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Raja Murugan

Indian Institute of Technology Madras

G. K. Suraishkumar

Indian Institute of Technology Madras

Abhijit Muhkerjee

Curtin University

Navdeep K Dhami (✉ navdeep.dhami@curtin.edu.au)

Curtin University

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Influence of Native Ureolytic Microbial Community on Biocementation Potential of *Sporosarcina pasteurii*

Raja Murugan^{1,2}, G. K. Suraishkumar¹, Abhijit Muhkerjee², Navdeep K Dhami²

¹Bhupat and Jyoti Mehta School of Biosciences, Indian Institute of Technology Madras, Chennai – 600036, India.

²School of Civil and Mechanical Engineering, Curtin University, Western Australia – 6102, Australia.

Correspondence and requests for material should be addressed to N.K.D. (email: navdeep.dhami@curtin.edu.au)

ABSTRACT

Microbially induced calcium carbonate precipitation (MICP)/Biocementation has emerged as a promising technique for soil engineering applications. There are chiefly two methods by which MICP is applied for field applications including biostimulation and bioaugmentation. Although bioaugmentation strategy using efficient ureolytic biocementing culture of *Sporosarcina pasteurii* is widely practiced, the impact of native ureolytic microbial communities (NUMC) on CaCO₃ mineralisation via *S. pasteurii* has not been explored. In this paper, we investigated the effect of different concentrations of NUMC on MICP kinetics and biomineral properties in the presence and absence of *S. pasteurii*. Kinetic analysis showed that the biocementation potential of *S. pasteurii* is 6-fold higher than the NUMC and is not significantly impacted even when the concentration of the NUMC is eight times higher. Micrographic results revealed a quick rate of CaCO₃ precipitation by *S. pasteurii* led to the generation of smaller CaCO₃ crystals (5 - 40 µm), while the slow rate of CaCO₃ precipitation by NUMC led to the creation of larger CaCO₃ crystals (35 - 100 µm). Mineralogical results

24 showed the predominance of the calcite phase in both sets. The outcome of the current study is
25 crucial for tailor-made applications of MICP.

26 **INTRODUCTION**

27 Microbially induced calcium carbonate precipitation (MICP) is a ubiquitously recorded process
28 in nature and is responsible for the creation of numerous geological formations in terrestrial
29 and marine environments¹. Recently this process has been replicated in the lab conditions for
30 numerous engineering applications, as it leads to the formation of carbonate cement at ambient
31 temperature conditions by harnessing the cementation potential of living microorganisms. The
32 major applications include improvement of mechanical properties of soil^{2,3}, bioremediation of
33 heavy metals and radio nucleotides⁴⁻⁶, enhancement of oil recovery⁷, repair of concrete
34 cracks^{8,9}, and sequestration of atmospheric CO₂¹⁰. The chief benefit of this bio-mimicked
35 cementation process includes self-healing ability, eco-friendliness, recyclability, and low
36 viscosity paving the way for deeper penetration¹¹.

37 MICP/Biocementation occurs via various metabolic pathways of bacteria such as ureolysis,
38 denitrification, sulfate reduction, and iron reduction¹². Amongst the different pathways, MICP
39 via ureolytic pathway is the most widely explored route because of its straightforwardness,
40 efficacy, short time, and no excess production of protons^{13,14}. In the microbial ureolytic
41 pathway, urea is hydrolysed into ammonia and carbon dioxide by the action of urease².
42 Subsequently, these products equilibrate in water to form bicarbonate, ammonium, and
43 hydroxide ions, which elevate the pH of the microenvironment around the bacteria (equation
44 1). An increase in pH favors the equilibrium shifts from bicarbonate ions to carbonate ions.
45 The formed carbonate ions then precipitate as calcium carbonate on the bacterial surface in the
46 presence of calcium² (equation 2).



49 For applications of MICP in soils, especially in the field, there are two modes by which
50 calcifying bacteria are supplemented: biostimulation (enrichment of native population) or
51 bioaugmentation (supplementation of efficient foreign bacteria). The biostimulation approach
52 deals with the modification of existing field conditions by altering the nutrients, substrates, and
53 electron acceptors to enrich the native microorganisms for accelerating the CaCO_3
54 precipitation; whereas, bioaugmentation includes the addition of highly potential ureolytic and
55 cementing strains especially *Sporosarcina pasteurii* into the fields^{32–36}. Comparing these two
56 approaches, MICP through bioaugmentation has a major advantage as it is a rapid process. This
57 benefit makes this approach quite attractive for engineering applications, despite having the
58 limitation of cost factor for preparation and transport of bacterial cultures³⁵. On the other hand,
59 biostimulation utilizes native bacteria making the MICP process both economically and
60 environmentally viable³⁵. Furthermore, the stimulation approach may eliminate the possible
61 ecological impacts caused by a non-indigenous bacterial introduction in the applied soil
62 environment, but the process rate is generally slow in comparison to the bioaugmentation
63 approach³⁷. The studies conducted on utilisation of both the approaches for improving the soil
64 engineering properties reported that changes in solution chemistry and distribution of CaCO_3
65 precipitate occurred invariably in 1-meter soil column during biostimulation³⁷; however,
66 bioaugmentation with *S. pasteurii* led to significant improvement in strength, stiffness, load-
67 bearing capacity and hydraulic conductivity of the soil^{12,37,38}. Although researchers have
68 demonstrated biogeochemical changes during the biostimulation approach, not much has been
69 investigated on the impact of native ureolytic microbial communities (NUMC) on the
70 performance of *S. pasteurii* and how these communities perform in comparison to this high
71 urease producing culture³⁷. Also, the concentration of NUMC changes vastly in the field and
72 may affect the kinetics of the CaCO_3 process, its mineralogy, and morphology which are the
73 determining factors for the success of biocementation²².

74 Kinetic aspects of the CaCO_3 precipitation decide the overall efficacy of biocementation and
75 are influenced by both abiotic and biotic factors including temperature, pH, aeration, nutrient
76 availability, bacterial concentration, and type of bacteria or type of microbial population^{15–21}.
77 Amongst all these factors, the concentration of bacteria and urease enzyme is a crucial factor²²
78 and is reflected in the kinetic constant of the CaCO_3 precipitation in terms of first-order rate
79 constant of 0.002 to 0.60 h^{-1} ^{23–25}. Further, the kinetics of the process also control the
80 morphological and nanomechanical properties of the precipitated CaCO_3 ; the slow rate of
81 precipitation leads to the production of larger-sized crystals that are relatively stable compared
82 to the smaller crystals formed at a high rate of precipitation^{26,27}.
83 In general, microbially induced CaCO_3 precipitate is a cohesive material² and exists in different
84 crystalline phases including calcite, vaterite, aragonite, monohydrocalcite, and ikaite¹. The
85 sizes of these crystals vary from 5 – 100 μm along with variations in their nanomaterial
86 properties^{28–30}. Essential properties such as size, shape, stability, solubility, and hardness of
87 the CaCO_3 crystals determine the efficacy of MICP in engineering applications. For example,
88 the conservation of building materials required more stable calcite than metastable vaterite and
89 larger rhombohedral crystals (100 – 150 μm) are more preferable in soil stabilization
90 applications³¹. But very little information is available on these aspects including the impact of
91 native communities on MICP kinetics with and without *S. pasteurii*, the effect of the
92 concentration of native communities on MICP, and the influence of kinetic factors on morpho-
93 mineralogical properties of carbonate crystals. All these factors are crucial in determining the
94 efficacy of biocementation for field applications. The purpose of this study is to
95 1) evaluate the influence of native ureolytic microbial community (NUMC) at varying
96 concentrations on biocementation kinetics 2) analyse the bioaugmentation potential of *S.*
97 *pasteurii* in presence of different concentrations of native ureolytic microbial community and

98 3) investigate the effect of different cell concentrations of NUMC on morphological-
99 mineralogical properties of *S. pasteurii* driven MICP.

100 We hypothesize that the outcome of this study will help to tailor MICP kinetics, morphology,
101 mineralogy, and material properties of biomineralised crystals via both the stimulation and
102 augmentation approach.

103 **RESULTS**

104 **Influence of the native ureolytic microbial community on the kinetics of calcium
105 carbonate precipitation**

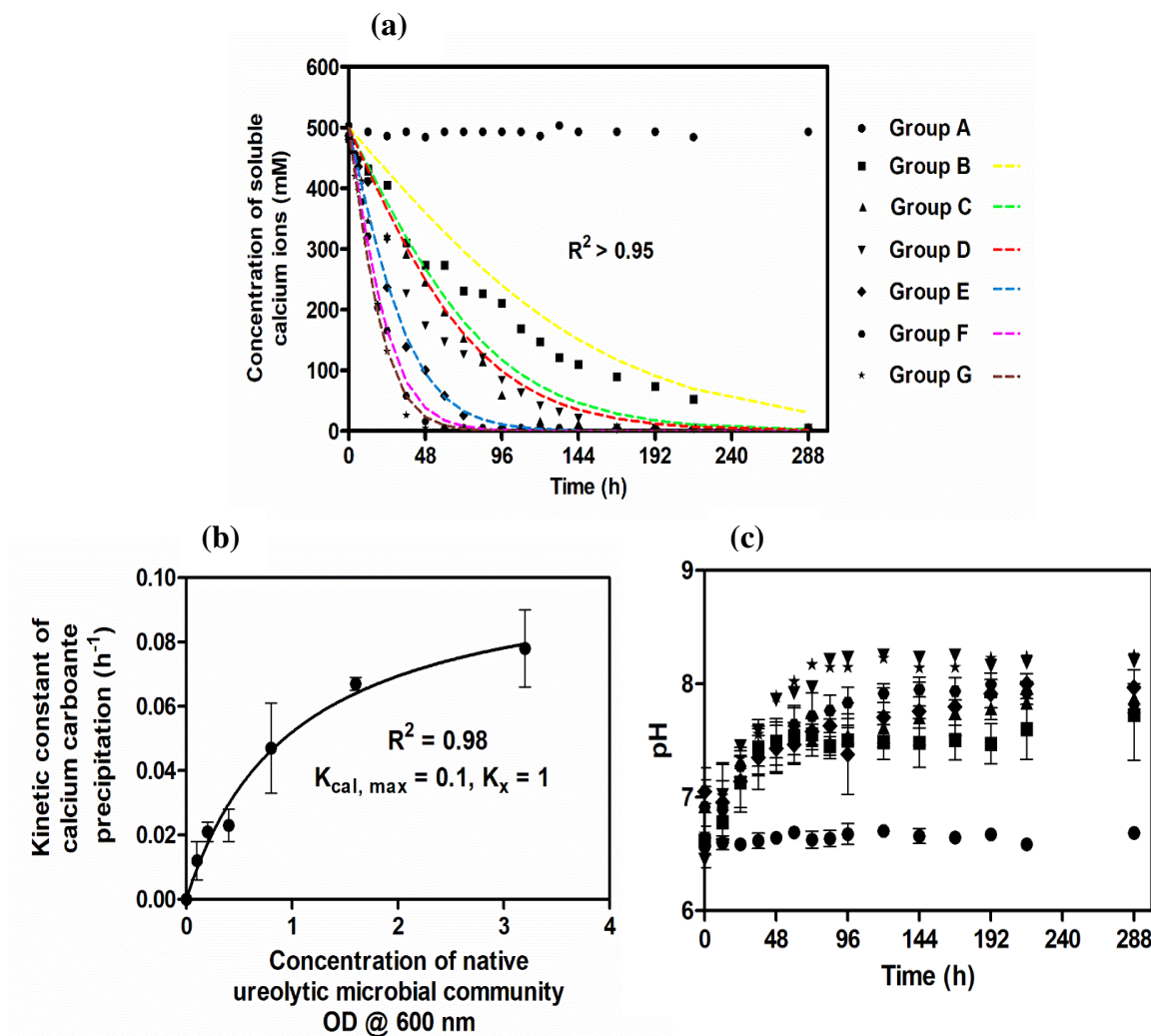
106 To investigate the influence of native ureolytic microbial community (NUMC) on calcium
107 carbonate precipitation at varying concentrations (0, 0.1, 0.2, 0.4, 0.8, 1.6, and 3.2 OD), soluble
108 calcium concentration in the cementation medium was monitored for up to 288 hours (at an
109 interval of 12 hours). From fig. 1a it can be observed that the soluble calcium concentration
110 decreased over time in all the groups with varying rates except group A to which no NUMC
111 was added. The calcium concentration decreased to 50% from the initial value for group B at
112 96th hour, for group C at 60th hour, for group D at 48th hour, for group E at 36th hour, and group
113 F and G at the 24th hour. At the end of the process, the soluble calcium ions in all the sets were
114 exhausted, except in set A.

115 Kinetic constants (K_{cal}) of CaCO_3 precipitation were used to further investigate the effect of
116 various parameters on carbonate precipitation³⁶. The monitored profiles were computationally
117 fitted using equation (4) to calculate K_{cal} values (Fig 1a). Table 1 shows K_{cal} values at varying
118 NUMC. The K_{cal} values of the fitted graphs increased from group A (0 h^{-1}) to group G (0.078 h^{-1}). Further, it was found that the K_{cal} values can be described by a Michelis-Menten (MM)
119 type equation (3) where K_x is a constant value, X is the bacterial concentration, and $K_{cal, max}$ is
120 the maximum kinetic constant for calcium carbonate precipitation. When K_x is equal to X, the
121

122 value of K_{cal} is equal to half of the $K_{cal,max}$. The observed values are $K_x = 1$ OD and $K_{cal,max} =$
 123 0.1 h^{-1} in this study. Fig. 1b shows MM type plot that relates K_{cal} and NUMC concentration.

124
$$K_{cal} = \frac{K_{cal,max} X}{K_x + X} \quad (3)$$

125 Fig. 1c shows the pH change over time in all the sets. In the cementation medium, pH was
 126 observed to be between 6.5 and 8.3 in all the groups throughout the process. It can be seen that
 127 the rate of pH change within the groups followed a similar trend except for the control group
 128 A.



129 **Figure 1. Concentration of soluble calcium ions over time (a). The relationship between**
 130 **the kinetic constant of CaCO_3 precipitation and concentration of the native ureolytic**
 131 **microbial community (b). The variation of pH with time (c).** Group A – 0 OD NUMC,
 132 Group B – 0.1 OD NUMC, Group C – 0.2 OD NUMC, Group D – 0.4 OD NUMC, Group E –
 133 Group F – 1.6 OD NUMC, and Group G – 3.2 OD NUMC. NUMC – Native

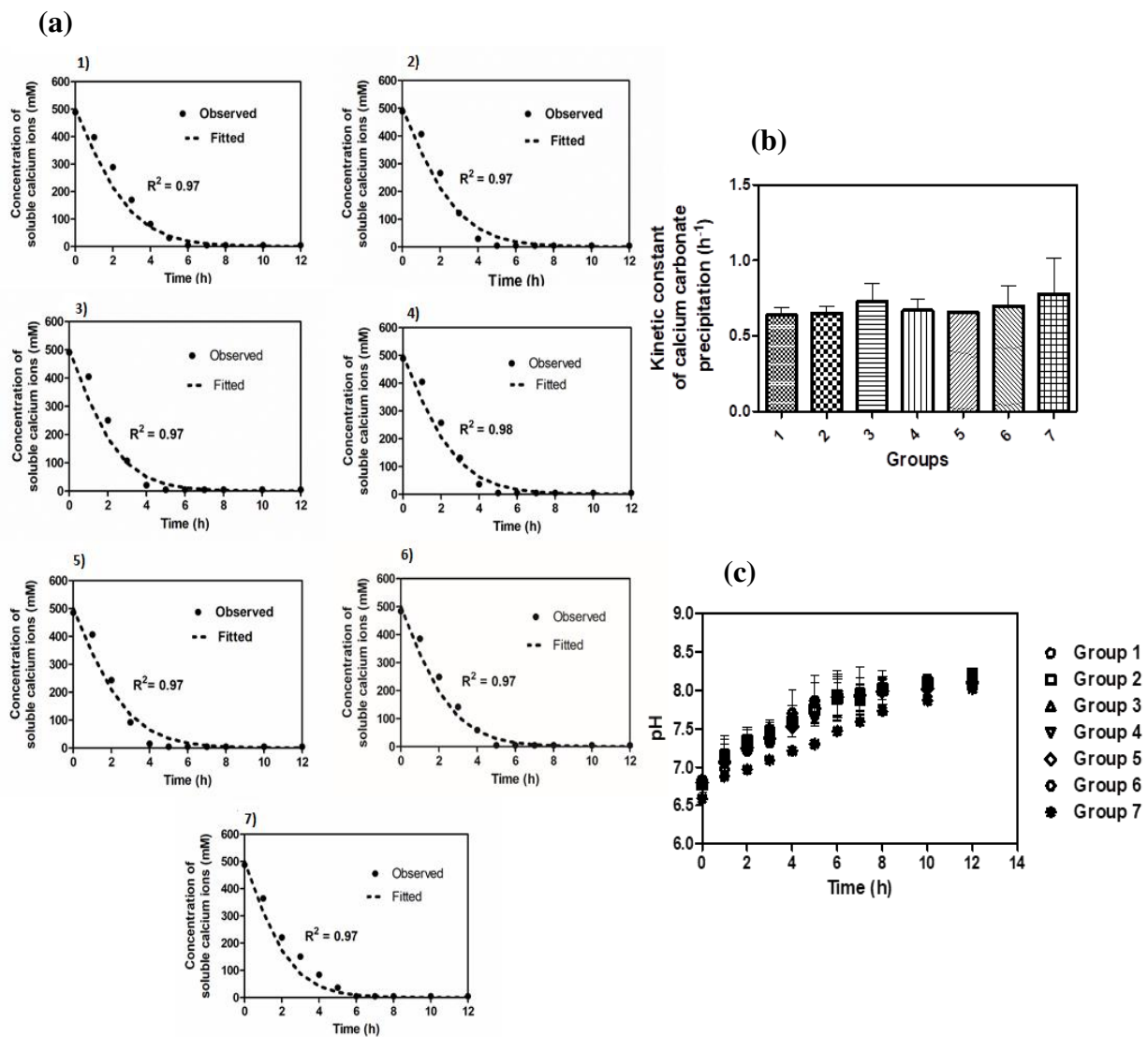
134 Ureolytic Microbial Community. The coloured hidden lines are computationally fitted curves.
135 Error bars in the figure indicate the standard deviation of three independent trials.

S. No	Native ureolytic microbial community Group ID	Concentration of NUMC OD @ 600 nm	Kinetic constant Of calcium carbonate precipitation (h^{-1})	R^2
1	Group A	0	0	NA
2	Group B	0.1	0.012 ± 0.006	0.97
3	Group C	0.2	0.021 ± 0.003	0.98
4	Group D	0.4	0.023 ± 0.005	0.98
5	Group E	0.8	0.047 ± 0.014	0.99
6	Group F	1.6	0.067 ± 0.002	0.99
7	Group G	3.2	0.078 ± 0.012	0.98

136 **Table 1. The kinetic constant values of CaCO_3 precipitation at varying native ureolytic
137 microbial community concentration.** NUMC – Native Ureolytic Microbial Community. NA
138 – Not Applicable. \pm indicates the standard deviation of two independent trials.

139 **Influence of the native ureolytic microbial community on augmented *S. pasteurii***
140 To investigate the influence of NUMC on *S. pasteurii* (bioaugmentation), soluble calcium
141 concentration in the cementation medium was monitored over time and fitted with equation
142 (4). Fig. 2a shows both observed and fitted curves from groups 1 to 7. From this figure, an
143 exponential decrease of soluble calcium concentration was observed in all the groups with
144 immediate effect upon the addition of NUMC and *S. pasteurii*. The concentration was recorded
145 to be around zero at the 6th hour. From the fitted curves, the values of the kinetic constants for
146 calcium carbonate precipitation were calculated (Table 2) and compared (Fig. 2b). From Table
147 2 it can be seen that the kinetic constant values are 0.64, 0.65, 0.64, 0.73, 0.67, 0.66, 0.70, and
148 0.78 h^{-1} for the groups 1 to 7, respectively, i.e., the values were distributed between 0.64 and

149 0.78 h⁻¹. The change in the pH values of the cementation medium was also monitored (Fig. 2c)
 150 and the observed values were found to be between 6.5 and 8 for all the groups.



151 **Figure 2. Concentration of soluble calcium ions over time - Bioaugmentation (a),**
 152 **comparison of the kinetic constant of CaCO₃ precipitation - Bioaugmentation (b),** the
 153 **variation of pH with time (c).** Group 1 - 0 OD NUMC + 0.4 OD *S. pasteurii*, Group 2 - 0.1
 154 OD NUMC + 0.4 OD *S. pasteurii*, Group 3 - 0.2 OD NUMC + 0.4 OD *S. pasteurii*, 4) Group
 155 4 - 0.4 OD NUMC + 0.4 OD *S. pasteurii*, 0.8 OD NUMC + 0.4 OD *S. pasteurii*, 1.6 OD NUMC
 156 + 0.4 OD *S. pasteurii*, and 3.2 OD NUMC + 0.4 OD *S. pasteurii*. NUMC – Native Ureolytic
 157 Microbial Community. Bioaugmentation – (NUMC + *S. pasteurii*). Error bars in the figure 2b
 158 and 2c indicate the standard deviation of two independent trials.

S. No	Group ID	Concentration of NUMC OD @ 600 nm	Concentration of <i>S. pasteurii</i> OD@ 600 nm	Kinetic constant of CaCO ₃ precipitation (h ⁻¹)	R ²
1	Group 1	0		0.64 ± 0.05	0.97
2	Group 2	0.1		0.65 ± 0.05	0.97

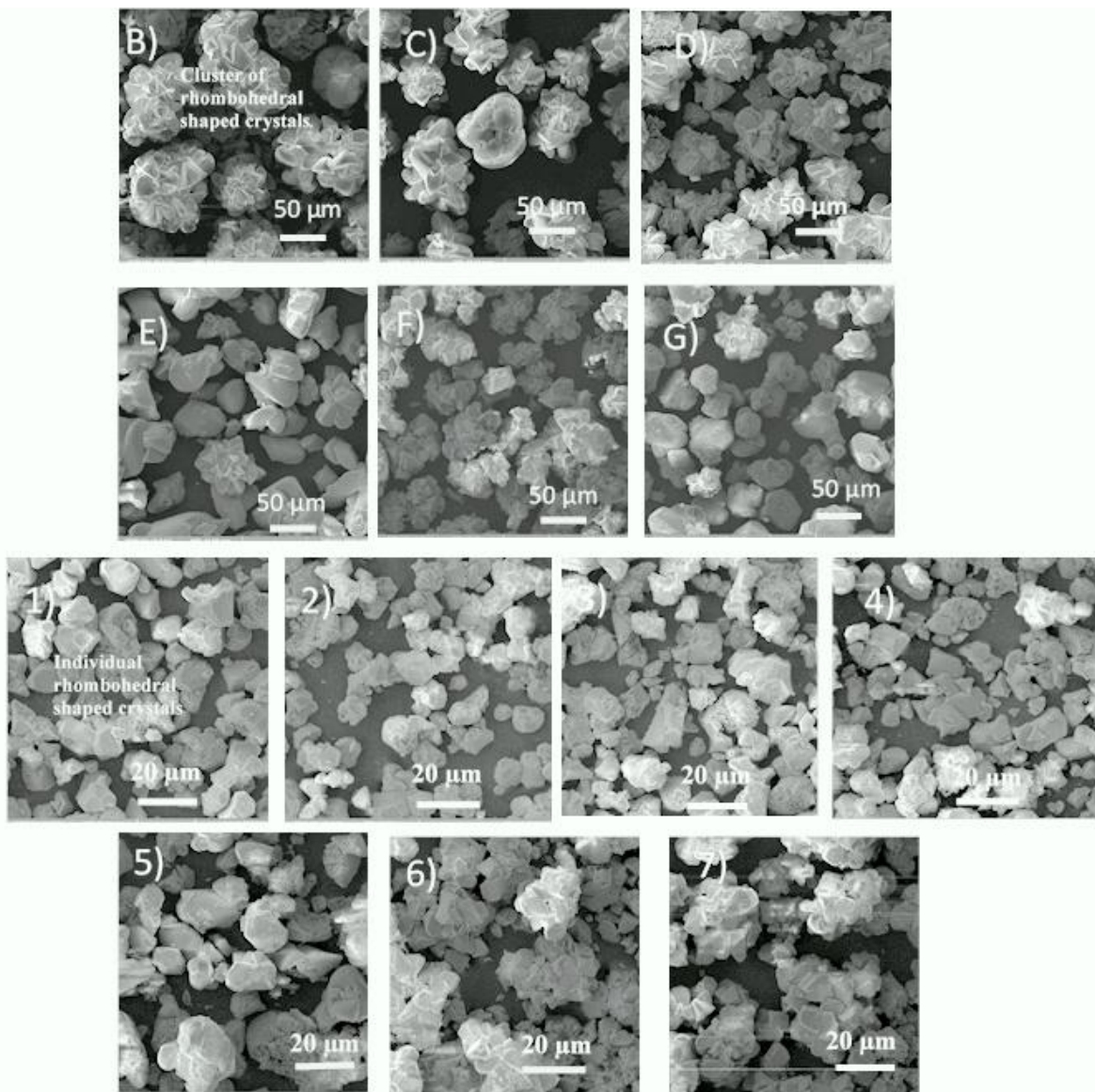
3	Group 3	0.2	0.4	0.73 ± 0.12	0.97
4	Group 4	0.4		0.67 ± 0.07	0.98
5	Group 5	0.8		0.66 ± 0.00	0.97
6	Group 6	1.6		0.70 ± 0.13	0.97
7	Group 7	3.2		0.78 ± 0.24	0.97

159 **Table 2. The kinetic constants of calcium carbonate precipitation.** \pm indicates the standard
 160 deviation of two independent trials. NUMC – Native Ureolytic Microbial Community. *S.*
 161 *pasteurii* – *Sporosarcina pasteurii*.

162 **Morphology and Phase of CaCO₃**

163 CaCO₃ crystal morphology varies depending on the surface properties of the bacterial cell wall
 164 composition especially extracellular polymeric substances and the solution chemistry of the
 165 medium²⁶. Hence, the shape and size of precipitated crystals were analysed via scanning
 166 electron micrography (Fig. 3). For groups 1 to 4, rhombohedral-shaped crystals of size 5 – 10
 167 μm were observed for the samples collected at the 12th hour. For group 5, the size of the
 168 individual and clustered rhombohedral-shaped crystals was found to be 15 – 25 μm for the
 169 samples collected at the 12th hour. For groups 6 and 7, for the samples collected at the 12th hour
 170 the size of both the clustered rhombohedral-shaped crystals was 30 – 40 μm . SEM images
 171 showed a cluster of rhombohedral-shaped crystals for the samples collected at 288th hour for
 172 the groups B to G. The size of these crystals varied between 35 – 100 μm . The polymorph is
 173 a determining factor of strength and hardness of CaCO₃ in MICP. Therefore, the qualitative
 174 and quantitative information of the CaCO₃ crystals were obtained using the powdered XRD
 175 technique (for the groups B to G at 288th hour and the groups 1 to 7 at the 12th hour). Fig. 4
 176 shows the XRD spectrum of group B and the representative spectrums of all the other groups.
 177 Tables 3 and 4 show the morphology and phase analysis of native ureolytic microbial
 178 community and bioaugmentation studies. It was observed that only group B showed 2.3 % of
 179 the vaterite phase of CaCO₃ crystals and all observed crystal phases of all the groups were of
 180 the calcite phase.

181



182 **Figure 3. Scanning electron microscopy images of CaCO₃ crystals. Groups B to G**
183 (**NUMC**) and **1 to 7 (Bioaugmentation)**. B) – 0.1 OD NUMC, C) – 0.2 OD NUMC, D) – 0.4
184 OD NUMC, E) – 0.8 OD NUMC, F) – 1.6 OD NUMC, and G) – 3.2 OD. 1) - 0 OD NUMC +
185 0.4 OD *S. pasteurii*, 2) - 0.1 OD NUMC + 0.4 OD *S. pasteurii*, 3) - 0.2 OD NUMC + 0.4 OD
186 *S. pasteurii*, 4) Group 4 - 0.4 OD NUMC + 0.4 OD *S. pasteurii*, 5) 0.8 OD NUMC + 0.4 OD
187 *S. pasteurii*, 6) 1.6 OD NUMC + 0.4 OD *S. pasteurii*, and 7) 3.2 OD NUMC + 0.4 OD *S.*
188 *pasteurii*. NUMC – Native Ureolytic Microbial Community and Bioaugmentation – (NUMC
189 + *S. pasteurii*).

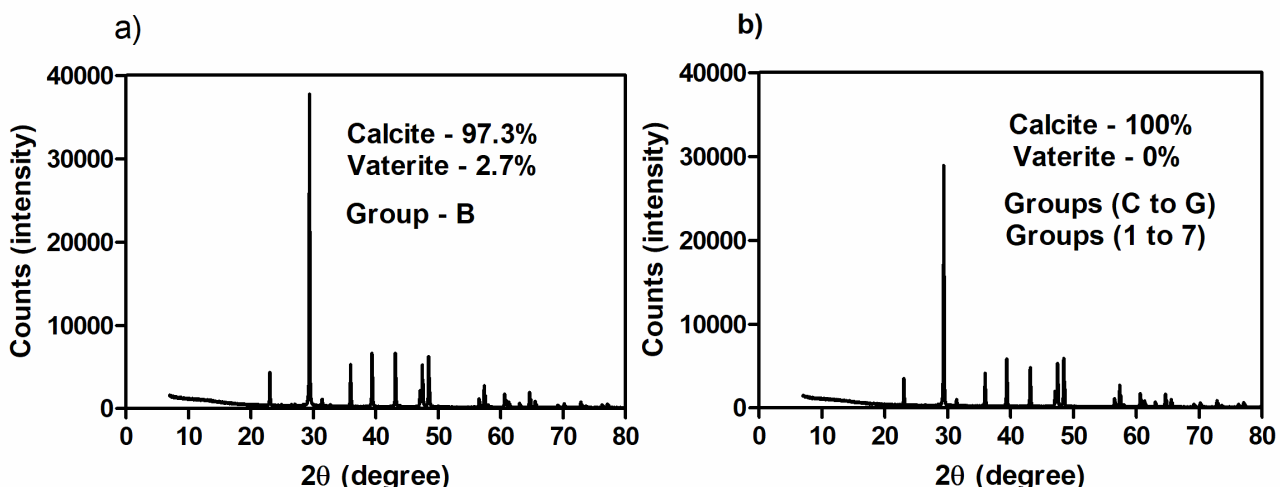
S. No	Group ID	Concentration of NUMC OD @ 600 nm	The average size of the crystal (μm)	Shape	Phase	
					Vaterite (%)	Calcite (%)
1	Group A	0	NA	NA	NA	NA
2	Group B	0.1	80 – 100	Cluster of rhombohedral	2.3	97.7
3	Group C	0.2	70 – 90	Cluster of rhombohedral	0	100
4	Group D	0.4	60 – 80	Cluster of rhombohedral	0	100

5	Group E	0.8	55 – 65	Individual and Cluster of rhombohedral	0	100
6	Group F	1.6	40 – 60	Individual and Cluster of rhombohedral	0	100
7	Group G	3.2	35 – 55	Individual and Cluster of rhombohedral	0	100

190 **Table 3. The influence of native ureolytic microbial community concentration on the**
191 **morphology and phase of CaCO_3 crystals.** NUMC – Native Ureolytic Microbial Community.
192 NA – Not Applicable.

S. No	Group ID	Concentration of NUMC OD @ 600 nm	Concentration of <i>S. pasteurii</i> OD@ 600 nm	The average size of the crystal (μm)	Shape	Phase
1	Group 1	0	0.4	5 – 10	Rhombohedral	Calcite
2	Group 2	0.1		5 – 10	Rhombohedral	
3	Group 3	0.2		5 – 10	Rhombohedral	
4	Group 4	0.4		5 – 10	Rhombohedral	
5	Group 5	0.8		15 – 25	Individual and cluster of rhombohedral	
6	Group 6	1.6		30 – 40	Cluster of rhombohedral	
7	Group 7	3.2		30 – 40	Cluster of rhombohedral	

193 **Table 4. The morphology and phase characterization of CaCO_3 crystals -**
194 **Bioaugmentation.** NUMC – Native Ureolytic Microbial Community.



195 **Figure 4. XRD spectrum of CaCO_3 polymorphs. a) Group B (NUMC) and b) Groups C**
196 **to G (NUMC) and 1 to 7 (bioaugmentation).** Group B – 0.1 OD NUMC, Group C – 0.2 OD
197 NUMC, Group D – 0.4 OD NUMC, Group E – 0.8 OD NUMC, Group F – 1.6 OD NUMC,
198 and Group G – 3.2 OD NUMC. Group 1 - 0 OD NUMC + 0.4 OD *S. pasteurii*, Group 2 - 0.1
199 OD NUMC + 0.4 OD *S. pasteurii*, Group 3 - 0.2 OD NUMC + 0.4 OD *S. pasteurii*, 4) Group
200 4 - 0.4 OD NUMC + 0.4 OD *S. pasteurii*, 0.8 OD NUMC + 0.4 OD *S. pasteurii*, 1.6 OD NUMC
201 + 0.4 OD *S. pasteurii*, and 3.2 OD NUMC + 0.4 OD *S. pasteurii*. NUMC – Native Ureolytic
202 Microbial Community, Bioaugmentation – (NUMC + *S. pasteurii*).

203 **DISCUSSION**

204 This study investigated the effect of NUMC on the augmented *S. pasteurii* by comparing the
205 biocementing potentials of NUMC and augmented *S. pasteurii* in the presence of NUMC. To
206 understand the effect, the kinetics of CaCO_3 precipitation, change in pH, the morphology of
207 the CaCO_3 crystals formed and the phase of the precipitated crystals were analysed. The soluble
208 calcium concentration was measured, and its kinetics was analysed using a logistic equation
209 (4) to compare the biocementation potentials of NUMC and augmented *S. pasteurii* in the
210 presence of NUMC. pH was also monitored to identify the range that favours CaCO_3
211 precipitation. SEM and XRD analyses were performed, which revealed the morphology (size
212 and shape) and mineralogy of the crystals formed.

213 NUMC is capable of inducing CaCO_3 precipitation in their microenvironment³⁹. In fig. 1a, the
214 soluble calcium concentration decreased in all the groups. It could be due to carbonate ions
215 generated in the MICP process during urea hydrolysis, which facilitates precipitation of soluble
216 calcium around the bacterial cell wall in a cementation medium². The complete exhaustion in
217 the soluble calcium ions in the groups (group B – G) indicates that all the calcium in the
218 medium is converted into CaCO_3 . Moreover, the supplied equimolar concentration of urea is
219 enough for the complete conversion of CaCO_3 . The observed decrease in CaCO_3 precipitation
220 rate (Fig. 1a) is due to encapsulation of CaCO_3 on the bacterial surface that limits the transport
221 of nutrients transport including urea across the bacterial membrane⁴⁰. The rate of soluble
222 calcium depletion was observed to increase on increasing the NUMC concentration in the
223 cementation medium. Increasing the NUMC concentration increases the total urease activity
224 of the system, which in turn increases the soluble calcium depletion rate²². Moreover, the
225 results show a positive correlation between CaCO_3 precipitation rate and the cell concentration
226 ^{22–24}. Furthermore, the relationship between K_{cal} and NUMC concentration could be used to
227 design and develop a similar process for field applications. The kinetic constant $K_{\text{cal}, \text{Max}}$ in the

228 mathematical equation 3 denotes the maximum ability of the NUMC to achieve MICP at a
229 faster rate, in this case, 0.1 h^{-1} . The kinetic constant K_x is equal to 1 OD, which indicates the
230 concentration of NUMC required to achieve half the value of $K_{\text{cal, Max}}$.

231 *S. pasteurii* is a widely employed bacterial strain for bioaugmentation of soil consolidation and
232 stabilization process because of its high urease-producing potential⁴¹. Hence, this bacterium
233 was chosen as the model organism for this study. Supersaturation Index (SI) is one of the key
234 parameters for the initiation of CaCO_3 precipitation³². Quick CaCO_3 precipitation was observed
235 for groups 1-7 in the cementation medium. This indicates that the cementation medium has
236 reached the required SI in a short time. pH also affects the SI, which is evident from the reported
237 result⁴² (Fig. 2c). Moreover, the ready availability of the positively charged calcium ions in the
238 vicinity of the negatively charged bacterial surface could also favour quick CaCO_3
239 precipitation³.

240 The observed K_{cal} value of group 1 (0.64 h^{-1}) with *S. pasteurii* of 0.4 OD was 6-fold higher
241 than the $K_{\text{cal, Max}}$ (0.1 h^{-1}) value of NUMC. This indicates that *S. pasteurii* has relatively high
242 CaCO_3 precipitation potential compared to NUMC. However, the observed results are in
243 contrast to the reported studies that suggest biostimulation is the best possible approach for
244 biocementation^{39,43}. This could be due to the presence of different NUMC and varying study
245 conditions between different research groups. The influence of varying concentrations of
246 NUMC on the bioaugmentation potential of *S. pasteurii* was also investigated. However, no
247 significant changes in the K_{cal} values were observed within the groups when K_{cal} values were
248 compared between groups 1 to 7 (Fig. 2b). This indicates that the presence of NUMC did not
249 influence the CaCO_3 precipitation potential of *S. pasteurii* even at a concentration as high as
250 8-fold (group 7) over a period of two weeks in this study.

251 The pH of the cementation medium greatly influences the CaCO_3 precipitation and also affects
252 bacterial urease production⁴². In this study, the pH of the cementation medium of all the groups

253 irrespective of the group type varied between 6.5 to 8.3. This indicates that the CaCO₃
254 precipitation occurred between the observed pH range. Urease activity of the bacteria results
255 in the generation of ammonium ions that in turn affects the pH of the cementation medium.
256 The rate of pH change was observed to be comparatively high for groups 1 to 7, which could
257 be attributed to the high urease activity of *S. pasteurii*⁴⁴. However, the same was not observed
258 in groups A to G which could be attributed to the low urease activity of NUMC.
259 The molecular mechanism of CaCO₃ crystal nucleation, growth, and morphology (size and
260 shape) in the biocementation process is a complex phenomenon. Nature of the bacterial
261 community, solution chemistry of the cementation medium (supersaturation index), the
262 concentration of nutrients, calcium, and Mg²⁺ ions significantly influence the crystal growth
263 kinetics and characteristics^{45,46,48}. In this study, groups B to G with only NUMC at different
264 concentrations showed a cluster of rhombohedral-shaped crystals, sized 35 -100 µm at 288th
265 hour. Whereas groups 1 to 4 with *S. pasteurii* in particular, yielded individual crystals of size
266 5 - 10 µm at 12th hour. A decrease in crystal size during bioaugmentation is due to the high
267 driving force, which results in the fast attaining of the saturation state during CaCO₃
268 precipitation. According to the classical nucleation theory: the nucleus size of the crystal
269 decreases when the driving force to reach the saturation state for the precipitation increases⁴⁷.
270 This result is consistent with a previous study by Cuthbert and co-workers who reported that a
271 higher initial saturation state influences the lower-sized crystals⁴⁰.
272 The generation of ammonium ions and inorganic carbon due to the effective urea hydrolysis
273 increases the pH and alkalinity of the cementation medium. It develops the oversaturated
274 cementation solution that leads to the spontaneous CaCO₃ precipitation³². It is possible to
275 obtain different phases of CaCO₃ including aragonite, calcite, vaterite, and two hydrated
276 crystalline phases as monohydric calcite and ikaite in the MICP process¹. This is because the
277 polymorphism of CaCO₃ is highly dependent on various parameters of the precipitation

278 environment. In general, many studies reported that the phase transition from metastable
279 vaterite phase to more stable calcite phase during the CaCO₃ precipitation process^{22,26}. But, the
280 specific phase preference by different bacterial cultures could depend on several parameters
281 including the type of bacteria, specific amino acid sequences of urease, organic acid
282 production, extracellular polymeric substances of the bacteria, the kinetics of the precipitation
283 process, cementation medium composition, and other physicochemical parameters that affect
284 supersaturation index of the solution⁴⁸⁻⁵².

285 In this study, no visible CaCO₃ crystals were observed in group A due to a lack of bacterial
286 metabolic activity that leads to the undersaturation of the system. In the case of group B, besides
287 97.7 % of calcite, 2.3 % of vaterite form of CaCO₃ crystals were formed at the end 288th hour.
288 On the other hand, in all other groups including group C to G and group 1 to 7 only calcite
289 form of CaCO₃ crystals was observed at the end of precipitation. From the results, it is evident
290 that calcite is the predominant polymorph of CaCO₃ crystals in both cases. It is also evident
291 that the presence of NUMC does not affect calcite formation. Moreover, the observed results
292 follow the Ostwald rule of crystallization, which states that thermodynamically crystal
293 formation favors the less soluble calcite than more soluble vaterite²⁷. There could be a possible
294 delay in the transformation of vaterite to calcite form when the rate of CaCO₃ precipitation is
295 slow. Hence, this could be attributed to the slow transformation of vaterite to calcite in groups
296 B to G²⁷. Nevertheless, only rhombohedral-shaped calcite form of crystals was observed in all
297 the groups despite different bacteria employed in this study at the end of the process. These
298 calcite form crystals have superior engineering properties (strength and stiffness) compared to
299 vaterite and aragonite forms of CaCO₃ crystals.

300 **Conclusions**

301 In this study, we investigated the influence of native ureolytic microbial communities (NUMC)
302 on the biocementation potential of the most widely used bacterial culture *Sporosarcina*

303 *pasteurii*. We evaluated the biogenic CaCO₃ precipitation kinetics of NUMC at varying
304 concentrations in the presence and absence of *S. pasteurii* along with its impact on the morpho-
305 mineralogical characteristics of the precipitated carbonates. Our key findings were that the
306 concentration of cells has a major impact on the reaction kinetics as well as morpho-
307 mineralogical properties of precipitated carbonate crystals as we recorded in the case of NUMC
308 as well as *S. pasteurii*. The rate of ureolysis and calcium carbonate precipitation in the case of
309 NUMC is very slow compared to *S. pasteurii*; and this can have a major impact on its
310 application. *S. pasteurii* is highly efficient in biocementation even in the presence of native
311 ureolytic cultures at different concentrations. Ureolytic and calcium carbonate precipitation
312 kinetics of *S. pasteurii* were not found to be impacted significantly in the presence of NUMC;
313 even when their concentration is eight folds higher. Although the rate of ureolysis and
314 carbonate precipitation is low in the case of NUMC, but it has a positive impact on the quality
315 of crystals. The size of calcite crystals in the case of NUMC with low metabolic activity is
316 much higher (6-10 times) compared to smaller crystals formed by *S. pasteurii*. This
317 demonstrates that depending upon the nature of application and time frame for cementation in
318 field-scale/ other areas, it is crucial to have the fundamental information on biocementation
319 potential of native communities and then look for alternatives as supplementation of *S.*
320 *pasteurii*. Taken together, the results from the current study demonstrate, for the first time, that
321 the quantitative and qualitative properties of biocement can be tailored utilising the information
322 of ureolytic and carbonate precipitation kinetics with native as well as augmented cultures. This
323 finding can enable several new possibilities for ureolysis driven biocementation in the area of
324 advanced functional living materials.

325 **MATERIALS AND METHODS**

326 **Bacteria, Growth medium, and OD measurement**

327 The bacteria used in this study are the Native Ureolytic Microbial Community (NUMC)⁵³ and
328 *S. pasteurii* (ATCC 11859). The bacteria were grown in Ammonium -Yeast extract medium
329 (ATCC 1376) contains yeast extract (20 g/L), ammonium sulphate (10 g/L), and 0.13 M tris
330 base (pH 9) were maintained at 30 °C and 180 rpm. The individual components of the growth
331 medium were autoclaved and mixed after cooling under sterile conditions. To measure the
332 concentration of the overnight grown NUMC and *S. pasteurii*, the media containing bacteria
333 were centrifuged at 4500 rpm for 10 minutes and the optical density was measured using a
334 spectrophotometer (Thermo scientific, Genesis 10S) at 600 nm with 0.85 % sodium chloride
335 solution as blank.

336 **Cementation medium and conditions**

337 The cementation medium provides required nutrients and cementation components for NUMC
338 and *S. pasteurii*. 100 mL of cementation medium was prepared by mixing 65 mL of autoclaved
339 distilled water containing 0.2 g of yeast extract followed by the addition of required
340 concentrations of NUMC and *S. pasteurii* cell pellet obtained after centrifugation (4500 rpm
341 for 10 minutes). Then 10 and 25 mL of filter-sterilized 5 M urea and 2 M calcium chloride
342 dihydrate solution were added, respectively. The cementation medium containing a bacterial
343 pellet was maintained at 30 °C and 180 rpm in a shaker incubator.

344 **Enumeration of bacterial concentration**

345 The bacterial concentration was measured by the serial dilution method. Petri plates containing
346 1.5 % agar in ATCC 1376 media were used to spread the bacteria; 1 OD of bacteria in saline
347 was found to contain cells equivalent to 4.5×10^8 cells/mL.

348 **Study design**

349 This study was designed to investigate the influence of NUMC on the biocementation potential
350 of augmented *S. pasteurii*. The study was divided into two major groups. Each group is further
351 subdivided into seven subgroups namely A to G and 1 to 7. The groups A, B, C, D, E, F, and
352 G have overnight grown NUMC pellet mixed with cementation medium at concentrations of
353 0, 0.1, 0.2, 0.4, 0.8, 1.6, and 3.2 OD, respectively. The groups 1, 2, 3, 4, 5, 6, and 7 contain
354 fixed concentration of *S. pasteurii* (0.4 OD) and NUMC at concentrations of 0, 0.1, 0.2, 0.4,
355 0.8, 1.6, and 3.2 OD, respectively in the cementation medium. To monitor the process, 2 mL
356 of samples were taken and centrifuged at 3000 rpm for 10 minutes at regular intervals of time.
357 The obtained supernatant was used to measure soluble calcium concentration and pH until the
358 process was complete.

359 **Measurement of soluble calcium ions and pH**

360 The soluble calcium ions were measured by using the complexometric titration procedure⁵⁴. 40
361 μL of the sample was diluted to 10 mL followed by the addition of 400 μL 1 N sodium
362 hydroxide solution and a few drops of hydroxy naphthol blue disodium salt (1% W/V) solution
363 indicators. Then the mixture was titrated against 1 mM EDTA disodium salt solution until the
364 colour change from pink to blue was observed. The slope of the standard (0 – 2.5 mM CaCl₂)
365 was used to calculate the actual concentration of calcium ions in the sample. The change in pH
366 during biocementation was recorded using a pH meter (Thermo scientific, Orion star, A211).

367 **Morphology and phase analysis of CaCO₃**

368 The CaCO₃ precipitate from the cementation medium was analysed at the end of the process.
369 30 mL of sample was taken was centrifuged at 4500 rpm for 10 minutes. The pellets obtained
370 were washed twice with distilled water and dried at 37 °C overnight. Then the dried crystals
371 were subjected to scanning electron microscopy and XRD.

372 Morphology (Size and Shape)

373 The variable pressure electron microscope (VP – SEM, Zeiss, EVO 40 -XVP, 2008) was used
374 to observe the size and shape of the CaCO₃ precipitate. The samples were placed on carbon-
375 aluminum tape and coated using a carbon evaporative coater (creisstington, 2080C, 2011). The
376 beam intensity and voltage were 8.0 and 10 kV, respectively with a working distance of around
377 15 mm. The secondary electron imaging was used to obtain scanning electron micrographs.
378 The sizes of the crystals from the micrographs were obtained using IMAJEJ (1.8.0 172)
379 software.

380 Phase

381 Bruker D8 advance diffractometer with Ni-filtered Cu K α radiation (40 kV, 40 mA) over the
382 range 7 – 120° 2 θ , with a step size of 0.015° was used to collect the XRD data. The powdered
383 CaCO₃ was resuspended in ethanol and deposited onto low-background holders. Further, the
384 phase identification was done in Bruker EVA 5.2 using the Crystallography Open Database
385 (COD) (<http://www.crystallography.net/>). The phase quantification was done in Topas
386 Academic 7 using the Rietveld method. Also, the crystal structures were identified from the
387 COD.

388 Calculation of kinetic constants for calcium carbonate precipitation

In this study, the soluble calcium concentration over time was fitted with equation 4 using the solver function in Excel (2016 MSO) to calculate kinetic constants of CaCO_3 precipitation.

$$391 \quad C_{cal}(t) = 2C_0 / (1 + e^{K_{cal}t}) \quad (4)$$

392 Where, C_0 = initial concentration of calcium (mM),

393 $C_{\text{cal}}(t)$ = soluble calcium concentration (mM) at given time,

394 t = time (h) and,

395 K_{cal} = kinetic constant of calcium carbonate precipitation (h^{-1}).

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540 **Authors Contributions**

541 R.M. performed the experiments; R.M., N.K.D., G.K.S., and A.M. contributed to experimental
542 design and data analysis; R.M., and N.K.D. wrote the manuscript. All the authors reviewed the
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544 **Additional Information**

545 **Competing financial interests:** The authors declare no competing financial interests.