Microwave radiation-induced grafting of 2-methacryloyloxyethyl trimethyl ammonium chloride onto lentil extract (LE-g-DMC) as an emerging high-performance plant-based grafted coagulant

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The importance of graft copolymerization in the field of polymer science is analogous to the importance of alloying in the field of metals. This is attribute to the ability of the grafting method to regulate the properties of polymer ‘tailor-made’ according to specific needs. This paper described a novel plant-based coagulant, LE-g-DMC that synthesized through grafting of 2-methacryloyloxyethyl trimethyl ammonium chloride (DMC) onto the backbone of the lentil extract. The grafting process was optimized through the response surface methodology (RSM) using three-level Box-Behnken Design (BBD). Under optimum conditions, a promising grafting percentage of 120% was achieved. Besides, characterization study including SEM, zeta potential, TGA, FTIR and EDX were used to confirm the grafting of the DMC monomer chain onto the backbone of lentil extract. The grafted coagulant, LE-g-DMC outperformed lentil extract and alum in turbidity reduction and effective across a wide range of pH from pH 4 to pH 10. Besides, the use of LE-g-DMC as coagulant produced flocs with excellent settling ability (5.09 mL/g) and produced the least amount of sludge. Therefore, from an application and economic point of views, LE-g-DMC was superior to native lentil extract coagulant and commercial chemical coagulant, alum.

Coagulation-flocculation is one of the most widely used treatment processes for the removal of turbidity, colloid, dissolved solid, organic matter and suspended solid in surface water and industrial wastewater. Due to its simplicity, cost-effective and efficient properties, this process has been extensively used for various wastewater treatments such as textile wastewater, agro-wastewater, landfill leachates, pulp and paper mill wastewater and others. Some of the chemical coagulants that commonly used for the wastewater treatment are aluminium sulphate, ferric sulphate, ferric chloride and polyaluminium chloride. However, the usage of these chemicals poses several drawbacks, such as adverse effects on human health, relatively high cost, production of large sludge volumes and others. It is, therefore, desirable to have an alternative material that is effective, environmentally friendly and economically viable to replace the current synthetic coagulants.

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Natural coagulant extracted from plant, animal or microorganism were found to be a promising alternative to the chemical coagulant. They are generally non-toxic, non-corrosive, biodegradable, do not alter the pH of the water, and produce a lesser amount of the sludge as compared to the chemical coagulant. The broken lentils, by-products produced during the lentil processing process are available in considerable amounts and still under-utilized. Therefore, the valorization of lentil extract as natural coagulant has been extensively studied by several researchers as it potentially to be used to replace the conventional chemical coagulant. However, the application of natural coagulant, including lentil extract is restricted due to the relatively shorter shelf life and lower flocculating performance due to its surface charge and low molecular weight. Graft polymerization of natural polysaccharides is thus becoming an efficient method to develop an advanced material as it overcomes these drawbacks through improving the functional properties of natural polysaccharides. Besides, hybridization of natural polymers with synthetic polymers is gaining increasing attention due to its wide range of applications.

Various types of grafting methods have been discovered such as conventional redox grafting using chemical γ-ray irradiation, ultraviolet (UV) light irradiation, microwave irradiation and by using electron beam. Among these methods, microwave irradiation is the simplest and most promising method to synthesize high-quality of grafted polymer. This is attribute to the free radicals generated through the microwave photons instead of using free radical initiators. Therefore, completely ineffective of steric hindrance is achieved, which lead to a higher of grafting percentage as compared to the conventional method. Besides, the grafting through microwave radiation method allows homogeneous heating of materials in a selective manner.

As colloids in water and wastewater are generally negatively charged, an increase in cationic content of lentil extract by introducing a cationic group, such as (2-methacryloyloxyethyl) trimethyl ammonium chloride (DMC) is expected to enhance the flocculating performance of lentil extract. Besides, DMC is a cationic vinyl monomer that is commercially available and well documented in the literature. Therefore, the grafting of DMC onto lentil extract is promising. This tailor-made coagulant is expected to exhibit the advantages of both natural both natural and synthetic polymer, which carry properties of high flocculating performance and moderate biodegradability. To our best knowledge, there is no study on the grafting of DMC on lentil extract. Besides, the information of grafting lentil extract using microwave irradiation method remains scarce. The objectives of the present work were thus to synthesize a novel coagulant (LE-g-DMC) through grafting copolymerization of lentil extract and (2-methacryloyloxyethyl) trimethyl ammonium chloride (DMC) induced by microwave radiation. Besides, the effect of different factors on grafting, turbidity reduction performance, sludge produced, and floc characteristic were evaluated.

Materials and Methods

Material. The lentils used was obtained from the locally. Analytical-reagent-grade of sodium hydroxide (NaOH), hydrochloric acid (HCl) and kaolin powder were used. DMC with 75 wt. % in H2O and ceric ammonium nitrate (CAN) was added into the solution. The process was followed by irradiation the solution at a known microwave power (300–800 W) with periodical pausing and cooling at every 60 s to minimize the formation of homopolymer and to avoid extreme high temperature that might destroy the polymer. This irradiation and cooling processes were repeated for the desired time (1–5 minutes) and keep undisturbed for at least 2 hours after the irradiation process to complete the grafting reaction. Sufficient amount of ethanol was added, and the solution was centrifuged at 3500 rpm to precipitate and separate the grafted lentil extract from the solution. The grafted lentil extract (LE-g-DMC) was then oven-dried, pulverized and sieved to obtain dry LE-g-DMC powder.

Synthesis. Graft copolymerization of LE-g-DMC. Lentil extract (LE) was synthesized in accordance with the procedure described by Chua, et al. In brief, the lentils were ground into a fine powder and mixed with the distilled water at the lentil to water ratio of 1:15 and heated to 80 °C for 1 hour. The solution was then centrifuged to remove all the impurities and oven-dried to obtain dry lentil extract.

The graft copolymerization process through microwave irradiation method was conducted in accordance with the procedure described by Rani, et al., with some modifications. 1 g of lentil extract was dissolved in 40 mL of distilled water. Desire amount (0.5 -5 g) of DMC that dissolved in 10 mL of distilled water was added to the lentil extract solution and mixed well. The solution was then transferred to 1 L of borosil beaker (reaction vessel) and sufficient amount of ceric ammonium nitrate (CAN) was added into the solution. The process was followed by irradiation the solution at a known microwave power (300–800 W) with periodical pausing and cooling at every 60 s to minimize the formation of homopolymer and to avoid extreme high temperature that might destroy the polymer. This irradiation and cooling processes were repeated for the desired time (1–5 minutes) and keep undisturbed for at least 2 hours after the irradiation process to complete the grafting reaction. Sufficient amount of ethanol was added, and the solution was centrifuged at 3500 rpm to precipitate and separate the grafted lentil extract from the solution. The grafted lentil extract (LE-g-DMC) was then oven-dried, pulverized, and sieved to obtain dry LE-g-DMC powder. A simple schematic diagram of the grafting process has been illustrated in Fig. 1. The grafting efficiency of microwave-assisted synthesized LE-g-DMC was calculated based on the Eq. 1.
quadratic terms, respectively, was used to observe the structure of the wet flocs formed after the treatment process. The extract was examined through Malvern Zetasizer Nano (ZSP) at 25 °C with 173° measurement angle. The sample from 25 to 900 °C with 10 °C/min heating rate (under an air atmosphere). The zeta potential of the grafted lentil was prepared at the concentration of 1 mg/mL in 0.1 M of sodium chloride at pH7. Microscope (LEICA DM LB2) and high (1) as illustrated in Table 1. Grafting percentage was the response for the designed model. Design Expert software (version 10.0.1, Stat-Ease, Inc., Minneapolis, USA) was used for optimization in this study. Besides, all the experiment runs were carried out in random order to avoid the effect of unexplained variability in the observed response caused by the extraneous variables.

\[
\% \text{ grafting} = \frac{W_2 - W_1}{W_1}
\]

Where \(W_1\) is the weight of lentil extract and \(W_2\) is the weight of the grafted lentil extract (LE-g-DMC).

**Experiment design for optimization of grafting process.** Traditionally, optimization process was conducted by systematic variation of one parameter while other parameters were fixed constant. However, this method poses several major limitations, such as time consuming and the interaction of operating factors were hard to be determined. Therefore, the best or optimum conditions of the factors were unable to predict\textsuperscript{17}. To overcome these limitations, response surface methodology (RSM), a statistical method was introduced as a better alternative for the optimization process. This statistical approach helps to quantify the relationship between the influencing factors with a limited number of experiment runs by varying all the influencing factors simultaneously\textsuperscript{18}. The use of RSM consists of five steps: (1) selecting the influences factors (independence factors); (2) choosing the suitable experiment design; (3) conducting experiment and data processing; (4) evaluating the model adequacy and fitness; and lastly (5) determining the optimum condition\textsuperscript{19}. In this study, a three-level Box-Behnken Design (BBD) was used to investigate the relationship between designed influences factors of the grafting process (dosage of DMC, microwave power and exposure time). Besides, BBD was adopted to optimize the influences factors that affect the percentage of grafting. The range of the designed influences factors were ascertained through the preliminary experiments and each of the retained influences factors were coded into three level, low (−1), central point (0) and high (+1) as illustrated in Table 1. Grafting percentage was the response for the designed model. Design Expert software (version 10.0.1, Stat-Ease, Inc., Minneapolis, USA) was used for optimization in this study. Besides, all the experiment runs were carried out in random order to avoid the effect of unexplained variability in the observed response caused by the extraneous variables.

\[
Y = b_0 + \sum_{i=1}^{k} b_i X_i + \sum_{i=1}^{k} b_i^2 X_i^2 + \sum_{i<j}^{k} b_{ij} X_i X_j + e
\]

Where \(Y\) and \(b_0\) are the predicted response and constant coefficient respectively; \(X_i\) and \(X_j\) are the coded level of the influences factors (independent variable); \(b_i, b_i^2, b_{ij}\) are known as the coefficients of the linear, interaction and quadratic terms, respectively; \(e\) is the random error; and lastly, \(k\) is the number of influences factors (independent variables).

**Verification of the designed model.** The predicted grafting percentage was compared with the experimental value to validate the designed model. Total three validation experiments from high, medium and low grafting percentage were chosen randomly and carried out in triplicate. The predicted model should achieve up to a 95% confidence interval for all validation experiment.

**Characterization of LE-g-DMC.** The LE-g-DMC under optimum grafting conditions was used for further characterization studies. Fourier-transform infrared spectroscopy (FTIR) spectra were used to determine the functional group of lentil extract and LE-g-DMC. The interval of measured wavenumbers was at the range from 4000–400 cm\(^{-1}\). Surface morphological and energy composition of the grafted lentil extract coagulant was performed through Perkin Elmer Spectrum scanning electron microscopy (SEM) equipped with energy dispersive analysis of X-ray (EDX). Besides, the thermal stability of the grafted coagulant was analyzed through Thermogravimetric analysis (TGA) using a thermogravimetric analyzer. The scan was conducted at the range from 25 to 900 °C with 10 °C/min heating rate (under an air atmosphere). The zeta potential of the grafted lentil extract was examined through Malvern Zetasizer Nano (ZSP) at 25°C with 173° measurement angle. The sample was prepared at the concentration of 1 mg/mL in 0.1 M of sodium chloride at pH7. Microscope (LEICA DM LB2) was used to observe the structure of the wet flocs formed after the treatment process.

**Application of LE-g-DMC as novel coagulant for turbidity reduction.** Model turbid water was prepared by adding 10 g of kaolin powder into 2L of tap water. The kaolin suspension was then agitated for two hours and left undisturbed for at least 24 hours to complete hydration. The supernatant of the suspension was collected and used as a stock solution. The stock solution was then diluted to the 800 NTU turbidity. The pH of synthetic turbid water was adjusted to the predetermined pH by 1 M of HCl and 1 M of NaOH solutions.
Nephelometric Turbidity Units (NTU) was measured using HACH 2100 Q turbidity meter.

Assay of turbidity reduction. To evaluate the flocculating performance of grafted lentil extract, the coagulation-flocculation experiments with synthetic turbid water were performed. Jar-test apparatus (VELP Scientifica srl-JLT6 flocculator) comprising six paddle rotors was used. Prior to the addition of coagulant, the pH value of the water sample was adjusted to the desired pH. The coagulation-flocculation procedure started with 1 min of rapid mixing at 150 rpm, followed by 20 minutes of slow mixing at 30 rpm. After agitation, the beakers were left undisturbed for 30 minutes for the settling process. 10-mL supernatant was withdrawn for the turbidity measurement and the efficiency of turbidity reduction was calculated by using Eq. 3. The turbidity in Nephelometric Turbidity Units (NTU) was measured using HACH 2100 Q turbidity meter.

\[
\text{Turbidity Reduction} = \frac{\text{Initial Turbidity} - \text{Final Turbidity}}{\text{Initial Turbidity}} \times 100\%
\] (3)

Sludge volume and sludge volume index (SVI) measurement. The volumetric method by using Imhoff cones was adopted to determine the volume of the sludge produced. The treated water after the coagulation-flocculation process was transferred to 1 L Imhoff cone and left undisturbed for one hour for measurement. Moreover, the settling characteristic of produced flocs during the coagulation-flocculation process was determined through the Sludge Volume Index (SVI). SVI was determined using the Standard method for the Examination of Water and Wastewater and calculated using Eq. 4:

\[
\text{SVI} \left( \frac{\text{ml}}{g} \right) = \frac{\text{Settled sludge volume after 30 min} \left( \frac{\text{ml}}{L} \right) \times 1000}{\text{Total suspended solid} \left( \frac{\text{mg}}{L} \right)}
\] (4)

Results and Discussion

Experiment design for optimization of synthesis process. Model adequacy checking. Model adequacy checking is required to avoid misleading result and to ensure the designed model provides an accurate prediction of the real system. Analysis of variance (ANOVA) and visualization of diagnostic plots provided by the design software are the two common methods that used to check the adequacy of the model. The ANOVA table of the designed model is illustrated in Table 2. The high R-squared value of the designed model (0.9984) indicates that only 0.002% of the total variation could not be explained by the model, which indirectly suggested the high fitness of the model. Besides, the p-value was adopted to determine the significance of the designed model, which the p-value less than 0.05 indicates significant of the model. In contrast, p-value greater than 0.10 represents the insignificant of the designed model. The p-value of the model (<0.0001) in the ANOVA table was found to be significant for the grafting percentage as it associated with the 95% confidence level (<0.05). Moreover, it is worthy to note that the lack of fit of the model was insignificant (p-value: 0.1100), which reveals the successfulness of the data in the experimental domain to fit in the designed model and no systematic variation unaccounted in the designed model. The adequate precision of 50.48 was above the desired value of 4, which is an adequate signal for the designed model and can be used for navigation of the design space by the Box-Behnken Design. Apart from ANOVA, diagnostic plots such as the predicted vs. actual values plot and the normal plot of residuals were used for adequacy checking. For the predicted vs. actual values plot (Fig. 2a), the predicted values of grafting percentage from the designed model and the measured experimental data were distributed along a straight line, indicate that both data were in good agreement. The good performance of the designed model also evident from the normal plot of residuals diagnostic plots. The normal probability plot is designed to detect the non-normality and provide a quick way to visually inspect if the pattern of residuals follows a normal distribution. The normal probability plot of the residuals should approximately follow a straight line (close to y = x). As shown in Fig. 2b, a linear pattern of probability plot is observed. This result indicates that the normal distribution appears to be a good model for the data obtained. In view of all the aforementioned aspects, the overall designed BBD model for the grafting percentage are proven to be accurate and adequate for further optimization process.

| Source                | Sum of Squares | Mean Square | F Value | p-value |
|-----------------------|----------------|-------------|---------|---------|
| Model                 | 22311.27       | 2479.03     | 347.53  | <0.0001 |
| Dosage of DMC (X₁)    | 1250.00        | 1250.00     | 175.23  | <0.0001 |
| Microwave Power (X₂)  | 3444.50        | 3444.50     | 482.87  | <0.0001 |
| Exposure time (X₃)    | 312.50         | 312.50      | 43.81   | 0.0012  |
| X₁X₂                  | 400.00         | 400.00      | 56.07   | 0.0007  |
| X₁X₃                  | 1.00           | 1.00        | 0.14    | 0.7234  |
| X₂X₃                  | 81.00          | 81.00       | 11.36   | 0.0199  |
| X₁²                   | 9856.41        | 9856.41     | 1381.74 | <0.0001 |
| X₂²                   | 4566.26        | 4566.26     | 640.13  | <0.0001 |
| X₃²                   | 4829.64        | 4829.64     | 677.05  | <0.0001 |
| Lack of Fit           | 33.00          | 11.00       | 8.25    | 0.1100  |

Table 2. Analysis of variance (ANOVA) table of the optimization. R-squared = 0.9984, adjusted R-squared = 0.9955, adequate precision=50.48, predicted R-Squared = 0.9761, Std. Dev. = 2.67.
Effect of operating parameters and their respective interactions. Effect of dosage of DMC and microwave power. Both dosage of DMC and microwave power factors significantly affects the grafting percentage as the p-value of both factors were <0.0001 (Table 2). Besides, the interactions between both factors are significant as well, which reflect by the low p-value of 0.0007. As observed from Fig. 3a, the grafting percentage increased with the increasing dosage of DMC monomer from 0.5 g in the reaction mixture and the maximum grafting percentage was obtained at 2.8 g of DMC monomer with approximately 600 W microwave power. The increase in grafting percentage is attributed to the availability of more DMC monomer for chain propagation. However, a further increase in the dosage of monomer beyond 2.8 g decreased the grafting percentage. These observed effects of reducing grafting percentage may be explained few reasons: (a) depletion of the available free radical site at lentil extract, (2) hindered by the high viscosity of the reaction system, and (3) formation of homopolymers. The formation of homopolymers is due to the primary radicals that are more favourable to attack the monomer instead of reacting with the backbone polymer when the dosage of DMC is high. Interestingly, when the dosage of DMC was increased beyond 2.8 g, a higher microwave power (>600 W) is needed to achieve a higher percentage of grafting. This is due to a large amount of DMC monomer that required a higher amount of microwave power to create free radical sites.

Effect of microwave power and exposure time. The interaction of exposure time and microwave power can be evident from the low p-value of 0.0199 from the ANOVA table. From Fig. 3b,c, the grafting percentage increased with the increase of microwave power from 300 W to 600 W when the dosage of DMC monomer is relatively low. This increment is attributed to the fast energy transfers among molecules that lead to the formation of monomer and macro-radicals. However, the grafting percentage started to decrease after the microwave power beyond 500 W. This behavior was found similar to the finding by Kaith, et al., and it attributed to two major reasons: (1) the decomposition of the grafting copolymers in high microwave power, and (2) the formation of homopolymer between the DMC monomers. Moreover, it is obvious from Fig. 3c that the increase of exposure time enhance the grafting percentage, until it reached optimum value at around 3–4 minutes. This trend could be explained by the increasing interaction between lentil extract, DMC and microwave with the increased exposure time. As a result, the extent of initiation and propagation of graft copolymerization increased the grafting percentage. However, the prolonged exposure time beyond 3–4 minutes imposed a negative effect on the grafting percentage. There are few explanations on this behavior. It may be caused by the depletion of the grafting site and the concentration of monomer. Besides, the prolonged exposure to microwave irradiation would cause the degradation of the backbone of the polysaccharide (lentil extract) and thus reduced the grafting percentage.

Optimization of grafting process. In view of economic and practical aspects, the operational factors of the grafting process are required to be optimized. In this study, the designed factors were optimized using the numerical optimization option in the Design Expert 10.0 software, and the response (grafting efficiency) was set to maximize. The final empirical model in terms of a coded factor for grafting percentage is shown in Eq. 5.

\[
\text{Grafting percentage(\%)} = 119.33 + 12.50X_1 + 20.75X_2 + 6.25X_3 + 10.00X_1X_2 + 0.50X_1X_3 + 4.50X_1X_3 - 51.67X_1^2 - 35.17X_2^2 - 36.17X_3^2
\]

where \(X_1 = \text{Dosage of DMC}; X_2 = \text{Microwave power}; X_3 = \text{Exposure time}\).

The coefficients of the individual parameter, \(X_1\), \(X_2\), and \(X_3\), represent the individual effect of the specific parameter while the coefficient of the two parameters, \(X_1X_2\), \(X_1X_3\), and \(X_2X_3\), represent the effect of the interaction between two parameters. Besides, the positive sign of the coefficient indicates the synergistic effects, whereas the
negative sign indicates the antagonistic effects. Finally, the optimum grafting conditions predicted by the coded equation have been determined as 2.8 g of dosage of DMC, 600 W of microwave power and 2.6 minutes of reaction time to achieve 120% of grafting.

Validation of designed models and confirmation experiments of optimum conditions. To further verify the designed models and predicted optimum condition by Eq. (5), four confirmation experiments (three experiment using random values of process variables and other one using the prediction optimum condition) were carried out and the results are shown in Table 3. The predicted values were found in good agreement with the experimental values and achieved a 95% confidence interval, indicating that the designed model including the predicted optimum conditions was accurate and reliable. Therefore, the designed model is proven to be reasonably strong enough for future use in related applications.

Characterization of (LE-g-DMC). Functional groups of lentil extract, LE-g-DMC and DMC. Fourier-transform infrared spectroscopy is useful to determine the functional groups of a polymer and confirm the occurrence of graft copolymerization. The IR spectrums of DMC, LE and LE-g-DMC (under optimum grafting conditions) are shown in Figs. 4 and 5. From the FTIR spectra of DMC (Fig. 4), the absorbance bands of 3359 cm\(^{-1}\), 3017 cm\(^{-1}\), 1722.74 cm\(^{-1}\) and 1479 cm\(^{-1}\), 1084 cm\(^{-1}\) were attributed to O–H stretching of the polymeric compound, C–H group, C=O group, C-C bending vibration and C-O-C stretching vibration, respectively\(^{25}\).
For the case of LE and LE-g-DMC, the spectrum bands observed were similar. The strong peak observed at 3400–3360 cm\(^{-1}\) was recognized to O-H stretching of the polymeric compound. The absorbance band at around 2930 cm\(^{-1}\) was C-H groups from the protein content found in the LE\(^26\). Besides, a band at around 1600 was associated with the stretching of the carboxylic COO-double bond of deprotonated carboxylate functional groups. The characteristic peak of stretching of C-O in aromatic compounds of galacturonic acid, galactose and rhamnose was observed at spectrum bands between 1200–1000 cm\(^{-1}\). Interestingly, three new absorbance signals at 1724 cm\(^{-1}\), 1485 cm\(^{-1}\) and 950 cm\(^{-1}\) was found in LE-g-DMC (Fig. 5). This absorbance band at 1724 cm\(^{-1}\) was assigned to the carbonyl in the DMC. On the other hand, the absorbance band at 1485 cm\(^{-1}\) and 950 cm\(^{-1}\) were attributed to methyl groups of ammonium and quaternary ammonium in DMC, respectively\(^27,28\), which demonstrate that DMC was successfully grafted onto lentil extract backbone.

**Thermal behavior of native lentil extract and grafted lentil extract (LE-g-DMC).** The TGA thermograms of lentil extract and LE-g-DMC were obtained as shown in Fig. 6. TGA of lentil extract showed a weight loss in two stages. The first stage of the weight loss occurred between 25 °C and 145 °C. The initial weight loss is attributed to the presence of moisture in the polysaccharide. The second stage, also the highest weight loss for lentil extract, occurred at temperate range from 145 °C – 380 °C. This weight loss was corresponding to the degradation of lentil extract. In contrast, the TGA of LE-g-DMC showed three stages of weight loss. Apart from the first two zones which are similar to the TGA of lentil extract, one additional degradation zone was observed at the temperature range from 508 °C–765 °C. The third stage of degradation is attributed to the decomposition of DMC grafts at LE-g-DMC. This result demonstrated that DMC was successfully grafted onto lentil extract backbone, and the grafting did not significantly alter the thermal stability of lentil extract.

**Zeta potential of the native lentil extract and LE-g-DMC.** Surface charge of LE-g-DMC is needed to be determined as it affects the application of the respective, and the result was tabulated in Table 4. The lentil extract was
found to be an anionic polymer which carried negatively charged of $-5.91 \text{ mV}$. In contrast, the grafted lentil extract was found to be a cationic polymer with $+15.08 \text{ mV}$. The changed in surface charge after grafting is due to the introduction of cationic monomers, DMC onto the backbone of the lentil extract. This result indirectly showed that DMC was successfully grafted into the backbone of the lentil extract.

Surface morphology of native lentil extract and grafted lentil extract (LE-g-DMC).

A comparative study of the SEM of lentil extract and LE-g-DMC has provided supportive evidence for grafting. Some variation in the morphology structure of native lentil extract and grafted lentil extract can be observed in Fig. 7. The surface of native lentil extract (Fig. 7a) was found to have a highly porous surface, with scattered pieces of compounds attached to it. Conversely, the surface of grafted lentil extract revealed a slightly different surface morphology (Fig. 7b), where the surface was more compact and less porous as compared to the native lentil extract. Therefore, it is evident that the native morphology of the lentil extract is lost after the grafting process, and the change of morphology supports the grafting of DMC on the lentil extract.

Elemental composition analysis (EDX). The elemental composition of DMC, native lentil extract and grafted lentil extract were analyzed through energy-dispersive X-ray spectroscopy (EDX) and the results were summarized in Table 5. The result reveals the presence of C (64.3%), O (14.6) and Cl (21.1) in the DMC monomer. Besides, the major elements found in the lentil extracts were carbon (59.2%) and oxygen (39.0%), followed by traces amount of potassium (1.4%), calcium (0.2%) and phosphorus (0.2%). The results obtained were found to be in close agreement with the previous research by Chua, et al.15. Interestingly, a new compound, chlorine from DMC was found in the LE-g-DMC. The present of chorine element in the LE-g-DMC confirms the grafting of DMC chains onto the backbone of lentil extract. Moreover, the high composition of carbon in LE-g-DMC (62.1%) is favorable, as the studies by Lek, et al.29 and Bello, et al.30 claimed that the high composition of carbon function as a binding agent that helps in the formation of flocs during the coagulation-flocculation process.

### Table 4. Surface charge of the native lentil extract and grafted lentil extract, LE-g-DMC.

| Coagulant          | Average zeta potential (mV) |
|--------------------|-----------------------------|
| Lentil extract     | $-5.91$                     |
| LE-g-DMC           | $+15.08$                    |
Synthesis and mechanism of LE-g-DMC by microwave grafting. LE-g-DMC was successfully synthesized by microwave-assisted grafting method. In this method, both microwave energy and initiator molecule were used to generate free radical sites on the backbone of the lentil polymer. When the microwave energy is applied, the small polar molecules such as water are irradiated by the microwaves. These irradiations caused the molecules to rotate, which leading to the generation of heat instead of generation of free radicals. In contrast, lentil molecule is a large molecule with pendant hydroxy group (-OH). Therefore, only localized rotations take place as the rotation of the entire molecule is hardly to be accomplished. Besides, the microwaves energy will be absorbed by the polar groups (including -OH) in lentils and leading to dielectric heating of the lentil molecule, which may cause the enhancement of reaction rate. As the energy is not possible to store in the molecule, the energy will eventually transfer to the neighboring molecules such as water and DMC molecules. The localized rotation and energy transfers of such groups result in the breaking or cleavage of O-H groups, generated free radical sites at oxygen atoms. The free radical sites generated will further react with DMC monomers to form DMC free radicals as illustrated in Fig. 8. The reaction will terminate in the formation of the graft copolymer.

Coagulating-flocculating performance of LE-g-DMC. The LE-g-DMC was employed to coagulate and flocculate the synthetic kaolin turbid water as the synthetic turbid water was considered as representatives of common inorganic suspended colloids in natural water and industrial wastewater. The coagulation-flocculation performance of LE-g-DMC was evaluated at various concentration under different pH (pH 4, 7 and 10) turbid water. Besides, the performance was compared to the native lentil extract, commercial alum and DMC (as control), which graphically represented in Fig. 9. As seen from Fig. 9, LE-g-DMC exhibited better coagulation-flocculation performance than lentil extract, alum and DMC as a whole in pH 4. Interestingly, the dosage required to achieve approximately 99% of turbidity reduction of LE-g-DMC was approximately 45% lesser as compared to the dosage of native lentil extract. The lentil extract exhibited similar performance as compared to alum at concentration from 0–20 mg/L. Beyond 20 mg/L, alum performed weakly due to the absent of sweep coagulation mechanism and charge neutralization mechanism is the only involved mechanism at low pH. This finding is in close with the study by Duan and Gregory, where sweep coagulation mechanism and charge neutralization mechanism gave higher turbidity reduction efficiency as compared using charge neutralization mechanism alone.

Apart from pH 4, the alum performed poorly at 10 and lentil extract at pH 7 and 10. The poor performance of alum in high alkalinity water was attributed to its optimum pH that ranges from 6–7. Therefore, a

| Elements | Weight (%) | DMC | Lentil Extract | LE-g-DMC |
|----------|------------|-----|----------------|----------|
| C        | 64.3       | 59.20 | 62.1           |
| O        | 14.6       | 39.00 | 35.6           |
| Cl       | 21.1       | −    | 2.0            |
| K        | −          | 1.4  | −              |
| Ca       | −          | 0.2  | 0.4            |
| P        | −          | 0.2  | −              |

Table 5. Elemental composition of DMC, lentil extract and LE-g-DMC.
high concentration of alum is needed to lower the pH for effective turbidity reduction in high alkaline water. Moreover, the poor performance of lentil extract was attributed to its anionic properties, where hydrogen ions that help the formation of flocs in the bridging mechanism were low or absent in neutral and alkaline condition. Contrastingly, the grafted lentil extract, LE-g-DMC was highly effective across all pH, including pH 7 and 10. The turbidity reduction by using LE-g-DMC in pH 10 is two times higher (90%) as compared to lentil extract and alum which maximum turbidity reduction is around 43%. There are few explanations on the improved coagulation-flocculation performance of lentil extract after the grafting process. As colloids in the water are generally negatively charged, grafting of DMC onto the anionic polymer (lentil extract) introduce and increase the cationic groups in the polymer backbone, which eventually improved the coagulation-flocculation capacity of the lentil extract. Besides, the reason of graft copolymer (LE-g-DMC) performed better than the linear polymer is due to the difference in bridging mechanism. Theoretically, the bridging mechanism takes place through the adsorption of polymer into different site of the colloid particles. The polymers will extend a certain distance from the colloid particle surfaces into aqueous phase and form loops after. The colloid particle will also be adsorbed to the end of the polymer, which eventually form a bridge between the colloid particles and polymers. Therefore, the length of the polymer plays a significant role in the effective bridging. The length of the polymers should be sufficiently long so that they have the ability to expand from one colloid particle surface to another for effective bridging. This theory was supported by the finding in this research where the grafted lentil, LE-g-DMC has better turbidity reduction across all pH.

**Evaluation on the sludge and the floc produced.** The sludge produced at the end of the physical-chemical treatment process is formed by various source including the total solid and the organic matter that removed...
from the water and the compound from the coagulant used. Therefore, different coagulant used will result in different amount of sludge produced at the end of the treatment. In this study, the sludge produced by using different coagulant under optimum conditions were evaluated and the results are shown in Fig. 10. The treatment process using alum produced the highest amount of the sludge of 9.6 mL/L, followed by lentil extract with an average 8.1 ml/L of sludge produced. Among all the tested coagulant, the grafted polymer, LE-g-DMC produced the least sludge with an average 5.6 mL/L. This result evinced the feasibility of the LE-g-DMC for industrial applications as it produces 42% and 31% less sludge as compared to alum and lentil extract respectively.

The sludge volume index (SVI) is used to identify the settleability characteristics of the flocs/sludge produced. The SVI was calculated based on the optimum condition of each coagulant used. LE-g-DMC produced least SVI (5.09 mL/g) as compared to the lentil extract (7.39 mL/g) and alum (8.72 mL/g). The low SVI of LE-g-DMC indicated the good settling characteristic of the flocs/sludge produced during the treatment process. This is attributed to the ability of the grafted polymer to produce a stronger and denser floc through effective bridging, as discussed earlier in section 3.2. The good settling properties of the flocs produced by LE-g-DMC further evinced its feasibility in industrial applications as it greatly reduces the settling time of the flocs.

Conclusion

A novel and promising plant-based coagulant, LE-g-DMC was successfully synthesized through microwave irradiation-induced graft copolymerization. There are few conclusions can be drawn from this study.

- The high correlation of the designed model for grafting optimization process revealed the suitability of the second-order polynomial model using three-level Box-Behnken Design (BBD) as an optimization tool. The quadratic terms of dosage of DMC, microwave power and exposure time were found to have a positive effect on the grafting percentage. Besides, the optimum conditions to achieve 120% grafting were with 2.8 g of dosage of DMC, 600 W of microwave power and 2.6 minutes of reaction time.
- The characterization study of zeta potential, EDX, FTIR, SEM and TGA analysis confirmed the grafting of DMC onto the lentil extract. Besides, the thermal behavior of lentil extract did not significantly altered after the grafting process.
- LE-g-DMC outperformed lentil extract and alum for turbidity reduction across all the pH. The turbidity reduction of LE-g-DMC in pH 10 was two times higher as compared to native lentil extract and alum. Besides, LE-g-DMC only required approximately half dosage as compare to lentil extract to achieved 99% of turbidity reduction.
- LE-g-DMC produced flocs with excellent settling ability (5.09 mL/g) and produced the least volume of sludge (5.6 mL/L).

The merits of high turbidity reduction rate across all pH range and friendly to the ecosystem, making the LE-g-DMC has broad application prospects in the treatment of water and industrial wastewater. This study not only provides a detailed insight on the performance of novel grafted coagulant, but also provide valuable information on the characterization and optimization study of the grafting process for other application in related fields.

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Author contributions
S.C.C., Y.C.H. and F.K.C. conceived the idea and conception of the study. M.A. Malek and Y.C.H. secured funding for the project. S.C.C., Y.C.H., W.S. completed experiment and data collection. M.A. Malek, M.R.U.M., S.R.M.K. and P.L.S. performed statistical analyses. S.C.C., Y.C.H., M.R.U.M., S.R.M.K., W.S. and P.L.S. contributed to the writing and reviewing of the manuscript. All authors approved the final version of the manuscript.

Competing interests
The authors declare no competing interests.

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