SYNTHESIS OF CALCIUM CARBONATE PARTICLES FOR BIOMEDICAL APPLICATIONS

A THESIS SUBMITTED TO
THE GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES
OF
MIDDLE EAST TECHNICAL UNIVERSITY

BY
ÇAĞATAY MERT ORAL

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR
THE DEGREE OF MASTER OF SCIENCE
IN
METALLURGICAL AND MATERIALS ENGINEERING

JULY 2020
Approval of the thesis:

SYNTHESIS OF CALCIUM CARBONATE PARTICLES FOR BIOMEDICAL APPLICATIONS

submitted by ÇAĞATAY MERT ORAL in partial fulfillment of the requirements for the degree of Master of Science in Metallurgical and Materials Engineering, Middle East Technical University by,

Prof. Dr. Halil Kalpçılal
Dean, Graduate School of Natural and Applied Sciences

Prof. Dr. C. Hakan Gür
Head of the Department, Metallurgical and Materials Eng.

Assoc. Prof. Dr. Batur Ercan
Supervisor, Metallurgical and Materials Eng., METU

Assist. Prof. Dr. Derya Kapusuz
Co-Supervisor, Met. and Mat. Eng., Gaziantep University

Examiing Committee Members:

Prof. Dr. Zafer Evis
Engineering Sciences, METU

Assist. Prof. Dr. Batur Ercan
Metallurgical and Materials Eng., METU

Assoc. Prof. Dr. Sedat Odabaş
Chemistry, Ankara University

Assist. Prof. Dr. Simge Çınar
Metallurgical and Materials Eng., METU

Assist. Prof. Dr. Eda Aydoğan
Metallurgical and Materials Eng., METU

Date: 21.07.2020
I hereby declare that all information in this document has been obtained and presented in accordance with academic rules and ethical conduct. I also declare that, as required by these rules and conduct, I have fully cited and referenced all material and results that are not original to this work.

Name, Last name: Çağatay Mert Oral

Signature:
Calcium carbonate (CaCO$_3$) particles have been widely used in biomedical applications owing to their biocompatibility and biodegradability. In order to effectively utilize CaCO$_3$ particles in biomedical applications, their physical and chemical properties should be systematically controlled. However, this is a challenging task due to the presence of three different anhydrous CaCO$_3$ polymorphs having complex crystallization behavior. In this thesis, CaCO$_3$ particles were synthesized at distinct environments to control their properties. By altering temperature and ethylene glycol concentration of the precursor solutions, vaterite or aragonite content of the particles were maximized, while minimizing the average particle size. In addition, pH and [Ca$^{2+}$]:[CO$_3^{2-}$] ratio of the precursor solutions were adjusted to synthesize vaterite and calcite particles having distinct morphologies. By conducting control experiments, ethylene glycol concentration and solution pH were compared for their influence on CaCO$_3$ particle properties. In order to assess the use of synthesized vaterite, aragonite and calcite particles in orthopedic applications, in vitro experiments were conducted using human bone cells. Moreover, an inert gas bubbling method was used to synthesize hollow CaCO$_3$ microspheres for orthopedic...
applications. Since requirements for the physical and chemical properties of CaCO$_3$ particles are diverse for each biomedical application, the findings of this thesis contributed to identify viable synthesis routes to obtain CaCO$_3$ particles with distinct properties.

Keywords: Calcium Carbonate, Biomaterials, Bioceramics, Orthopedics
ÖZ

BİYOMEDİKAL UYGULAMALAR İÇİN KALSIYUM KARBONAT PARÇACIKLARIN SENTEZİ

Oral, Çağatay Mert
Yüksek Lisans, Metalurji ve Malzeme Mühendisliği
Tez Yöneticisi: Doç. Dr. Batur Ercan
Ortak Tez Yöneticisi: Dr. Öğr. Üyesi Derya Kapusuz

Temmuz 2020, 80 sayfa

mikroküreler elde etmek için bir inert gaz yöntemi kullanılmıştır. Biyomedikal uygulamalar için gereken fiziksel ve kimyasal parçacık özelliklerinin çeşitli olması nedeniyle, bu tezdeki bulgular farklı özelliklere sahip CaCO₃ parçacık elde edilebilmesi için güvenilir sentez yolları belirlenmesine katkı sağlamıştır.

Anahtar Kelimeler: Kalsiyum Karbonat, Biyomalzemeler, Biyoseramikler, Ortopedi
To my beloved parents
ACKNOWLEDGEMENTS

I would like to express my sincere gratitude to my advisor Assoc. Prof. Dr. Batur Ercan for his support, guidance and patience. Starting from my undergraduate years, he has always shared his knowledge, experience and time without hesitation. I am thankful for the opportunity to conduct research with him.

I am also grateful to my co-advisor Assist. Prof. Dr. Derya Kapusuz for her support and guidance. In addition to having creative research ideas, her friendly attitude helped me to have a peaceful research environment.

I would like to acknowledge The Scientific and Technological Research Council of Turkey (117M754 and 118M652) and Middle East Technical University Research Funds (BAP-03-08-2016-009) for providing financial support. In addition, I am grateful to Center of Excellence in Biomaterials and Tissue Engineering for providing financial support to attend 2018 MRS Fall Meeting and 30th Annual Conference of the European Society for Biomaterials.

I am also thankful to the members of Biomaterials and Nanomedicine Laboratory for creating a peaceful research environment. I have special gratitude to Ece Uslu and Yiğithan Tufan for their friendship and Didem Mimiroğlu for her help with cell culture experiments. In addition, I am grateful to Arda Çalışkan and Yağmur Göctü for being hardworking undergraduate researchers. I also would like to thank former labmates, Eyüp Can Demir, Merve Nur Doğu, Saba Najjarihagh and Merve İzmir, for their support and friendship.

I would like to acknowledge the members of Central Laboratory of Middle East Technical University, Center of Excellence in Biomaterials and Tissue Engineering and Department of Metallurgical and Materials Engineering, especially Gökhan Polat and Nilüfer Özel for their help in XRD and Serkan Yılmaz for his help in SEM and TEM.
I have special thanks to Çağrı Özdilek and Merve Çobanoğlu for their support and friendship throughout my undergraduate and graduate years.

Lastly, I want to express my profound gratitude to my mother and father for their unconditional support, patience and love to become who I am now. Every progress in my life is result of their belief in me.
TABLE OF CONTENTS

ABSTRACT ........................................................................................................... v
ÖZ ......................................................................................................................... vii
ACKNOWLEDGEMENTS .................................................................................. x
TABLE OF CONTENTS ..................................................................................... xii
LIST OF TABLES ............................................................................................... xiv
LIST OF FIGURES .............................................................................................. xv
LIST OF ABBREVIATIONS ............................................................................... xix

CHAPTERS
1 INTRODUCTION ............................................................................................. 1
  1.1 Synthesis of CaCO₃ Particles ....................................................................... 3
  1.2 CaCO₃ Particles for Biomedical Applications ............................................. 6
  1.3 Research and Thesis Organization ............................................................... 7
2 EXPERIMENTAL METHODS .......................................................................... 9
  2.1 Materials ..................................................................................................... 9
  2.2 Particle Synthesis ....................................................................................... 9
  2.3 Particle Characterization ........................................................................... 11
    2.3.1 Morphological Characterization ......................................................... 11
    2.3.2 Polymorphic Characterization ............................................................. 12
    2.3.3 Chemical Characterization ................................................................ 12
    2.3.4 Internal Structure Analysis ................................................................ 13
    2.3.5 Gas Adsorption Analysis ................................................................... 13
    2.3.6 Particle Size Analysis ......................................................................... 14
2.3.7  Cell Viability Assay ................................................................. 14
2.3.8  Statistical Analysis ................................................................. 15

3  ENHANCED VATERITE AND ARAGONITE CRYSTALLIZATION AT
CONTROLLED ETHYLENE GLYCOL CONCENTRATIONS .......................... 17
3.1  Results and Discussion...................................................................... 17

4  INFLUENCE OF PH ON MORPHOLOGY, SIZE AND POLYMORPH OF
ROOM TEMPERATURE SYNTHESIZED CaCO\textsubscript{3} PARTICLES ................. 27
4.1  Results and Discussion...................................................................... 27
4.1.1  Effect of pH and [Ca\textsuperscript{2+}]:[CO\textsubscript{3}\textsuperscript{2-}] Ratio on CaCO\textsubscript{3} Particle Polymorph ... 27
4.1.2  Effect of pH and [Ca\textsuperscript{2+}]:[CO\textsubscript{3}\textsuperscript{2-}] Ratio on CaCO\textsubscript{3} Particle Size and
Morphology ......................................................................................... 35
4.1.3  Comparison of pH and EG Ratio Effects on CaCO\textsubscript{3} Particle Properties 38

5  EFFECT OF POLYMORPHISM ON THE BIOCOMPATIBILITY OF
CaCO\textsubscript{3} PARTICLES........................................................................ 43
5.1  Results and Discussion...................................................................... 44

6  SYNTHESIS OF CaCO\textsubscript{3} MICROSPHERES VIA INERT GAS BUBBLING
FOR ORTHOPEDIC APPLICATIONS ......................................................... 51
6.1  Results and Discussion...................................................................... 53
6.1.1  Influence of Synthesis Parameters on CaCO\textsubscript{3} Polymorph and
Morphology ......................................................................................... 53
6.1.2  Properties of CaCO\textsubscript{3} Microspheres .................................................. 59

7  CONCLUSIONS AND FUTURE WORK.................................................. 67
REFERENCES......................................................................................... 71
LIST OF TABLES

TABLES

Table 6.1. Physical properties of SC-P, SC-I, UL-A and FL-A particles. ............58
LIST OF FIGURES

FIGURES

**Figure 1.1.** Crystallization pathways: A system may follow one-step route to the final mineral phase (pathway A) or proceed by sequential precipitation (pathway B) [15].................................................................................................................................2

**Figure 1.2.** Solubility product (K_{sp}) of vaterite, aragonite, calcite and amorphous CaCO_3 at 1 bar [14]. .................................................................................................3

**Figure 1.3.** Typical morphologies of a) vaterite [21], b) aragonite [14] and c) calcite [21] particles.................................................................................................................................4

**Figure 1.4.** CaCO_3 particle synthesis methods: a) spontaneous precipitation, b) slow carbonation, c) reverse emulsion and d) CO_2 bubbling [19].....................................5

**Figure 1.5.** Loading capacity of CaCO_3 particles having different morphologies and sizes. The capacity values were represented in μg of dye per mg of the particles for the same total particle weight [45]. .................................................................7

**Figure 3.1.** XRD spectra of CaCO_3 particles synthesized at a) 25 °C and c) 70 °C. Weight percentages of vaterite and aragonite at b) 25 °C and d) 70 °C using different EG concentrations. Red lines are JCPDS references for vaterite, aragonite and calcite. ......................................................................................................................19

**Figure 3.2.** FTIR spectra of CaCO_3 particles synthesized using 0%, 20%, 40%, 60%, 80% and 90% EG at a) 25 °C and b) 70 °C. ‘V’, ‘A’ and ‘C’ denote peaks corresponding to vaterite, aragonite and calcite polymorphs, respectively. ..........20

**Figure 3.3.** SEM micrographs of CaCO_3 particles synthesized at 25 °C using a) 0%, b) 20%, c) 40%, d) 60%, e) 80% and f) 90% EG concentrations. Scale bars are 10 μm. Insets show higher magnification micrographs of CaCO_3 particles and their scale bars are 1 μm. ..................................................................................................................21

**Figure 3.4.** SEM micrographs of CaCO_3 particles synthesized at 70 °C using a) 0%, b) 20%, c) 40%, d) 60%, e) 80% and f) 90% EG concentrations. Scale bars are 10 μm. Insets show higher magnification micrographs of CaCO_3 particles and their scale bars are 1 μm. ..................................................................................................................23
Figure 3.5. Average size of CaCO$_3$ particles synthesized at 25 °C and 70 °C using different EG concentrations. Values are mean ± SEM, n=3.

Figure 4.1. SEM micrographs of CaCO$_3$ particles synthesized at pH 8.0, 10.0, 11.0, 12.0 and 13.0 using 5 different [Ca$^{2+}$]:[CO$_3^{2-}$] ratios. Ellipsoidal, spherical and spheroidal vaterite particles transformed to rhombohedral, flower-like and irregular calcite particles with an increase in pH. Scale bars are 3 μm.

Figure 4.2. XRD patterns of CaCO$_3$ particles synthesized at 5 different [Ca$^{2+}$]:[CO$_3^{2-}$] ratios at pH 8.0 and 13.0. Red, green, black, blue and purple lines indicate [5]:[1], [2]:[1], [1]:[1], [1]:[2] and [1]:[3] ratios, respectively. At pH 8.0, vaterite was the main CaCO$_3$ polymorph, while calcite was the main CaCO$_3$ polymorph at pH 13.0 for the investigated [Ca$^{2+}$]:[CO$_3^{2-}$] ratios. Gray lines are JCPDS references for vaterite (#033-0268) and calcite (#005-0586).

Figure 4.3. Percentage of calcite polymorph at different pH values for different [Ca$^{2+}$]:[CO$_3^{2-}$] ratios. Red, black and purple lines denote [5]:[1], [1]:[1] and [1]:[3] ratios, respectively. Vaterite to calcite polymorphic transformation was observed with an increase in pH value of the precursor solutions. The transformation pH decreased with increasing [Ca$^{2+}$]:[CO$_3^{2-}$] ratio.

Figure 4.4. FTIR spectra of CaCO$_3$ particles synthesized at 5 different [Ca$^{2+}$]:[CO$_3^{2-}$] ratios at pH 8.0 and 13.0. Red, green, black, blue and purple lines indicate [5]:[1], [2]:[1], [1]:[1], [1]:[2] and [1]:[3] [Ca$^{2+}$]:[CO$_3^{2-}$] ratios, respectively. ‘V’ and ‘C’ denote peaks corresponding to vaterite and calcite polymorphs. Both vaterite and calcite peaks were present at pH 8.0, while only calcite peaks were observed at pH 13.0.

Figure 4.5. a) and b) vaterite (pH 8.0) and c) and d) calcite (pH 13.0) polymorphs synthesized at [1]:[2] [Ca$^{2+}$]:[CO$_3^{2-}$] ratio. a) and c) TEM and b) and d) HR-TEM micrographs. Insets show selected area diffraction patterns obtained from the particles.

Figure 4.6. a) CaCO$_3$ particle size obtained at different pH values using 5 different [Ca$^{2+}$]:[CO$_3^{2-}$] ratios. Increase in particle size with an increase in precursor solution pH was observed. Values are mean ± SEM; n=5. b) Circularity index of CaCO$_3$
particles synthesized at different pH values using 3 different $[\text{Ca}^{2+}]:[\text{CO}_3^{2-}]$ ratios. Higher circularity indices were obtained for solutions having excess $\text{Ca}^{2+}$ cations at lower pH values. Circularity indices of 1.0, 0.88 and 0.66 correspond to circle, square and ellipsoid particle morphology, respectively. Red, green, black, blue and purple lines indicate $[5]:[1]$, $[2]:[1]$, $[1]:[1]$, $[1]:[2]$ and $[1]:[3] \, [\text{Ca}^{2+}]:[\text{CO}_3^{2-}]$ ratios, respectively.

**Figure 4.7.** SEM micrographs of $\text{CaCO}_3$ particles synthesized using $[1]:[2] \, [\text{Ca}^{2+}]:[\text{CO}_3^{2-}]$ ratio a) with (top row) and b) without pH adjustment (bottom row). Particles on each column have the same EG concentration. $\text{CaCO}_3$ particle morphology and polymorph differed upon changes in pH value. Scale bars are 3 μm.

**Figure 4.8.** a) XRD patterns of particles synthesized at pH 10.0, 11.0, 12.0 and 13.0 having $[1]:[2] \, [\text{Ca}^{2+}]:[\text{CO}_3^{2-}]$ ratio (blue lines) and their corresponding control samples having the same EG concentration but without any pH adjustment (gray lines). Black lines are JCPDS references for vaterite (#033-0268) and calcite (#005-0586). b) FTIR spectra of the control samples. ‘V’ and ‘C’ denote peaks corresponding to vaterite and calcite, respectively. While pH-controlled samples exhibited vaterite to calcite transformation with an increase in pH, control samples did not show polymorph transformation.

**Figure 5.1.** SEM micrographs of a) ellipsoidal vaterite, b) bowknot-like aragonite and c) rhombohedral calcite particles synthesized at different conditions. Scale bars are 5 μm. Inset shows high magnification SEM micrograph of bowknot-like aragonite particles and its scale bar is 1 μm.

**Figure 5.2.** XRD patterns of a) ellipsoidal vaterite, b) bowknot-like aragonite and c) rhombohedral calcite particles. Red lines are JCPDS references for vaterite (#033-0268), aragonite (#005-0453) and calcite (#005-0586).

**Figure 5.3.** FTIR spectra of a) ellipsoidal vaterite, b) bowknot-like aragonite and c) rhombohedral calcite particles. ‘V’, ‘A’ and ‘C’ denote peaks corresponding to vaterite, aragonite and calcite polymorphs, respectively.
Figure 5.4. Proliferation of hFOB cells exposed to a) ellipsoidal vaterite, b) bowknot-like aragonite and c) rhombohedral calcite particles at different concentrations up to 5 days of culture (Mean ± SD, n = 3). Cells cultured without the particles were denoted as control. *p < 0.01 and **p < 0.001 compared to control group. *p < 0.001 compared to all groups.

Figure 6.1. SEM micrographs of CaCO$_3$ particles prepared using a-d) 0% EG (25 °C), e-h) 0% EG (90 °C), i-l) 80% EG (25 °C) and m-p) 80% EG (90 °C) precursor solutions. a, e, i and m) have neither SDS nor N$_2$ bubbling, b, f, j and n) have SDS addition only, c, g, k and o) have N$_2$ bubbling only and d, h, l and p) have both SDS and N$_2$ bubbling. Platelet shaped spherical calcite (SC-P), irregular shaped spherical calcite (SC-I), flower-like aragonite (FL-A) and urchin-like aragonite (UL-A) particles are highlighted in the figure. Insets show higher magnification micrographs of the particles. Scale bars are 5 µm and 1 µm for lower and higher magnification micrographs, respectively.

Figure 6.2. Surface morphologies of a) SC-P, b) SC-I, c) UL-A and d) FL-A particles. Scale bars are 1 µm.

Figure 6.3. a) XRD and b) FTIR spectra of SC-P, SC-I, UL-A and FL-A particles. Red lines are JCPDS references for aragonite (#005-0453) and calcite (#005–0586). ‘C’ and ‘A’ denote peaks corresponding to calcite and aragonite polymorphs, respectively.

Figure 6.4. a, d and g) Bright-field TEM, b, e and h) SAED and c, f and i) HR-TEM micrographs of a, b and c) SC-P, d, e and f) SC-I and g, h and i) UL-A particles.

Figure 6.5. Nitrogen gas adsorption-desorption isotherms of a) SC-P, b) SC-I, c) UL-A and d) FL-A particles. Insets show pore size distribution of the particles.

Figure 6.6. hFOB cell densities exposed to CaCO$_3$ particles at a) 0.01 mg/ml, b) 0.1 mg/ml and c) 1 mg/ml concentrations up to 5 days. Cells cultured without the particles were denoted as control. The results were represented as mean ± SD. n = 3, *p < 0.001.
# LIST OF ABBREVIATIONS

## ABBREVIATIONS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR</td>
<td>Attenuated Total Reflection</td>
</tr>
<tr>
<td>BET</td>
<td>Branuer-Emmett-Teller</td>
</tr>
<tr>
<td>BJH</td>
<td>Barrett-Joyner-Halenda</td>
</tr>
<tr>
<td>CaCO$_3$</td>
<td>Calcium Carbonate</td>
</tr>
<tr>
<td>CTAB</td>
<td>Hexadecyl(trimethyl) Azanium Bromide</td>
</tr>
<tr>
<td>DMEM</td>
<td>Dulbecco’s Modified Eagle’s Medium</td>
</tr>
<tr>
<td>DOX</td>
<td>Doxorubicin</td>
</tr>
<tr>
<td>EG</td>
<td>Ethylene Glycol</td>
</tr>
<tr>
<td>FIB</td>
<td>Focused Ion Beam</td>
</tr>
<tr>
<td>FL-A</td>
<td>Flower-like Aragonite</td>
</tr>
<tr>
<td>FTIR</td>
<td>Fourier Transform Infrared Spectroscopy</td>
</tr>
<tr>
<td>GSAS-II</td>
<td>General Structure Analysis System II</td>
</tr>
<tr>
<td>hFOB</td>
<td>Human Bone Cells</td>
</tr>
<tr>
<td>HR</td>
<td>High Resolution</td>
</tr>
<tr>
<td>MTT</td>
<td>3-(4,5-dimethyl-2-thiazolyl)-2,5-diphenyl-2H-tetrazolium bromide</td>
</tr>
<tr>
<td>N$_2$</td>
<td>Nitrogen</td>
</tr>
<tr>
<td>SAED</td>
<td>Selected Area Electron Diffraction</td>
</tr>
<tr>
<td>SBF</td>
<td>Simulated Body Fluid</td>
</tr>
<tr>
<td>SC-I</td>
<td>Irregular Shaped Spherical Calcite</td>
</tr>
<tr>
<td>SC-P</td>
<td>Platelet Shaped Spherical Calcite</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>SDS</td>
<td>Sodium Dodecyl Sulfate</td>
</tr>
<tr>
<td>SEM</td>
<td>Scanning Electron Microscopy</td>
</tr>
<tr>
<td>TEM</td>
<td>Transmission Electron Microscopy</td>
</tr>
<tr>
<td>UL-A</td>
<td>Urchin-like Aragonite</td>
</tr>
<tr>
<td>XRD</td>
<td>X-ray Diffraction</td>
</tr>
</tbody>
</table>
CHAPTER 1

INTRODUCTION

Particulate systems with precisely engineered properties have been widely investigated for biomedical applications [1]. Though there are promising candidates for therapy, sensing and imaging applications, poor degradability and toxic by-product formation are the major drawbacks to attain optimum efficacy upon their implementation [2,3]. Therefore, particulate systems consisting of the naturally occurring ions in the human body have captured significant attention [2]. For instance, calcium is an ubiquitous element in the human body and it can exist in biominerals, i.e. calcium carbonate, calcium phosphate and calcium fluoride [2]. In addition to the critical roles of calcium in cellular and physiological processes, carbonate and phosphate groups can participate in the human metabolism [2,4].

Among different calcium-based forms, calcium carbonate (CaCO$_3$) is the most abundant non-siliceous mineral in nature [5]. It is typically synthesized by living organisms, i.e. marine invertebrates, to build shells and exoskeletons for support and protection [6,7]. Over millions of years, these structures can accumulate by sedimentation to constitute 4% of the Earth’s crust in various forms, i.e. limestone and chalk [8]. Due to its abundance in nature and suitable optical properties (white color and high refractive index), CaCO$_3$ is used as a filler material for paint and paper industries [9]. In nature, CaCO$_3$ exists in different crystalline (anhydrous and hydrous) and non-crystalline forms. Three different polymorphs, namely vaterite, aragonite and calcite, are the anhydrous crystalline forms of CaCO$_3$ [10]. Monohydrocalcite (CaCO$_3$.H$_2$O) and ikaite (CaCO$_3$.6H$_2$O) are the main hydrous crystalline forms of CaCO$_3$, with a recently discovered one, calcium carbonate hemihydrate (CaCO$_3$.$\frac{1}{2}$H$_2$O) [8]. In addition, CaCO$_3$ can also exist as a transient form, called as amorphous CaCO$_3$ [10].
In both biogenic and abiotic systems, the anhydrous CaCO₃ polymorphs are the most common forms, which are transformed from amorphous CaCO₃ [11]. Since the anhydrous CaCO₃ polymorphs have distinct solubilities in aqueous media, their order of precipitation during synthesis is dictated by the solubility differences. According to Ostwald-Lussac rule of stages, if a solution is supersaturated with more than one mineral, the initially formed mineral has the highest solubility, i.e. the lowest stability [12]. The initially obtained form of CaCO₃ is amorphous, having log Ksolubility product (log Ksp) value of -6.400, and it can readily transform to the anhydrous polymorphs by following a sequential pathway (Figure 1.1) via dissolution and recrystallization reactions [13-15]. Among the anhydrous polymorphs, vaterite is the least stable polymorph (log Ksp,vaterite = -7.913), followed by aragonite (log Ksp,aragonite = -8.360), while calcite is the most stable one (log Ksp,calcite = -8.475) [16]. Although Ksp values are prone to changes with alterations in temperature (Figure 1.2), the higher solubility of vaterite and aragonite indicate the challenging nature of obtaining these polymorphs due to their unstable characteristic.

**Figure 1.1.** Crystallization pathways: A system may follow one-step route to the final mineral phase (pathway A) or proceed by sequential precipitation (pathway B) [15].
Though vaterite is the most unstable and calcite is the most stable anhydrous polymorphs of CaCO$_3$, aragonite has the highest hardness (3.5-4 in Mohs scale) and density (2.93 g/cm$^3$) values [17]. Furthermore, vaterite, aragonite and calcite polymorphs also have different crystal structures, hexagonal, orthorhombic and rhombohedral, respectively [18]. The difference in crystal structures leads to distinct particle morphologies for the anhydrous polymorphs (Figure 1.3), such as spherical (vaterite), needle-like (aragonite) and rhombohedral (calcite) [19].

![Figure 1.3](image)

**Figure 1.2.** Solubility product (K$_{sp}$) of vaterite, aragonite, calcite and amorphous CaCO$_3$ at 1 bar [14].

### 1.1 Synthesis of CaCO$_3$ Particles

In addition to naturally occurring sources, CaCO$_3$ particles having different physical and chemical characteristics can be fabricated synthetically [20]. There are two main methods to synthesize CaCO$_3$ particles: biomimetic method (Figure 1.4a, b and c) and carbon dioxide (CO$_2$) bubbling method (Figure 1.4d) [19]. Biomimetic method is divided into precipitation (Figure 1.4a and b) and reverse emulsion (Figure 1.4c) methods [19]. In addition, the precipitation method is further subdivided to spontaneous precipitation (Figure 1.4a) and slow carbonation (Figure 1.4b) methods [19]. In general, biomimetic method attempts to mimic nature’s ability to form complex structures via dissolved materials under controlled environments [19]. On
the other hand, CO₂ bubbling is a more industrialized way to produce CaCO₃ particles by incorporation of CO₂ bubbles into Ca²⁺ sources [19].

![Figure 1.3](image)

**Figure 1.3.** Typical morphologies of a) vaterite [21], b) aragonite [14] and c) calcite [21] particles.

Among different methods to synthetically obtain CaCO₃ particles, spontaneous precipitation method has captured significant attention due to the ease of particle precipitation with a wide range of properties [19]. In this method, solutions containing Ca²⁺ cations and CO₃²⁻ anions react inside a suitable aqueous environment at controlled conditions [17,22,23]. However, the polymorphic transformation of CaCO₃ particles makes it challenging to control their stability and require detailed investigations on the influence of several process parameters on the precipitation of particles [19]. In literature, there are several studies showing the influence of particle precipitation conditions, *i.e.* pH, supersaturation and temperature of the solution, solvent used to dissolve the precursors, precipitation time, stirring velocity, presence of additives on the properties of synthesized CaCO₃ particles [24-27]. By altering the precipitation conditions, researchers successfully synthesized spherical, ellipsoidal, flower-like, star-shaped, hexagon-shaped, rhombohedral, needle-like and dagger-like CaCO₃ particles [19,28-30]. For example, Chen *et al.* [31] synthesized rod-like aragonite and cake-like vaterite particles by changing the volume percentage of ethanol from 25% to 75%, respectively. In another study, rhombohedral calcite and ellipse-like vaterite particles were obtained at 90 °C by utilization of 0% and 50% ethylene glycol (EG), respectively [32]. Trushina *et al.* [21] controlled the synthesis temperature and successfully obtained rhombohedral
calcite (at 2-3 °C), spherical vaterite (at 25 °C) and star-like vaterite (at 40 °C) particles. In addition to these studies, different additives were utilized during synthesis of CaCO₃ particles to control their properties via altering the reaction conditions. For instance, Zhang et al. [33] focused on an alternate synthesis approach where they used 0.5 g/L Poly(sodium 4-styrenesulfate) to transform rhombohedral calcite to spherical vaterite inside deionized water without referring to the use of any solvents. In another study, hexadecyl(trimethyl) azanium bromide (CTAB) and sodium dodecyl sulfate (SDS) surfactants were added into the precursor solutions to transform vaterite into aragonite by altering CTAB/SDS ratio from 0 to 5 [34]. Similarly, Yan et al. [35] synthesized rod-like aragonite particles at 60 °C without incorporating any surfactants into the aqueous precursor solution, however flower-like vaterite particles were only crystallized upon the incorporation of Pluronic F127 and SDS surfactants inside the precursor solutions. Though these studies showed that CaCO₃ particles having distinct properties could be synthesized by altering the reaction conditions, more comprehensive studies were required to gain in-depth understanding on the effects of synthesis variables.

**Figure 1.4.** CaCO₃ particle synthesis methods: a) spontaneous precipitation, b) slow carbonation, c) reverse emulsion and d) CO₂ bubbling [19].
1.2 CaCO₃ Particles for Biomedical Applications

In literature, CaCO₃ particles were investigated for their efficacy in biomedical field, especially for orthopedic and drug delivery applications [36-39]. For instance, Tas [40] investigated the efficacy of using calcite particles to prepare biphasic (calcite and calcium phosphate) and macroporous bone cements for orthopedics. In another study, solely CaCO₃ particles (vaterite and amorphous CaCO₃) were used as bone cements and they facilitated apatite-like crystal upon their immersion in simulated body fluid (SBF) [41]. Since CaCO₃ particles exhibited promising bioactive characteristics, they were also utilized as a coating on titanium surfaces [41,42]. By their utilization, hydroxyapatite layer formation enhanced without toxic effects in vitro [42].

Aside from orthopedic applications, drug delivery potential of CaCO₃ particles was also investigated. For example, Wei et al. [43] prepared hollow spherical vaterite particles to obtain a pH-sensitive platform to deliver anticancer drug doxorubicin (DOX). Though the particles were not toxic towards human liver cancer cells in vitro, cellular viability considerably decreased when the particles were loaded with DOX compared to free DOX [43]. Parakhonskiy et al. [44] investigated utilization of spherical vaterite particles and their polymorphic transformation to rhombohedral calcite for delayed burst-release of a payload and observed fast penetration of the CaCO₃ particles into human fibroblasts and ovarian carcinoma cells, while these particles did not exhibit any cytotoxicity. In another study, the same research group showed that morphology of CaCO₃ particles could alter drug delivery characteristics (Figure 1.5), where elliptical vaterite particles were shown to have a higher drug loading capacity compared to spherical vaterite particles [45]. Furthermore, it was observed that CaCO₃ particle size influenced loading capacity where smaller particles possessed higher loading capacity than large ones for the same total weight of CaCO₃ particles [45].
Figure 1.5. Loading capacity of CaCO$_3$ particles having different morphologies and sizes. The capacity values were represented in $\mu$g of dye per mg of the particles for the same total particle weight [45].

Clearly, altering the physical and chemical properties of CaCO$_3$ particles significantly influence the performance and final use of these particles. Thus, precisely controlled synthesis methods with a deeper understanding of CaCO$_3$ particle crystallization are required for biomedical applications.

1.3 Research and Thesis Organization

The main objectives of this thesis are:

1. Enhancing vaterite and aragonite content of the synthesized CaCO$_3$ particles.

2. Investigating the effects of solution pH on the properties of synthesized CaCO$_3$ particles.

3. Comparing the effects of solution pH and EG concentration on the synthesized CaCO$_3$ particles.

4. Investigating the effects of CaCO$_3$ polymorph in orthopedic applications.

5. Synthesis of aragonite and calcite microspheres via nitrogen (N$_2$) bubbling approach for orthopedic applications.
The organization of the thesis is summarized as following:

The thesis consists of 7 chapters. In Chapter 1, CaCO$_3$ particles are introduced and the current studies on their synthesis and biomedical applications are exemplified. In Chapter 2, materials and methods used throughout the experiments are given. In Chapter 3, control on vaterite and aragonite content of the synthesized CaCO$_3$ particles, along with their morphology and size, are investigated by altering EG concentration and temperature of the precursor solutions. In Chapter 4, the effect of solution pH on polymorph, morphology and size of CaCO$_3$ particles is systematically characterized. In Chapter 5, vaterite, aragonite and calcite particles are compared in terms of their *in vitro* response towards human bone cells. In Chapter 6, a novel gas bubbling approach using N$_2$ is proposed to obtain porous/hollow aragonite and calcite microspheres for orthopedic applications. Finally, in Chapter 7, conclusions from the previous chapters are presented and recommendations for the future work are provided.
CHAPTER 2

EXPERIMENTAL METHODS

2.1 Materials

Calcium acetate (Ca(CH₃CO₂)₂), sodium bicarbonate (NaHCO₃), SDS (CH₃(CH₂)₁₁OSO₃Na), ethylene glycol (EG; (CH₂OH)₂) and ethanol (C₂H₅OH) were purchased from Sigma Aldrich (St. Louis, Missouri) and used as received. Nitrogen (N₂; ≥ 99%) was obtained from Linde (Kocaeli, Turkey). Ultrapure water prepared with Millipore Milli-Q purification system (Burlington, Massachusetts) was used in all experiments.

2.2 Particle Synthesis

In Chapter 3, CaCO₃ particles were synthesized via the precipitation reaction between calcium acetate and sodium bicarbonate at 25 or 70 °C. For each temperature, 0-90% EG-containing aqueous solutions were prepared to investigate the effect of EG concentration on CaCO₃ particle properties. In order to synthesize CaCO₃ particles, aqueous calcium acetate (0.3 M) and sodium bicarbonate (0.9 M) precursor solutions were prepared separately, followed by incorporation of EG into each solution to obtain a total volume of 25 ml. Once the temperature of the solutions was stabilized at the desired value (25 or 70 °C), solutions were mixed quickly under magnetic agitation at 500 rpm for 15 minutes to initiate CaCO₃ precipitation. Afterwards, the solution was kept at the same temperature for 1 hour without agitation. Then, the precipitate was washed using ethanol and ultrapure water, respectively. Lastly, CaCO₃ particles were collected by centrifugation (7200 rpm, 15 minutes, 22 °C) and dried at 50 °C.
In Chapter 4, CaCO₃ particles were synthesized at room temperature (23 ± 1 °C). Briefly, calcium acetate and sodium bicarbonate were dissolved separately inside 4 ml ultrapure water at varying \([\text{Ca}^{2+}]:[\text{CO}_3^{2-}]\) ratios ([5]:[1], [2]:[1], [1]:[1], [1]:[2], [1]:[3]), followed by the addition of 20 ml EG to each solution. The initial pH values of the solutions were adjusted to 8.0, 10.0, 11.0, 12.0 and 13.0 separately by using NaOH (1 M). Once pH values were adjusted, they were mixed with each other under magnetic agitation at 800 rpm for 15 minutes. Afterwards, precipitation of CaCO₃ particles was induced for 1 hour without magnetic stirring. CaCO₃ particles formed inside the solution were washed with ethanol and deionized water, respectively, collected by centrifugation (7200 rpm, 15 min, 22 °C) and dried overnight at 50 °C.

For the control experiments in Chapter 4, the same procedure was followed without pH adjustment. Since addition of NaOH (1 M) to adjust pH of the precursor solutions altered the EG concentration, control experiments were devised to distinguish the effects of precursor pH and EG concentration on the synthesized CaCO₃ particles. Briefly, volume of NaOH solution added into each precursor solution was measured and the same volume of ultrapure water (but no NaOH) were incorporated inside the precursor solutions for control experiments. Thus, similar EG concentrations were maintained, yet pH was not adjusted with NaOH (1 M).

In Chapter 5, CaCO₃ particles were synthesized at different \([\text{Ca}^{2+}]:[\text{CO}_3^{2-}]\) molarity ratios using calcium acetate and sodium bicarbonate. [0.3]:[0.9] ratio was used to obtain ellipsoidal vaterite and bowknot-like aragonite, while [2.5]:[0.5] ratio was used to obtain rhombohedral calcite particles. The precursors were prepared separately, followed by addition of EG into each solution to obtain a total volume of 25 ml. For the synthesis of ellipsoidal vaterite particles, 90% EG-containing precursors were mixed at 70 °C. Similarly, 20% EG-containing precursors were mixed to synthesize bowknot-like aragonite particles at the identical temperature. To obtain rhombohedral calcite particles, the initial pH value of the 80% EG-containing precursors was adjusted to be 11 using NaOH (1 M) at 25 °C. After mixing the precursors for 15 minutes, the precipitated particles were aged for 1 hour at the
designated temperature, washed with ethanol and then ultra-pure water via centrifugation and dried at 50 °C.

In Chapter 6, CaCO$_3$ particles were precipitated at two different temperatures (25 °C and 90 °C) using 0% and 80% EG concentrations. Aqueous calcium acetate (0.3 M) and sodium bicarbonate (0.9 M) precursors were prepared separately and EG was added into these solutions to obtain a total volume of 25 mL for each solution. Afterwards, 0.576 g SDS was added into the sodium bicarbonate solution. While holding the temperature constant at 25 °C or 90 °C, N$_2$ bubbles were introduced (6 L/min) into the sodium bicarbonate solution, followed by incorporation of calcium acetate solution. After 15 minutes of N$_2$ bubbling, the solution was transferred to a fresh tube and aged for 4 hours at the designated temperature. To collect the precipitated CaCO$_3$ particles, the aged solution was centrifuged, followed by washing with ethanol and ultrapure water, respectively. The synthesized powder was dried at 50 °C.

To differentiate the effects of N$_2$ and SDS addition in Chapter 6, 4 different sets of CaCO$_3$ particles were synthesized using the identical protocol with minor changes. For the first set, neither SDS nor N$_2$ bubbling was introduced (referred as ‘No Addition’); for the second set, only SDS was introduced (referred as ‘SDS’), for the third set, only N$_2$ bubbling was performed (referred as ‘N$_2$ Bubble’) and for the last set, both SDS and N$_2$ bubbling were introduced (referred as ‘SDS and N$_2$ Bubble.’). For the experiments without N$_2$ bubbling, the solutions were mixed under magnetic agitation at 500 rpm.

### 2.3 Particle Characterization

#### 2.3.1 Morphological Characterization

FEI Nova NanoSEM 430 microscope (Brno, Czechia) was used to characterize CaCO$_3$ particle morphologies. 20 kV accelerating voltage was chosen to image the
surfaces. Prior to scanning electron microscope (SEM) characterization, Quorum SC7640 high-resolution sputter coater (East Sussex, United Kingdom) was used to coat a thin gold layer on CaCO$_3$ particles to create a conductive electrical path.

2.3.2 Polymorphic Characterization

In Chapter 3, 4 and 6, CaCO$_3$ polymorphs were identified using Rigaku D/Max-2200 X-ray diffractometer (Tokyo, Japan) with monochromatic Cu K$_{\alpha}$ radiation ($\lambda = 1.54$ Å) at 40 kV. Diffraction angles (2θ) from 20° to 60° were scanned at a scanning rate of 2°/min. Rietveld refinement analysis was also performed on the diffraction patterns of powders using GSAS-II software to calculate weight percentage of CaCO$_3$ polymorphs [46]. In Chapter 5, polymorph analysis was conducted using Bruker D8 Advance X-ray diffractometer (Karlsruhe, Germany) with monochromatic Cu K$_{\alpha}$ ($\lambda = 1.54$ Å) radiation at 40 kV. Diffraction angles (2θ) from 20° to 55° were scanned at a scanning rate of 2°/min.

In Chapter 6, average crystallite size of CaCO$_3$ particles was calculated using Scherrer equation ($d = \frac{k \times \lambda}{\beta \times \cos \theta}$) where $d$ represented average crystallite size, $k$ was the shape factor, $\lambda$ was the wavelength of the X-ray, $\beta$ was the broadening at half maximum intensity and $\theta$ was the diffraction angle. For crystallite size calculations, the most intense peaks of the X-ray Diffraction (XRD) scans ((104) plane at 29.4° for calcite particles and (111) plane at 26.2° for aragonite particles) were used.

2.3.3 Chemical Characterization

In Chapter 3 and 4, CaCO$_3$ particles were characterized using Perkin Elmer Spectrum 100 spectrometer (Waltham, Massachusetts) using attenuated total reflection (ATR) configuration. Samples were scanned in 1000-600 cm$^{-1}$ range with 4 cm$^{-1}$ resolution. In Chapter 5 and 6, Perkin Elmer 400 spectrometer (Waltham, Massachusetts) equipped with ATR configuration was used in 4000-400 cm$^{-1}$ range. The
background spectra were subtracted from the obtained reflectance. For Fourier transform infrared spectroscopy (FTIR) result of each sample, average of 4 spectra was reported.

**2.3.4 Internal Structure Analysis**

In Chapter 4, vaterite particles, synthesized at pH 10.0 using [1]:[2] ratio, were prepared for transmission electron microscopy (TEM) characterization by dispersing them ultrasonically in ethanol, followed by dropping 1 microliter of the dispersion onto lacey carbon-coated copper grids and air drying for 30 minutes. Calcite particles, synthesized at pH 13.0 using [1]:[2] ratio, were prepared for TEM characterization using FEI Nova NanoLab 600i focused ion beam (FIB) microscope (Brno, Czechia) at 30 kV acceleration voltage. Gallium ion source was used for milling at various beam currents ranging from 50 pA to 21 nA to prepare a thin calcite film. Prepared vaterite particles and FIB film of calcite particle were characterized in high-resolution (HR) and selected area electron diffraction (SAED) modes using JEOL JEM-2100F field-emission transmission electron microscope (Tokyo, Japan) at 200 kV accelerating voltage. SAED patterns were collected from a circular area approximately 0.12 μm in diameter.

In Chapter 6, calcite and aragonite microspheres were prepared for TEM characterization by dispersing them ultrasonically in 2-propanol. 1 µl of this solution was dropped onto holey carbon coated copper grid and dried for 5 minutes. Analysis was completed using bright-field, HR and SAED modes of FEI Tecnai G2 F30 TEM (Hillsboro, Oregon) at 200 kV accelerating voltage.

**2.3.5 Gas Adsorption Analysis**

Pore size and morphology of the CaCO₃ particles were investigated by N₂ gas adsorption using Quantachrome Autosorb 6B gas sorption analyzer (Boynton Beach, Florida). Prior to measurements, the particles were degassed at 70 ºC for 6 hours.
Pore morphology, size and distribution of the particles were calculated based on the Barrett-Joyner-Halenda (BJH) model.

**2.3.6 Particle Size Analysis**

In Chapter 3, ImageJ software was used to calculate average particle size from 30 particles for each sample. For size measurements, longest axis values of the predominant polymorph (vaterite or aragonite) were reported. In Chapter 4, size and circularity of CaCO$_3$ particles were measured using ImageJ software by analyzing 5 different micrographs from each sample group and measuring 50 different particles per image. In Chapter 5, size of the particles was measured using ImageJ software by analyzing 20 different particles for each sample group with 3 replicates.

In Chapter 6, size distribution of CaCO$_3$ particles was analyzed using Malvern Mastersizer 2000 particle size analyzer (Malvern, United Kingdom). Prior to the measurements, the particles were dispersed in ultrapure water for 10 minutes using an ultrasonicator. Average of 3 measurements was reported for each sample.

**2.3.7 Cell Viability Assay**

In Chapter 5 and 6, human bone cells (hFOB, ATCC CRL-11372) were used to evaluate the effect of CaCO$_3$ particles on cell density and viability. hFOB cells were seeded onto 96-well plate at a density of 30,000 cells/cm$^2$ and incubated using Dulbecco’s Modified Eagle’s Medium (DMEM, Sigma Aldrich) supplemented with 10% fetal bovine serum, 1% penicillin-streptomycin and 1% L-glutamine for 24 h in a humidified incubator (5% CO$_2$, 37 °C). Prior to cell culture experiments, the particles were sterilized with 70% ethanol and UV radiation. Afterwards, CaCO$_3$ particles were dispersed in DMEM at different concentrations (0.01, 0.1 and 1 mg/mL) and hFOB cells were exposed to these media up to 5 days. hFOB cells cultured using the same conditions without incorporation of CaCO$_3$ particles were used as control. At 2$^{nd}$ and 4$^{th}$ days of culture, media were replaced with freshly
prepared ones containing the designated concentration of CaCO₃ particles. At 1, 3 and 5 days of culture, media were aspirated, and the cells were washed with 1x PBS. Sterile 125 µl 3-(4,5-dimethyl-2-thiazoly1)-2,5-diphenyl-2H-tetrazolium bromide (MTT, Sigma Aldrich) was added onto each well at 1 mg/mL concentration to assess cellular viability. After incubating 4 hours at 37 °C, insoluble formazan crystals were dissolved with the addition of 125 µl isopropyl alcohol containing 0.77% HCl. Finally, absorbance of each well was measured at 570 nm using Thermo Scientific Multiskan Go microplate spectrophotometer (Waltham, Massachusetts). The absorbance value of blank samples without cells were subtracted from the measured values. In Chapter 6, cell densities were calculated by comparing the absorbance values to a standard curve constructed at the beginning of each trial.

2.3.8 Statistical Analysis

In Chapter 5 and 6, in vitro experiments were performed in triplicate and the results were represented as mean ± SD. Statistical analyses were performed with one-way analysis of variance (ANOVA) using Tukey’s post-hoc test with significance based on p < 0.05.
In literature, most of the studies reported incorporation of surfactants or high synthesis temperatures to stabilize vaterite and aragonite particles. However, the use of EG as a precursor solvent to control stability of CaCO$_3$ particles might be an alternative approach [21,29]. EG is a non-aqueous polar solvent and miscible in water at all proportions [21,47]. Since water increases the solubility of metastable polymorphs and favor formation of calcite, using EG (instead of water) can limit formation of calcite. In fact, EG-based precursors were reported for the synthesis of different CaCO$_3$ morphologies [48,49]. However, systematic changes of precursor EG concentration at multiple temperatures and correlating the associated structural changes of CaCO$_3$ particles were not studied in detail. Herein, a simple processing route to decrease the solubility of vaterite and aragonite through the use of EG was presented. The processing route can serve as a simple alternative to control the formation of CaCO$_3$ particles with various morphologies and sizes, potentially offering ideal candidates for drug delivery and orthopedic applications.

3.1 Results and Discussion

The XRD patterns of CaCO$_3$ particles synthesized using different concentrations of EG at 25 °C were shown in Figure 3.1a. In the spectra, all peaks could be indexed to vaterite (JCPDS: #033-0268) or calcite (JCPDS: #005-0586) polymorphs. In each sample, vaterite peaks at 24.92°, 26.99° and 32.78° corresponding to (110), (112) and (114) crystallographic planes, and/or calcite peaks at 29.40°, 35.90° and 39.50° corresponding to (104), (110) and (113) crystallographic planes were observed at varying intensities [50]. The variation of polymorph content in the synthesized
CaCO₃ particles with respect to the EG concentration is calculated by Rietveld refinement of XRD patterns given in Figure 3.1a. As shown in Figure 3.1b, in the absence of EG in the precursor solution (ultrapure water), CaCO₃ particles were composed of 50 wt% calcite and 50 wt% vaterite. As EG concentration of the precursor solutions gradually increased, vaterite fraction of the synthesized powder increased, reaching a maximum value at 60% EG. As mentioned previously, calcite is the most stable form of CaCO₃ at ambient conditions and synthesis of vaterite or aragonite without forming calcite is challenging [51]. However, almost phase-pure vaterite (98 wt%) was obtained in this study by incorporating 60% EG into the aqueous precursor solutions. Having this said, when the synthesis temperature increased to 70 °C, aragonite particles (JCPDS: #005-0453) along with calcite and vaterite particles formed. XRD patterns of CaCO₃ particles synthesized using different concentrations of EG at 70 °C were displayed in Figure 3.1c. Characteristic peaks of aragonite at 26.3° and 45.9° corresponding to (111) and (221) crystallographic planes and calcite peaks at 29.40°, 35.90° and 39.50° corresponding to (104), (110) and (113) crystallographic planes were observed, respectively [17]. As shown in the Rietveld refinement results (Figure 3.1d) of the XRD patterns given in Figure 3.1c, incorporation of EG into the precursor solutions favored formation of metastable CaCO₃ polymorphs (vaterite and aragonite) rather than calcite. In the absence of EG in the precursor solution, CaCO₃ particles consisted of 51 wt% calcite and 48 wt% aragonite. Upon the incorporation of 20% EG into the precursor solutions, vaterite/aragonite to calcite transformation was suppressed. At this EG concentration, particles contained 4 wt% vaterite, 75 wt% aragonite and 21 wt% calcite. As EG concentration increased further, the aragonite and vaterite content of the synthesized particles significantly altered. Up to 60% EG, aragonite formation dominated over vaterite, whereas after 70% EG, vaterite content maximized. These results indicated 60-70% EG concentration range to be critical in determining the degree of vaterite to aragonite transformation at a moderate synthesis temperature.

XRD findings were in agreement with previously published studies on CaCO₃ synthesis [21,52]. As previous studies suggested, incorporation of EG into the
precursor solutions provided hydroxyl groups (-OH) for the system. These hydroxyl groups possessed high cohesive energy and attracted oppositely charged Ca$^{2+}$ cations [21,52]. The adsorption of hydroxyl groups changed the surface free energy of vaterite, leading to higher thermodynamic stability, and thus, vaterite dissolution was prevented [52,53]. In fact, the efficiency for suppression of calcite crystallization depended on the amount of -OH groups supplied by EG incorporation into the precursor solutions.

**Figure 3.1.** XRD spectra of CaCO$_3$ particles synthesized at a) 25 °C and c) 70 °C. Weight percentages of vaterite and aragonite at b) 25 °C and d) 70 °C using different EG concentrations. Red lines are JCPDS references for vaterite, aragonite and calcite.
Aragonite particles, on the other hand, required extra energy to crystallize, which was typically provided via increasing the synthesis temperature. For instance, Flaten et al. [52] were able to synthesize aragonite particles (up to 76 wt%) at 80 °C, whereas repeating the same procedure at room temperature failed to obtain aragonite. In another study, Chen et al. [32] increased solution temperature during nucleation stage by microwave power and synthesized bundle-shaped aragonite particles at 90 °C. Similarly, in this study, almost phase-pure vaterite particles synthesized at 25 °C using high EG concentrations, yet aragonite particles could not be formed at this temperature independent of the presence or absence of EG. Along the same line, it can be speculated that incorporation of EG limited dissolution of vaterite to form aragonite and stabilized this polymorph despite the higher synthesis temperature, indicating its dominating efficacy at higher concentrations. It is clear that changing the amount of -OH group supply to the precursor solution via altering the precursor solvent type can provide potential stabilization routes for each CaCO₃ polymorph at temperatures ≤ 70 °C.

![Figure 3.2. FTIR spectra of CaCO₃ particles synthesized using 0%, 20%, 40%, 60%, 80% and 90% EG at a) 25 °C and b) 70 °C. ‘V’, ‘A’ and ‘C’ denote peaks corresponding to vaterite, aragonite and calcite polymorphs, respectively.](image-url)
In addition to XRD, FTIR was also used to characterize the CaCO$_3$ polymorphs. Particles synthesized at 25 °C (Figure 3.2a) showed absorption bands of vaterite at 877 and 744 cm$^{-1}$ and calcite at 876, 848 and 714 cm$^{-1}$, whereas particles synthesized at 70 °C (Figure 3.2b) showed additional aragonite absorption bands at 854, 712 and 700 cm$^{-1}$ [54,55]. These results were consistent with XRD results given in Figure 3.1, where vaterite and aragonite polymorphs were observed at different amounts depending on the EG concentration and synthesis temperature. FTIR confirmed formation of almost phase-pure vaterite using 60% EG at 25 °C and predominant formation of aragonite at EG concentration below 70% at 70 °C. Additionally, absorption bands of EG at 725 cm$^{-1}$ (C-H) and 885 cm$^{-1}$ (C-C) were not evident in any of the FTIR spectra, indicating complete removal of adsorbed EG from the precipitated CaCO$_3$ particles [56].

**Figure 3.3.** SEM micrographs of CaCO$_3$ particles synthesized at 25 °C using a) 0%, b) 20%, c) 40%, d) 60%, e) 80% and f) 90% EG concentrations. Scale bars are 10 μm. Insets show higher magnification micrographs of CaCO$_3$ particles and their scale bars are 1 μm.
In order to investigate the effect of EG incorporation on the particle size and morphology, synthesized CaCO$_3$ particles were visualized using SEM. Figure 3.3 showed SEM micrographs of the particles obtained at 25 °C using various EG concentrations (0-90%). In literature, vaterite polymorph typically obtained in ellipsoidal or spherical, calcite polymorph typically obtained in rhombohedral and aragonite polymorph typically obtained in needle-like morphologies [19]. SEM micrographs of vaterite particles shown in Figure 3.3 were in-line with these findings. At the two extreme EG concentrations (0% and 90% EG), vaterite crystals exhibited spherical growth, whereas at intermediate concentrations, they grew in ellipsoidal and spheroidal morphologies. Considering that the sphere morphology is the lowest surface energy form of particles synthesized in solutions, ellipsoidal vaterite particles possessed higher surface free energy at intermediate EG concentrations. It can be speculated that as vaterite dissolution was inhibited by -OH groups of EG, highly viscous nature of EG limited migration of anions from the solution towards the surface, delaying growth of vaterite nuclei, and thus forming individual vaterite particles formed by the attachment of much smaller vaterite crystals (i.e. Figure 3.3e inset) [56]. These results also suggest that there might be a competition between the oriented attachment of small crystals on their highest energy planes, leading to growth into ellipsoidal particles (i.e. Figure 3.3e inset), along with dissolution and attachment of small nucleates uniformly across the particle to obtain a more spheroidal morphology (i.e. Figure 3.3 b, c, d inset) [22].

In addition, particles synthesized at 0% EG had the highest average particle size (8.09 ± 1.64 µm) at 25 °C as shown in Figure 3.5. Incorporation of more EG into the precursor solutions decreased average particle size, reaching its minimum (0.92 ± 0.17 µm) at 80% EG. Parakhonskiy et al. [57] also observed a similar trend in their study and obtained minimum vaterite particle sizes using 83% EG compared to 0% (pure water), 17% and 50% EG concentrations.
Figure 3.4. SEM micrographs of CaCO₃ particles synthesized at 70 °C using a) 0%, b) 20%, c) 40%, d) 60%, e) 80% and f) 90% EG concentrations. Scale bars are 10 μm. Insets show higher magnification micrographs of CaCO₃ particles and their scale bars are 1 μm.

At 70 °C (Figure 3.4), crab-like aragonite particles crystallized at concentrations below 60% EG. The attachment of aragonite needles to each other, most probably on the same crystallographic plane, leading to crab-like morphology observed at each EG concentration below 60%. Similar to growth of vaterite, the underlying reason for the attachment of needles to obtain a crab-like morphology was to decrease the surface energy via growing around their highest energy crystallographic planes. For CaCO₃ particles synthesized at 70 °C, the effect of EG concentration on average particle size was more remarkable due to the polymorphic transformation and the morphological change. Figure 3.5 showed the highest average particle size (20.60 ± 2.11 μm) at 0% EG for particles synthesized at 70 °C, while this value decreased with increasing EG concentrations, reaching its minimum (1.92 ± 0.52 μm) at 80% EG.
In this study, the effects of EG incorporation and temperature on the polymorph, morphology and size of CaCO₃ particles were investigated. Findings can be summarized under two main titles:

1 – Stabilization (inhibition of dissolution) of the CaCO₃ polymorphs under certain conditions:

To stabilize a CaCO₃ polymorph, one of the key parameters is decreasing its solubility in the mixed precursor solution. Among four main forms of CaCO₃, amorphous CaCO₃ has the highest solubility leading to its rapid formation and dissolution during the initial stages of precursor solution mixing. Once amorphous CaCO₃ dissolves, ions recrystallize into vaterite, which is the least stable among the anhydrous forms of CaCO₃ (vaterite, aragonite, calcite) [14]. The inhibition of dissolution and calcite crystallization by changing the number of available ions in solution is the key approach to stabilize vaterite and/or aragonite. This study suggested that -OH groups in EG can bind polymorph ions, therefore alter supersaturation and lead to stabilization of unstable CaCO₃ polymorphs [53].

Figure 3.5. Average size of CaCO₃ particles synthesized at 25 °C and 70 °C using different EG concentrations. Values are mean ± SEM, n=3.
Morphology and size of the precipitated polymorphs:

Results revealed that 60% EG as the optimum concentration to synthesize phase-pure vaterite at 25 °C and aragonite at 70 °C. At 25 °C, spheroidal (20-60% EG), ellipsoidal (80% EG) and spherical (0% and 90% EG) vaterite particles were observed. As temperature increased to 70 °C, crab-like aragonite particles (0-60% EG) in addition to spheroidal (80% EG) and ellipsoidal (90% EG) vaterite particles were obtained. At both temperatures, average particle size was highest at 0% EG, i.e. 8.09 ± 1.64 µm at 25 °C and 20.60 ± 2.11 µm at 70 °C, whereas these values decreased with increasing EG concentration and minimum values were obtained at 80% EG, 0.92 ± 0.17 µm at 25 °C and 1.92 ± 0.52 µm at 70 °C. Though the determination of growth behavior necessitated detailed HR-TEM analysis, it could be speculated that with increasing EG concentration, particles nucleated and stabilized at smaller sizes, and then grew by oriented attachment depending on the limits imposed by the presence (inhibition of dissolution) and the motion (high viscosity) of the free ions in the solution [22].

This study presents a road map to limit and control the extend of vaterite/aragonite to calcite transformation at lower temperatures without using surfactants or complex synthesis procedures reported in literature. According to the results, EG concentration and temperature of the precursor solutions may be used as experimental variables for precisely controlling polymorph, morphology and size of the synthesized CaCO₃ particles to maximize efficacy of these particles in biomedical applications.
Though there are numerous studies on the synthesis of vaterite and calcite particles, there is still a gap in knowledge regarding the influence of pH on the polymorph, morphology and size of CaCO$_3$ particles obtained via room temperature spontaneous precipitation method due in part to the unstability of vaterite polymorph at ambient conditions [50,58,59]. In this study, the influence of initial pH and [Ca$^{2+}$]:[CO$_3^{2-}$] ratio of the precursor solutions on morphology, size and polymorph of CaCO$_3$ particles was investigated at room temperature without referring to the use of any surfactants. Having this said, in literature, incorporation of EG into the precursor solutions was utilized as an alternative method to adjust CaCO$_3$ particle properties [32]. In order to assess the influence of solution pH alone, control experiments were performed where EG concentration of the precursor solutions was kept constant. With these experiments, the effects of solution pH and EG concentration on CaCO$_3$ particle properties were distinguished.

4.1 Results and Discussion

4.1.1 Effect of pH and [Ca$^{2+}$]:[CO$_3^{2-}$] Ratio on CaCO$_3$ Particle Polymorph

CaCO$_3$ polymorphs synthesized by spontaneous precipitation method were visualized using SEM (Figure 4.1), where micrographs showed characteristic particle morphologies for anhydrous CaCO$_3$ polymorphs, namely vaterite and calcite. At pH 8.0 and 10.0, vaterite particles formed independent of the [Ca$^{2+}$]:[CO$_3^{2-}$] ratio used in this study. Once pH of the precursor solutions increased,
particles underwent polymorphic transformation from vaterite to calcite depending both on the pH values and the [Ca\(^{2+}\)]:[CO\(_3^{2-}\)] ratios. XRD (Figure 4.2) and Rietveld refinement analysis (Figure 4.3) on CaCO\(_3\) particles were completed to assess CaCO\(_3\) particle polymorphs. XRD spectra showed characteristic peaks of vaterite at 24.92°, 26.99° and 32.78° corresponding to (110), (112) and (114) crystallographic planes and calcite at 29.40°, 35.90° and 39.50° corresponding to crystallographic planes of (104), (110) and (113), respectively [50]. XRD analysis showed that vaterite was the major polymorph with minor amounts of calcite for all investigated [Ca\(^{2+}\)]:[CO\(_3^{2-}\)] ratios at pH 8.0. Presence of calcite as a minor polymorph for CaCO\(_3\) particles synthesized via spontaneous precipitation method was an expected finding due to the unstable nature of vaterite at ambient conditions, demonstrating the ease of transformation from vaterite to calcite [51]. Non-uniformity in supersaturation during solution-based CaCO\(_3\) synthesis has been offered to be one of the reasons behind this phenomenon [30]. When pH of the precursor solutions increased to 13.0, diffraction peaks of vaterite polymorph disappeared and calcite became the CaCO\(_3\) polymorph. Only for the sample having [5]:[1] [Ca\(^{2+}\)]:[CO\(_3^{2-}\)] ratio, in addition to calcite peaks, calcium hydroxide (Ca(OH)\(_2\)) peaks were also observed. Formation of Ca(OH)\(_2\) was the result of excess Ca\(^{2+}\) and OH\(^-\) in the system since [5]:[1] [Ca\(^{2+}\)]:[CO\(_3^{2-}\)] sample had the highest Ca\(^{2+}\) cation concentration among all the samples and required incorporation of a large amounts of NaOH solution to adjust its pH to 13.0. Obtaining Ca(OH)\(_2\) crystals along with calcite polymorph was consistent with the findings of Konno et al. [60] where transformation of calcite to Ca(OH)\(_2\) was induced using NaOH solvent solution.
Figure 4.1. SEM micrographs of CaCO₃ particles synthesized at pH 8.0, 10.0, 11.0, 12.0 and 13.0 using 5 different [Ca²⁺]:[CO₃²⁻] ratios. Ellipsoidal, spherical and spheroidal vaterite particles transformed to rhombohedral, flower-like and irregular calcite particles with an increase in pH. Scale bars are 3 μm.

A detailed quantification of vaterite and calcite content of each sample was performed using Rietveld refinement analysis (Figure 4.3). Results showed that calcite weight percent was limited to 10-15% at pH 8.0 and 10.0, the rest being vaterite. However, when pH values of the precursor solutions increased, vaterite polymorph transformed to calcite polymorph at different pH values depending on their [Ca²⁺]:[CO₃²⁻] ratios. Vaterite to calcite transformation occurred at lower pH values as [Ca²⁺]:[CO₃²⁻] ratio increased, which was also evident in SEM micrographs (Figure 4.1). For samples having [1]:[3], [1]:[1] and [5]:[1] [Ca²⁺]:[CO₃²⁻] ratio, vaterite to calcite transformation took place at pH 12-13, pH 11-12 and pH 10-11,
respectively. Alteration in the polymorphic transformations with changes in ionic concentration was in agreement with previous studies. For instance, Han et al. [61] observed that excess Ca\(^{2+}\) cations in the solution favored transformation from spherical vaterite to rhombohedral calcite.

![XRD patterns of CaCO\(_3\) particles synthesized at 5 different [Ca\(^{2+}\)]:[CO\(_3^{2-}\)] ratios at pH 8.0 and 13.0. Red, green, black, blue and purple lines indicate [5]:[1], [2]:[1], [1]:[1], [1]:[2] and [1]:[3] ratios, respectively. At pH 8.0, vaterite was the main CaCO\(_3\) polymorph, while calcite was the main CaCO\(_3\) polymorph at pH 13.0 for the investigated [Ca\(^{2+}\)]:[CO\(_3^{2-}\)] ratios. Gray lines are JCPDS references for vaterite (#033-0268) and calcite (#005-0586).](image)

**Figure 4.2.** XRD patterns of CaCO\(_3\) particles synthesized at 5 different [Ca\(^{2+}\)]:[CO\(_3^{2-}\)] ratios at pH 8.0 and 13.0. Red, green, black, blue and purple lines indicate [5]:[1], [2]:[1], [1]:[1], [1]:[2] and [1]:[3] ratios, respectively. At pH 8.0, vaterite was the main CaCO\(_3\) polymorph, while calcite was the main CaCO\(_3\) polymorph at pH 13.0 for the investigated [Ca\(^{2+}\)]:[CO\(_3^{2-}\)] ratios. Gray lines are JCPDS references for vaterite (#033-0268) and calcite (#005-0586).

Having this said, independent of the [Ca\(^{2+}\)]:[CO\(_3^{2-}\)] ratios, vaterite to calcite polymorphic transformation was observed with an increase in pH for all the sample sets. This phenomenon could potentially be related to alteration in supersaturation upon changes in pH. According to estimations on supersaturation \((S = (IAP/K_{sp})^{1/2})\) where IAP is ionic activity product \((IAP = [Ca^{2+}]/[CO_3^{2-}])\) and \(K_{sp}\) is solubility product, supersaturation of the solution increased with increasing \([Ca^{2+}]/[CO_3^{2-}]\) ratio [62]. In addition, increase in supersaturation was well-documented in literature.
with increasing pH for CaCO₃ synthesis [54,63]. However, these assumptions of increased supersaturation were valid only at early stages of particle synthesis and prone to changes with time. For instance, Chen et al. [64] observed drastic decrease in supersaturation during CaCO₃ particle synthesis due to short induction times at high pH solutions. In this study, particles having [5]:[1] molarity ratio had the highest supersaturation and their supersaturation increased further with an increase in pH at early stages of particle synthesis. We could speculate that vaterite particles were obtained during the early stages independent of pH in this molarity ratio. However, at later stages, supersaturation dramatically decreased due to high nucleation rates observed at high pH solutions and vaterite particles transformed to calcite by dissolution and recrystallization reactions, whereas vaterite particles remained stable for low pH synthesis conditions [63,64]. Due to having different supersaturation values at different molar ratios and pH values, vaterite to calcite polymorphic transformation were not observed at a precise pH for all experimental set, yet a range of pH values for this polymorphic transformation was obtained in this study. Chen et al. [64] also observed that supersaturation of low pH solutions could surpass high pH solutions as reaction proceeds since low pH solutions did not have such drastic decrease in terms of supersaturation. Considering [1]:[3] molarity ratio solution, which had the lowest supersaturation, it was still possible to obtain vaterite, though. The supersaturation could constantly increase with increasing pH in this molarity ratio without the aforementioned decrease in supersaturation up to pH 12.0. Hence, calcite content obtained for [1]:[3] molarity ratio was lowered from 11.1 wt% at pH 8.0 to 1.8 wt% at pH 12.0.
Figure 4.3. Percentage of calcite polymorph at different pH values for different [Ca\(^{2+}\)]:[CO\(_3^{2-}\)] ratios. Red, black and purple lines denote [5]:[1], [1]:[1] and [1]:[3] ratios, respectively. Vaterite to calcite polymorphic transformation was observed with an increase in pH value of the precursor solutions. The transformation pH decreased with increasing [Ca\(^{2+}\)]:[CO\(_3^{2-}\)] ratio.

CaCO\(_3\) particles were also characterized using FTIR to observe the characteristic absorption bands of the CaCO\(_3\) polymorphs in 1000-600 cm\(^{-1}\) region. Within this region, vaterite has absorption bands at 877 and 744 cm\(^{-1}\) and calcite has absorption bands at 876, 848 and 714 cm\(^{-1}\) [54,55]. FTIR analyses demonstrated the presence of vaterite and calcite polymorphs at pH 8.0, while there were only calcite polymorphs at pH 13.0 for all the investigated [Ca\(^{2+}\)]:[CO\(_3^{2-}\)] ratios. The FTIR results were in agreement with the XRD results (Figure 4.2) as discussed previously. Additionally, FTIR analysis did not show any of the EG absorption bands (C-H at 725 cm\(^{-1}\) and C-C at 885 cm\(^{-1}\)) suggesting complete removal of the adsorbed EG from the CaCO\(_3\) particles [56].
Figure 4.4. FTIR spectra of CaCO$_3$ particles synthesized at 5 different [Ca$^{2+}$]:[CO$_3^{2-}$] ratios at pH 8.0 and 13.0. Red, green, black, blue and purple lines indicate [5]:[1], [2]:[1], [1]:[1], [1]:[2] and [1]:[3] [Ca$^{2+}$]:[CO$_3^{2-}$] ratios, respectively. ‘V’ and ‘C’ denote peaks corresponding to vaterite and calcite polymorphs. Both vaterite and calcite peaks were present at pH 8.0, while only calcite peaks were observed at pH 13.0.

To obtain information on the internal structures of synthesized vaterite and calcite polymorphs, TEM characterizations were performed. For these analyses, particles synthesized at pH 8.0 and 13.0 having [1]:[2] ratio were used. Bright-field micrograph of vaterite (Figure 4.5a) showed elliptical geometry of the particle and the constituent nanocrystals having 50-100 nm length joined in an aligned fashion to form the vaterite polymorph. Having discontinuous circles in the SAED pattern, the polycrystalline nature of vaterite particle was evident (Figure 4.5a-inset) and in accord with polycrystalline pattern shown in its XRD spectra (Figure 4.2). In addition, porous structure of vaterite particle was evident in the TEM micrograph, consistent with previous findings of Wang et al. [31]. Although full mechanism of vaterite particle formation has not been elucidated yet, decreasing total surface energy upon particle formation has been proposed as the driving force for the
synthesis of vaterite [56]. For the case of calcite polymorph (Figure 4.5c), bright-field micrographs showed its rhombohedral morphology. Due to having a large particle size (3μ), FIB was used to prepare 80 nm thick film for detailed structural analysis. HR-TEM micrographs of vaterite (Figure 4.8b) and calcite (Figure 4.8d) exhibited the differences between their d-spacing, where d-spacing of calcite was 0.301 nm, while that of vaterite was 0.276 nm, again highlighting the influence of precursor pH on CaCO₃ polymorph. According to JCPDS references for calcite (#005-0586) and vaterite (#033-0268), d-spacing values corresponded to (104) and (114) planes, respectively.

**Figure 4.5.** a) and b) vaterite (pH 8.0) and c) and d) calcite (pH 13.0) polymorphs synthesized at [1]:[2] [Ca²⁺]:[CO₃²⁻] ratio. a) and c) TEM and b) and d) HR-TEM micrographs. Insets show selected area diffraction patterns obtained from the particles.
4.1.2 Effect of pH and [Ca\(^{2+}\)]:[CO\(_3\)^{2-}\] Ratio on CaCO\(_3\) Particle Size and Morphology

Figures 4.1 and 4.6 highlighted the correlation between precursor solution pH and CaCO\(_3\) particle size, where increased basicity of the precursor solutions increased CaCO\(_3\) particle size. The aforementioned size change was especially noticeable when there was a polymorphic transformation from vaterite to calcite. It was also possible to form CaCO\(_3\) particles having submicron dimensions via proper selection of pH and [Ca\(^{2+}\)]:[CO\(_3\)^{2-}\] ratios, where the smallest average particle size obtained in this study was 0.66 ± 0.13 µm using pH 8.0 and [1]:[2] ratio. When pH of the precursor solutions increased, the size of CaCO\(_3\) particles synthesized using [1]:[2] [Ca\(^{2+}\)]:[CO\(_3\)^{2-}\] ratio constantly increased, reaching 4.09 ± 0.87 µm at pH 13.0. The increase in CaCO\(_3\) particle size with an increase in precursor solution pH was independent from the [Ca\(^{2+}\)]:[CO\(_3\)^{2-}\] ratios used in this study, offering a potential method to fine-tune CaCO\(_3\) particle size for a desired application. In fact, the largest average particle size among all samples was observed using [5]:[1] and [2]:[1] [Ca\(^{2+}\)]:[CO\(_3\)^{2-}\] ratios at pH 13.0 (Figure 4.1), yet the size of flower-like morphology could not be reported accurately due to irregularity of this morphology. Increase in average size of CaCO\(_3\) particles could be explained with pH and its influence on supersaturation. As mentioned previously, increase in pH of the precursor solutions led to an increase in supersaturation. In literature, growth rate of CaCO\(_3\) particles was found to be linearly proportional with supersaturation [65-67]. It could be speculated that the growth rate, and thus, the average size of vaterite particles increased with an increase in pH of the precursor solutions. For the case of calcite particles, which form at high pH values, the uncontrolled nucleation rates observed at high pH values could contribute for the changes in average particle size [30].
Figure 4.6. a) CaCO$_3$ particle size obtained at different pH values using 5 different [Ca$^{2+}$]:[CO$_3^{2-}$] ratios. Increase in particle size with an increase in precursor solution pH was observed. Values are mean ± SEM; n=5. b) Circularity index of CaCO$_3$ particles synthesized at different pH values using 3 different [Ca$^{2+}$]:[CO$_3^{2-}$] ratios. Higher circularity indices were obtained for solutions having excess Ca$^{2+}$ cations at lower pH values. Circularity indices of 1.0, 0.88 and 0.66 correspond to circle, square and ellipsoid particle morphology, respectively. Red, green, black, blue and purple lines indicate [5]:[1], [2]:[1], [1]:[1], [1]:[2] and [1]:[3] [Ca$^{2+}$]:[CO$_3^{2-}$] ratios, respectively.

Having this said, morphology of the synthesized CaCO$_3$ particles (Figure 4.1) were also altered by the pH and [Ca$^{2+}$]:[CO$_3^{2-}$] ratio of the precursor solutions. For instance, at pH 8.0 and 10.0 using [5]:[1] ratio, spherical vaterite morphologies were obtained. Holding the pH value constant and decreasing the [Ca$^{2+}$]:[CO$_3^{2-}$] ratio, vaterite polymorph morphologies transformed to a more ellipsoidal form. As mentioned previously, supersaturation increased with increasing [Ca$^{2+}$]:[CO$_3^{2-}$] ratio for CaCO$_3$ synthesis. In fact, obtaining spherical particles at high supersaturation solutions were consistent with findings of Granasy et al. [68] and Beck et al. [69]. In another study, Andreassen et al. [70] obtained dumbbell-shaped particles at low supersaturation solutions due to insufficient branching, whereas fully grown spherulites were synthesized at high supersaturation solutions. Therefore, we can speculate that common morphology of vaterite (ellipsoidal) was obtained at low supersaturation, whereas branching increased and spherical morphologies were
obtained with increase in supersaturation. Furthermore, at pH 11.0, spherical vaterite particles transformed to rhombohedral calcite particles (for [5]:[1] ratio), while particles having [1]:[3] and [1]:[2] ratios slightly changed their morphologies to spheroidal vaterite, i.e. morphology having sharper tips and wider midsection than ellipsoidal morphology, without undergoing any polymorph transformation. Furthermore, once pH values reached 12.0, particles having [5]:[1] and [2]:[1] ratios showed flower-like and rhombohedral calcite morphologies, respectively; finally transforming to flower-like calcite at pH 13.0. For the case of spheroidal vaterite, it transformed to irregular calcite at pH 13.0. In literature, rhombohedral morphology of calcite is commonly encountered, yet irregular and flower-like morphologies were also obtained in this study. These morphologies observed at high pH solutions might be related to pH-dependent dissolution of calcite, i.e. favored dehydration of $\text{Ca}^{2+}$ with increase in excess $\text{OH}^-$ ions [71,72]. Cizer et al. [71] also stated that calcite may re-growth after dissolution if sufficient amount of $\text{Ca}^{2+}$ and $\text{CO}_3^{2-}$ ions were present in the system. Therefore, flower-like morphologies obtained in this study might be the result of dissolution and re-growth processes of calcite particles. Although the main mechanism was not clear, re-growth process might not be applicable for calcite particles at low $[\text{Ca}^{2+}]:[\text{CO}_3^{2-}]$ ratios, and thus irregular rhombohedral morphologies were obtained.

To better discuss CaCO$_3$ particle morphologies, circularity index of particles (Figure 4.6b) were obtained using ImageJ software. Having a high circularity index, spherical vaterite morphology at low pH and high $[\text{Ca}^{2+}]:[\text{CO}_3^{2-}]$ ratio was confirmed. The abrupt decrease in circularity values of particles around pH 11.0 were attributed to transformation of spherical/ellipsoidal vaterite to rhombohedral calcite/spheroidal vaterite, further stressing the influence of pH and $[\text{Ca}^{2+}]:[\text{CO}_3^{2-}]$ ratios on particle size and morphology.
4.1.3 Comparison of pH and EG Ratio Effects on CaCO₃ Particle Properties

There are several studies investigating the effect of EG as a non-aqueous polar solvent for CaCO₃ particle synthesis [21,57,73]. For instance, Svenskaya et al. [56] synthesized the least stable form of CaCO₃ polymorph (vaterite) by adjusting EG concentration of the precursor solutions to 80%, while calcite polymorph was stable at 50% EG concentration. Similarly, Flaten et al. [52] controlled calcite polymorph ratio between 100 wt% to 35 wt% by using 0 wt% and 75 wt% (mono)EG, respectively. In these studies, vaterite (the least stable anhydrous CaCO₃ polymorph having the strongest tendency for polymorphic transformation) was synthesized using high EG concentrations due to the strong association of Ca²⁺ cations with alcohol groups of EG, which increased local supersaturation of the solution [21,57].

Thus, to be able to synthesize both vaterite and calcite particles in this study, EG concentration of the precursor solutions were chosen to be 83% before adjusting pH values [29]. However, while adjusting solution pH via incorporating of aqueous NaOH solution, EG concentrations got diluted. Since adjusting pH of the precursor solutions to different values (i.e. pH 10.0 and pH 13.0) required incorporation of different volumes of NaOH solution (less NaOH addition for pH 10.0 and more NaOH addition for pH 13.0), EG concentration of the precursor solutions was differing up to 50%. In other words, to increase pH of the precursor solutions by incorporation of NaOH solution, their EG concentrations had to be decreased. The decrease in EG concentration was more biased towards high pH solutions due to incorporation of more NaOH solution to adjust pH to higher values. Since EG to water ratio was important in determining the CaCO₃ polymorph, it was critical to understand if the observed trends were due to increasing the water content (decreasing EG content) or increasing the pH value of the experimental set-up. Thus, to understand the dominant factor controlling particle morphology and vaterite to calcite transformation, control experiments were devised. For samples having [1]:[2] [Ca²⁺]:[CO₃²⁻] ratio, one set of experiments were completed with adjusting the pH of
the precursor solutions to 10.0, 11.0, 12.0 and 13.0 by incorporation of NaOH solution (Figure 4.7, top row), while a control set was devised to have the exact same concentration of EG for each pH condition without adjusting their pH (Figure 4.7, bottom row).

Figure 4.7. SEM micrographs of CaCO₃ particles synthesized using [1]:[2] [Ca²⁺]:[CO₃²⁻] ratio a) with (top row) and b) without pH adjustment (bottom row). Particles on each column have the same EG concentration. CaCO₃ particle morphology and polymorph differed upon changes in pH value. Scale bars are 3 μm.

SEM (Figure 4.7) and XRD (Figure 4.8a) results of these samples revealed morphological and polymorphic differences between pH-adjusted and their corresponding control samples. At pH 10.0, these differences were minute (both samples consist of ellipsoidal vaterite particles with a negligible amount of calcite). However, with an increase in pH, differences between two sets began to appear. When pH of the precursor solutions was adjusted to 11.0 and 12.0, spheroidal vaterite morphologies were obtained in pH-adjusted samples. Their XRD results also showed low-intensity calcite peaks for these particles. However, control samples of pH 11.0 and 12.0 showed ellipsoidal morphology and had more intense calcite peaks at their XRD spectra. The effect of pH became more evident when it was adjusted to 13.0. For the pH-adjusted sample, only calcite peaks appeared, whereas its corresponding control sample did not exhibit polymorphic transformation and had both vaterite and
calcite peaks at its XRD spectra. In addition, pH-adjusted sample exhibited irregular rhombohedral morphology, whereas its control sample showed spherical morphology. FTIR results (Figure 4.8b) of control samples supported these findings, where all of the control samples expressed absorption bands belonging to vaterite and calcite polymorphs.

**Figure 4.8.** a) XRD patterns of particles synthesized at pH 10.0, 11.0, 12.0 and 13.0 having [1]:[2] [Ca²⁺]:[CO₃²⁻] ratio (blue lines) and their corresponding control samples having the same EG concentration but without any pH adjustment (gray lines). Black lines are JCPDS references for vaterite (#033-0268) and calcite (#005-0586). b) FTIR spectra of the control samples. ‘V’ and ‘C’ denote peaks corresponding to vaterite and calcite, respectively. While pH-controlled samples exhibited vaterite to calcite transformation with an increase in pH, control samples did not show polymorph transformation.

It should be noted that for the control samples, the change in vaterite morphology from ellipsoidal to spherical, mixed with different amounts of calcite, supported the previous findings of Svenskaya et al. [56] and Qi et al. [29], who observed EG concentration was influential in determining CaCO₃ particle properties. However, comparison of pH-adjusted and their corresponding control samples suggested pH to be a stronger factor controlling CaCO₃ particle properties. Though EG concentration
affected the particle morphology, the influence of pH was greater than that of EG concentration and controlled polymorphic transformation of CaCO₃ particles.

This study showed that pH and [Ca²⁺]:[CO₃²⁻] ratio of the precursor solutions can be utilized as experimental variables to obtain desired CaCO₃ particle morphology, size and polymorph. In addition, control experiments showed the strong influence of solution pH on the synthesized CaCO₃ particle properties compared to EG concentration of the precursor solutions. To conclude, well-specified fabrication routes offered in this study can be used to synthesize CaCO₃ particles with controlled properties for biomedical applications.
CHAPTER 5

EFFECT OF POLYMORPHISM ON THE BIOCOMPATIBILITY OF CaCO₃ PARTICLES

Until recently, various synthesis routes for the well-known morphologies of vaterite (ellipsoidal), aragonite (needle-like) and calcite (rhombohedral) were investigated in detail [19]. In parallel, there were numerous studies revealing the biocompatibility of CaCO₃ particles and their potential use in biomedical applications [73]. For example, researchers showed that CaCO₃ microspheres could be used to encapsulate biomacromolecules and drugs [74]. As the solution-precipitated CaCO₃ particles had an isoelectric point of 8.5, negatively charged proteins could be adsorbed onto the particles at lower pH values (< 8.5) [74]. In addition, owing to the interconnected porosity and nanoscale roughness of aragonite-based scaffolds, they were observed to stimulate in vitro cellular functions [75]. Vaterite particles were also proposed for drug delivery applications due to their large surface area and degradability in biological fluids. Since tumor niche typically presents acidic conditions (pH < 6.5), pH-triggered degradation of CaCO₃ particles was a potential approach to control the release of their payload [76].

Once the potential of different CaCO₃ polymorphs was revealed for biomedical applications, researchers aimed to improve their performance, especially in bone regeneration via the synthesis of CaCO₃ particles in various hierarchical morphologies [19]. Despite all the beneficial literature on biomedical use of CaCO₃ polymorphs in their conventional morphologies, a systematic study investigating the biocompatibility of vaterite, aragonite and calcite particles at identical conditions was not present. In our previous studies, we showed that CaCO₃ polymorphs to possess different particle morphologies could be obtained by altering the precipitation medium, pH and temperature [77,78]. In this work, by following a previously established synthesis route, a systematic study on the precipitation of
CaCO$_3$ particles and their interactions with human bone cells (hFOB) were performed. Initially, ellipsoidal vaterite, bowknot-like aragonite and rhombohedral calcite particles were precipitated in aqueous environments using different precursor ratios, EG concentrations, pH and temperature. Then, hFOB cell proliferation upon the interaction with the particles was investigated up to 5 days *in vitro*.

### 5.1 Results and Discussion

Morphology of the synthesized particles was investigated using SEM (Figure 5.1). As these micrographs clearly showed, reacting the precursors at [0.3]:[0.9] ratio in 90% EG solution at 70 °C led to the formation of ellipsoidal particles (Figure 5.1a). Decreasing the EG concentration to 20%, while keeping the precursor ratio and the synthesis temperature constant, led to the formation of bowknot-like morphology (Figure 5.1b). For the synthesis of rhombohedral particles (Figure 5.1c), the initial EG concentration was adjusted to be 80%, while pH value of the precursors was controlled to be 11 via the addition of NaOH at 25 °C. Image analysis revealed that ellipsoidal, bowknot-like and rhombohedral particles had average size values of 2.36 ± 0.49, 19.59 ± 1.96 and 3.20 ± 0.78 μm, respectively.

![Figure 5.1](image)

**Figure 5.1.** SEM micrographs of a) ellipsoidal vaterite, b) bowknot-like aragonite and c) rhombohedral calcite particles synthesized at different conditions. Scale bars are 5 μm. Inset shows high magnification SEM micrograph of bowknot-like aragonite particles and its scale bar is 1 μm.
In order to investigate the particle polymorphs, XRD and FTIR analyses were performed. XRD spectra of the synthesized particles were shown and compared to JCPDS references of vaterite, aragonite and calcite polymorphs of CaCO₃ in Figure 5.2. The XRD spectrum obtained from ellipsoidal particles (Figure 5.2a) expressed peaks that could be ascribed to (004), (110), (112), (114), (008), (300), (304) and (118) crystallographic planes of vaterite (#033-0268), respectively. Due to the instability of vaterite polymorph, nonaqueous polar solvents, such as EG and glycerol, were typically used to stabilize vaterite particles [29]. Since transformation of vaterite occurred via dissolution and recrystallization reactions, low solubility of CaCO₃ inside EG limited vaterite to calcite transformation [66]. For bowknot-like particles, XRD spectrum was shown in Figure 5.2b, where the peaks could be indexed to (111), (021), (002), (121), (012), (200), (031), (112), (130), (211), (220), (221), (041), (202) and (132) planes of aragonite (#005-0453) and (012), (104), (006), (110), (113), (202), (024), (018) and (116) planes of calcite (#005-0586), respectively. On the other hand, XRD spectrum of rhombohedral particles (Figure 5.2c) contained only calcite peaks due to being the most stable form of CaCO₃. FTIR spectra of the particles were also given in Figure 5.3 and they were in-line with the findings of XRD analysis. The characteristic IR absorbance bands at 877 and 744 cm⁻¹ corresponded to the formation of vaterite, bands at 854, 712 and 700 cm⁻¹ corresponded to aragonite and bands at 876, 848 and 714 cm⁻¹ corresponded to calcite polymorph [54,55]. XRD and FTIR results showed that ellipsoidal and bowknot-like particles contained low amount of calcite, yet rhombohedral calcite particles were phase-pure due to the thermodynamic stability of calcite polymorph.
Figure 5.2. XRD patterns of a) ellipsoidal vaterite, b) bowknot-like aragonite and c) rhombohedral calcite particles. Red lines are JCPDS references for vaterite (#033-0268), aragonite (#005-0453) and calcite (#005-0586).

Precipitation of ellipsoidal vaterite particles inside EG-containing solutions was also observed in previous studies [29]. In order to stabilize vaterite particles, decreasing their solubility by utilization of a high EG-containing precursor was a successful strategy [66]. However, formation of aragonite particles in bowknot-like morphology at a moderately low temperature (70 °C) was uncommon. As clearly seen in Figure 5.1b inset, smaller particles attached to each other rather than forming a smooth surface consisting of large crystallites, as observed in rhombohedral calcite particles (Figure 5.1c). This observation could indicate that bowknot-like particle formation occurred by a mechanism based on oriented attachment theory of crystals [79]. It could be speculated that oriented attachment mechanism, typically observed for the formation of hierarchical ceramic particles under hydrothermal conditions, dominated over the classical (homogeneous) growth mechanism for bowknot-like aragonite particles [79,80]. Although time-dependent experiments should be devised to obtain more information on the growth behavior, it could be said that high-energy
faces combined at the core to decrease the surface energy, leading to growth on these surfaces and forming the branches of the bowknot-like morphology [79,80]. For rhombohedral calcite particles, an alternate protocol was utilized where solution pH dictated the particle polymorph. During CaCO$_3$ particle synthesis, increase in supersaturation was typically observed at early stages of nucleation with an increase in pH values of the precursor solutions [54]. However, short induction times observed at high pH solutions could lead to drastic decrease in supersaturation [64]. In this study, pH was adjusted to 11 during the synthesis of rhombohedral calcite particles, which allows us to speculate nucleation of vaterite particles at early time points. However, due to the low stability of vaterite polymorph in aqueous environments and the decrease in supersaturation due to the short induction times, the initially obtained vaterite particles could transform to rhombohedral calcite during the synthesis time (1 h) via dissolution and recrystallization reactions.

Figure 5.3. FTIR spectra of a) ellipsoidal vaterite, b) bowknot-like aragonite and c) rhombohedral calcite particles. ‘V’, ‘A’ and ‘C’ denote peaks corresponding to vaterite, aragonite and calcite polymorphs, respectively.
Since CaCO$_3$ particles have remarkable potential in bone tissue engineering applications, metabolic activity of hFOB cells upon the interaction with these particles was investigated using an MTT assay. For the biological experiments, ellipsoidal vaterite, bowknot-like aragonite and rhombohedral calcite particles were dispersed in DMEM at 0.01, 0.1, and 1 mg/ml concentrations and interacted with hFOB cells up to 5 days \textit{in vitro} (Figure 5.4). The results showed that hFOB cells were viable and proliferated up to 5 days independent of the particle type and concentration, while the highest particle concentration (1 mg/ml) for bowknot-like aragonite particles exhibited the least cellular proliferation. For ellipsoidal vaterite particles (Figure 5.4a), cellular proliferation decreased with an increase in the particle concentration compared to the control group. For the case of bowknot-like aragonite (Figure 5.4b) and rhombohedral calcite (Figure 5.4c) particles, there was no change in cellular proliferation compared to the control group at 0.01 and 0.1 mg/ml concentrations. However, a drastic decrease in cellular proliferation was observed upon the incorporation of 1 mg/ml aragonite particles into the culture medium, whereas decrease in cellular proliferation was less for calcite and vaterite particles at the same concentration.
Figure 5.4. Proliferation of hFOB cells exposed to a) ellipsoidal vaterite, b) bowknot-like aragonite and c) rhombohedral calcite particles at different concentrations up to 5 days of culture (Mean ± SD, n = 3). Cells cultured without the particles were denoted as control. *p < 0.01 and **p < 0.001 compared to control group. #p < 0.001 compared to all groups.

It could be stated that independent of the particle properties, 0.01 mg/ml concentration did not influence cellular densities. For ellipsoidal vaterite particles, hFOB cells exhibited an earlier response to concentration changes, which showed statistically significant decrease at 0.1 mg/ml concentration at 5 days in vitro. On the other hand, hFOB cells were more tolerant to bowknot-like aragonite and rhombohedral calcite particles, which exhibited similar cellular densities with the control groups at 0.1 mg/ml particle concentration. As an important finding, rhombohedral calcite particles allowed the highest cellular density at 1 mg/ml concentration at 5 days of culture. It was interesting to note the aforementioned differences in cellular densities upon the interaction with different CaCO₃ particles.
It was known that vaterite polymorph had the highest solubility in aqueous solutions, including the cell culture medium used in this study [73]. Therefore, ellipsoidal vaterite particles could increase the ionic concentration in the medium, which further decreased the cellular proliferation in a dose-dependent fashion. Since aragonite had a lower solubility than vaterite, bowknot-like aragonite particles did not lead to a decrease in cellular density at 0.1 mg/ml concentration. Among all CaCO₃ polymorphs, calcite was the most stable one in aqueous environments, and thus exhibited the highest cellular density [73]. In addition to the solubility differences between CaCO₃ polymorphs, morphology and size of the particles could affect cellular densities. In literature, it was shown that the frequency of particle internalization, which was inversely correlated with cell viability, increased with an increase in aspect ratio for ellipsoidal, cuboidal and spherical CaCO₃ particles [36,81]. It was possible that cellular density differences observed between ellipsoidal vaterite and rhombohedral calcite particles, which had similar particle size, could be due to the differences in particle morphologies, where higher aspect ratio of ellipsoidal vaterite had a high internalization frequency, and thus yielded lower cellular densities at 0.1 and 1 mg/ml concentrations. On the other hand, high size of bowknot-like aragonite particles (> 6 times higher than ellipsoidal vaterite and rhombohedral calcite particles) could play a more decisive role for the observed cellular densities. Since micron-sized particles having a needle-like shape was more likely to damage cellular membranes compared to smaller and lower aspect ratio particles, the coupled effect of these parameters could lead to the sharp decrease in cellular density at 1 mg/ml concentration for bowknot-like aragonite particles [1]. Therefore, this study highlighted ellipsoidal vaterite and rhombohedral calcite particles, rather than bowknot-like aragonite particles, as promising candidates for orthopedic applications.
CHAPTER 6

SYNTHESIS OF CaCO₃ MICROSPHERES VIA INERT GAS BUBBLING FOR ORTHOPEDIC APPLICATIONS

Among various CaCO₃ morphologies, CaCO₃ spheres exhibited significant potential for biomedical applications, and thus their synthesis routes captured the attention of various research groups [19]. For instance, Geng et al. [82] synthesized vaterite and calcite spheres via incorporation of polystyrene sulfonate (PSS) as an additive using gas-liquid diffusion method. Ahmed et al. [83] utilized micro-emulsion method, where CTAB and 1-butanol were used to promote precipitation of vaterite spheres. On the other hand, Zhang et al. [33] used simple mixing approach where water/ethanol solution in the presence of PSS was mixed with precursors to obtain vaterite spheres.

Aside from particle synthesis studies, the use of CaCO₃ spheres in dental, orthopedic and drug delivery applications was also reported [19]. For instance, CaCO₃ spheres could transform to hydroxyapatite compounds, the naturally occurring component of bone and dentin, upon interacting with SBF and revealed enhanced bioactivity for bone-tissue engineering [84]. Similarly, Li et al. [85] observed that CaCO₃/casein spheres could enhance deposition of hydroxyapatite compounds in SBF solution. In another study, Zhong et al. [86] used CaCO₃ spheres as a secondary phase within sodium alginate to obtain a degradable composite structure. Upon injection of this composite into subcutaneous tissue of mice, improved tissue fiber penetration and vessel ingrowth were observed at 3 months of implantation [86]. Once CaCO₃ spheres were synthesized to have hollow cores, they provided distinct advantages, i.e. high specific surface area, low bulk density and high permeability, over the conventionally-used ceramic based microparticles [87]. As stated previously, Wei et al. [43] used hollow vaterite spheres to deliver anticancer drug DOX to liver carcinoma cells. Almost no toxic effect was observed without DOX, yet death of
cancer cells soared upon the incorporation of DOX into the hollow particles [43]. In addition, CaCO₃ spheres with hollow cores could allow encapsulation of biomolecules, *i.e.* bovine serum albumin and DNA, for sustained release in body fluids [88].

Due to the potential use of hollow CaCO₃ spheres in biological applications, sound synthesis methods to advance the properties of hollow CaCO₃ spheres are required. Several studies investigated fabrication of hollow CaCO₃ spheres by synergistically coupling the use of additives with a suitable temperature adjustment during particle synthesis. Chen *et al.* [31] obtained hollow vaterite spheres via the incorporation of urea into water/ethanol mixture and holding the solution temperature at 90 °C for 24 hours. Yan *et al.* [89] showed that hollow calcite spheres could be fabricated using an aqueous mixture of Pluronic F127 and SDS at 30 °C. Water-in-oil-in-water method was also utilized to precipitate hollow vaterite spheres at 30 °C, where Tween 85 was used as non-anionic surfactant in the presence of n-hexane [90]. Cumulatively, all of these studies point to either high temperatures or high concentration of surfactants/additives to crystallize CaCO₃ spheres having hollow cores.

Until recently, the synthesized hollow CaCO₃ particles were mostly vaterite, the most soluble anhydrous polymorph of CaCO₃. As stated previously, vaterite particles dissolve in aqueous conditions and spontaneously transform to more stable polymorphs. This polymorphic transformation induces dramatic changes in CaCO₃ particle size and morphology, and lead to premature loss of the hollow core inside the particle before completing its intended use. Precipitation of more stable CaCO₃ polymorphs, while maintaining their spherical and hollow characteristics, could be a potential remedy for the aforementioned problem. For this purpose, N₂ bubbles stabilized by SDS were used -for the first time- in this study as templates for CaCO₃ precipitation.
6.1 Results and Discussion

6.1.1 Influence of Synthesis Parameters on CaCO₃ Polymorph and Morphology

Investigation of the CaCO₃ particles using SEM (Figures 6.1 and 6.2) and XRD (Figure 6.3a) highlighted drastic differences upon SDS incorporation and N₂ bubbling under different synthesis conditions. In Figure 6.1, the morphologies of the synthesized CaCO₃ particles were shown as per changes in temperature, precursor solution and template type. When water was used as a precursor solution, the lack of N₂ bubbles and SDS led to the formation of characteristic CaCO₃ polymorphs and morphologies. Due to the stability of calcite at ambient conditions, rhombohedral calcite particles (Figure 6.1a) were obtained at 25°C [9]. However, with an increase in temperature, bowknot-like particles (Figure 6.1e) consisting of predominantly aragonite, the kinetically favorable polymorph of CaCO₃ at high temperatures, were crystallized [9]. When SDS was incorporated into the precursor solutions, calcite particles having platelet morphology (Figure 6.1b) crystallized at 25 °C. Though most of the synthesized particles had platelet morphology, microspherical aggregates consisting of calcite platelets were also present. Formation of calcite microspheres via the attachment of thin platelets was in-line with previous findings in literature, where Shen et al. [91] utilized poly(vinylpyrrolidone) as a water-soluble polymer and SDS as an anionic surfactant at pH 7.0 to obtain CaCO₃ microspheres consisting of calcite platelets. When synthesis temperature increased to 90 °C, calcite particles having platelet morphology (Figure 6.1f), rather than the kinetically favorable aragonite polymorph, were obtained. The reason for this situation could be the electrostatic interaction between the negatively charged SDS surfactant and the Ca²⁺ cations. In fact, it was observed that the Ca²⁺ concentration drastically increased around SDS due to their mutual electrostatic attraction [92]. Afterwards, the Ca²⁺ cations surrounding the SDS aggregates could further attracted CO₃²⁻ anions present inside the precursor solution [92]. We could speculate that the SDS aggregates could
act as heterogeneous nucleation sites and decrease the activation energy for the nucleation of stable calcite particles.

**Figure 6.1.** SEM micrographs of CaCO$_3$ particles prepared using a-d) 0% EG (25 °C), e-h) 0% EG (90 °C), i-l) 80% EG (25 °C) and m-p) 80% EG (90 °C) precursor solutions. a, e, i and m) have neither SDS nor N$_2$ bubbling, b, f, j and n) have SDS addition only, c, g, k and o) have N$_2$ bubbling only and d, h, l and p) have both SDS and N$_2$ bubbling. Platelet shaped spherical calcite (SC-P), irregular shaped spherical calcite (SC-I), flower-like aragonite (FL-A) and urchin-like aragonite (UL-A) particles are highlighted in the figure. Insets show higher magnification micrographs of the particles. Scale bars are 5 µm and 1 µm for lower and higher magnification micrographs, respectively.
When N\textsubscript{2} bubbling was incorporated into the precursor solutions, rhombohedral calcite particles (Figures 6.1c and 6.1g) were obtained independent of the synthesis temperature. There was no change in CaCO\textsubscript{3} particle morphology or polymorph upon N\textsubscript{2} bubbling (Figure 6.1c) compared to the particles synthesized without N\textsubscript{2} incorporation (Figure 6.1a), and thus N\textsubscript{2} bubbling alone was identified to be ineffective at 25 °C in aqueous media for crystallization of CaCO\textsubscript{3}. Upon increasing the synthesis temperature to 90 °C in the presence of N\textsubscript{2} bubbles (Figure 6.1g), aragonite polymorph (26.3 wt%) as well as calcite polymorph (73.7 wt%) crystallized. Crystallization of calcite could be explained with the incorporation of N\textsubscript{2} gas at room temperature into the precursor solution. Since the temperature surrounding the N\textsubscript{2} bubbles locally decreased, the synthesis conditions around the N\textsubscript{2} bubbles were suitable for spontaneous rhombohedral calcite nucleation, as it was typically observed at 25 °C. Due to the stable nature of calcite under ambient conditions, its transformation to aragonite was not favored [9]. However, during the gas bubbling step where local temperatures did not fluctuate and throughout the 4-hour aging step at 90 °C, the synthesis conditions favored aragonite crystallization (Figure 6.1g). When the effects of N\textsubscript{2} and SDS were synergistically coupled, particle morphology was considerably altered. Similar to the particles obtained upon SDS incorporation (Figures 6.1b and 6.1f), calcite particles having platelet morphology (Figures 6.1d and 6.1h) were obtained independent of the synthesis temperature. However, almost all of the platelet particles rearranged themselves to possess a microspherical morphology at 25 °C, while calcite microspheres were not present at 90 °C. Calcite microspheres having constituent particles with a platelet morphology (Figure 6.1d) was referred as ‘SC-P’ and their higher magnification image was displayed in Figure 6.2a.
Figure 6.2. Surface morphologies of a) SC-P, b) SC-I, c) UL-A and d) FL-A particles. Scale bars are 1 µm.

Similar experiments were also performed using precursor solutions containing 80% EG to identify the effects of EG on CaCO$_3$ particle properties upon the use of N$_2$ bubbling and SDS incorporation. When neither N$_2$ bubbles nor SDS were introduced during particle synthesis, CaCO$_3$ particles consisted of ellipsoidal vaterite (Figure 6.1i) and mostly flower-like aragonite (Figure 6.1m) at 25 °C and 90 °C, respectively. Once SDS was incorporated into the system, image analysis revealed 64% ± 14% and 20% ± 4% increase in average size (maximum length) of vaterite (Figure 6.1j) and aragonite (Figure 6.1n) particles, respectively. Similar results were also obtained by Qiao et al. [93] where increase in SDS content was correlated with an increase in average size of calcite microspheres. In this study, flower-like aragonite particles were referred as ‘FL-A’ and highlighted in Figure 6.1n and Figure 6.2c. The polymorphic and morphological changes observed for CaCO$_3$ particles to obtain ellipsoidal vaterite and flower-like aragonite particles as per changes with EG
concentration were consistent with previous findings in literature [78]. For example, Flaten et al. [52] increased vaterite content of the synthesized CaCO$_3$ particles from 0% to 65% by incorporating 75% (mono)EG into the precursor solutions. Andreassen et al. [70] controlled (mono)EG concentration of the precursor solutions by increasing supersaturation to alter particle morphology from dumbbell-like to spherulite. Similarly, increased branching of the aragonite polymorph obtained at 80% EG (Figure 6.1m) compared to its EG-free counterpart (Figure 6.1e) could be the result of improved nucleation rate in the growth front with an increase in supersaturation upon the EG incorporation [69]. Having this said, EG was a non-aqueous solvent miscible in water at all proportions and had high cohesive energy for Ca$^{2+}$ ions of the precursor solutions [21]. Therefore, a local increase in supersaturation was anticipated upon EG incorporation into aqueous environments [21,29]. In addition to the increase in supersaturation due to the decrease in the solubility of CaCO$_3$ polymorphs with an increase in the EG concentration, the lifetime of vaterite polymorph was also enhanced in the presence of EG, where the polymorph transformation to calcite was inhibited [66].

**Figure 6.3.** a) XRD and b) FTIR spectra of SC-P, SC-I, UL-A and FL-A particles. Red lines are JCPDS references for aragonite (#005-0453) and calcite (#005–0586).
‘C’ and ‘A’ denote peaks corresponding to calcite and aragonite polymorphs, respectively.

Similar to the results obtained for crystallization in water (0% EG), N₂ bubbling was not effective to alter particle polymorph and morphology at 25 °C (Figure 6.1k) compared to the particles synthesized without N₂ bubbling (Figure 6.1i). However, once solution temperature increased to 90 °C, particle morphology completely changed upon N₂ bubbling and urchin-like aragonite (Figure 6.1o) particles, referred as ‘UL-A’, were obtained. Similar to SC-P particles (Figure 6.1d), UL-A particles formed by the rearrangement of smaller particles in a needle-like morphology (Figure 6.2d) rather than a platelet morphology as in the case for SC-P. Once N₂ bubbles and SDS were both incorporated into the precursor solutions containing 80% EG, calcite microspheres (Figure 6.1l) were obtained at 25 °C. They were similar to SC-P particles synthesized at 80% EG (Figure 6.1d), yet the constituent particles of the microsphere altered from platelet to irregular morphology due to the presence of EG. In this study, calcite microspheres having irregular constituent particle morphologies were referred as ‘SC-I’ and highlighted at a higher magnification in Figure 6.2b.

**Table 6.1.** Physical properties of SC-P, SC-I, UL-A and FL-A particles.

<table>
<thead>
<tr>
<th>Sample Name</th>
<th>CaCO₃ Polymorph (wt%)</th>
<th>Crystallite Size (nm)</th>
<th>Average Particle Size (µm)</th>
<th>Multipoint Surface Area (m²/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC-P</td>
<td>100</td>
<td>38.8</td>
<td>4.4</td>
<td>24.4</td>
</tr>
<tr>
<td>SC-I</td>
<td>98.7</td>
<td>30.1</td>
<td>4.7</td>
<td>28.2</td>
</tr>
<tr>
<td>UL-A</td>
<td>0.7</td>
<td>16.9</td>
<td>3.9</td>
<td>28.8</td>
</tr>
<tr>
<td>FL-A</td>
<td>1.6</td>
<td>26.6</td>
<td>6.8</td>
<td>4.7</td>
</tr>
</tbody>
</table>
6.1.2 Properties of CaCO$_3$ Microspheres

Since CaCO$_3$ microspheres exhibited promising characteristics for biomedical applications, the particles possessing spherical morphology in this study (SC-P (Figure 6.1d), SC-I (Figure 6.1I) and UL-A (Figure 6.1o)), along with FL-A particles (Figure 6.1n) as a non-spherical control group were further investigated. The percentages of each polymorph for these CaCO$_3$ particles were calculated from their XRD spectra (Figure 6.3a) using Rietveld refinement method. As shown in Table 5.1, calcite or aragonite polymorph constituted more than 98% of each investigated sample, making them almost phase-pure particles. Crystallite size of each sample was also calculated using the XRD spectra, where UL-A particles exhibited the smallest crystallite size (16.9 nm), followed by FL-A particles (26.6 nm). On the other hand, larger crystallite sizes, 38.8 nm and 30.1 nm, were present for SC-P and SC-I particles, respectively. The polymorphic analysis obtained by SEM and XRD was further supported with FTIR spectra of the particles (Figure 6.3b). Calcite and aragonite polymorphs had characteristic CO$_3^{2-}$ absorption bands within the highlighted region (900-680 cm$^{-1}$). Absorption bands of calcite (at 876, 848 and 714 cm$^{-1}$) [54] and aragonite (at 854, 712 and 700 cm$^{-1}$) [55] were visible in the FTIR spectra of the particles. Importantly, EG (at 885 and 725 cm$^{-1}$) and SDS (at 836, 763 and 722 cm$^{-1}$) absorption bands were not present in the FTIR spectra, suggesting complete removal of the adsorbed EG and SDS from the CaCO$_3$ particles during particle washing steps [56,94]. Removal of these impurities was critical due to the potential toxic effects of EG and SDS in biomedical applications [21,93].
Figure 6.4. a, d and g) Bright-field TEM, b, e and h) SAED and c, f and i) HR-TEM micrographs of a, b and c) SC-P, d, e and f) SC-I and g, h and i) UL-A particles.

For characterization of the interior structure, particles were visualized using TEM. The hollow cores of the SC-P and SC-I particles were apparent, as shown in Figure 6.4a and d, respectively. Bright-field TEM micrographs revealed the shell thicknesses of calcite microspheres to be approximately $0.67 \pm 0.11 \mu m$. In literature, the shell thicknesses of hollow calcite microspheres were found to correlate with SDS concentration of the precursor solutions, and thus the SDS concentration used in this study was optimized to prevent particle fracture during synthesis with a
decrease in shell thickness [93]. For the case of UL-A particles (Figure 6.4g), instead of a hollow core observed for SC-P and SC-I particles, a porous internal structure was evident. The differences in internal structures between microspheres could be attributed to the use of N₂ bubbling alone for UL-A, whereas N₂ bubbling and SDS addition for SC-P and SC-I particles. Independent of the inner structures, polymorph analysis of CaCO₃ microspheres was supported with their SAED patterns (Figure 6.4b, e and h) and HR-TEM micrographs (Figure 6.4c, f and i). According to the JCPDS references for calcite (#005–0586) and aragonite (#005–0453), the d-spacing values and their corresponding planes were measured to be 0.308 nm (calcite, (104)), 0.307 nm (calcite, (104)) and 0.344 nm (aragonite, (111)) for SC-P, SC-I and UL-A particles, respectively.

**Figure 6.5.** Nitrogen gas adsorption-desorption isotherms of a) SC-P, b) SC-I, c) UL-A and d) FL-A particles. Insets show pore size distribution of the particles.

Hollow and porous structures of the particles were also investigated using Branuer-Emmett-Teller (BET) method. As shown in Figure 6.5, particles exhibited typical V
isotherms with H3 type hysteresis loop according to International Union of Pure and Applied Chemistry (IUPAC) classification system [95]. V isotherm was correlated with relatively weak adsorbent–adsorbate interactions, whereas H3 hysteresis loop was observed at solid materials consisting of aggregates or agglomerates forming slit shaped pores having non-uniform sizes [95,96]. Multipoint surface areas of the particles (Table 5.1) showed that CaCO₃ microspheres expressed up to 6-fold higher surface area compared to FL-A particles. These differences could be attributed to the porous nature of the SC-P, SC-I and UL-A particles which contributed to the total surface area, while FL-A particles had a solid core. Particle pore size distributions (Figure 6.5 insets) were calculated according to Barrett-Joyner-Halenda (BJH) model and indicated that SC-P, SC-I and UL-A particles had higher concentration of meso- and macro-pores compared to FL-A particles. This result could also be related to the fact that FL-A particles had a solid core, while CaCO₃ microspheres investigated in this study had porous structures (Figure 6.4).

**Figure 6.6.** hFOB cell densities exposed to CaCO₃ particles at a) 0.01 mg/ml, b) 0.1 mg/ml and c) 1 mg/ml concentrations up to 5 days. Cells cultured without the
particles were denoted as control. The results were represented as mean ± SD. n = 3, *p < 0.001.

In literature, hard templates were typically used to obtain hollow CaCO$_3$ particles, yet this approach required elimination of the initial template to generate a hollow core, which was an important drawback [43,97]. In this study, inert gas (N$_2$) bubbling was proposed as an alternative technique to overcome the drawbacks of utilizing hard templates for the synthesis of hollow CaCO$_3$ particles, including post-processing to leach particle cores and possibility of damaging structural integrity of the particles [43,97]. Since bubbles in an aqueous environment could easily dissolve due to concentration gradient across the bubble surface and the high interfacial tension between the gas and the aqueous environment, stabilizing the bubbles with different materials, i.e. surfactants, polymers and proteins, were proposed to enhance their stability [98,99]. Among various alternatives, an anionic surfactant (SDS) was selected in this study due to the high tendency of SDS monomers to adsorb onto the newly created interface between gas and aqueous environment, which leads to a decrease in the interfacial tension [100]. Specifically, SDS monomers self-assembled onto N$_2$ bubbles with their hydrophilic heads (SO$_4^-$) facing the aqueous environment and the tails facing the N$_2$ bubble core [101]. The adsorbed SDS layer stabilized the N$_2$ bubbles, forming a spherical-shaped template for particle nucleation and attachment. Since the diffusivity of N$_2$ gas inside the bubble decreased with nucleation and attachment of more calcite particles onto the bubble surfaces, dissolution of spherical templates was limited during the synthesis processes, which allowed more nucleation, growth and attachment of CaCO$_3$ particles on the surface of these bubbles [98]. In this study, the synthesized calcite microspheres were observed to have different surface morphologies, i.e. platelet (Figure 6.2a) and irregular (Figure 6.2b) calcite. The difference between calcite crystallite size (Table 5.1) and morphology (Figure 6.2) between SC-P and SC-I particles could be attributed to the EG concentration of the precursor solutions. As mentioned previously, the supersaturation of the solutions increased with the incorporation of EG into the precursor solutions, which further led to an increase in nucleation rate
and thus the formation of nano-sized irregular calcite particles for SC-I (average size: 93 ± 25 nm). On the other hand, when EG was not incorporated into the precursor solutions, submicron-sized platelet particles (average size: 276 ± 69 nm) were obtained for SC-P [21].

The typical morphologies observed for an aragonite polymorph are needles or bundles of thin fibers. Even though the formation of needle-like aragonite particles requires relatively high temperatures, the fabrication of aragonite microspheres with a hollow interior could not be performed at 90 °C with the aid of N₂ bubbles and SDS. It could be speculated that the decrease in viscosity of the aqueous environment and the increased diffusivity of the N₂ gas with an increase in temperature could potentially contribute to the detachment of the adsorbed SDS monomers from the N₂ bubble surfaces and destabilize them to dissociate inside the aqueous environment [102,103]. Therefore, platelet calcite (Figure 6.1h) and FL-A (Figure 6.1p) particles were crystallized rather than CaCO₃ microspheres. For the case of UL-A particle crystallization, SDS-coated N₂ template mechanism was not applicable. Mixing the precursor solutions with intense N₂ bubbling could lead to UL-A formation at 80% EG. In fact, previous researchers observed polymorphic transformations upon altered precursor mixing conditions [26,104]. For instance, Santos et al. [17] compared mixing of precursor solutions using ultrasound or mechanical agitation and observed that aragonite content of the particles could be increased from 20.4% to 92.7% using ultrasound rather than mechanical agitation. Yang et al. [104] obtained rhombohedral calcite particles instead of needle-like aragonite particles by simply increasing the stirring rate of a shear mixer. Although the formation mechanism for UL-A particles requires further research, it could be speculated that needle-like aragonite particles initially precipitated to form bundles at 80% EG. Afterwards, aragonite bundles coalesced at intense N₂ bubbling to form porous aragonite particles. The urchin-like morphology was attained when needle-like crystallites of the coalesced aragonite particles resumed growing along their preferred planes.
As stated previously, CaCO$_3$ microspheres are suitable candidates for biomedical applications [43]. For this reason, the interaction of SC-P, SC-I, UL-A and FL-A particles with hFOB cells was investigated at 3 different concentrations up to 5 days of culture. The results showed significant difference in bone cell density between the CaCO$_3$ microspheres (SC-P, SC-I and UL-A) and FL-A particles at 0.01 mg/mL (Figure 6.6a) and 0.1 mg/mL (Figure 6.6b) concentrations at day 3 and 5. With a further increase in CaCO$_3$ concentration to 1 mg/mL (Figure 6.6c), the difference in cell densities between the CaCO$_3$ microspheres and FL-A particles became even more apparent. In fact, FL-A particles, which were proposed by other researchers for orthopedic applications [105], did not allow proliferation of bone cells at medium and high concentrations, whereas the CaCO$_3$ microspheres promoted proliferation of bone cells up to 5 days of culture. At low and medium CaCO$_3$ concentrations, the CaCO$_3$ microspheres did not exhibit any significant difference in cell densities compared to hFOB cells incubated with CaCO$_3$-free medium, highlighting biocompatible nature of the CaCO$_3$ microspheres synthesized in this study. It should be noted that the differences in particle morphologies could be the reason for the obtained bone cell density response of the CaCO$_3$ microspheres and FL-A particles. Parakhonskiy et al. [36] used ellipsoidal, cuboidal and spherical CaCO$_3$ particles and observed that the frequency of particle internalization increased with an increase in the aspect ratio of the particles. In another study, cell viability was inversely correlated with the amount of internalized particles, which disrupt cell membrane and disorganize cell cytoskeleton, followed by direct interaction of the particles with intracellular organelles [81]. In addition, puncture of the cell membrane was also observed with using needle-like particles [106]. It was possible that the coupled effect of particle internalization and puncturing of cell membrane for FL-A particles, compared to the CaCO$_3$ microspheres, limited the proliferation of the bone cells and potentially decreased cell viability. On the other hand, similar bone cell densities were obtained for SC-P, SC-I and UL-A particles due to having similar aspect ratios and particle size. The biocompatible nature and stability of SC-P, SC-I and UL-A
particles indicated their high potential in biomedical applications compared to conventionally obtained form of CaCO$_3$ particles, *i.e.* flower-like aragonite.

In this study, synthesis routes for hollow and porous calcite and aragonite microspheres were identified in detail. The results showed that N$_2$ bubbles and SDS were required to synthesize hollow calcite microspheres, whereas porous aragonite microspheres could be obtained with the addition of only N$_2$ bubbles. In addition, *in vitro* experiments with human bone cells revealed that the microspheres could promote cellular proliferation compared to the conventional aragonite particles. Therefore, this study offered a novel approach to synthesize CaCO$_3$ microspheres for orthopedic applications.
CHAPTER 7

CONCLUSIONS AND FUTURE WORK

In this thesis, synthesis of CaCO$_3$ particles with controlled properties was studied for their future use in biomedical applications. For this purpose, in Chapter 3, vaterite and aragonite content of the synthesized particles were enhanced using EG concentration and temperature as the experimental variables. At 25 °C, ellipsoidal and spherical vaterite particles were obtained depending on the EG concentration of the precursor solutions. When the synthesis temperature was increased to 70 °C, crab-like aragonite particles, along with ellipsoidal vaterite, were obtained. Results showed that 60% EG-containing precursor solution -without using any other additive- can prevent vaterite/aragonite to calcite transformation regardless of the synthesis temperature. At this EG concentration, vaterite (at 25 °C) and aragonite (at 70 °C) content of the synthesized particles were maximized at 98 wt% and 90 wt%, respectively. Furthermore, the size of CaCO$_3$ particles decreased as EG concentration increased and it reached its minimum values at 80% EG where 0.92 ± 0.17 and 1.92 ± 0.52 µm sized particles were obtained at 25 and 70 °C, respectively.

In Chapter 4, the effects of pH and [Ca$^{2+}$]:[CO$_3^{2-}$] ratio on the synthesized CaCO$_3$ particles were investigated. At pH 8.0 and 10.0, spherical and ellipsoidal vaterite particles were obtained via altering [Ca$^{2+}$]:[CO$_3^{2-}$] ratio of the precursor solutions. Once pH of the precursor solutions increased to 11.0-12.0, vaterite particles transformed to calcite particles at high [Ca$^{2+}$]:[CO$_3^{2-}$] ratios, while spheroidal vaterite particles were obtained at low [Ca$^{2+}$]:[CO$_3^{2-}$] ratios. With further increase in pH to 12.0-13.0, calcite polymorph having flower-like and irregular morphologies were observed in each [Ca$^{2+}$]:[CO$_3^{2-}$] ratio investigated in this study. Along with these transformations, particle size increased from submicron to micron values by increasing the initial pH of the precursor solutions. In addition, control experiments
were performed to distinguish the effects of pH and EG concentration of the precursor solutions. It was found that pH, rather than EG concentration, was the major factor controlling CaCO₃ particle properties.

In Chapter 5, ellipsoidal vaterite, bowknot-like aragonite and rhombohedral calcite particles were synthesized via altering [Ca²⁺]:[CO₃²⁻] ratio, pH, temperature and solvent concentration. hFOB cell proliferation upon the interaction with these particles was investigated up to 5 days in vitro. The results highlighted the potential of ellipsoidal vaterite and rhombohedral calcite particles for orthopedic applications.

In Chapter 6, CaCO₃ microspheres were obtained via a novel inert gas bubbling approach. When N₂ bubbles and SDS were supplied to the precursor solutions at different EG concentrations, hollow calcite microspheres, having platelet and irregular constituent particle morphologies, were synthesized at 25 °C. Control experiments were also performed to distinguish the effects of N₂ bubbling and SDS incorporation separately on CaCO₃ particle properties. In addition to calcite microspheres, urchin-like aragonite microspheres with a porous structure were obtained at 90 °C by N₂ bubbling. Synthesized microspheres that have high specific surface area and low bulk density, along with a conventional form of aragonite, were further analyzed using hFOB cells to unveil their biological performance in vitro. Results showed that aragonite and calcite microspheres could promote proliferation of hFOB cells, while conventional aragonite particles were shown to decrease cellular viability.

Apart from these findings, the following points may be considered as future work. Though CaCO₃ particles synthesized in this thesis are suitable candidates for biomedical applications, there are still issues requiring further investigation. For example, cellular functions, including alkaline phosphatase activity and calcium phosphate mineral synthesis, should be investigated. Degradation and Ca²⁺ release rate of the particles should also be analyzed due to their importance in biomedical applications. In addition, due to the enhanced bone cell functions on nanophase ceramic materials, efforts can be focused on synthesizing nano-sized CaCO₃.
particles, followed by detailed studies on the comparison of micron- and nano-sized CaCO₃ particles, which are missing in literature. Having successfully completed these in vitro studies, one can start to work with in vivo models to understand the efficacy of the synthesized CaCO₃ particles under more realistic conditions.

Furthermore, since N₂ bubbling is a novel approach to obtain hollow CaCO₃ microspheres, it may be applied to various particle synthesis systems. Along with these studies, in situ experiments are required to obtain a better understanding on the crystallization mechanism of the particles synthesized with this approach. In addition, CaCO₃ particles are suitable candidates to be used as templates to control the properties of other materials, such as hydroxyapatite and silica. Due to the high solubility of CaCO₃, it is also possible to obtain hollow structures by removing the CaCO₃ cores. Therefore, they may be ideal candidates to be used as reservoir for drug loading, highlighting the versatility of the proposed synthesis approaches in this thesis.
REFERENCES


[66] E.M. Flaten, M. Seiersten, J.P. Andreassen, Growth of the calcium carbonate polymorph vaterite in mixtures of water and ethylene glycol at conditions of


[98] M. Azmin, G. Mohamedi, M. Edirisinghe, E.P. Stride, Dissolution of coated microbubbles: The effect of nanoparticles and surfactant concentration,


