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1 Research paper

2	Temperature and Solvent Facilitated Extrusion (TASFEX) Based
3	3D Printing for Pharmaceuticals
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12 13	Filipa Dores ¹ , Magda Kuźmińska ^{1,2} , Cindy Soares ¹ , Leroy Shiverington ¹ , Rober Habashy ¹ , Matthew Peak ³ , Abdullah Isreb ¹ , Mohamed A Alhnan ⁴ *
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24 **ABSTRACT**

25 On demand manufacturing of patient-specific oral doses provides significant advantages to patients and healthcare staff. Several 3D printing (3DP) technologies have been proposed as a potential digital 26 27 alternative to conventional manufacturing of oral tablets. For additive manufacturing approach to be 28 successful for on-demand preparation, a facile process with minimal preparation steps and training 29 requirements is needed. A novel hybrid approach to the 3D printing process is demonstrated here based 30 on combined solvent and heating elements/factors/aspects to facilitate extrusion. The system employed 31 a moderate elevated temperature range of (65-100 °C), a brief drying period, and a simple set-up. In this 32 approach, a compact powder cylinder is used as a pharmaceutical ink to be extruded in a temperaturecontrolled metal syringe. The process proved compatible with hygroscopic polymers [Poly(vinyl 33 alcohol (PVA) and poly(vinyl pyridine) (PVP)] and a number of pharmaceutical fillers (lactose, 34 35 sorbitol and mannitol). The fabricated tablets demonstrated compendial acceptable weight and content uniformity as well as mechanical resistance. In vitro drug release of theophylline from 3D printed tablets 36 was dependent on the nature of the polymer and its molecular weight. This reported approach offers 37 38 significant advantages compared to other 3DP technologies: simplification of pre-product, the use of a 39 moderate temperature range, a minimal drying period, and avoiding the use of mechanically complicated direct extruder machinery. In the future, we envisage the use of this low-cost and facile 40 41 approach to fabricate small batches of bespoke tablets.

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44 *Keywords:* Direct Ink writing, personalized, patient-specific, small batch, early phase clinical trials

45 **1. Introduction**

The demand for personalised therapies has been increasing over the last decade due to the most recent advances in pharmacogenomics and stratified medicine. This has allowed complex diseases and their biological mechanisms to be better understood and to develop more effective strategies to predict and prevent illnesses, as well as to treat them [1-3]. Such developments in personalised therapies induced the interest in developing digital solutions for small batch production of patient-specific dosage forms [4, 5].

52 The past few years have witnessed a growing interest in 3D printing (3DP) as an on-demand 53 manufacturing tool for small batch manufacturing, age-specific products in paediatrics [6, 7] and 54 meeting the needs of polypharmacy [8-10]. With several 3DP technologies available, fused deposition 55 modelling (FDM) 3DP has been proposed as a low-cost solution for the fabrication of patient specific 56 dosage forms [11-16]. The FDM technology offers significant potential advantages including process 57 simplicity, the lack of drying or finishing steps and potential of mass production of low-cost pharmaceutical printers and ink cartridges. However, FDM 3DP has to overcome some significant 58 59 technical challenges to wider uptake and adoption as it exposes the starting pharmaceutical material to 60 two sequential-thermal processes (when hot melt extrusion-based filaments are used as a feed) [5, 17], engineering and optimizing the 'feedability' of the filament [18-20], as well as minimising the risk of 61 62 mechanical and physical modification of the filament during storage prior to on-demand 3DP. Such 63 challenges might hinder or slow down the advances of this important technology in the pharmaceutical 64 market. Several modifications to FDM 3DP have been applied to reduce the thermal stress of the 65 printing process. For instance, Okwuosa et al. [21] pioneered the use of poly(vinyl alcohol) (PVA) to reduce the printing temperature to as low as 110 °C. Other adaptations have further reduced the printing 66 temperature by employing polymers with low glass transition temperature (90 °C) [22], by the 67 replacement of filaments with softer extruded polymer strands as low as 54 °C [23, 24], or by using 68 69 water in filament preparation step as a temporary plasticiser [9].

70 Extrusion-based 3DP has been proposed as an alternative method of manufacture of tablets. While the 71 former obviates the need of engineering and stabilising filaments, it faces a major challenge of extruding 72 a material into solidifying structures in acceptable time. The extrusion of semi-solids (drug suspension) 73 at room temperature can be employed using a printer often used in tissue engineering [10, 25-27]. The 74 process involves the use of powder slurry in a significant amount of water [25, 27, 28] or ethanol [29]. 75 By using thermally heated piston-operated syringe (<70 °C), extrusion-based 3D printing was also 76 employed to produce solid self-micro-emulsifying drug delivery systems [30] and chewable jelly-like 77 tablets [31]. Alternatively, extrusion can be carried out at high temperature with built-in screw extruder 78 [32]. However, this promising technology must overcome several barriers such balancing efficient 79 extrusion process with the use of typically heavy machinery (hot extruder motor assembly) that are

- 80 often needed to provide sufficient torque for extrusion as well as providing easy solution for batch-to-
- 81 batch cleaning of complex-shaped screws in the extruder assembly.

In this paper, we present the use of a novel alternative approach of temperature and solvent facilitated extrusion-based 3D printing as a facile manufacturing process suitable for extemporaneous preparations near to the patient. This hybrid approach of combining solvent and elevated temperature for fabrication of oral tablets uses an extrusion-based system that is delivered by simple metal syringe. We envisage the use of a compressed powder cylinder as a pharmaceutical ink.

87 2. Materials and methods

88 2.1 Materials

89 Theophylline was purchased from Acros Organics (UK). Three grades of Poly(vinyl alcohol) were used:

90 PVA 20-30K and PVA 83K were supplied from Fisher scientific UK, and PVP Parteck[®] MXP [MXP,

91 k75] was donated by Merck (Darmstadt, Germany). Polyvinylpyrrolidone (PVP, Plasdone™ K-29/32)

92 was donated by Ashland (UK). Sodium stearyl fumarate (PRUV) was donated by JRS (Germany) and

93 sorbitol was purchased from Merck (Parteck SI, Germany). D-mannitol, lactose and HPLC gradient

94 grade acetonitrile were obtained from Fisher Scientific Ltd (Loughborough, UK).

95 2.2 Preparation for the feed

The model drug (theophylline) and polymer (PVA 20-30K, Parteck [MXP, k75], PVA 83K, PVP) in 96 97 addition to other additives were accurately weighed and thoroughly mixed via shear mixing using Krups 98 F20342 grinder (Germany). The breakdown of each blend compositions is detailed in Table 1. Initially, 99 sorbitol was selected as a primary plasticiser as established plasticising capacity for PVA matrixes [33, 100 34] and structure enhancer. Lactose and D-mannitol were added for common use as highly soluble 101 structure enhancers [35, 36]. Preliminary screening work indicated that material flow from the syringe 102 could be significantly enhanced by the addition of sodium stearyl fumarate at 5% as a lubricant. Further 103 increase in of sodium stearyl fumarate led to incomplete 3D printing due to poor adhesion of the tablet 104 to the printing plate or weak fusion of the printed layers. To approximately 10 g of each blend, an 105 additional 2 g of deionised water was added to each formulation and mixed for an additional 30 seconds. 106 Each blend was compressed using a 12 mm diameter metal syringe (Hyrel 3D, Atlanta, USA) to form 10 cm height cylinder. The compressed cylinder (based on 12 g of polymer blend + water) were stored 107 in plastic polybag and used as feed for the 3D printing process (Section 2.3). 108

In order to assess the impact of the filler nature, sorbitol was replaced with an equivalent amount of Dmannitol or lactose. To assess the impact of different plasticiser concentrations of sorbitol: 15%, 20%

- and 25% (w/v) were assessed. Table 1 provides a summary of all formulations prepared using TASFEX
- technology.

113 2.3 Tablet design and TASFEX 3D printing

The tablets were designed in a cylindrical shape using Autodesk[®] 3ds Max Design 2019 (Autodesk, Inc., USA). The designs were then imported to the Slic3r (version 1.3) software in stereolithographic (STL) format and converted to gcode files using the settings specified as: layer thickness 0.3 mm, first layer thickness 0.5 mm, speed perimeters 50%, infill speed 7 mm/sec, travel speed 15 mm/sec, first layer build speed 7 mm/sec, and nozzle diameter 1.19 mm.

A Hyrel System 30M (Hyrel 3D, Atlanta, USA) equipped with a VOL-25 (Volcano) modular head and a 16-gauge stainless steel tip was used to fabricate the tablets. The default glass plate was replaced with an acrylic sheet for better adhesion to the building plate. The settings inserted in the Repetrel software (version 3.0) for the printer head were: nozzle diameter: 1.194, thickness of layer z: 0.3 mm, motor pulses rate: 2.3 pulses/nL, infill percentage: 100% and a material flow multiplier: 1.2. Following the printing process the tablets were dried for 2 hours at 50 °C using Binder Drying chamber 9010 (Binder GmbH, Germany). Prior to printing, the compressed cylinder was placed in the heated syringe and

heated at processing temperature for 30 min.

127 2.4 Thermal analysis

Samples of the raw materials, dry physical mixture and 3D printed tablets were analysed by differential 128 129 scanning calorimetry (DSC) and thermogravimetric analysis (TGA). DSC Q2000 (TA Instruments, 130 Elstree, UK) was used to assess the thermal behaviour of the samples: approximately 5 mg samples 131 were scanned from 0 to 300°C using at a heating rate of 10°C/min and a nitrogen purge of 50 mL/min using standard aluminium pans and lids. TGA Q500 (TA Instruments, Elstree, Hertfordshire, UK) was 132 133 used to analyse approximately 10 mg of each material filled in platinum pans. Samples were heated at a rate of 10°C/min from 25°C to 500°C with a nitrogen purge of 40:60 ml/min for sample: furnace 134 135 respectively. TA Universal analysis software (v 4.5A, TA Instruments, Elstree, UK) was used to analyse 136 data for both DSC and TGA.

137 2.5 X-Ray Diffractometry (XRD)

A powder X-ray diffractometer, D2 Phaser with Lynxeye (Bruker, Germany) was used to assess the physical form of the model drug and fillers within the 3D printed tablets. Samples were scanned from 2Theta = 5° to 50° using 0.01° step width and a 1.25 s time count. The divergence slit was 1 mm and the scatter slit 0.6 mm. The wavelength of the X-ray was 0.154 nm using Cu source and a voltage of 30 kV. Filament emission was 10 mA using a scan type coupled with a theta/theta scintillation counter over 60 min.

144 *2.6 Water contents*

145 The water content was determined using Karl Fischer method (KF) using Metorhm 870 KF Titrino plus 146 (Metrohm UK Ltd., Runcorn, UK). Each ingredient and dried 3D printed tablets has been measured 147 sample (500 mg) accurately weight using Mettler Toledo analytical balance (Mettler, Germany). The 148 water content was calculated via Titrino plus software (Metrohm UK Ltd., Runcorn, UK) or end-point 149 was utilized for % water content calculation.

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151 2.7 *Dimensions and mechanical properties of the 3D printed tablet*

To assess the mechanical resistance of 3D printed tablets, the 3D printed tablets were assessed 152 using Agilent 200 Tablet Hardness Tester (Agilent Technologies). Measurements of resistance 153 to crushing of the tablet were carried out in triplicates for each selected formulation. The 154 155 friability of 3D printed tablets (n=10) were accurately weighed, placed in the apparatus drum of Agilent Dual-drum Friability Tester 250 (Agilent Technologies) and rotated 100 times. The 156 157 dimensions of 3D tablet dimensions were assessed using eSYNic Digital Vernier digital 158 calliper (eSYNic, China). A randomly selected 10 3D printed tablets from each selected formulation were and weighed. The average mass, standard deviation and percentage deviation 159 160 from average mass were determined for each batch.

161 2.8 Analysis of drug contents using HPLC

162 Theophylline content of the tablets was assessed using an Agilent 1260 series UV-HPLC 163 (Agilent Technologies, Germany) with XTerra RP 18 column (150×4.6 mm, 5 µm particle 164 size) (Waters, Ireland) as previously reported [21]. The mobile phase (86:7:7 volume ratio of 165 10 mM ammonium acetate buffer: methanol: acetonitrile) was applied at flow rate of 1 mL/min 166 at temperature 40°C. Samples were injected (5 µL) and the run time of 7 min and analysis was 167 carried out at a wavelength of 272 nm.

168 2.9 Scanning Electron Microscopy (SEM)

The morphology and cross-section of the tablets were assessed using a JCM-6000 plus
NeoScope[™] microscope (Jeol, Tokyo, Japan) at 10 kV. All samples were gold coated using a
JFC-1200 Fine Coater (Jeol, Tokyo, Japan). The images were collected using Image J software
(v 1.2.0., Tokyo, Japan).

173 2.10 In vitro disintegration and dissolution

In vitro disintegration and drug release studies. Tablet disintegration was carried out using an
 Erweka ZT220 disintegration testing apparatus (Erweka GmbH, Heusenstamm, Germany).

Three tablets were randomly selected, weighed and each placed in a basket rack assembly of six cylinders and weights were added on the top of the tablets. The basket rack assembly was then immersed into a beaker containing 0.1M hydrochloric acid at 37 °C. The exact time for all tablets to fully leave the mesh was visually noted.

180 *In vitro* drug release testing. The impact of the tablet's design on the release pattern of the 3D 181 printed tablets was assessed using a USP II dissolution test paddle apparatus (Erweka GmbH, 182 Germany). The dissolution study was conducted in 900 mL of 0.1 M hydrochloric acid (pH 183 1.2) at 37 ± 0.5 °C and with paddle speed of 50 rpm. The amount of released theophylline was 184 determined at 5 min intervals by UV/VIS spectrophotometer (PG Instruments Limited, UK) at 185 a wavelength of 272 nm and a path length of 1 mm. Data were analysed using IDISis software 186 version 2012 (Automated Lab, Berkshire, UK).

187 3. Results and Discussion

The manufacturing equipment required for TASFEX is illustrated in Fig. 1. Here, a 188 189 cylinder of compressed pharmaceutical ink is loaded into a metal syringe and water is added. The material is pressurised under a moderately elevated temperature (50-100°C) using the 190 191 support of a piston stepper motor with a built-in gear to increase the load-to-motor inertia ratio and to reduce motor oscillation. In this arrangement, the starting material can be loaded as a 192 193 compressed powder in a form of cylinder (12mm diameter x 60 mm height) to produce a set 194 number of tablets. The simplicity of this set-up and the lack of screw parts of complicated 195 design that necessitate special cleaning protocols make it particularly suitable for dispensing bespoke doses in a hospital setting. In the future, it is possible to employ low-cost thermally 196 conductive disposable syringes to eliminate the risk of cross-contamination for production of 197 multiple batches. 198

Initially, tablet extrusion was carried out without the inclusion of water. However, no 199 material flow was possible at the process temperature of 90°C. Preliminary investigations 200 indicated that a significant increase of the plasticiser (sorbitol) ratio allow significant material 201 flow. However, this approach led to the formation of a highly flexible matrix that was not 202 suitable for oral tablet structure (data not shown). Here, we adapted the solution of adding water 203 204 as a temporary plasticiser as previously reported [9]. In this approach, water was added to the final powder blends to facilitate the printing of these tablets. Table 1 shows the content of 205 different formulations which were prepared using the novel TASFEX system. The inclusion of 206 water allowed a sufficient material flow from the temperature-controlled metal syringe and 207

enabled 3D printing at relatively low temperature (65-100°C). The concentration of plasticiser
(sorbitol) was varied in the presence of a fixed amount of water and the fabrication process was
successful in a sorbitol concentration range of 15-25% w/v. A filler ratio of 20% was chosen,
as it yielded the most visually desirable structure of a smooth surface and a consistent filling.
In order to assess the suitability of the process to different fillers, two additional sugars (lactose
and D-mannitol) were incorporated in the formulation which yielded well-structured tablets
demonstrating the versatility of the process (Figs. 2 a1-d1).

SEM images indicated the formation of relatively smooth upper surface of tablets (**Figs. 2 a2-d2**). Each layer was composed of 300µm layers (**Figs. 2 a3-d3**). Interestingly, the SEM images of the cross-sections of the tablet indicated that PVA-based tablet made with lactose and D-mannitol showed individual layers, tablets that are based on PVA-sorbitol and PVPlactose demonstrated a more cohesive structure with seamless lines between the deposited layers (**Figs. 2 a4-d4**).

221 The TGA thermograph showed that all molecules were stable at the processing 222 temperature (≤ 100 °C) (Fig. 3). In all these examples, the 3D printed tablets appeared to lose 223 approximately <3% of their total mass due to moisture evaporation. The magnitude of this loss is significantly lower in the powder blend (physical mixture) in comparison to the 3D printed 224 225 tablets, indicating that these tablets retained some level of water. To assess the impact of drying process, Karl Fisher analysis was used to assess the percentage of moisture content in the dried 226 227 3D printed tablets **Table S1 (Supplementary data)**. The analysis indicated that drying process yielded 3D printed tablet (F2) of minimal water contents (<0.5%). While this approach offers 228 229 advantages over using highly diluted drug and additive slurry [25, 27, 28] and producing relatively solid structure before any additional drying process, the elevated processing 230 temperature might be less suitable for thermally labile drug. 231

232 DSC thermographs indicated that onset of melting points of sorbitol, lactose and mannitol of 91, 140 and 164 °C respectively [37]. The physical blend indicated the presence of 233 these peaks in their corresponding thermographs. When the 3D printed tablets were tested, 234 minor or no endothermal peak were seen in sorbitol tablets (n=3) (Fig. 4a), whilst the 235 endotherm melting peaks was clearer in both D-mannitol and lactose thermographs (Figs. 4b, 236 4c). The role of sorbitol as a plasticiser has been described before in PVA matrix [38]. The 237 238 significant ability of this sugar to plasticise PVA matrix was directly related to its ability to 239 form hydrogen bonds with -hydroxyl groups of PVA structure as well as water molecules,

hence enhancing the polymer ability to retain water [39]. These findings suggest that lactose
and mannitol might be less miscible within the PVA matrix and therefore a significant portion
of the sugar were in the crystalline form within the 3D printed structure.

243 XRD intensity patterns indicated that sorbitol (as received) has distinctive intensity peaks of 2Theta = 12.12° and 19.1° (Fig. 5a). While these peaks appeared in the physical 244 mixture, they were absent in the XRD patterns of the 3D printed tablets, and hence confirmed 245 that sorbitol was mainly in the amorphous form within the 3D printed tablet matrix. However, 246 in the case of lactose (2Theta = 16.4°) and D-mannitol (2Theta = 16.9, 35.9 and 44.13°) 247 suggesting that both fillers were in crystalline form (Figs. 5 b and c). This could be the result 248 249 of applying processing temperatures (90-100 °C) that reached the melting point of sorbitol (91 °C), but below the melting point of lactose and D-mannitol (140 and 164 °C). The presence of 250 251 both lactose and D-mannitol in crystalline form might have favoured the formation of tablets of improved physical structure. XRD patterns also indicated that theophylline was in crystalline 252 253 form with the presence of peaks 2Theta = 6.8 and 12.3° (Figs. 5 a, b and c).

The extrudability of the polymeric matrix can be linked to its rheological behaviour. The complex viscosity of the material were observed to drop down when polymer was blended with other non-melting additives [40, 41]. It was noticed that the glass transition temperature (Tg) dropped with the decrease in the complex viscosity of the mixture [41]. In another example, the addition of sugar (lactose, mannitol, or sorbitol) to polyethylene glycol matrix was noticed to help in controlling the complex viscosity [42] by maintaining a shear-thinning behaviour, which is required for extrudability followed by solidification at room temperature.

In order to demonstrate the versatility of the presented method to accommodate 261 262 different polymer species, pyrrolidine derivative (PVP) was also tested as a polymer species and yielded a tablet (Fig. 2f). Physical analysis indicated that lactose was in the crystalline 263 264 form (endotherm of melting peak onset at 140 °C and an intensity peak XRD patterns (2Theta $= 16.4^{\circ}$) (Fig. 6). However, when less hydrophilic polymers (e.g. Eudragit E, Eudragit L, 265 Eudragit EPO or HPC SL) were applied in the same formulation, the solvent (water) separated 266 from the powder bulk (Eudragit E and HPC SL) or the extruded filaments from hot nozzle 267 failed to fuse together following application from the nozzle to yield a cohort 3D structure. 268 This demonstrates that the reported TASFEX approach is more suitable for polymer systems 269 270 with functional groups of hydrophilic properties which are able to retain water within the polymeric matrix and facilitates multilayer adhesion upon hydration. 271

Four selected formulations were selected for further tablet characterization as detailed 272 in Table 2. The pharmacopeial tests indicated a generally long disintegration time for 3D 273 printed tablet structures. This is in agreement with recent reports in which polymer-rich 3D 274 printed structures showed slow *in vitro* dissolution profiles despite the use of fast-dissolving 275 polymers that are typically used for immediate release preparations [32, 43]. This in contrast 276 277 to immediate release and fast disintegrating tablets are often composed with large portion of disintegrating fillers. The disintegration time was reported to be much shorter for the D-278 mannitol based tablet (Table 2) compared to other fillers. Such disintegrants effect of D-279 280 mannitol has been previously reported [44, 45].

281 Despite the relatively large nozzle size used for the extrusion of polymeric structure (1.2 mm), the majority of fabricated tablets illustrated highly reproducible dimensions and 282 283 weight (Table 2). The tablets also demonstrated pharmaceutically acceptable mechanical properties of friability (<1%). The *in vitro* dissolution of the fabricated tablets is shown in Fig. 284 285 7. Modifying the percentage of sorbitol in the PVA matrix appeared to have a limited impact of the rate of theophylline release (Fig. 7a). The nature of dissolution seems also to be 286 independent of the nature of the plasticiser sugar (Fig. 7b). This indicates that the theophylline 287 release was mainly dominated by the erosion of PVA. As the dissolution medium penetrate 288 through PVA matrix, drug release will take place through the erosion of the hydrate matrix and 289 diffusion through the polymeric chain networks [46]. When other PVA grades with higher and 290 lower molecular weight were incorporated in the tablets, drug release was dependent on the 291 molecular weight of the PVA grade (Fig. 7c). This observation can be attributed to the 292 reduction of water diffusion co-efficient with increased molecular weight of PVA [47]. On the 293 other hand, the use of PVP as a base for 3D printed tablets resulted in theophylline release of 294 295 >85% at 45 min in the gastric medium (Fig. 7d) and was compatible with the BP pharmacopeia for immediate release theophylline tablets. The fast dissolution rate from PVP matrix could be 296 attributed to its solubility enhancing properties [48, 49]. Drug release from 3D printed tablets 297 298 seemed to mimic that from tablets produced via FDM 3D printing [21, 24, 50]. Upon introduction to aqueous media, the polymer-rich structure of these tablets resulted in formation 299 300 of gel-like layer [51]. Further acceleration to drug release could be achieved through design 301 approach [43].

302 Despite the significant advances of the reported approach, it is confined to small batch 303 manufacturing and is less suitable for large scale or continuous manufacturing. Although 304 drying time is relatively brief, the combination of heat and water might accelerate drug degradation particularly if hydrolysis-labile molecule is incorporated. The omittance of the drying process could be achieved by avoiding the use of solvent, however, this will involve use of high processing temperature or materials of low melting points. This highlights the importance of carefully selecting the 3D printing manufacturing approach to suit a particular active molecule and batch size.

310 4. Conclusion

We have reported a novel hybrid approach of combined temperature and solvent (water) to 311 facilitate the additive manufacturing of immediate release tablets using simple extrusion. The 312 proposed process was compatible with pharmaceutical grade hygroscopic polymers (PVA and 313 PVP). We demonstrated that the starting material was compatible with a number of fillers 314 315 (lactose, sorbitol and D-mannitol). The produced tablets demonstrated pharmacopeial acceptable weight and content uniformity and proved mechanically resistant. This reported 316 hybrid approach offers significant advantages compared to other 3DP technologies: 317 i) replacing difficult-to-engineer FDM -compatible filament with a simpler powder or compact 318 cylinder, ii) the use of a moderate temperature range (65-100 °C), iii) a brief drying period, and 319 iv) avoiding the use of mechanically complicated and hard-to-clean direct extruder machinery. 320 These novel features can provide hospital and compounding units with a simple, low-cost 321 approach to dispense small batch of patient-customised tablets. However, for continuous 322 323 manufacturing, removal of drying step, and hydrolysis labile drugs, other manufacturing 324 approach could be considered.

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327 List of Figures:

328

Fig. 1. Equipment for TASFEX 3D printing. (a) The printer is equipped with a metal syringe surrounded
by temperature-controlled heating jacket. The syringe is fitted with a luer-lock stainless steel needle,
(b) The pharmaceutical ink (compressed powder) is added. The ink is then extruded by a piston pushed
by computer-controlled stepper motor equipped with gear to produce (c) 3D printed tablet.

Fig. 2 Photographs of 3D printed tablets based on (a1) PVA and sorbitol, (b1) PVA and lactose and
(c1) PVA and D-mannitol and (d1) PVP and lactose. SEM images of (a2, b2, c2 and d2) top view, (a3,
b3, c3 and d3) side view, and (a4, b4, c4 and d42) cross sections of these tablets.

Fig. 3 TGA thermal degradation profiles of raw theophylline, PVA, Sodium stearyl fumarate (PRUV),
filler [(a) sorbitol, (b) lactose and (c) D-mannitol], pharmaceutical ink (prior to addition of water) and
3D printed tablets.

Fig. 4 DSC thermograph of raw theophylline, PVA, Sodium stearyl fumarate (PRUV), filler [(a)
sorbitol, (b) lactose and (c) D-mannitol], pharmaceutical ink (prior to addition of water) and 3D printed
tablets.

Fig. 5 XRD patterns of raw theophylline, PVA, Sodium stearyl fumarate (PRUV), filler [(a) sorbitol,
(b) lactose and (c) D-mannitol, pharmaceutical ink (prior to addition of water) and 3D printed tablets.

Fig. 6 3D Printed tablet based on poly(vinylpyridine) (PVP) (A) TGA thermal degradation profiles, (B)
DSC thermograph profiles, (C) XRD patterns of raw theophylline, PVP, Sodium stearyl fumarate
(PRUV), lactose, pharmaceutical ink (prior to addition of water) and 3D printed tablets.

Fig. 7 Impact of (a) sorbitol percentage, (b) nature of filler (sorbitol, lactose and D-mannitol), and (c) molecular weight of PVA on the *in vitro* dissolution of theophylline from 3D printed tablets, (d) *in vitro* dissolution of theophylline from 3D printed PVP based tablets ($n=3, \pm SD$).

350 List of tables

Table 1 Composition of materials used in TASFEX, extrusion and plate temperatures

Table 2 Diameter, height, weight uniformity, friability, hardness, disintegration and drug content.

353 Supplementary Data

Table S1 Water content of ingredients, physical mixture, freshly prepared and dried 3D printed tablet based on sorbitol and PVA

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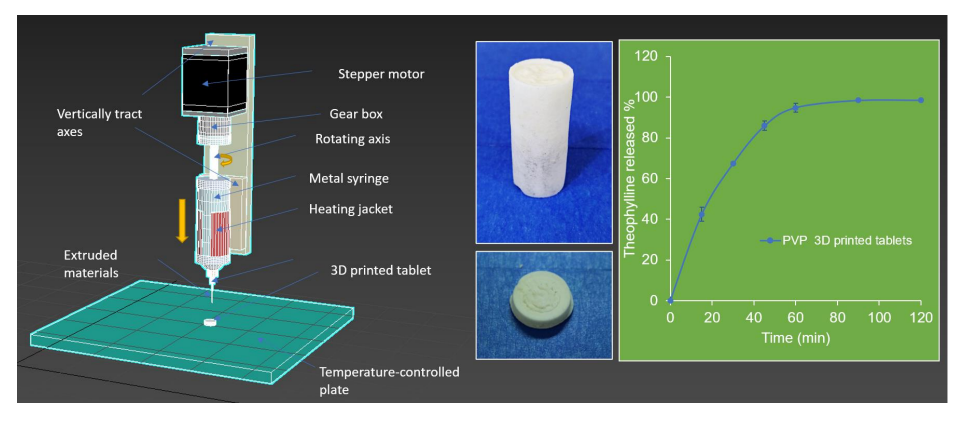


Fig. 1. Equipment for TASFEX 3D printing. (a) The printer is equipped with a metal syringe surrounded by temperature-controlled heating jacket. The syringe
 is fitted with a luer-lock stainless steel needle, (b) The pharmaceutical ink (compressed powder) is added. The ink is then extruded by a piston pushed by
 computer-controlled stepper motor equipped with gear to produce (c) 3D printed tablet.

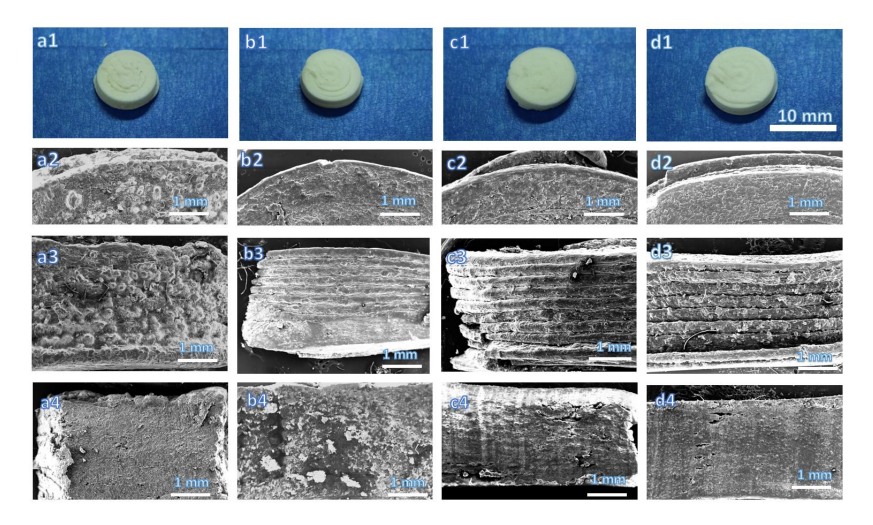


Fig. 2 Photographs of 3D printed tablets based on (a1) PVA and sorbitol, (b1) PVA and lactose and (c1) PVA and D-mannitol and (d1) PVP and lactose. SEM
images of (a2, b2, c2 and d2) top view, (a3, b3, c3 and d3) side view, and (a4, b4, c4 and d42) cross sections of these tablets.

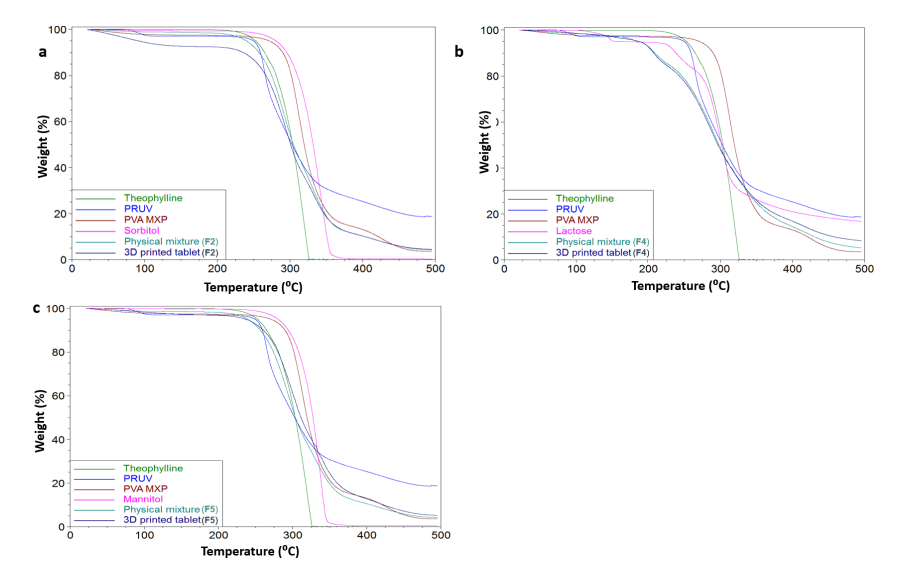


Fig. 3 TGA thermal degradation profiles of raw theophylline, PVA, Sodium stearyl fumarate (PRUV), filler [(a) sorbitol, (b) lactose and (c) D-mannitol],
 pharmaceutical ink (prior to addition of water) and 3D printed tablets.

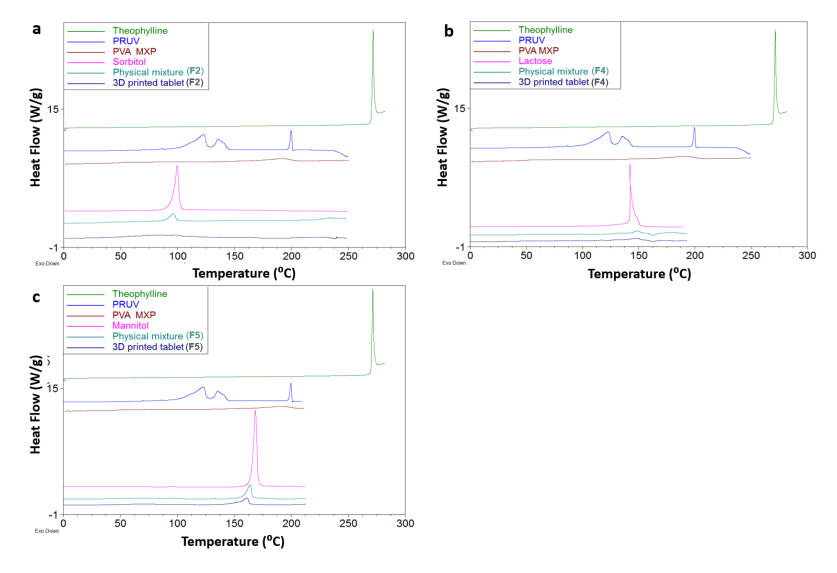


Fig. 4 DSC thermograph of raw theophylline, PVA, Sodium stearyl fumarate (PRUV), filler [(a) sorbitol, (b) lactose and (c) D-mannitol], pharmaceutical ink
 (prior to addition of water) and 3D printed tablets.

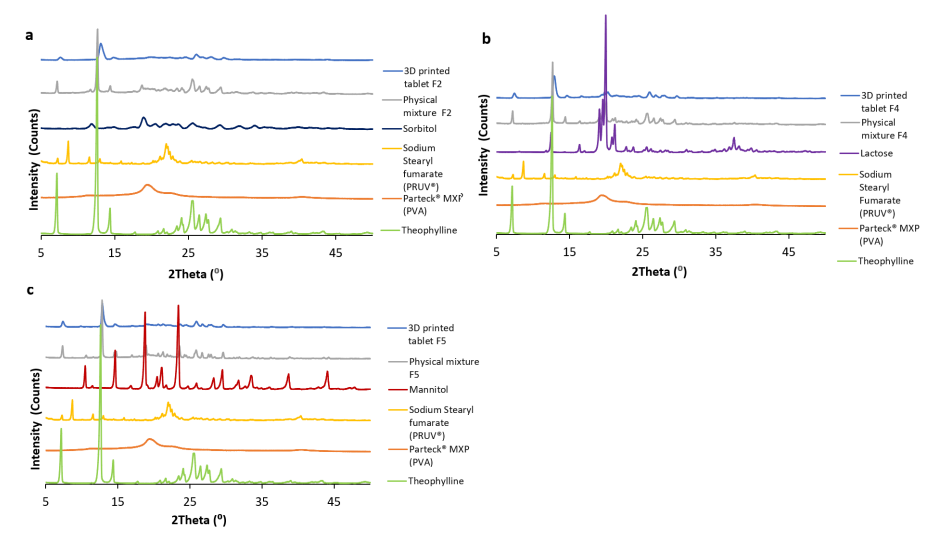


Fig. 5 XRD patterns of raw theophylline, PVA, Sodium stearyl fumarate (PRUV), filler [(a) sorbitol, (b) lactose and (c) D-mannitol, pharmaceutical ink (prior to addition of water) and 3D printed tablets.

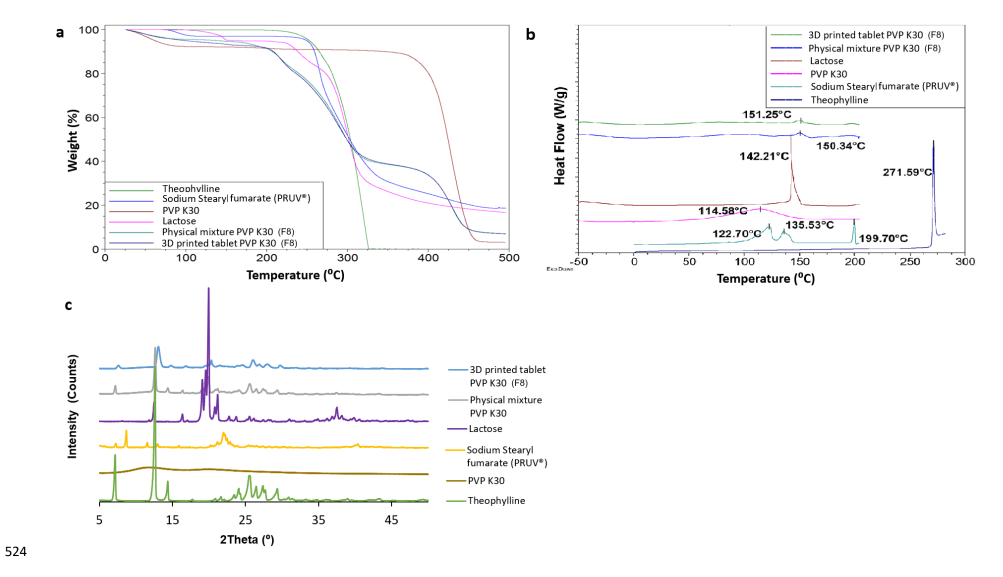


Fig. 6 3D Printed tablet based on poly(vinylpyridine) (PVP) (A) TGA thermal degradation profiles, (B) DSC thermograph profiles, (C) XRD patterns of raw
 theophylline, PVP, Sodium stearyl fumarate (PRUV), lactose, pharmaceutical ink (prior to addition of water) and 3D printed tablets.

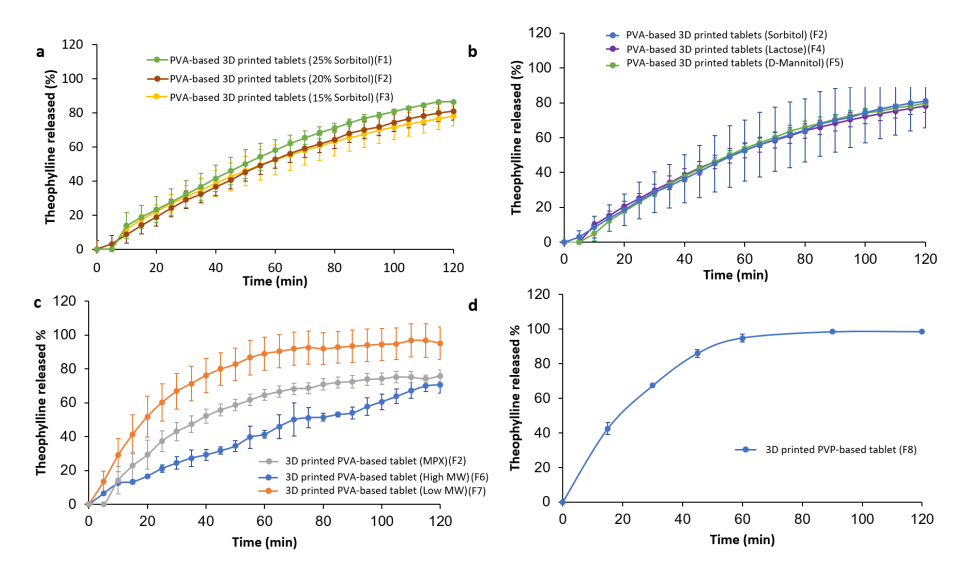


Fig. 7 Impact of (a) sorbitol percentage, (b) nature of filler (sorbitol, lactose and D-mannitol), and (c) molecular weight of PVA on the *in vitro* dissolution of theophylline from 3D printed tablets, (d) *in vitro* dissolution of theophylline from 3D printed tablets (n= 3, ±SD).