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An investigation into the effects of ink formulations of semi-solid extrusion 3D printing on the performance of the printed solid dosage forms

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Abstract

Semi-solid extrusion (SSE) 3D printing has recently attracted increased attention for its pharmaceutical application as a potential method for small-batch manufacturing of personalised solid dosage forms. It has the advantage of allowing ambient temperature printing, which is especially beneficial for the 3D printing of thermosensitive drugs. In this study, the effects of polymeric compositions (single hydroxypropyl methylcellulose (HPMC) system and binary HPMC+ Polyvinylpyrrolidone (PVP) system), disintegrant (silicon oxide (SiO$_2$)), and active pharmaceutical ingredients (tranexamic acid (TXA) and paracetamol (PAC)) on the printability of semisolid inks and the qualities of SSE printed drug-loaded tablets were investigated. Printability is defined by the suitability of the material for the process in terms of its physical properties during extrusions and post-extrusion, including rheology, solidification time, avoiding slumping, etc. The rheological properties of the inks were investigated as a function of polymeric compositions and drug concentrations and further correlated with the printability of the inks. The SSE 3D printed tablets were subjected to a series of physicochemical properties characterisations and in vitro drug release performance evaluations. The results indicated that an addition of SiO$_2$ would improve 3D printing shape fidelity (e.g., pore area and porosity) by altering the ink rheology. The pores of HPMC+PVP+5PAC prints completely disappeared after 12 hours of drying (pore area = 0 mm$^2$). An addition of SiO$_2$ significantly improved the pore area of the prints which are 3.5±0.1 mm$^2$. It was noted that the drug release profile of PAC significantly increased (p<0.05) when additive SiO$_2$ was incorporated in the formulation. This could be due to a significantly higher porosity of HPMC+PVP+SiO$_2$+PAC (70.3±0.2%) compared to HPMC+PVP+PAC (47.6±2.1%). It was also likely that SiO$_2$ acted as a
disintegrant and speeding up the drug release process. Besides, the incorporation of APIs with different aqueous solubilities, as well as levels of interaction with the polymeric system showed significant impacts on the structural fidelity and subsequently the drug release performance of 3D printed tablets.

**Keywords:** Semi-solid extrusion 3D printing, drug delivery, personalised medicine, disintegrant, ink rheology, printability, shape fidelity, *in vitro* drug release.
1 Introduction

3D printing is attracting increasing attention in the pharmaceutical science community due to its flexibility and customizability potential for personalised medicine when compared to traditional pharmaceutical mass manufacturing techniques (1, 2). In recent years, several 3D printing techniques have been investigated for their potential pharmaceutical applications, including stereolithography (3, 4), selective laser sintering (5), inkjet printing (6, 7), and material-extrusion 3D printing (8-11). Among these, thermal-based 3D printing processes, including fused deposition modelling (FDM), direct powder extrusion and droplet deposition-based 3D printing (12-16), are widely researched. However, thermal-based 3D printing requires the active pharmaceutical ingredient (API) to go through at least one (and two for FDM) thermal processes (heating above melting point to create the material filament by extrusion and subsequent reheating during printing), which could cause drug thermal degradation and is not suitable for thermosensitive drugs. Several modifications have been attempted to reduce the thermal stress associated with thermal-based 3D printing methods, such as adding plasticisers to the formula to lower the melting/glass transition temperature of the bulk polymers, thus lowering the printing temperature required to process the material (8, 17-21), but none of these can completely eliminate the effects of heat during printing.

Semi-solid extrusion (SSE) 3D printing is a 3D printing technology which extrudes semi-solid materials such as pastes and gels through a defined size nozzle to create a new structure after solidification (e.g., tablets). Compared to thermal-based 3D printing methods, SSE 3D printing can operate under a heat-free condition as the printing solely
relies on the extrusion of viscoelastic semi-solid inks through a nozzle with a

displacement-controlled driving mechanism (22-25). The rheological and mechanical

properties of the ink formulas are critical for successful SSE 3D printing (26-28). The

formulated ink is technically a slurry (with solid contents) or a gel (soluble ingredients

with hydrated polymer network) (23, 29-32). It is commonly recognised in the literature

that in order to achieve high geometrical fidelity using SSE 3D printing, meaning

accurately reproducing the original CAD design, certain characteristics are required.

These are that the ink needs to exhibit non-Newtonian properties and shear-thinning

behaviour (i.e. reduction in viscosity with applied shear stress) to generate continuous

flow during extrusion (24, 33, 34). If the ink viscosity is too low, discontinuous droplets

or overflooding and deformation of filaments would occur, while nozzle clogging

happens, if the ink viscosity is too high (35-37). Thickening additives often have to be

used to adjust the ink viscosity (38-40).

A wide range of pharmaceutical applications of SSE 3D printing have been
demonstrated in the literature, including chewable and fast-disintegrating dosage forms

as well as polypills (41, 42), which have been developed for paediatric patients, patients

with dysphagia and patients with high pill burdens. These published works highlighted

the potential of SSE as a manufacturing method to produce personalised medicines for

targeted patient groups. Whilst SSE 3D printing has advantages, it still remains in the

research and development stage, and there are presently the limitations of (1) suitable

ink formulation for 3D printing, (2) lack of understanding of the influences of

ingredients in the ink formula on drug release. Thus, in order to translate the technology
to clinical practice, a fundamental understanding of the key principles of optimising the
printability of SSE inks is needed to guide new product development (22, 27, 43).

Commonly used excipient/additive of pharmaceutical products i.e. HPMC, PVP and
SiO$_2$ (44-46) were selected in this study. As a ramification of our previous study where
HPMC-PVP was identified as an ideal excipient combination in semisolid extrusion-
based 3D printing (22), therefore, this study aims to investigate the effect of additive
and APIs incorporation on the printability and drug release performance of 3D printed
tables. In this study, additive SiO$_2$ as the disintegrant and two APIs with different levels
of water solubilities (i.e., tranexamic acid (TXA) and paracetamol (PAC)) were
incorporated into the ink to observe the changes in ink properties. Subsequently, an
attempt to establish the relationship between ink properties, shape fidelity of printed
tables and \textit{in vitro} drug release behaviours was conducted.

2 Materials and methods

2.1 Materials

Hydroxypropyl methylcellulose (HPMC) (METOLOSE® SR 90SH-4000, Mw 270,000
g/mol) was donated by Shin-Etsu Chemical Co. Ltd. (Tokyo, Japan).

Polyvinylpyrrolidone (PVP, Mw 50,000 g/mol) and silicon oxide (SiO$_2$, 50 µm) were
received as generous gifts from BASF (Ludwigshafen, Germany) and Evonik
(Darmstadt, Germany) respectively. Tranexamic acid (TXA, Mw 157.21 g/mol) and
paracetamol (PAC, Mw 151 g/mol) were purchased from Molekula (Darlington, UK).

Salicylaldehyde (SA), used as an agent for UV detection of the TXA, was purchased
from Sigma-Aldrich (St. Louis, Missouri, United States). The chemical structures of
polymers and drugs are shown in \textbf{Figure 1}.
2.2 Ink formulation

Both TXA- and PAC-loaded inks were prepared by dissolving the drug (at drug concentrations of TXA 5-30% w/w, and 5% w/w PAC) in 20g deionised water at ambient temperature (circa 21 °C). Subsequently, HPMC and PVP were respectively added at 15-20% w/w to be dispersed to form a homogenous semi-solid mass under mechanical stirring. SiO$_2$ powder (with a mean particle size of 50 μm) was added to the HPMC/PVP drug-loaded inks as a disintegrant additive. The ink preparation protocol is described in **Figure S1**, and the compositions of the ink formulated are listed in **Table 1**.
Table 1. List of investigated inks and their corresponding ingredients*

<table>
<thead>
<tr>
<th>Ink name</th>
<th>polymer (% w/w)</th>
<th>additive</th>
<th>API</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HPMC</td>
<td>PVP</td>
<td>SiO₂</td>
</tr>
<tr>
<td>Influence of additive/excipient</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>15HPMC</td>
<td>15</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>30HPMC</td>
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<td>35HPMC</td>
<td>35</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>PVP</td>
<td>-</td>
<td>20</td>
<td>-</td>
</tr>
<tr>
<td>HPMC+PVP</td>
<td>15</td>
<td>20</td>
<td>-</td>
</tr>
<tr>
<td>HPMC+PVP+SiO₂</td>
<td>15</td>
<td>20</td>
<td>8</td>
</tr>
<tr>
<td>Influence of API</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HPMC+15TXA</td>
<td>15</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>HPMC+PVP+15TXA</td>
<td>15</td>
<td>20</td>
<td>-</td>
</tr>
<tr>
<td>HPMC+PVP+SiO₂+15TXA</td>
<td>15</td>
<td>20</td>
<td>8</td>
</tr>
<tr>
<td>HPMC+5PAC</td>
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<td>-</td>
<td>-</td>
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<tr>
<td>HPMC+PVP+5PAC</td>
<td>15</td>
<td>20</td>
<td>-</td>
</tr>
<tr>
<td>HPMC+PVP+SiO₂+5PAC</td>
<td>15</td>
<td>20</td>
<td>8</td>
</tr>
<tr>
<td>Influence of API concentration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HPMC+PVP</td>
<td>15</td>
<td>20</td>
<td>-</td>
</tr>
<tr>
<td>HPMC+PVP+5TXA</td>
<td>15</td>
<td>20</td>
<td>-</td>
</tr>
<tr>
<td>HPMC+PVP+15TXA</td>
<td>15</td>
<td>20</td>
<td>-</td>
</tr>
<tr>
<td>HPMC+PVP+30TXA</td>
<td>15</td>
<td>20</td>
<td>-</td>
</tr>
</tbody>
</table>

*All % w/w is calculated by the weight of each ingredient to the weight of deionised water.
2.3 Design 3D constructs

3D constructs of the drug-loaded prints with different layer thicknesses and infill were designed to examine the geometry effect on drug release. The detailed design parameters of the constructs are summarised in Table 2. The designs can be divided into two approaches: (1) 3D tablet lattice with two options for the number of layers (4 and 14) whilst the pore width and filament width were kept constant; (2) 3D constructs with a fixed number of layers (14) but with various infill densities by varying the pore width at 1 mm or 2 mm.

Table 2. The CAD parameters of the 3D constructs designs of drug-loaded prints.

<table>
<thead>
<tr>
<th>Influence of layer number</th>
<th>Tablet width (mm)</th>
<th>Tablet length (mm)</th>
<th>Tablet thickness (mm)</th>
<th>Filament width (mm)</th>
<th>Pore width (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPMC+PVP+5TXA_4layer</td>
<td>20</td>
<td>20</td>
<td>1</td>
<td>0.4</td>
<td>2</td>
</tr>
<tr>
<td>HPMC+PVP+15TXA_4layer</td>
<td>20</td>
<td>20</td>
<td>1</td>
<td>0.4</td>
<td>2</td>
</tr>
<tr>
<td>HPMC+PVP+5TXA_14layer</td>
<td>20</td>
<td>20</td>
<td>3</td>
<td>0.4</td>
<td>2</td>
</tr>
<tr>
<td>HPMC+PVP+15TXA_14layer</td>
<td>20</td>
<td>20</td>
<td>3</td>
<td>0.4</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Influence of infill (%)</th>
<th>Tablet width (mm)</th>
<th>Tablet length (mm)</th>
<th>Tablet thickness (mm)</th>
<th>Filament width (mm)</th>
<th>Pore width (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPMC+PVP+5TXA_25%infill</td>
<td>20</td>
<td>20</td>
<td>3</td>
<td>0.4</td>
<td>2</td>
</tr>
<tr>
<td>HPMC+PVP+15TXA_25%infill</td>
<td>20</td>
<td>20</td>
<td>3</td>
<td>0.4</td>
<td>2</td>
</tr>
<tr>
<td>HPMC+PVP+5TXA_50%infill</td>
<td>20</td>
<td>20</td>
<td>3</td>
<td>0.4</td>
<td>1</td>
</tr>
<tr>
<td>HPMC+PVP+15TXA_50%infill</td>
<td>20</td>
<td>20</td>
<td>3</td>
<td>0.4</td>
<td>1</td>
</tr>
</tbody>
</table>
2.4 SSE 3D printing

An SSE 3D printer (BioX, Cellink Life Sciences, Gothenburg, Sweden) was used to fabricate the drug-free and drug-loaded 3D constructs. The G-code of the design was generated in accordance with the predesigned CAD model. All prints were performed at ambient temperature (circa 21 °C), and the printing nozzle and printing platform were not heated. The ink materials were extruded from a 22 Gauge nozzle, which is equivalent to an internal diameter (ID) of 413 µm. The extrusion rate (1–5 µL/s) and printing speed (5–20 mm/s) were optimised to obtain a filament diameter close to the nozzle diameter upon printing. Each layer was comprised of parallel filaments with an average width of circa 413 µm.

2.5 Rheological measurements

Rheological measurements of the inks were conducted at ambient temperature using a rheometer (Discovery HR30, TA Instruments, New Castle, Delaware, USA) with a cone-plate geometry. Continuous flow ramps were performed by varying the shear rate from 0.1 to 100 s⁻¹. Three replicates were measured for each ink formula.

2.6 Shape fidelity and surface morphology analysis of the prints

A FDSC196 polarised light microscope (PLM) (Linkam Scientific, Surrey, UK) was used to detect drug crystals through birefringent observation as an indication of the changes in drug solubility limit in the inks after the addition of HPMC and PVP (as the addition of HPMC and PVP may affect the aqueous solubility of the drug). The microscope was used to inspect the printed constructs. The pore areas of the printed structures were measured using Image J software (Version 1.8.0, Bethesda, Maryland, USA). The measurements were repeated at three different prints and three pores were measured for each print. The dimensional data were plotted using Origin software.
(Version 2018, Northampton, Massachusetts, USA). Error bars represent the mean ± standard deviation. The pore area of 3D printed tablets was later compared with the theoretical value. A theoretical value of pore area at 4 mm² was identified as expressed as the square of pore width. Thus, the pore area under-sizing (%) is calculated in Eq. (1).

\[
Pore \text{ area under-sizing (\%)} = \frac{A_{\text{theory}} - A_{\text{printing}}}{A_{\text{theory}}} \quad (1)
\]

where \( A_{\text{theory}} \) is theoretical pore area, \( A_{\text{printing}} \) is the pore area at \( n \)th mins after printing.

Assuming SSE 3D printed samples are dried, experimental solid volume (\( V_{\text{exp}} \)) of the printed constructs was calculated based on their actual weight (\( M_{\text{exp}} \)) divided by their density (\( \rho_{\text{exp}} \)), as shown in Eq. (2).

\[
V_{\text{exp}} = \frac{M_{\text{exp}}}{\rho_{\text{exp}}} \quad (2)
\]

Considering the samples were printed with HPMC, PVP and SiO₂ mixed with API (i.e., TXA or PAC), the density of SSE 3D printed samples was calculated using Eq. (3).

\[
\rho_{\text{exp}} = \rho_1 * R_1 + \rho_2 * R_2 + \rho_3 * R_3 + \rho_4 * R_4 \quad (3)
\]

where \( \rho \) are HPMC, PVP, SiO₂ and APIs density. The density of HPMC, PVP, SiO₂, TXA and PAC are 1.39, 1.20, 2.65, 1.10 and 1.26 g/cm³, respectively (47-51). \( R \) is the weight fractions of HPMC, PVP, SiO₂ and APIs within the SSE 3D printed samples. \( \rho_{\text{exp}} \) is the density of the printed constructs. The porosity was calculated from the percentage of the experimental solid volume (\( V_{\text{exp}} \)) of the total volume (\( V_{\text{total}} \)) of the printed construct using Eqs. (4) and (5). \( W, L \) and \( T \) are the length, width, and thickness of the 3D constructs which were measured at the outermost edges using a vernier calliper.
The surface morphology of the printed samples was evaluated using scanning electron microscopy (SEM) technique with a Zeiss Gemini 300 (Carl Zeiss AG, Oberkochen, Germany). The samples were sputter-coated with gold prior to scanning. The images were taken at magnifications from 25 to 200 × with an acceleration voltage of 10 kV.

### 2.7 Physicochemical properties characterisation

A Fourier transform infrared (FTIR) spectrophotometer (VERTEX 70, Bruker Optics, Ettlingen, Germany), equipped with a Golden Gate, Attenuated Total Reflectance (ATR) accessory (Specac Ltd., Orpington, United Kingdom) fitted with a diamond internal reflection element, was used to examine the raw materials, physical mixtures and printed tablets. The spectra were collected over a wavenumber range of 600–4500 cm\(^{-1}\) with a resolution of 2 cm\(^{-1}\) at ambient temperature. As the SSE 3D printed samples were dried at ambient temperature (21 °C) for 72 h, thermogravimetric analysis (TGA) was conducted using TGA 5500 discovery series (TA Instruments, Newcastle, USA) to identify the moisture content of the dried 3D printed samples. 5–7 mg of sample was loaded into the instrument and subjected to a temperature program of 10 °C/min from 25 °C to 700 °C under a nitrogen atmosphere (20 mL/min). Trios (TA Instruments, Newcastle, USA) software was used to analyse the acquired results. All measurements were performed in triplicate on three different tablets.

### 2.8 Mechanical strength analysis

To evaluate the mechanical strength of the prints, puncture tests were performed on the printed tablets with a TA-XT Plus Texture analyser (Stable Micro Systems), using a
170 spherical probe (diameter 5 mm). The puncture tests were performed on the centre of
171 the fully dried 3D printed samples (20 × 20 × 3 mm cuboid). Force and displacement
172 data were recorded using Texture Expert from Stable Micro Systems Ltd. software. The
173 speed of the probe was set at 1.0 mm/s during compression. Triplicate measurements
174 on three different tablets were performed.

2.9 In vitro drug release study

176 The in vitro drug release behaviours of the drug-loaded constructs were tested in 25 mL
177 of pH 7.4 phosphate-buffered saline (PBS) with 100 rpm agitation at 37 °C in a shaking
178 incubator (IKA, Staufen, Germany). A sink condition was maintained throughout the
179 drug release period. Three millilitres samples were extracted and replenished with an
180 equal volume of fresh medium at predetermined time intervals. Salicylaldehyde (SA)
181 was used as the reagent for the UV spectrophotometry detection of TXA (52). One
182 millilitre of TXA drug solution was added to 1 mL of 1% w/v SA solution. The
183 complete reaction was attained after 12 hours. The UV detection was carried out at 422
184 nm for TXA and 243 nm for PAC. TXA and PAC samples were placed in a 96-well
185 quartz microplate for UV detection using a CLARIO star microplate reader (BMG
186 Labtech, Ortenberg, Germany). The drug release experiments were performed in
187 triplicate for each construct design.

2.10 Statistical analysis

189 Numerical data were expressed as the mean ± standard deviation and analysed via
190 Student’s t-test to determine the differences among the groups. Statistical significance
191 is indicated when $p \leq 0.05$, while no significance when $p > 0.05$. 


3 Results and discussion

3.1 Ink development

3.1.1 Effect of additive and API

The visual inspection of the initial physical appearance of the inks (formulas shown in Table 1) after manually stirring for 5 minutes at ambient temperature (21 °C) is presented in the Supplementary Material (Figure S1a-d). HPMC at 15 and 30 % w/w did not mix well in water to form a homogenous ink. 20% w/w PVP in water forms an ink solution with low viscosity. An addition of 20% w/w PVP to 15% w/w HPMC transformed the ink into a viscous and homogeneous paste which is ideal for SSE 3D printing.

The effect of the incorporation of API on the inks was studied using TXA and PAC. TXA is a low molecular weight (157.21 g/mol) zwitterionic compound with an aqueous solubility of 167 mg/mL (53) while PAC has an aqueous solubility of 14 mg/mL (54). Owing to the limit of aqueous solubility, only 5% and 15% w/w TXA were fully dissolved in the water, whereas 5% w/w PAC and 30% w/w TXA formed a suspension and crystalline PAC and TXA can be seen by PLM. PAC particulates in the 5% w/w PAC suspension remained observed upon the addition of 15% w/w HPMC dry powders. However, the amount of PAC particulates decreased after the addition of 20% PVP as evident in Figure 2a-b. On the other hand, an addition of 15% w/w HPMC and 20% w/w PVP dry powders to the TXA solutions (5 and 15% w/w) and TXA suspension (30% w/w) revealed particulates birefringence in all PLM captures (Figure 2c-f). The PLM images of HPMC+PVP with 5% w/w TXA and the blank were noted as extremely similar, as shown in Figure 2c-d, proving that some particulates may be the presence of undissolved polymers. No birefringence associated with crystalline TXA particles.
was observed, indicating a full dissolution of 5% w/w TXA in HPMC+PVP ink.

Unexpectedly, the addition of HPMC and PVP to 15% w/w TXA solution resulted in
the recrystallisation of TXA particles, where birefringence of TXA was observed as
shown in Figure 2e. This observation shows the addition of HPMC and PVP has
reduced the aqueous solubility of the TXA drug. As TXA content increased, more
crystalline TXA was observed in the PLM images of HPMC+PVP+30TXA ink (Figure
2f).

Figure 2. The polarized light microscopy images of the inks with (a) HPMC+5PAC, (b)
HPMC+PVP+5PAC, (c) HPMC+PVP, (d) HPMC+PVP+5TXA, (e) HPMC+PVP+15TXA and (f)
HPMC+PVP+30TXA.
The rheological properties of all formulated inks were evaluated at steady-state shear viscosity measurements. PVP solution behaves as a Newtonian fluid and shows the lowest viscosity that does not change with shear rate increment (Figure 3a). In contrast, HPMC-based inks exhibited non-Newtonian fluid shear thinning behaviour (i.e., the viscosity decreases when the shear rate increases). The low-shear viscosities of inks increased with increasing HPMC concentrations. The addition of PVP to 15HPMC ink did not change the shear-thinning behaviour of the ink. Interestingly, the addition of 20PVP to 15HPMC showed a significant decrease ($p \leq 0.05$) in the low-shear viscosity of the ink (HPMC+PVP) as compared to 30HPMC despite containing a higher percentage weight of solute. This could be due to a possible plasticizing effect by PVP due to hydrogen bond formation (55). Additional PVP also significantly decreases ($p \leq 0.05$) the low-shear viscosity of both PAC and TXA-loaded HPMC-based inks, as shown in Figure 3b-c. On the other hand, SiO$_2$ significantly increased ($p \leq 0.05$) the low-shear viscosity of both PAC and TXA-loaded HPMC+PVP-based inks. Suspension of silica particles in polymer solutions is thixotropic, displaying a gradual increase in their low-shear viscosity. This has been attributed to the formation of a network between polymer chains and the contiguous silica particles (56).
Figure 3. Viscosity shear rate flow curves of the inks. The influences of (a) additive, (b) incorporation of PAC and (c) TXA, and (d) TXA concentration on the ink viscosities. (Detailed ink formulation compositions are presented in Table 1.)

The influence of TXA concentration on the rheological properties of the inks is shown in Figure 3d. The addition of 5% w/w TXA showed no effect on the low-shear viscosity of HPMC+PVP ink. A decrease in low-shear viscosity of inks was noted when TXA concentration increased from 5% to 15% w/w, but no difference was observed from 15% to 30% w/w TXA. This is because TXA has fully dissolved in HPMC+PVP ink at 5% w/w, as described in the PLM images in Figure 2c-d but not at 15% and 30% w/w.
Correlation of ink properties and printed shape fidelity

As ink contains a large amount of solvent (water for this study), solvent evaporation during drying often leads to the shrinkage of the 3D printed constructs and subsequently poor shape fidelity. Figure 4 shows the physical appearances of 3D printed tablets of HPMC+PVP+15TXA (15% w/w drug loading) and HPMC+PVP+5PAC (5% w/w drug loading) immediately upon complete deposition of all designed layers and 12 hours post-drying at ambient temperature. A thermogravimetric analysis (TGA) on dried HPMC+PVP+15TXA and HPMC+PVP+5PAC samples showed a loss of weight up to 100 °C (i.e., water content evaporation) by 1.45±0.10% and 0.94±0.31% respectively as presented in the Supplementary Material (Figure S2).

As shown in Figure 4a, a great shrinkage in the thickness of all 3D printed tablets was identified. This shrinkage is due to the water loss of SSE 3D printed tablets during the drying process. Pore area changes (defined as the empty void between filaments, as shown in Figure 4b) of the top layer of the prints were monitored for 12 hours during drying.
Figure 4. (a) 3D printed HPMC+PVP+15TXA tablet immediately after printing (0 min) and 12 h post-
drying at ambient temperature (21 °C); (b) The top pore area changes were observed at the time
intervals (0 min, 20 min, 1h and 12 h) for HPMC+PVP, HPMC+PVP+5PAC,
HPMC+PVP+SiO$_2$+5PAC, HPMC+PVP+5TXA, HPMC+PVP+15TXA,
HPMC+PVP+SiO$_2$+15TXA, and HPMC+PVP+30TXA (scale bar in (b) represents 900 μm).

To evaluate the effect of API concentration on shape fidelity, a range of inks with
different TXA concentrations (5, 15 and 30% w/w) were studied. As shown in Figure
4, the shape fidelities of drug-loaded prints were compared to the blank ink base by
utilising the pore structures as the key indicator. TXA was fully dissolved in ink when 5% w/w was loaded but partially dissolved at 15% and 30% w/w. This indicates that HPMC+PVP and HPMC+PVP+5TXA inks initially had no solid contents. In contrast, HPMC+PVP+15TXA ink contains an amount of solid crystalline drug particles and worse in HPMC+PVP+30TXA.

As depicted in Figure 4b, HPMC+PVP, HPMC+PVP+5TXA and HPMC+PVP+30TXA prints showed small change in pore areas during drying, whereas HPMC+PVP+15TXA print showed nearly 50.5±1.1% pore area under-sizing during the 12 hours drying. This seems to contradict the observation in PAC where solid content increment would improve shape fidelity. The viscosity data shown in Figure 3d revealed nearly identical viscosities of HPMC+PVP and HPMC+PVP+5TXA inks, which are significantly higher than the viscosities of the inks with 15% and 30% w/w drug loading. It is clear at this point that the fully dissolved 5% w/w TXA showed no impact on the viscosity of the HPMC-PVP solution. This may explain the good shape fidelities of the HPMC+PVP and HPMC+PVP+5TXA inks after printing and drying.

In 30% w/w TXA drug-loaded ink, consistent nozzle blockage was observed during 3D printing which hurdle the replication of sample printing. This could be reasoned due to the accumulation of undissolved TXA with unknown particle size and subsequently lead to nozzle blockage (diameter of 413 µm) during the extrusion process of 3D printing. Therefore, only HPMC+PVP+5TXA and HPMC+PVP+15TXA 3D printed tablets were subjected to further investigate the effect of drug concentration on drug release. As the concentration of TXA increased, it was noted that the low-shear viscosity of HPMC+PVP+15TXA and HPMC+PVP+30TXA inks significantly
red (p ≤ 0.05). Based on the observation of the rheological behaviour of 5% w/w
drug-loaded ink against the blank, dissolved TXA within the ink did not affect the low-
shear viscosity (p ≥ 0.05). This indicates the undissolved TXA particles have led to a
viscosity reduction, particularly when high drug concentrations were loaded. For
HPMC+PVP+30TXA ink, the high amount of particulate contents could pack together
during drying and subsequently inhibit the ink flow which resulted in the observed lack
of pore area changes (26).

The corresponding pore area under-sizing percentage with the time is shown in Figure
5. The pores of HPMC+PVP+5PAC prints were completely closed and disappeared
after 12 hours of drying. HPMC+PVP+15TXA showed a significant under-sizing in
pore areas (p ≤ 0.05), but not a complete pore closure. The pore area of
HPMC+PVP+15TXA decreased by 50.5±1.1% after 12 hours. The addition of SiO₂
(which is an insoluble and structuring additive for both ink formulations) significantly
improved (p ≤ 0.05) the shape fidelities of the prints after drying and avoided pore
closures. HPMC+PVP+SiO₂+15TXA ink maintained the shape fidelity much better
than HPMC+PVP+15TXA during drying. This could be attributed to the high solid
contents in the HPMC+PVP+SiO₂+15TXA ink formula.
Figure 5. Pore area under-sizing (%) over time for the 3D printed tablets of HPMC+PVP, HPMC+PVP+5PAC, HPMC+PVP+SiO$_2$+5PAC, HPMC+PVP+5TXA, and HPMC+PVP+15TXA, HPMC+PVP+SiO$_2$+15TXA and HPMC+PVP+30TXA (* indicating $p \leq 0.05$).

The physical appearances and SEM images of post-drying 3D printed HPMC+PVP inks loaded with TXA and PAC are shown in Figure 6. A greater pore area reduction occurred in the tablets printed using inks without SiO$_2$, and the pores were completely sealed in the samples printed using the PAC-loaded ink. This is likely to be due to the decrease in the low-shear viscosity of ink (as shown in Figure 3d). The addition of SiO$_2$ to the inks increased the solid content of the inks. This led to a significant increase
in the low-shear viscosities of inks ($p \leq 0.05$) with both drugs in comparison to the inks without SiO$_2$. The higher solid content translated into a lower solvent content and in turn shortened the drying. The higher viscosity led to weaker spreading and flow of the ink during drying. The combination of both high solid content and high viscosity led to the improvement in shape fidelity.

Figure 6. Physical appearances and SEM images of dried 3D printed tablets of HPMC+PVP, HPMC+PVP+5PAC, HPMC+PVP+SiO$_2$+5PAC, HPMC+PVP+5TXA, and HPMC+PVP+15TXA, HPMC+PVP+SiO$_2$+15TXA.
ATR-FTIR was carried out to investigate any possible molecular interactions between the polymer, additive, and API. The ATR-FTIR spectra of HPMC, PVP, PAC, TXA, physical mixture and dried SSE 3D printed tablets are shown in Figure 7a-b. The spectrum of HPMC shows an absorption band at 3445 cm\(^{-1}\) assigned to the stretching frequency of the hydroxyl (-OH) group. Other stretching vibration bands related to C-H and C-O were observed at 2929 cm\(^{-1}\) and 1056 cm\(^{-1}\), respectively. The peaks of pure HPMC were similar to the literature (57). The FTIR spectrum of PVP displays a peak at 3424 cm\(^{-1}\), assigned to O-H stretching. The peaks at 2950 cm\(^{-1}\) and 1652 cm\(^{-1}\) were assigned to asymmetric stretching of CH\(_2\) and stretching of C-O, respectively (58). As seen in Figure 7a, the spectrum of PAC shows a characteristic vibrational peak for NH stretching at 3326 cm\(^{-1}\) due to the presence of crystalline material (59, 60).
Figure 7. FTIR results of PAC-loaded HPMC+PVP 3D printed tablet (a), TXA-loaded HPMC+PVP 3D printed tablet (b), HPMC+PVP+TXA tablets with various TXA concentrations (c), and the mechanical properties of HPMC+PVP+5PAC and HPMC+PVP+5TXA tablets obtained from puncture tests. The curves displayed for the puncture test were plotted with average values from three replicates.

In contrast to the pure PAC and physical mixture HPMC+PVP+PAC, the sharp peak of N-H stretching at 3326 cm\(^{-1}\) (as the arrow indicated in Figure 7a) has disappeared in 3D printed HPMC+PVP+PAC. This is likely due to PVP interacting with PAC via hydrogen bonding and potentially reducing the crystallinity of PAC. This is also supported by the preliminary DSC data as shown in Figure S3. The thermogram depicted a melting peak of PAC (159.50±2.15°C) in the physical mixture HPMC+PVP+PAC, but an absence in the dried SSE printed HPMC+PVP+PAC.
As seen in Figure 7b, the spectrum of TXA shows a strong cluster of peaks in the region 3000 to 2500 cm\(^{-1}\), representing both NH\(^{3+}\) and CH vibrational modes of TXA. (22). There was no significant shift or new peak formation/disappearance in comparison to the physical mixture HPMC+PVP+TXA and 3D printed HPMC+PVP+TXA. FTIR spectra of HPMC+PVP+TXA tablets with various TXA concentrations as shown in Figure 7c reported as the concentration increased from 5% to 30% w/w, the intensity of the characteristic peak in 2250 cm\(^{-1}\) increased as expected.

### 3.1.2 Effect of structural design

Table 3 shows the dimensions of the 3D printed tablets resulting from the influence of additive, drug concentration, layer quantity (4 or 14 layers), and infill percentage (25 or 50% infill). There was no significant difference (\(p = 0.51\)) in terms of outer dimensional measures (width and length) of the printed tablets HPMC+15TXA, HPMC+PVP+15TXA and HPMC+PVP+SiO\(_2\)+15TXA. However, a significant difference in tablet thickness and weight was observed. This is due to the substantial increase in solute concentrations (Table 1). As the TXA concentration increased from 0% to 15% w/w, the tablet thickness and weight of HPMC+PVP, HPMC+PVP+5TXA and HPMC+PVP+15TXA increased significantly (\(p<0.05\)).

As expected, the layer number affects tablet thickness and weight. For instance, the tablet thickness and weight for HPMC+PVP+5TXA_14 layer are roughly 3 times of HPMC+PVP+5TXA_4 layer. No significant difference in width, length and thickness among the 3D printed tablets with different drug loadings and infills (HPMC+PVP+5TXA_25%infill, HPMC+PVP+15TXA_25%infill,
HPMC+PVP+5TXA_50%infill and HPMC+PVP+15TXA_50%infill) were noted, but a significant difference regarding the tablet weight were expected.

### Table 3. Dimension, porosity, and weight of the SSE 3D printed tablet.

<table>
<thead>
<tr>
<th>Influence of additive &amp; API</th>
<th>Width (mm)</th>
<th>Length (mm)</th>
<th>Thickness (mm)</th>
<th>Pore area (mm²)</th>
<th>Tablet weight (mg)</th>
<th>Porosity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPMC+PVP</td>
<td>19.9±0.1</td>
<td>19.9±0.1</td>
<td>1.3±0.1</td>
<td>3.8±0.1</td>
<td>203.8±21.8</td>
<td>69.8±1.9</td>
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<td>HPMC+PVP+5TXA</td>
<td>19.6±0.4</td>
<td>19.4±0.4</td>
<td>1.8±0.1</td>
<td>3.9±0.1</td>
<td>252.7±16.3</td>
<td>72.0±1.0</td>
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<tr>
<td>HPMC+15TXA</td>
<td>18.5±0.0</td>
<td>18.5±0.1</td>
<td>1.8±0.2</td>
<td>3.9±0.1</td>
<td>144.2±4.2</td>
<td>82.9±1.3</td>
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<tr>
<td>HPMC+PVP+15TXA</td>
<td>18.9±0.1</td>
<td>18.7±0.2</td>
<td>20.0±0.0</td>
<td>2.0±0.0</td>
<td>286.2±1.3</td>
<td>67.7±1.0</td>
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<tr>
<td>HPMC+PVP+SiO2+15TXA</td>
<td>17.7±0.4</td>
<td>17.9±0.3</td>
<td>2.4±0.1</td>
<td>3.6±0.1</td>
<td>312.7±4.9</td>
<td>69.1±2.6</td>
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<tr>
<td>HPMC+PAC</td>
<td>19.9±0.2</td>
<td>20.0±0.1</td>
<td>0.6±0.0</td>
<td>1.8±0.2</td>
<td>73.7±11.1</td>
<td>76.4±2.3</td>
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<tr>
<td>HPMC+PVP+5PAC</td>
<td>19.6±0.4</td>
<td>19.8±0.2</td>
<td>0.9±0.0</td>
<td>0*</td>
<td>223.4±3.3</td>
<td>47.6±2.1</td>
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<tr>
<td>HPMC+PVP+SiO2+5PAC</td>
<td>19.8±0.3</td>
<td>19.8±0.3</td>
<td>1.5±0.0</td>
<td>3.5±0.1</td>
<td>231.4±6.1</td>
<td>70.3±0.2</td>
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</table>

<table>
<thead>
<tr>
<th>Influence of structural design</th>
<th>Width (mm)</th>
<th>Length (mm)</th>
<th>Thickness (mm)</th>
<th>Pore area (mm²)</th>
<th>Tablet weight (mg)</th>
<th>Porosity (%)</th>
</tr>
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<tbody>
<tr>
<td>HPMC+PVP+5TXA_4layer</td>
<td>19.7±0.1</td>
<td>19.6±0.9</td>
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<td>3.9±0.1</td>
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<td>HPMC+PVP+15TXA_4layer</td>
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<td>2.5±0.8</td>
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<td>67.9±0.8</td>
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<tr>
<td>HPMC+PVP+5TXA_14layer</td>
<td>19.6±0.4</td>
<td>19.4±0.4</td>
<td>1.8±0.1</td>
<td>3.9±0.1</td>
<td>252.7±16.3</td>
<td>72.0±1.0</td>
</tr>
<tr>
<td>HPMC+PVP+15TXA_14layer</td>
<td>18.9±0.1</td>
<td>18.7±0.2</td>
<td>2.0±0.0</td>
<td>2.0±0.0</td>
<td>286.2±1.3</td>
<td>67.7±1.0</td>
</tr>
<tr>
<td>HPMC+PVP+5TXA_25%infill</td>
<td>19.6±0.4</td>
<td>19.4±0.4</td>
<td>1.8±0.1</td>
<td>3.9±0.1</td>
<td>252.7±16.3</td>
<td>72.0±1.0</td>
</tr>
<tr>
<td>HPMC+PVP+15TXA_25%infill</td>
<td>18.9±0.1</td>
<td>18.7±0.2</td>
<td>2.0±0.0</td>
<td>2.0±0.0</td>
<td>286.2±1.3</td>
<td>67.7±1.0</td>
</tr>
<tr>
<td>HPMC+PVP+5TXA_50%infill</td>
<td>18.3±0.1</td>
<td>18.6±0.0</td>
<td>1.9±0.1</td>
<td>0.4±0.1</td>
<td>357.7±14.8</td>
<td>57.1±1.0</td>
</tr>
<tr>
<td>HPMC+PVP+15TXA_50%infill</td>
<td>18.7±0.2</td>
<td>18.5±0.0</td>
<td>2.1±0.1</td>
<td>0*</td>
<td>463.3±1.8</td>
<td>48.5±2.8</td>
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</table>

*The pores were fully merged during drying.
3.2 Drug release of 3D printed tablet

3.2.1 Effect of additive and API

The influence of the additive on the drug release of PAC-loaded tablets was investigated (as shown in Figure 8a). The addition of PVP without SiO₂ showed a significant decrease in the drug release rate of PAC ($p < 0.05$). This may be due to the porosity of HPMC+PVP+PAC (≈48%) being significantly lower than tablets without PVP or with both PVP and SiO₂ (≈70-76%). The addition of SiO₂ to HPMC+PVP+PAC ink significantly increased the drug release rate ($p < 0.05$) and reached a similar rate as HPMC+PAC without PVP. The increased drug release of HPMC+PVP+SiO₂+PAC in comparison to HPMC+PVP+PAC is likely to be due to SiO₂ acting as a disintegrant and speeding up the dissolution process, as discussed in other studies (61, 62).

The influence of the additive on the in vitro drug release of the TXA-loaded 3D printed tablet is shown in Figure 8b. The addition of PVP and SiO₂ showed no significant impacts on the drug release rate of HPMC+15TXA, HPMC+PVP+15TXA and HPMC+PVP+SiO₂+15TXA tablets. As shown in Table 3, the pore area of HPMC+15TXA, HPMC+PVP+15TXA and HPMC+PVP+SiO₂+15TXA are 3.9±0.1, 2.0±0.0 and 3.6±0.1 mm². Despite having the smallest pore area (67.7±1.0%) within the dried prints, the porosity of HPMC+PVP+15TXA is not significantly lower than HPMC+PVP+SiO₂+15TXA (69.1±2.6%). Thus, the drug release of HPMC+PVP+15TXA was not significantly slower than the other two (i.e., HPMC+15TXA and HPMC+PVP+SiO₂+15TXA).
Figure 8. In vitro drug release data of SSE 3D printed tablets of (a) PAC-loaded tablets, (b) TXA-loaded tablets, (c) the influence of API type, and (d) the influence of API concentration.

The influence of API type on the drug release rate is shown in Figure 8c. The drug release of PAC-loaded tablets was significantly lower than the one loaded with TXA, despite both having the same (5% w/w) drug loading in the ink. This is possibly due to the porosity of HPMC+PVP+5TXA being significantly higher than HPMC+PVP+5PAC, which are 72.0±1.0% and 47.6±2.1%, respectively. Another possible reason is TXA-based tablets can easily disintegrate during drug dissolution, which was proved by the puncture mechanical test where TXA tablets require much less force to puncture than PAC tablets. The influence of TXA concentration on drug release has been investigated and illustrated in Figure 8d. There was no significant difference between 5% and 15% w/w TXA drug loadings. Although the pore area of
HPMC+PVP+5TXA is higher than HPMC+PVP+15TXA, yet, no significant difference ($p > 0.05$) was identified. This could be due to the limitation of measuring pore area by 2D-microscopy images, but porosity existed in three dimensions. Due to the advantage of 3D printing technique, it is possible to have voids in between the 3D printed HPMC+PVP+15TXA_14layer despite a fully merged (pore area $= 0 \text{ mm}^2$) of the 2D pore area was observed.

### 3.2.2 Effect of structural design

The influence of the number of layers on the drug release rates of the tablets is shown in Figure 9a-b. As TXA is a highly water-soluble drug and the drug was fully dissolved in the printed tablets at a drug loading of 5% w/w, theoretically, the release rate limiting factor would be the dissolution of the polymeric matrices. 14- and 4-layer prints have a 3-fold thickness difference, which should be translated into a difference in dissolution rate. However, there was no difference in the drug release rate of the 14- and 4-layers tablets with 5% w/w TXA (Figure 9a). This is possibly due to the insignificant difference in pore area and porosity between 14- and 4-layers prints and the ease of tablet disintegration. Both tablets were similar in terms of pore area ($3.9\pm0.1 \text{ mm}^2$) and porosity ($71.5\pm1.6\%$).
Figure 9. *In vitro* drug release profiles of (a) 5% TXA-loaded tablets and (b) 15% TXA-loaded tablets affected by layer number factor, and (c) 5% TXA-loaded tablets and (d) 15% TXA-loaded tablets affected by infill percentage.

As shown in Figure 9b, when the loaded drug was increased to 15% w/w, where a significant amount of undissolved drug was present in the prints, the 4-layers drug release rate was significantly higher than the 14-layers between 60-120 minutes. This is possibly due to the higher pore area of 4-layers (2.0±0.0 mm$^2$) compared to 14-layer (2.5±0.8 mm$^2$).

The infill showed no effect on the drug release rate of the prints loaded with 5% w/w TXA (Figure 9c) but significantly affected the prints loaded with 15% w/w TXA (Figure 9d). This could be due to the significantly lower viscosity of 15% w/w TXA.
ink than the 5% w/w TXA ink and that resulted in an almost entirely merged of pores within the 3D printed HPMC+PVP+15TXA tablets with 50% infill. The porosity of HPMC+PVP+15TXA_50%infill and HPMC+PVP+15TXA_25%infill were reported at 48.5±2.8% and 57.1±1.0%, respectively. In summary, the drug release rates of all TXA drug-loaded 3D printed tablets were lower than the pure TXA powder.

4 Conclusion

This study developed an understanding of the influence of additive and API on the prints of SSE 3D printing and their drug release performance. HPMC and binary polymeric system HPMC-PVP-based semisolid inks have been developed for SSE 3D tablet printing. The influence of additive (i.e., SiO$_2$) and API (i.e., PAC and TXA) on ink rheology behaviour, 3D printing shape fidelity and drug release performance have been investigated and demonstrated. It was shown that the use of additive, API candidate selection and concentration could significantly affect the ink rheology behaviour and further change the shape fidelity of SSE 3D printed tablets. A clear relationship between the low shear viscosity of the semisolid ink and their printability was observed. The API (i.e., PAC and TXA) loaded inks for 3D printing showed more significant pore merging issues than the blank HPMC-PVP based inks. The addition of SiO$_2$ proved to relieve the pore merging issue. This could be observed from the pore area improvement of HPMC+PVP+SiO$_2$+5PAC prints at 3.5±0.1 mm$^2$ compared to the completely closed (0 mm$^2$) HPMC+PVP+5PAC prints after 12 hours of drying. HPMC+PVP+15TXA formulation showed a significant under-sizing in pore areas (p ≤ 0.05) at 50.5±1.1% after 12 hours of drying. The addition of SiO$_2$ significantly improved the pore area of the prints to 41.0±2.2%. The drug release study showed the
drug release rate was affected by the selection of polymeric system and API. PVP showed a significant delay ($p \leq 0.05$) in the drug release of PAC-loaded tablets, possibly due to the poor porosity. Besides, it was noted that the structural properties of 3D printed tablets also affected drug release. Investigation into the layer numbers and infill density showed the layer number had little effect but the infill percentage of TXA tablets significantly influenced drug release, probably due to the effects of pore merging. The insights reported in this study could serve as practical guidance for ink development in fabricating a controlled performance SSE 3D printed porous formulation for personalised pharmaceuticals.

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