage process. For example, the nanoparticles first need to be synthesized, then homogeneously dispersed into the polymer matrix and finally 3D printed. This not only increases the total manufacturing cost, but can also deteriorate 3D print quality by inducing filler defects, poor adhesion and particle agglomeration or uneven distribution. Alternatively, in situ synthesis of nanoparticles could possibly be a way to overcome such challenges (Palza, 2015). The concept of in situ printing has recently emerged, in which personalized healthcare devices and prosthesis can be directly printed on the defected tissue or organ without 3D scanning and computational design. Particularly, robotic assisted in situ printing could be one of the most exciting techniques introduced in the future, which would elevate novelty of 3D printing to a new level (Ma et al., 2020). Finally, there are many possible application areas yet to be studied using 3D printed nanocomposites, particularly considering their capacity to tailor the product design on a personal level (Ishack and Lipner, 2020). Specifically, there is a lot of potential for developing personal protective equipment, including masks, ventilators tubes, gloves, which could be especially important during the current global pandemic (Zuniga and Cortes, 2020).

AUTHOR CONTRIBUTIONS

The manuscript was written and edited with contribution from all authors. All authors have given approval to the final version of the manuscript.

FUNDING

This project was funded by the Science and Technology Unit – King Abdulaziz University – Kingdom of Saudi Arabia award number UE-41-106.

ACKNOWLEDGMENTS

This project was funded by the Science and Technology Unit – King Abdulaziz University – Kingdom of Saudi Arabia award number UE-41-106.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fbioe.2020.568186/full#supplementary-material
REFERENCES

Abudula, T., Gauthaman, K., Hammad, A. H., Joshu Navare, K., Alshahr, A. A., Bencherif, S. A., et al. (2020). Oxygen-releasing antibacterial nanofibrous scaffolds for tissue engineering applications. Polymers 12:1233. doi: 10.3390/polym12061233

Afgah, F., Ullah, M., Zanjan, J. S. M., Sut, P. A., Sen, O., Emanet, M., et al. (2020). 3D printing of silver-doped polycaprolactone-poly (propylene succinate) composite scaffolds for skin tissue engineering. Biomed. Mater. 15:053015.

Al-Shawafi, W. M., Salah, N., Alshahrie, A., Ahmed, Y. M., Moselhy, S. S., Hammad, A. H., et al. (2020). Nanoparticles in tissue engineering: applications, challenges and prospects. Intern. J. Nanomed. 13:5637–5647. doi: 10.2147/ijn.s153758

He, L., Liu, Y., Mustapha, A., and Lin, M. (2011). Anti-fungal activity of zinc oxide nanoparticles against Botrytis cinerea and Penicillium expansum. Microb. Res. 166, 207–215. doi: 10.1016/j.micres.2010.03.003

Hewitt, E., Mros, S., McConnell, M., Cabral, J. D., and Ali, A. (2019). Melt-electrowriting with novel milk protein/PCL biomaterials for skin regeneration. Biomed. Mater. 14:55013.

Huang, K.-S., Yang, C.-H., Huang, S.-L., Chen, C.-Y., Lu, Y.-Y., and Lin, Y.-S. (2016). Recent advances in antimicrobial polymers: a mini-review. Intern. J. Mol. Sci. 17:1578. doi: 10.3390/ijms17091578

Ickrath, P., Wagner, M., Scherzad, A., Gehrke, T., Burghart, M., Hagen, R., et al. (2017). Time-dependent toxic and genotoxic effects of zinc oxide nanoparticles after long-term and repetitive exposure to human mesenchymal stem cells. Intern. J. Environ. Res. Public Health 14:1590. doi: 10.3390/ijerph14121590

Imlay, J. A. (2014). The mismetallation of enzymes during oxidative stress. J. Biol. Chem. 289, 28121–28128. doi: 10.1074/jbc.14111488814

Ichack, S., and Lipner, S. R. (2020). Applications of 3D printing technology to address COVID-19 related supply shortages. Am. J. Med. 133, 771–773. doi: 10.1016/j.amjmed.2020.04.002

Jiao, Y., Tay, F. R., Niu, L.-N., and Chen, J.-H. (2019). Advancing antimicrobial strategies for managing oral biofilm infections. Intern. J. Oral Sci. 11, 1–11. doi: 10.1038/ijos.2014.65

Jiménez, M., Romero, L., Domínguez, I. A., Espinosa, M. D. M., and Domínguez, M. (2019). Additive manufacturing technologies: an overview about 3D printing methods and future prospects. Complexity 2019, 1–30. doi: 10.1155/2019/965938

Kalakonda, P., Aldhahri, M. A., Abdel-Wahab, M. S., Tamayol, A., Moghaddam, K. M., Rached, F. B., et al. (2017). Microfibrous silver-coated polymeric scaffolds with tunable mechanical properties. RSC Adv. 7, 34331–34338. doi: 10.1039/cfra21515j

León-Cabezás, M. A., Martínez-García, A., and Varela-Gandía, F. J. (2017). Innovative functionalized monofilaments for 3D printing using fused deposition modeling for the toy industry. Proc. Manuf. 13, 738–745. doi: 10.1016/j.promfg.2017.09.130

Ma, K., Zhao, T., Yang, L., Wang, P., Jin, J., Teng, H., et al. (2020). Application of robotic-assisted in situ 3D printing in cartilage regeneration with HAMA hydrogel: an in vivo study. J. Adv. Res. 23, 123–132. doi: 10.1016/j.jare.2020.01.010

MacDonald, E., and Wicker, R. (2016). Multiprocess 3D printing for increasing component functionality. Science 353, aaaf2093. doi: 10.1126/science.aaf2093

Martin, J. H., Yahata, B. D., Hundley, J. M., Mayer, J. A., Schaeeler, T. A., and Pollack, T. M. (2017). 3D printing of high-strength aluminium alloys. Nature 549, 365–369. doi: 10.1038/nature23894

Martínez-Gutierrez, F., Olive, L. P., Banuelos, A., Orritana, E., Nino, N., Sanchez, E. M., et al. (2010). Synthesis, characterization, and evaluation of antimicrobial and cytotoxic effect of silver and titanium nanoparticles. Nanomod. Nanotechnol. Biol. Med. 6, 681–688. doi: 10.1016/j.nano.2010.02.001

Mas-Moruno, C., Su, B., and Dalby, M. J. (2019). Multifunctional coatings and nanotopographies: toward cell instructive and antibacterial implants. Adv. Healthc. Mater. 8:1801013. doi: 10.1002/adhm.201801013

Mazzoli, A. (2013). Selective laser sintering in biomedical engineering. Med. Biol. Eng. Comput. 51, 245–256. doi: 10.1007/s11517-012-1001-x

Memic, A., Abudula, T., Mohammed, H. S., Joshu Navare, K., Colombani, T., and Bencherif, S. A. (2019). Latest progress in electrosyn nanopillars for wound healing applications. ACS Appl. Bio. Mater. 2, 952–969. doi: 10.1021/acsabm.8b00637

Memic, A., Navaei, M., Mirani, B., Cordova, J. A. V., Aldhahri, M., Dolatshahi-Pirouz, A., et al. (2017). Bioprinting technologies for disease modeling. Biotechnol. Lett. 39, 1279–1290. doi: 10.1007/s10529-017-2360-z

Muwaffak, Z., Goyanes, A., Clark, V., Basit, A. W., Hilton, S. T., and Gaisford, S. (2017). Patient-specific 3D scanned and 3D printed antimicrobial polycaprolactone wound dressings. Int. J. Pharm. 527, 161–170. doi: 10.1016/j.ijpharm.2017.04.077

Nel, A., Xia, T., Mädlter, L., and Li, N. (2006). Toxic potential of materials at the nanolevel. Science 311, 622–627. doi: 10.1126/science.111439

Ngo, T. D., Kashani, A., Imbalzano, G., Nguyen, K. T. Q., and Hui, D. (2018). Additive manufacturing (3D printing): a review of materials, methods, applications and challenges. Compos. Part B Eng. 143, 172–196. doi: 10.1016/j.compositesb.2018.02.012
Nonato, R. C., Mei, L. H. I., Bonse, B. C., Chinaglia, E. F., and Morales, A. R. (2019). Nanocomposites of PLA containing ZnO nanofibers made by solvent cast 3D printing: production and characterization. Eur. Polym. J. 114, 271–278. doi: 10.1016/j.eurpolymj.2019.02.026

Palaa, H. (2015). Antimicrobial polymers with metal nanoparticles. Intern. J. Mol. Sci. 16, 2099–2116. doi: 10.3390/ijms16012099

Paul, R., and Anand, S. (2012). Process energy analysis and optimization in selective laser sintering. J. Manufact. Syst. 31, 429–437. doi: 10.1016/j.jmsy.2012.07.004

Poelman, J., and Rolland, J. (2017). Rethinking digital manufacturing with polymers. Science 358, 1384–1385. doi: 10.1126/science.aag1351

Raghunath, A., and Perumal, E. (2017). Metal oxide nanoparticles as antimicrobial agents: a promise for the future. Int. J. Antimicrob. Agents 49, 137–152. doi: 10.1016/j.ijantimicag.2016.11.011

Rhim, J.-W., Park, H.-M., and Ha, C.-S. (2017). Nanoengineered eggshell-silver tailored copolyester polymer blend film for antibacterial and mechanical properties of polymer scaffolds. Material. Sci. Eng. C 79, 1164–1173. doi: 10.1016/j.msec.2017.02.077

Sánchez-López, E., Gomes, D., Estereulass, G., Bonilla, L., Lopez-Machado, A. L., Galindo, R., et al. (2020). Metal-based nanoparticles as antimicrobial agents: an overview. Nanomaterials 10:292.

Shuai, C., Guo, W., Wu, P., Yang, W., Huo, S., Xie, Y., and et al. (2018). A graphene oxide-Ag co-dispersing nanosystem: dual synergistic effects on antibacterial activities and mechanical properties of polymer scaffolds. Chem. Eng. J. 347, 322–333. doi: 10.1016/j.cej.2018.04.092

Shuai, C., Xu, Y., Feng, P., Wang, G., Xiong, S., and Peng, S. (2019). Antibacterial polymer scaffold based on mesoporous bioactive glass loaded with in situ grown silver. Chem. Eng. J. 374, 304–315. doi: 10.1016/j.cej.2019.03.273

Skaar, E. P., and Raffatellu, M. (2015). Metals in infectious diseases and nutritional immunity. Metallomics 7, 926–928. doi: 10.1039/c5m50021b

Tamayo, L., Ázocar, M., Kogan, M., Riveros, A., and Páez, M. (2016). Copper-polymer nanocomposites: an excellent and cost-effective biocide for use on antibacterial surfaces. Mater. Sci. Eng. C 69, 1391–1409. doi: 10.1016/j.msec.2016.08.041

Tamayo, A., Najafabadi, A. H., Mostafalu, P., Yetisen, A. K., Alshahrine, A., Alshahrine, A., et al. (2017). Biodegradable elastic nanofibrous platforms with integrated flexible heaters for on-demand drug delivery. Sci. Rep. 7, 1–10.

Tümboh, B. J., Mwinyelle, G., Abdela, W., Samuel, T., Jeelani, S., and Rangari, V. K. (2017). Nanoengineered eggshell-silver tailored copolyester polymer blend film with antimicrobial properties. J. Agric. Food Chem. 65, 1967–1976. doi: 10.1021/acs.jafc.7b00133

Tuto, E. E., Nechifor, A. C., Nechifor, G., Aboul-Enien, H. Y., and Cristache, C. M. (2017). Poly (methyl methacrylate) with TiO2 nanoparticles inclusion for stereolithographic complete denture manufacturing- the fututre in dental care for elderly edentulous patients? J. Dent. 59, 68–77. doi: 10.1016/j.jdent.2017.02.012

Turner, R. D., Wingham, J. R., Paterson, T. E., Shepherd, J., and Majewski, C. (2020). Use of silver-based additives for the development of antibacterial functionality in Laser Sintered polyamide 12 parts. Sci. Rep. 10, 1–11.

Valino, A. D., Dizon, J. R. C., Espera, A. H., Chen, Q., Messman, J., and Advincula, R. C. (2019). Advances in 3D printing of thermoplastic polymer composites and nanocomposites. Prog. Polym. Sci. 98:101162. doi: 10.1016/j.progpolymsci.2019.101162

Vasiliev, K., Cook, J., and Griessier, H. J. (2009). Antibacterial surfaces for biomedical devices. Expert Rev. Med. Dev. 6, 553–567. doi: 10.1586/erd.09.36

Walker, J. S., Arnold, J., Shrestha, C., and Smith, D. (2020). Antibacterial silver submicron wire-polyacrylalic acid composites for fused filament fabrication. Rapid Prototyp. J. 26, 32–38. doi: 10.1108/rpj-04-2019-0100

Wang, B., Han, Y., Lin, Q., Liu, H., Shen, C., Nan, K., et al. (2016). In vitro and in vivo evaluation of xanthan gum-suycinic anhydride hydrogels for the ionic strength-sensitive release of antibacterial agents. J. Mater. Chem. B 4, 1853–1861. doi: 10.1039/c5tb0246h

Wang, X., Molino, B. Z., Pitkänen, S., Ojansivu, M., Xu, C., Hannula, M., et al. (2019). 3D scaffolds of polycaprolactone/copper-doped bioactive glass: architecture engineering with additive manufacturing and cellular assessments in a coculture of bone marrow stem cells and endothelial cells. ACS Biomater. Sci. Eng. 5, 4496–4510. doi: 10.1021/abcmater.9b00105

Weinstein, R. A., and Darouiche, R. O. (2001). Device-associated infections: a macroproblem that starts with microadherence. Clin. Infect. Dis. 33, 1567–1572. doi: 10.1086/323130

Weng, Z., Zhou, Y., Lin, W., Senthil, T., and Wu, L. (2016). Structure-property relationship of nano enhanced stereolithography resin for desktop SLA 3D printer. Composit. Part A Appl. Sci. Manufact. 88, 234–242. doi: 10.1016/j.compositesa.2016.05.035

Wohlers Talk (2020). 3D Printing And Additive Manufacturing State Of The Industry. Annual Worldwide Progress Report. Fort Collins, CO: Wohlers Associates.

Yang, F., Zeng, J., Long, H., Xiao, J., Luo, Y., Gu, J., et al. (2020). Micrometer copper-zinc alloy particles-reinforced wood plastic composites with high gloss and antibacterial properties for 3D printing. Polymers 12:621. doi: 10.3390/polym12030621

Yao, Z.-C., Wang, J.-C., Ahmad, Z., Li, J.-S., and Chang, M.-W. (2019). Fabrication of patterned three-dimensional micron scaled core-sheath architectures for drug patches. Mater. Sci. Eng. C 97, 776–783. doi: 10.1016/j.msec.2018.12.110

Young, K. J., Pierce, J. E., and Zuniga, J. M. (2019). Assessment of body-powered 3D printed partial finger prostheses: a case study. 3D Print. Med. 5, 1–8.

Zheng, K., Setyawati, M. I., Leong, D. T., and Xie, J. (2017). Antibacterial gold nanoparticles: a potential conflict of interest. Nanoscale 9, 6904–6910. doi: 10.1039/c7nr00382a

Zou, F., Jiang, J., Lv, F., Xia, X., and Ma, X. (2020). Preparation of antibacterial and osteoconductive 3D-printed PLGA/Cu (TM) ZIF-8 nanocomposite scaffolds for infected bone repair. J. Nanobiotechnol. 18, 1–14.

Zuniga, J. M. (2018). 3D printed antibacterial prostheses. Appl. Sci. 8:1651. doi: 10.3390/app8061651

Zuniga, J. M., and Cortes, A. (2020). The role of additive manufacturing and antimicrobial nanomaterials in the COVID-19 pandemic. Expert Rev. Med. Dev. 17, 477–481. doi: 10.1080/17464923.2020.1756771

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2020 Abdullah, Quaran, Balanirinna, Mirza, Pasovic and Memic. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.