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Production of a recyclable nanobiocatalyst to synthesize quinazolinone derivatives[†]

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Nanobiocatalysts (NBCs) are an emerging innovation that paves the way toward sustainable and ecofriendly endeavors. In the quest for a robust and reusable nanobiocatalyst, herein, we report a nanobiocatalyst, namely CALB@MrGO, developed via immobilizing Candida antarctica lipase B onto the surface of Fe₃O₄-decorated reduced graphene oxide (MrGO). Next, the enormous potential of the NBC (CALB@MrGO) was checked by employing it to synthesize clinically important quinazolinone derivatives in good to excellent yield (70–95%) using differently substituted aryl aldehydes with 2aminobenzamide. Further, the synthetic utility and generality of this protocol was proved by setting up a gram-scale reaction, which afforded the product in 87% yield. The green chemistry metrics calculated for the gram-scale reaction those prove the greenness of this protocol.

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1 Introduction

Nanobiocatalysts (NBCs) are emerging as promising biomaterials in the development of sustainable strategies. They are a connecting bridge between nanotechnology and biotechnology, as they synergistically combine two different areas.1 Continuous efforts have been made to design new and environmentally benign methodologies, leading to the development of highly efficient and reusable nanobiocatalysts that work well in intense operational conditions.² In this regard, enzymes have been used extensively with nanomaterials to develop nanobiocatalysts as they promote procedures under green conditions, have low chemical consumption and produce no or less toxic by-products.³ Moreover, the excellent activity, specificity, and selectivity of enzymes have made them promising biocatalysts with numerous fascinating applications, including the synthesis of moieties with pharmacological applications.⁴ In this context, hydrolase enzymes such as lipase and amylase have been widely used by chemists to synthesize clinically important molecules using several organic reactions, such as Michael addition, the Aldol reaction, the Henry reaction, and a range of multicomponent reactions.5 Nevertheless, numerous challenges are associated with enzymatic reactions, such as high operational costs, low

thermal stability of the pure enzyme in the reaction conditions, low solubility, low tolerance in the presence of an organic solvent, and low/no reusability, which hinder large-scale applications.6 To overcome these shortcomings, the immobilization of the enzyme has gathered interest in recent years. It involves binding the enzyme to a solid support in order to make it a heterogenous catalyst, which aids in its easy separation from the reaction mixture. The greatest advantage of immobilization is to make the enzyme reusable for successive catalytic cycles, making it cost effective. Moreover, immobilization of the enzyme to a matrix enhances its structural stability, activity, specificity, and selectivity, which have been very well reported in the literature by several research groups.4a,7 Still, it has been observed in a few cases that enzyme immobilization may reduce the catalytic efficiency of an enzyme;7 however, this has not been observed in the case of lipase enzyme by us7g,h or others in previous studies.5a,b The various strategies for immobilizing enzymes onto nanostructured materials (such as hybrid nanoflowers, nanofibers (NFs), nanotubes, magnetic nanoparticles (NPs) and nanocomposites) made from polymers, silicas, carbons and metals include physical adsorption, entrapment, encapsulation, covalent binding, cross-linking, etc.3a,8 Furthermore, the use of a carbonbased material like graphene oxide (GO) and reduced graphene oxide (rGO) for the immobilization of enzymes has gained considerable attention from the chemical community.9 Graphene oxide (GO) is an allotrope of carbon, comprised of a 2-D honeycomb-like structure with tight packing of the sp²-hybridized carbon atoms along with random distribution of oxygencontaining functional groups.10 Interestingly, the conversion of graphene oxide (GO) to reduced graphene oxide (rGO) by removing the oxygen-containing functionalities improved many properties of the material, such as conductivity, elasticity, tensile

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Fig. 1 Examples of selective drugs and biologically active compounds containing the DHQ moiety.

strength, and a solid form for composites.¹¹ The formation of nanocomposites by uniting rGO with metal oxide nanoparticles such as Fe_3O_4 offers several benefits, like improved conductivity,

planar geometry with a large surface area and strong magnetism.¹² In addition, the magnetic separation of a nanocomposite hybrid from the medium is more efficient, fast and economical in



Scheme 1 (a)–(d) Various synthetic pathways reported for the synthesis of DHQ, (e) present study.

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comparison to traditional separation methods. Hence, the use of $rGO@Fe_3O_4$ for the immobilization of the enzyme provides ecofriendly and magnetically-separable support.¹³

The quinazolinone unit is part of many drug molecules and natural products (Fig. 1).14 In particular, 2,3-dihydroquinazolinone-4(1H)-one (DHQ) is the building block of many important therapeutic agents, such as anti-tumor, anti-convulsant, antimicrobial, anti-depressant, anti-viral, etc.15 In this context, a number of methods have been reported to synthesize 2,3dihydroquinazolinone-4(1H)-one derivatives (Scheme 1). The condensation of 2-aminobenzamide with an aldehyde (aryl/ alkyl) is a traditional method for synthesizing DHQ derivatives using a variety of catalysts such as Cp₂TiCl₂, Y(OTf)₃, H[Gly₂B], CAN, TiCl₄-Zn, CNTs, H₃PW₁₂O₄₀, etc.¹⁶ In 2014, Rangappa et al. reported an efficient one-pot method for the conversion of substituted 2-aminobenzamide and gem-dibromomethylarenes into the corresponding 2,3-dihydroquinazolin-4(1H)-ones in the presence of potassium tert-butoxide (t-BuOK) using pyridinedimethyl formamide as the solvent mixture (Scheme 1a).17 Shankarling and group reported a simple protocol using choline hydroxide (ChOH) in an aqueous medium as a catalyst for the synthesis of 2,3-dihydroquinazolin-4(1H)-ones derivatives via the cyclo-condensation reaction of 2-aminobenzonitrile and alkyl/aryl/hetero-aryl aldehydes (Scheme 1b).18 In 2018, Mosavian and coworkers documented an atom efficient one-pot multicomponent protocol utilizing isatoic anhydride and aromatic aldehydes with ammonium acetate or primary amines to synthesize mono- or disubstituted 2,3-dihydroquinazolin-4(1H)-ones in the presence of perchlorated zirconia (HClO₄/ ZrO₂) nanoparticles (Scheme 1c).¹⁹ Badathala et al. reported one-pot cyclo-condensation of 2-aminobenzamide and aryl aldehydes by employing boronic acid supported over montmorillonites (H₃BO₃/montmorillonite K10) as the catalyst to synthesize 2,3-dihydroquinazolinone-4(1H)-one derivative (Scheme 1d).20 These methods are able to provide DHQ efficiently, but have certain drawbacks, such as required high reaction temperature, longer reaction time, tedious workup,

generation of toxic chemical waste, and use of a non-reusable catalyst. In continuation of our efforts in the area of biocatalysis,²¹ herein, we have developed a reusable nanobiocatalyst *via* immobilization of lipase onto Fe₃O₄-decorated reduced graphene oxide to synthesize 2,3-dihydroquinazolinone-4(1*H*)-ones using 2-aminobenzamide and aryl aldehydes (Scheme 1e).

2 Results and discussion

We started by synthesizing the catalyst as depicted in Scheme 2. The first step was the synthesis of graphene oxide from powdered graphite using Tour's method with slight modifications.²² In the second step, the graphene oxide was chemically reduced by Lascorbic acid, which works both as a reducing agent and a protecting agent and makes the procedure more economical, nontoxic, and environmentally friendly in comparison of hydrazine, hydroquinone, NaOH, or NaBH₄, as hydrazine and others are toxic to the environment and cannot be used for large scale production of rGO due to their explosive nature.23 The GO reduction method proposed by Gao and group membes used NaBH₄ and conc. H₂SO₄, which demands careful handling due to the evolution of flammable H2. The rGO reduced by L-ascorbic acid is used for large-scale production and has applications in the fields like sensors, flexible graphene fibres, and dye-sensitized solar cells.²³ The Fe₃O₄-particles were grafted at the surface of reduced graphene oxide (rGO) to make it magnetic, which helps in the easy separation from the reaction mixture as depicted in step 3 (Scheme 2). Next, to improve the binding of magnetic reduced graphene oxide (MrGO) with the enzyme, the surface of MrGO was modified by adding the cross-linker 1-ethyl-3-(3dimethylaminopropyl)carbodiimide (EDC) which activates the carboxyl groups of MrGO and produces an active O-acylisourea intermediate (step 4, Scheme 2). Afterward, in the fifth step, Nhydroxysuccinimide (NHS) was used, which rapidly reacts with the O-acylisourea intermediate to form reactive esters and considerably reduces the formation of side products.24 In the last



Scheme 2 A diagrammatic representation of catalyst preparation.



Fig. 2 (a) FTIR spectra of Fe_3O_4 nanoparticles, pure CALB, graphite, GO, rGO, MrGO and CALB@MrGO. (b) Comparison of XRD results of Fe_3O_4 nanoparticles, graphite, GO, rGO, MrGO and CALB@MrGO.

step, the amine group present in the *Candida antarctica* lipase B (CALB) enzyme reacted with *N*-hydroxysuccinimide ester to make an amide linkage and immobilize CALB over the surface-modified magnetic reduced graphene oxide (MrGO) *via* covalent bonding to generate the final catalyst, *i.e.*, CALB@MrGO (Scheme 2).²⁴ The synthesized CALB@MrGO was characterized using techniques such as FTIR, XRD, XPS, SEM-EDS, HR-TEM and elemental mapping studies.

2.1 Characterization of catalyst

2.1.1 FTIR analysis. The chemical environments of Fe_3O_4 , pure CALB, graphite, GO, MrGO and CALB@MrGO were studied using FTIR over the range of $500-3500 \text{ cm}^{-1}$. As shown in Fig. 2a, the band at \sim 562 cm⁻¹ was attributed to the Fe–O bond in the Fe₃O₄ NPs spectrum and the MrGO spectrum, indicating the successful anchoring of Fe₃O₄ NPs over the rGO surface. Also, the specific bands at ~ 1623 cm⁻¹ and 3396 cm⁻¹ in the spectrum of Fe₃O₄ could be due to O-H attachment to the iron oxide nanoparticles.²⁵ The bands at \sim 3391 cm⁻¹ and 2367 cm⁻¹ in the pure graphite powder spectrum are due to C-OH and C=O bonding in accordance with reported literature.²⁶ In the GO spectrum, the characteristic bands positioned at \sim 3432 cm⁻¹ (OH stretching), 3060 cm^{-1} (C-H stretching), 1644 cm^{-1} (C=C stretching), 1437 cm⁻¹ (C-H bending), 1091 cm⁻¹ (C-O stretching) and 599 cm⁻¹ (OH out-of-plane bending) strongly indicate the oxidation of graphite powder into GO.27 The reduction of GO into rGO was supported by the bands at 1223 cm⁻¹ (H-C=C-H) and 1628 cm^{-1} (C=C stretching) and by the fading of the broad band between 2700-3000 cm⁻¹ (C-H stretching).²⁸ Also, all the absorption bands related to oxidized groups disappear in the FT-IR spectrum of rGO, indicating the reduction of the groups containing oxygen by L-ascorbic acid (Fig. 2a). In the spectrum of pure

Candida antarctica lipase B, the band at ~1648 cm⁻¹ was mainly due to the amide-I functionality present. Similar amide linkage bands at ~1648 cm⁻¹ and 1548 cm⁻¹ were noticed in the IR spectrum of CALB@MrGO, indicating successful immobilization of the CALB enzyme over the MrGO surface (Fig. 2a).²⁹

2.1.2 XRD analysis. XRD measurements were employed to investigate the crystallographic phases and structures of Fe₃O₄, graphite and the modified graphites, and CALB@MrGO (Fig. 2b). The XRD pattern of Fe₃O₄ displayed diffraction peaks at $2\theta = 30.30^{\circ}$, 35.74° , 43.96° , 53.67° , 57.50° and 62.80° with diffraction lines corresponding to the (220), (311), (400), (422), (511) and (440) planes, respectively (JCPDS card no. 85-1436).³⁰ All the above characteristic peaks were also observed in the spectra of MrGO and CALB@MrGO, indicating successful anchoring of the Fe₃O₄ NPs over the rGO surface, with an average crystallite size of 32 nm. The XRD analysis of graphite powder shows a basal reflection peak at $2\theta = 26.04^{\circ}$ (Fig. 2b).³¹ Next, the disappearance of the graphite peak at $2\theta = 26.04^{\circ}$ and subsequent appearance of a broad peak at $2\theta = 10.66^{\circ}$ in the XRD spectra suggests the formation of GO in Fig. 2b.³¹ Moreover, the diffraction peak at $2\theta = 24.74^{\circ}$ in Fig. 2b confirms the formation of rGO, as is very well supported by literature.³² There was no major change observed in the diffraction patterns of CALB@MrGO and MrGO spectra except a slight change in peak intensity and width which indicates that the physicochemical characteristics of the MrGO support remained intact even after immobilizing the CALB enzyme.

2.1.3 XPS studies. XPS studies were employed to analyse the structural composition and chemical environment of the catalyst CALB@MrGO. The photoelectron peaks at the binding energies of 284 eV, 399 eV, 531 eV and 710 eV correspond to C(1s), N(1s), O(1s) and Fe(2p) as depicted in the wide survey

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Fig. 3 XPS spectra of catalyst CALB@MrGO showing (a) survey scan and (b-e) deconvoluted high-resolution scans of C, N, Fe and O, respectively.

scan of CALB@MrGO (Fig. 3a). The deconvoluted highresolution C(1s) spectrum shows four major peaks at 284.2 eV (C=C), 285.1 eV (C-OH), 286.1 eV (C-O-C or C-OH) and 287.1 eV (C=O) (Fig. 3b).³³ As reported by Thomas Wagberg et al., the photoelectron peak at 286 eV could be due to C-N bonding,³⁴ thus suggesting the binding of lipase over MrGO. Next, the deconvoluted N(1s) spectrum displays strong signals at 399.1 eV, 400 eV and 402 eV (Fig. 3c). The first peak at 399.1 eV could correspond to -C=N bonding or to the amine groups present in the lipase enzyme, while the peak at 402 eV could be ascribed to either -N-C=0 or protonated $(H-NH_2)$ amine bonding. The peak at 400 eV could be assigned to the -CO-NH- bond and amine groups.7g,35 Thus, these peaks indicated that lipase is successfully immobilized on the nanomagnetic support. Further, the high-resolution spectrum of Fe(2p) can be resolved into two major peaks located at 724.1 eV and 726 eV, which are due to Fe $2p_{1/2}$ (Fig. 3d). The binding energy peaks between 710.3 eV and 712.1 eV are due to Fe $2p_{3/2}$, validating the existence of Fe₃O₄ nanoparticles in the biocatalyst.35b,36 The deconvoluted spectrum of O(1s) shows two peaks at 531 eV and 532 eV which are assigned to O=C and O-C, respectively (Fig. 3e).37

2.1.4 HRTEM-EDS, mapping and SAED analysis. The HRTEM images of CALB@MrGO at different magnifications are presented in Fig. 4. The particles appear spherical and oval in shape with an average size of 28 nm which is quite close to the average crystallite size of 32 nm calculated from the XRD data. The dark region in the image might indicate the iron oxide particles, while the outer lighter region over these particles could be due to the attachment of the lipase biocatalyst (Fig. 4b). The lattice fringe in the high-resolution TEM image (Fig. 4c) shows

lattice spacings of about 0.14, 0.16 and 0.21 nm, corresponding to the (440), (511) and (400) crystallographic plane of Fe_3O_4 , which match well with the planes found in the SAED image in Fig. 4d. Moreover, the EDS analysis and mapping shows the homogeneous distribution of carbon, nitrogen, oxygen and iron elements. The presence of nitrogen elements at 4.10% atomic concentration supports the immobilization of the lipase over the magnetic nanoparticles (Fig. 4e and f).

2.1.5 Magnetization efficiency of catalyst. The magnetic properties of the catalyst CALB@MrGO and MrGO were studied using a vibrating sample magnetometer (VSM). As presented in Fig. 5, the magnetization curves show hysteresis loops over an applied magnetic field of 10 000 Oe to -10 000 Oe. The coercivity and remanence of the samples were found to be nearly zero, representing a typical superparamagnetic sample. The magnetic sample (MrGO) shows a saturation magnetization (M_s) of ~19 emu g⁻¹ before immobilization, while the catalyst (CALB@MrGO) shows a decrement in saturation magnetization up to ~ 10 emu g⁻¹ after lipase immobilization. The decrease in the magnetization value could be due to the increase in diamagnetic content within the magnetic biocatalyst. Despite the low M_s value, the nanobiocatalyst was easily recoverable by solid-liquid phase parting and effectively responded to an external magnet, as shown in Fig. 5.38

2.1.6 Optimization of conditions for enzyme immobilization. The following parameters were investigated to achieve the maximum CALB loading over the MrGO particles.

2.1.6.1 Effect of enzyme concentration. The immobilization of the CALB over MrGO (50 mg) was optimized by varying the concentration of CALB from 1–5 mg mL⁻¹. As shown in Fig. 6a, saturation of lipase immobilization occurred at a 4 mg mL⁻¹



Fig. 4 (a and b) HR-TEM micrographs of CALB@MrGO showing densely decorated iron-oxide nanoparticles over rGO surface. (c) Corresponding high-resolution TEM image of CALB@MrGO showing lattice fringe. (d) SAED image showing several crystallographic planes of Fe_3O_4 . (e) EDS data of CALB@MrGO. (f) All image show the elemental mapping of the selected region of the catalyst.



Fig. 5 Magnetic hysteresis loops of pre-treated MrGO and CALB@MrGO demonstrating the magnetization potential.

concentration as calculated by Bradford assay.³⁹ In this context, the amount of enzyme loaded over the solid support was found to be ~356 mg per gram of MrGO. Further, the immobilization efficiency (IE) was calculated in respect to the varying concentration of enzyme using the formula reported by Al-Zuhair *et al.*⁴⁰ and the results are summarized in Fig. 6b. The maximum efficiency of 36% was obtained when 4 mg mL⁻¹ of enzyme was used, which was similar to the result obtained by Bradford assay.

2.1.6.2 Effect of buffer pH. To study the influence of pH on the immobilization, solutions of CALB enzyme having a final concentration 4 mg mL⁻¹ were prepared by mixing 40 mg CALB in 10 mL phosphate buffer solution (0.1 M) with pH = 5 to 9 at 25 °C. The CALB solutions thus obtained were stored in the

refrigerator for future use. Then, 5 mL of the enzyme solutions at different pH values were added to 50 mg of solid support and mixed at 180 rpm and 25 °C for 5 hours. As shown in Fig. 6c, the maximum lipase loading occurs at pH \sim 7, which is close to the value reported in the literature.⁴¹ Again, the immobilization efficiencies at the varying pH values were calculated (Fig. 6d) and the maximum efficiency was found at pH \sim 7. A similar trend was noticed by Xie and group when immobilizing lipase over a magnetic support.^{41b}

2.1.6.3 Reaction time optimization. The time of immobilization was optimized by varying the time of reaction between lipase and pre-treated MrGO from 3 to 7 hours. The maximum enzyme loading onto MrGO was found after 5 hours of reaction time (Fig. 6e).

2.1.6.4 Catalyst shelf life and activity. A study was carried out to check the shelf life and activity of the developed catalyst for this non-natural organic transformation by storing it at room temperature for 140 days (Fig. 6f). Gratifyingly, it was found that the catalyst was adequately stable and gave 87% yield of product (**3a**) even after 140 days of storage.

After optimizing the conditions for enzyme immobilization, we obtained the best enzyme loading, *i.e.*, 356 mg of enzyme per gram of MrGO, when 4 mg mL⁻¹ enzyme in phosphate buffer (pH \sim 7, 0.1 M) was used for 5 h reaction time. We obtained 37% enzyme immobilization efficiency (IE) under the aforementioned conditions.

In the second phase, initial efforts were made to find the best reaction conditions for the condensation reaction of 2-aminobenzamide (1a) and an aromatic aldehyde (2a) to synthesize 2phenyl-2,3-dihydroquinazolin-4(1H)-one (3a). In this regard, several parameters, such as temperature, solvent, molar ratio of



Fig. 6 Effect of various parameters on lipase loading at diffenrent (a) concentration of CALB, (c) immobilization time and (d) pH of buffer. Effect of various parameters on immobilization efficacy at diffenrent (b) concentration of CALB (e) pH of buffer and (f) shelf life of catalyst.

reactants and catalyst loading, were screened. The model reaction gave only traces of product when performed in the absence of the catalyst at room temperature and at 55 °C (entries 1 and 2, Table 1), which proves the role of the catalyst in this transformation; similar observations were made by Badathala et al.42a After confirming the role of the catalyst in the model reaction (entry 3, Table 1), a range of temperatures, *i.e.* rt to 75 °C, was screened. We observed increments in the reaction yield as temperature increased from room temperature to 55 °C (entries 3-5, Table 1), because as temperature increases there is the possibility of more interaction between the enzyme and reactant molecules. However, the reaction gave product 3a in only 50% yield when the temperature was raised to 75 °C (entry 6, Table 1) which might be due to the denaturation of enzyme molecules. The same observations were made by Liu et al. while working with the lipase enzyme.⁴² Hence, temperature plays a key role in deciding the advancement of this reaction (entry 5, Table 1).

It has been reported previously that the reaction medium plays a prime role in enzymatic reactions as the dispersibility of substrates in the solvent decides the fate of the reaction.42 Additionally, sometimes the solvents can alter the conformation of the enzyme in a reaction.⁴² The pH of the reaction medium might also affect the outcome of an enzymatic reaction to some extent.⁴² In this context, initially, the effect of solvent on the model reaction was studied by screening different solvents such as EtOH, MeOH, CH₃CN, THF, hexane, CH₂Cl₂, and 0.1 M phosphate buffer (pH = 7). The reaction gave product 3a in 61%and 53% yield when EtOH and MeOH, respectively, were used as the solvent (entries 1 and 2, Table 2). However, trace or negligible reaction was observed with an array of solvents including CH₃CN, THF, hexane, and CH₂Cl₂ (entries 3–6, Table 2), which

Table 1 Effect of temperature on the condensation reaction of 2aminobenzamide (1a) and aromatic aldehyde $(2a)^{a}$



Entry	Catalyst	(mg)	Temperature	Yield % $(3a)^b$
1	_	_	rt	Trace
2	_	_	55 °C	Trace
3	CALB@MrGO	40	rt	19%
4	CALB@MrGO	40	45 °C	44%
5	CALB@MrGO	40	55 °C	61%
6	CALB@MrGO	40	75 °C	50%

^a Reaction conditions: 2-aminobenzamide (1 mmol, 1a), benzaldehyde (1 mmol, 2a), CALB@MrGO catalyst in 5 mL of ethanol taken in a round bottom flask and stirred for 10 h. ^{*b*} Isolated yield.

might be due to the low solubility of the substrates during the reaction. Additional attempts were made to carry out the reaction in H_2O and a mixture of H_2O : EtOH (1 : 1 v/v), but very low yield of corresponding product 3a was observed (entries 7 and 8, Table 2). Next, we tried phosphate buffer (0.1 M) with pH = 7 as the solvent and observed product 3a in only 31% yield (entry 9, Table 2). The above-mentioned results indicate that EtOH remains the best choice to get maximum conversion of 3a (entry 1, Table 2), as was previously observed by Luo and co-workers.^{16a} Next, the effect of the molar ratio of substrates was investigated

Table 2	Reaction condition optimization of model reaction for the
synthesis	s of 2,3-dihydroquinazolin-4(1 <i>H</i>)-one ^a



Entry	Solvent	Molar ratio of 1a : 2a	Yield % $(3a)^b$
1	EtOH	1:1	61%
2	MeOH	1:1	53%
3	CH ₃ CN	1:1	Trace
4	THF	1:1	Trace
5	Hexane	1:1	Trace
6	CH_2Cl_2	1:1	Trace
7	H_2O	1:1	17%
8	$EtOH : H_2O$	1:1	11%
9	Phosphate buffer $(0.1 \text{ M}) \text{ pH} = 7$	1:1	31%
10	EtOH	1:0.75	42%
11	EtOH	1:1	61%
12	EtOH	1:1.25	80%
13	EtOH	1:1.5	75%

1

2

3

4

^a Reaction conditions: 2-aminobenzamide (1a), benzaldehyde (2a), CALB@MrGO catalyst (40 mg) in 5 mL of solvent taken in a round bottom flask and stirred at 55 °C for 10 h. ^b Isolated yield.

in order to further optimize the reaction conditions. The performance of the reaction was improved when the molar ratio of 2-aminobenzamide (1a) and benzaldehyde (2a) was changed (entries 10-13, Table 2). The highest yield of product (80%) was obtained with a 1:1.25 molar ratio of 2-aminobenzamide (1a) and benzaldehyde (2a) (entry 12, Table 2).

Table 3 Effect of catalyst loading on the synthesis of 2,3-dihydroquinazolin-4(1H)-one^a

۲ ۱a	$ \begin{array}{c} $	CALB@MrGO EtOH, 55°C	O NH NH 3a	3
Entry	Catalyst	Catalyst amount (mg)	Yield % $(3a)^b$	6
1	CALB@MrGO	20	42%	
2	CALB@MrGO	40	55%	
3	CALB@MrGO	60	97%	
4	CALB@MrGO	80	68%	
5	CALB@MrGO	100	61%	
6	rGO	60	Trace	7
7	MrGO	60	Trace	,
8	Surface activated MrGO	60	Trace	

^a Reaction conditions: 2-aminobenzamide (1 mmol, 1a), benzaldehyde (1 mmol, 2a), catalyst in 5 mL of ethanol taken in a round bottom flask and stirred at 55 °C for 10 h. ^b Isolated yield.

Table	4	Synthesis	of	2,3-dihydroquinazolin-4(1H)-one	derivatives
using	CAI	LB@MrGO ^a	!		





(3g, 87%)

3-Cl

Table 4 (Contd.)



^{*a*} Reaction conditions: 2-aminobenzamide (1 mmol, 1a), benzaldehyde (1.25 mmol, 2a) using CALB@MrGO catalyst (60 mg) in 5 mL of ethanol in a round bottom flask and stirred at 55 $^{\circ}$ C for 10 h. ^{*b*} Isolated yield.

Next, we investigated the model reaction using a varied amount of CALB@MrGO, from 20 to 100 mg (entries 1–5, Table 3). We found that 60 mg of CALB@MrGO was the best amount to carry out the reaction efficiently (entry 3, Table 3). However, there was decrement in the yield of the reaction when the enzyme concentration was increased beyond 60 mg (entries 4 and 5, Table 3). The decrement in the yield of the reaction at a higher concentration of the enzyme is due to the aggregation of enzyme molecules, which affects the interaction between substrate and enzyme molecule due to the blockage of the active sites of the enzyme.⁴³ Fu *et al.* have also reported that a higher enzyme loading did not raise the reaction yield.^{43b} A set of control reactions was conducted to confirm the role of the developed catalyst (entries 6–8, Table 3). To our delight, only trace or no product was obtained with only rGO, MrGO and surface functionalized MrGO (entries 6–8, Table 3).

Having optimized the conditions in hand, we further investigated the substrate scope to prove the generality of this transformation with the developed catalyst. It is noteworthy to mention that the reaction proceeds efficiently to furnish the corresponding 2,3-dihydroquinazolin-4(1H)-ones in good to excellent yield with a range of electronically divergent aromatic aldehydes, as summarized in Table 4. The reaction of unsubstituted benzaldehyde with 2-aminobenzamide showed the highest product conversion with 95% isolated yield (entry 1, Table 4). Next, the effect of electron donating groups such as 4-OMe, 4-Me, 2-OH and 4-OH at the aryl aldehyde was tested, obtaining the corresponding products in 71-77% yield (entries 2-5, Table 4). Further, halide-substituted aryl aldehydes with 4-Br, 2-Cl, 3-Cl and 4-Cl were employed in the reaction and the products were obtained in isolated yields in the range of 84-89% (entries 6-9, Table 4). Then, the effect of the electron withdrawing group on the aryl aldehyde was tested. In this context, the aromatic aldehyde with substitutions such as 2-NO₂ and 4-NO₂ on the ring provided the isolated products at 75 and 70% yields, respectively (entries 10 and 11, Table 4). In addition, when 4-CN benzaldehyde reacted with 2-aminobenzamide, the product (31) was obtained at 82% isolated yield (entry 12, Table 4).

3 Scale-up and reusability of the catalyst

Next, we showed the synthetic utility of this transformation by setting up a gram-scale reaction of 2-aminobenzamide (1.0 g, 0.0073 mol, 1.0 equiv.) and benzaldehyde (0.973 g, 0.0087 mol, 1.25 equiv.) and obtained 2,3-dihydroquinazolin-4(1*H*)-one



Fig. 7 Reusability test of catalyst (CALB@MrGO) for the gram scale reaction.

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derivative (3a) in 87.1% isolated yield (1.43 g). After the completion of the reaction, the catalyst CALB@MrGO was easily separated from the reaction mixture using an external magnet followed by decantation. The separated catalyst was washed with EtOH, air-dried, and reused for up to 10 consecutive catalytic cycles to obtain the desired 2,3-dihydroquinazolin-4(1H)-one (Fig. 7). The results showed that the catalytic activity remained unchanged for up to five consecutive cycles and gradual decrement was observed after that. Furthermore, we



Metrics	Results
Isolated yield	97 106
<i>E</i> -Factor	0.37
Atom economy (AE)	92.5%
Atom efficiency	80.6%
Process mass index (PMI)	1.37
Reaction mass efficiency (RME)	92.5%

Table 6 Enzyme kinetic parameters for CALB and CALB@MrGO

Entry	Immobilized lipase	Pure lipase
1	$V_{\rm max} = 2.0 \text{ mM min}^{-1}$	$V_{\rm max} = 1.9 \text{ mM min}^{-1}$
2	$K_{\rm M}=0.40~{ m mM}$	$K_{\rm M}=0.42~{ m mM}$
3	$R^2 = 0.991$	$R^2 = 0.996$
4	$K_{\rm cat} = 433.1 \ {\rm s}^{-1}$	$K_{\rm cat} = 300.8 \ {\rm s}^{-1}$
5	Catalytic efficiency =	Catalytic efficiency =
	1082.5 mM s^{-1}	714.1 mM s^{-1}

3.1 Study of various kinetic parameters

To compare the catalytic efficiency of the immobilized enzyme CALB@MrGO vs. pure *Candida antarctica* lipase B enzyme, we designed an experiment to calculate various kinetic parameters, such as V_{max} , K_{M} , K_{cat} and catalytic efficiency, by varying the concentration of benzaldehyde from 0.25 mM to 1.50 mM while keeping the concentration of the enzyme in both pure form and immobilized form exactly the same, *i.e.* 4 mg mL⁻¹ (entries 1–5, Table 6). Both pure CALB enzyme and CALB@MrGO followed the Michaelis–Menten kinetics model as depicted in Fig. 8a. Fascinatingly, immobilized lipase showed a catalytic efficiency (1082.5 mM s⁻¹) approximately 1.5 times better than that of pure lipase (714.1 mM s⁻¹) (entry 5, Table 6). These results clearly rule out the possibility of enzyme deactivation by the Fe₃O₄-decorated reduced graphene oxide.

4 Conclusion

In summary, we report an efficient preparation of a highly reusable and eco-friendly nanobiocatalyst (CALB@MrGO). The magnetic character was imparted to NBC by anchoring Fe₃O₄ nanoparticles over reduced graphene oxide, onto which *Candida antarctica* lipase B was immobilized. The successful functionalization and post-immobilization changes in the nanobiocatalyst were characterized using the FTIR, XRD, XPS, HR-TEM, SEM-EDS and VSM techniques. The loading of the lipase enzyme over MrGO was studied using the Bradford assay, which exhibited 356 mg of enzyme per gram of solid support. Next, we employed the developed NBC (CALB@MrGO) in the one-pot synthesis of 2,3-dihydroquinazolin-4(1*H*)-one derivatives using 2-aminobenzamide with various substituted aromatic aldehydes and obtained the corresponding products in good to excellent yields.



Fig. 8 (a) Michaelis–Menten plot for CALB and CALB@MrGO atvarying concentrations of benzaldehyde. (b) Lineweaver Burk plot of CALB and CALB@MrGO.

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Moreover, the magnetically separable CALB@MrGO was found to be stable after the completion of the reaction and was reused in up to ten catalytic cycles. The catalytic activity of the synthesized NBC remained unchanged for five consecutive cycles, but afterward a slight decrement in the catalytic efficiency was noted. Further, the scalability of the transformation was proved by a gram-scale reaction. Additionally, the kinetics studies revealed that immobilized lipase CALB@MrGO was 1.5 times more active than pure *Candida antarctica* lipase B.

5 Experimental

5.1 General information

All chemicals and solvents were purchased from commercial suppliers and used without any further purification. Lipase enzyme (EC 3.1.1.3) Candida antarctica lipase B (CALB) was purchased from commercial sources. The reaction progress was monitored using thin layer chromatography (TLC, thin silica layer coated on glass slide). The compounds were purified by column chromatography using silica (particle size 200-400) as the stationary phase and ethyl acetate in hexane as the mobile phase. NMR spectra were collected on a JEOL or Bruker NMR using deuterated DMSO solvent with TMS as an internal reference. The coupling constant (J) is expressed in hertz (Hz) and the chemical shift (δ) is expressed in parts per million (ppm). Multiplicities are abbreviated as s: singlet, d: doublet, dd: doublet of doublet, t: triplet, br s: broad singlet, and m: multiplet. The Fourier transform infrared (FT-IR) spectrum was collected using PerkinElmer Spectrum software, version 10.4.00. The X-ray analysis was done using an X-ray diffractometer (PanAlytical). The high resolution transmission electron microscopy (HR-TEM) was done using a JEOL JEM 2100 PLUS. The X-ray photon spectroscopy (XPS) was done using a Thermo Fisher Scientific ESCALAB Xi⁺ instrument.

5.1.1 Procedure for the preparation of catalyst (CALB@MrGO)

5.1.1.1 Synthesis of reduced graphene oxide (rGO). The rGO was synthesized using the Tour's method with slight modifications.²⁰ The procedure was comprised three stages: (a) oxidation or intercalation, (b) exfoliation and (c) reduction.

5.1.1.1.1 Oxidation. In a typical preparation, 100 mL of concentrated sulfuric acid/ortho-phosphoric acid mixture (9 : 1 v/ v) was added slowly to 0.5 g of graphite powder under constant stirring in a 500 mL conical flask equipped with a magnetic stirrer and water bath. To this, 4.5 g of potassium permanganate was added and the resulting mixture was magnetically stirred for 12 h at 55 °C. After the stipulated time, a thick, dark green colored paste was obtained and allowed to cool to room temperature. To this, 250 mL of deionized water was added slowly, followed by the addition of 10 mL hydrogen peroxide, resulting in a bright yellow mixture that indicated the oxidation of the graphite powder. Finally, the mixture was centrifuged at 7000 rpm and the obtained solid was washed with a 5% hydrochloric acid aqueous solution 6–7 times and dried in an oven at 60 °C for 12 h.

5.1.1.1.2 Exfoliation. Exfoliation includes the formation of layered GO from the oxidized form of graphite synthesized in the

previous step. Here, 0.4 g of oxidized graphite was added to 200 mL deionized water in a beaker and stirred at 60 $^{\circ}$ C in a water bath for 12 h. After the stipulated time, the obtained black colored paste was allowed to cool to room temperature, centrifuged at 7000 rpm, and then dried in an oven at 60 $^{\circ}$ C for 24 h.

5.1.1.1.3 Reduction. This is the final step, where the GO obtained from the above step was converted to rGO. In this procedure, 4 g of ascorbic acid was added to 0.4 g of GO powder in a beaker with 400 mL of deionized water and stirred for 45 minutes at 60 °C. After the specified time, the mixture was allowed to cool to room temperature and centrifuged at 7000 rpm. The obtained rGO was treated with excess 30 wt% hydrogen peroxide for 45 min at 60 °C to oxidize the remaining ascorbic acid. Next, the obtained mixture of rGO was allowed to cool to room temperature, centrifuged at 7000 rpm, washed with ethanol and deionized water (5 times) and dried in oven for 24 h at 120 °C.

5.1.1.2 Synthesis of magnetic reduced graphene oxide (MrGO). In a typical procedure, 500 mg of rGO was dispersed in 25 mL of deionized water and then ultrasonicated to get a stable rGO suspension. Meanwhile, 0.6 g $FeSO_4 \cdot 7H_2O$ and 1.16 g $FeCl_3 \cdot 6H_2O$ were individually dissolved in 10 mL deionized water each. Both solutions were transferred to the prepared rGO suspension along with 2.5 g sodium acetate and then stirred for 30 minutes. Afterwards, the mixture was transferred into a 50 mL Teflon lined stainless-steel autoclave, sealed and heated at 200 °C for 12 h. After that, the autoclave was allowed to cool to room temperature and the supernatant was decanted off. The magnetic reduced graphene oxide (MrGO) was obtained in the form of black particles. The MrGO particles were washed with ethanol multiple times and dried in the oven for 12 h at 60 °C.

5.1.1.3 Immobilization of CALB enzyme. To immobilize the lipase on MrGO, 100 mg of MrGO support was dispersed in 100 mL deionized water in a beaker and ultrasonicated for 1 h. Subsequently, 100 mg of 1-ethyl-3-(3-dimethylaminopropyl) carbodiimide (EDC) and 60 mg of N-hydroxysuccinimide (NHS) were added to the above mixture with constant stirring for 2 h. After 2 h, the activated support was recovered using an external magnet, washed with deionized water three times and dried for 12 h at 60 °C. Next, 0.05 g of pre-treated MrGO was added to 10 mL CALB suspension (4 mg mL⁻¹ in phosphate buffer, 0.1 M, pH = 7) and stirred gently (180 rpm) at 25 $^{\circ}$ C for 5 hours. Then, the CALB immobilized catalyst (CALB@MrGO) was recovered using an external magnet and the supernatant was also collected in a separate beaker for protein estimation by the Bradford method. Finally, the obtained magnetic catalyst was washed with phosphate buffer, dried at 40 °C and stored in an air-tight container for further use.

5.2 General procedure for the synthesis of quinazoline

In a round-bottom flask equipped with a stir bar, 2-aminobenzamide (**1a**, 1.0 equiv.) and aryl aldehyde (**2a**, 1.25 equiv.) were added. Then, 60 mg of CALB@MrGO in 5 mL of ethanol was added and the resulting mixture was gently stirred at 55 °C. The progress of the reaction was monitored by thin-layer chromatography (TLC) using ethyl acetate in hexane (30 : 70). Upon the completion of the reaction, as indicated by TLC, the catalyst

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was separated from the reaction mixture using an external magnet. The reaction mixture was cooled to room temperature and water (10 mL) was added to provide a solid precipitate. The solid precipitate was filtered and washed 3–4 times with 5 mL of EtOH to get the pure product. In some cases, the oily product was also obtained and was further purified using column chromatography with ethyl acetate and hexane as eluents.

Author contributions

MB, AA and VT designed and executed all the experiments and prepared the manuscript. BC contributed to the VSM studies.

Conflicts of interest

The authors declare that they have no conflict of interest to report.

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