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Graphene as Metal-Free Catalyst for Aqueous Phase Reforming of Ethylene Glycol

Iván Esteve-Adell, Nadia Bakker, Ana Primo, Emiel J. M. Hensen and Hermenegildo García*

Graphene obtained by pyrolysis of alginate shows in the absence of any metal, catalytic activity towards the decomposition of ethylene glycol into hydrogen and carbon dioxide at 250 °C due to the presence of hydrogenating/dehydrogenating sites. This reaction has interest in the context of valorization of waste waters from cellulose depolymerization and it is typically catalyzed by platinum and other transition metals. In this regard, the use of graphene as metal-free catalyst may have a considerable advantage from the point of sustainability of the catalyst. Based on the influence of the presence of acids and bases and the lack of influence of quenchers of reactive oxygen species, it is proposed that the active sites on the graphene could be frustrated acid-base Lewis pairs acting as dehydrogenating centers. Controls with oxalic acid and glyoxal have shown that if ethylene glycol is converted into these α-dicarboxylic acids, spontaneous decarboxylation would occur totally (oxalic acid) or in some extent (glyoxal, 30%). In the last case, decarboxylation is also assisted by graphene.

For the sake of sustainability there is much current interest in replacing catalysts containing noble or critical metals by other alternatives based on abundant materials.[1] When obtained from biomass, carbon-based catalysts are renewable and sustainable materials, there being and increasing research effort aimed at exploiting their use as metal-free heterogeneous catalysts. Among carbon-based materials, graphene (G) and derivatives offer unique and tunable structural, chemical and physical properties that make them well suited as catalysts.[2] G is a one-atom-thick carbon material with high surface area, high adsorption capacity and which is easily dispersible in liquids.[3] Size-wise, it corresponds to the physical limit of miniaturization of a surface. While ideal G is considered to be devoid of active sites, the presence of defects and dopant elements can introduce catalytic centres that can promote chemical reactions.[4] Gs as carbocatalysts have already demonstrated to catalyse carbon-centred radical oxidations of hydrocarbons, benzyl alcohols, amines and thiols among other compounds.[5] One of the challenges in carbocatalysis by Gs is to demonstrate their utility in catalysing chemical reactions that up to now require noble metals, such as hydrogenations, cross couplings and rearrangements. In the present manuscript it will be shown that defective G obtained by pyrolysis of alginate is a suitable carbocatalyst to promote aqueous phase reforming (APR) of ethylene glycol (EG). In the context of transformation and valorisation of biomass residues, one of the most promising possibilities is to convert aqueous waste streams, typically containing carbohydrate residue derived from cellulose and hemicellulose, into H2 by APR.[6] A common reaction to evaluate the activity of catalysts for APR is the conversion of aqueous solutions of EG. It has been found that Pt nanoparticles supported on large surface area metal oxides like TiO2, are among the most efficient APR catalysts of EG at around 250 °C.[7] Other transition metals with hydrogenating/dehydrogenating activity such as Pd and Ni, although less active than Pt, have also been reported as APR catalysts.[8] In some metal containing catalysts, a synergy has been found by combining Pt with oxophilic transition metals as Lewis acids such as for instance Re or Mo.[9] However, as far as we know, no metal-free catalysts have been so far reported for this process. In the present work we report that defective G derived from alginate pyrolysis catalyzes APR of EG much more efficiently than graphene oxide (GO) or reduced GO (rGO).

G used as catalyst in the present study was prepared by pyrolysis at 900 °C of alginate, followed by subsequent exfoliation. Scheme 1 illustrates the preparation procedure of defective G by alginate pyrolysis.[10]

For comparison purposes, this study also includes activity tests of GO obtained from graphite by Hummers-Offeman oxidation, followed by sonication[11] and reduced graphene oxide (rGO) prepared by hydrothermal reduction of GO in autoclave at 150 °C for 5 h.[12] The series of materials were characterized by Raman spectroscopy and imaging techniques. As reported, Raman spectra of G exhibits the 2D, G and D band at about 2750, 1590, 1350 cm\(^{-1}\), respectively. The relative intensity of the G vs. D band provides a quantitative indication that the defects density becomes larger as I\(_D/I_G\) decreases. In the G sample used in the present study I\(_D/I_G\) amounts to 1.15. This value for I\(_D/I_G\) for the G sample is similar to that of rGO.
Observation of the D band indicates the presence of defects on the G sheet, which are associated with carbon vacancies and oxygenated groups. The oxygen content of G estimated by XPS was about 8%.

The 2D morphology and the dimensions of the G sheets were determined by transmission electron microscopy (TEM). Figure 1a and b shows images of TEM taken for the G sample, where the lateral size was estimated to be about 3 μm. High resolution TEM shows the hexagonal arrangement and ordering at atomic scale, which is expected for a G material.

The single or few layers morphology of G used as catalyst was determined by AFM. Figure 1c shows a frontal AFM view of one particle with its corresponding thickness of 2 nm (inset). Panel d shows the Raman spectra recorded using 514 nm excitation laser.
Catalytic Activity for APR of EG

As indicated in the introduction APR of EG is a test reaction commonly used to evaluate the catalytic activity of different materials for APR. Equation 1 indicates the expected stoichiometry of APR for complete mineralization of EG.

\[ C_2H_6O_2 + 2H_2O \rightarrow 5H_2 + 2CO_2 \] (eq.1)

A preliminary blank control under the reaction conditions (autoclave 250 °C, 1 atm initial pressure) in the absence of any catalyst showed that uncatalyzed, spontaneous H₂ generation reaches 14.1% mol H₂/mol EG, accompanied by 7.2% mol CO₂/mol EG in 3 h, growing in percentage along the reaction time. When any of the carbocatalysts under study (110 mg) was present in the system, an increase in the production of H₂ and CO₂ was observed. Besides H₂ and CO₂, much smaller amounts of CH₄ (4.7% maximum mol CH₄/mol EG) together with ethane and ethylene in trace quantities were also detected. The exact temporal evolution of H₂ and the amount at final reaction time was clearly dependent on the nature of the carbocatalyst as shown in Figure 2. From this Figure, it can be concluded that the activity of the samples for H₂ generation follows the order G > GO > rGO showing that the catalytic activity of G prepared from alginate is superior to that of materials derived from graphite. The same activity order was also observed when monitoring the CO₂ evolution (see inset of Figure 2 for the amount of CO₂ at 3 h reaction time). It was observed that the amount of CO₂ evolved was always higher than the value expected according to the stoichiometry presented in equation 1. This could be due to the contribution to the CO₂ formed from the catalyst or to the occurrence, at least partially, of different processes other than the desired APR, such as incomplete mineralization.

To address this issue, another control experiment was carried out without EG under otherwise similar conditions. It was observed that, in the absence of EG, self-reforming of the carbocatalyst was negligible. After 3 h reaction time, the amount of H₂ was negligible (0.37 mmol) and the evolution of CO₂ (0.36 mmol) was also much lower in comparison to values observed in the presence of EG. Thus, the available data indicate that the most likely origin of H₂ and CO₂ when EG is present is the APR of this diol or that EG or the products derived from it activate the decomposition of the carbocatalyst. When considering the data shown in Figure 2 it has to be reminded that the maximum amount of H₂ that could be expected in the process is 500% mol H₂/mol EG, if the total APR of EG as indicated in the equation 1 would be the only process occurring.

Table 1 summarises under the optimal conditions the carbon mass balance and the percentage of products evolved in the gas phase and remaining in the liquid residue at final reaction time.

One point of concern when dealing with Gs as metal free catalyst is to address the role of possible metal impurities that could be present in the system. In this regard, it has to be commented that, for the samples under study, the most active G catalyst was prepared by pyrolysis of alginate from algae that were never exposed to transition metals during preparation. This absence of chemical treatment with metals contrasts with the preparation procedure of GO from graphite by deep chemical oxidation, which is performed in the presence of excessive amounts of Mn. However, GO is about 3 times much less active than G. To gain further information on the possible influence of transition metals on the activity of G and considering that in APR of EG supported metals having hydrogenating activity are common APR metal catalysts, we performed a series of experiments in which the activity of G in the absence and in the presence of increasing amounts of Ni

Table 1. Composition of the gas and the liquid phases in the APR of EG in the presence and absence of G as metal-free catalyst. Reaction conditions: temperature 250 °C, initial pressure 1 atm, 4.49 mmol EG, 10 v/v% EG/H₂O, catalyst 110 mg.

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>Gas-phase composition (mmol)</th>
<th>Liquid-phase composition (mmol)</th>
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<tr>
<td></td>
<td>H₂</td>
<td>CO₂</td>
</tr>
<tr>
<td>G</td>
<td>4.3</td>
<td>3.3</td>
</tr>
<tr>
<td>C mass balance (%)</td>
<td>47.5</td>
<td>Blank</td>
</tr>
<tr>
<td>Mass balance</td>
<td>6.8</td>
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**Figure 2.** Temporal evolution of H₂ in the APR of EG in the presence of metal-free carbocatalysts. The inset shows the amount of CO₂ formed in the same processes at 3 h reaction time. a) G b) GO c) rGO. Reaction conditions: 250 °C, 1 atm, 4.48 mmol EG, 10% v/v EG/H₂O, catalyst 110 mg.
was compared. Considering that typical metal impurities are in percentages below 100 ppm, it was observed that the activity in the absence of added Ni, the catalytic activity of G was also evaluated by purposely addition of 20, 40 and 80 ppm of Ni(NO₃)₂ relative to the amount of G (Figure S1). The results show that in this concentration range there is no a significant influence of the presence of Ni respect to H₂ or CO₂ evolution by G without any added Ni, indicating that, at the higher concentrations than possibly found in G, the activity of hydrogenation catalysts like Ni is negligible.

Besides metal impurities, another point of concern in catalysis is the possibility to reuse the fresh catalyst sample in consecutive runs. In the present case it was observed that both the activity for H₂ and CO₂ evolution in APR of G decreases significantly upon reuse (Figure S2), the observed gas evolution being similar in the third use to that of the control experiments in the absence of any G catalyst. This indicates that G undergoes a considerable deactivation under the reaction conditions, becoming completely deactivated in the third use. It has been reported that one of the most common reasons for G deactivation is the loss 2D morphology with the formation of 3D objects that cannot disperse well in the reaction medium and sediment in the liquid phase. However, in the present case, TEM images of the deactivated catalyst still shows the expected sheet morphology for the inactive samples (Figure S3). Therefore, it is likely that deactivation of G in the present case could be a consequence of the loss of the active sites. For hydrogenation reactions it has been proposed in literature that carbonyl groups and diketones at the periphery of the sheets as well as frustrated Lewis acid-base pairs are acting as the active sites. It could be that some species formed in the APR of EG, particularly carboxylic acids present in aqueous phase or even H₂ gas deplete these active sites by reacting with them. Generated H₂ at the reaction temperature can reduce CO groups or basic sites can be neutralised by carboxylic acids generated from EG in the process.

To provide some support to this proposal of G deactivation, besides TEM, used G sample was also characterized by XPS, TG, IR and Raman spectroscopy and the data compared to those of the fresh material. IR spectra of the G sample, before and after being used as catalyst, were compared (see Figure S4). This spectra reveal the appearance in the used catalyst of sharp new bands appearing at 1385 and 1320 cm⁻¹ on top of a broad background, due to OH stretching vibration at 3420 cm⁻¹ and C=C bonds at 1580 cm⁻¹ characteristic of G. It is proposed that these two new sharp peaks indicate the presence of the absorbed organic molecules (CH₃ and CH₂ groups).

In addition, significant changes in the XPS C₁s peak between the fresh and used G corresponding to a significant decrease in the proportion of graphenic C atoms accompanied by an increase of the C atoms bounded to oxygen was observed (see Figure S5). In the case of TG, a somewhat higher weight loss at temperatures between 200–300 °C was observed for the used G catalyst indicating that the used G sample should contain strongly adsorbed additional materials, probably masking or poisoning the active sites. This being compatible with the observation of new vibration bands in IR.
glyoxal) (Figure 3). Moreover, to further support the dehydrogenation ability of G, glyoxal as substrate was also submitted to the APR conditions using G as catalyst, whereby an increase in the formation of H₂ and CO₂ respect to the uncatalyzed process was observed (Figure S9). This activity data indicates that if glyoxal were one of the reaction intermediates, spontaneous and catalyzed decomposition would occur leading to H₂ and CO₂. It should, though, be noted that the proportion of CO₂ is higher than expected according to the ideal APR mechanism indicated in scheme 2.

Based on these control data it is suggested that the role of G as catalyst is mainly to promote the dehydrogenation of EG and other intermediates forming aldehydes and carboxylic acids that spontaneously will decarboxylate under the reaction conditions. Since G has been found to promote hydrogenation of C-C double and triple bonds as well as nitro groups, this material should also exhibit activity for the reverse process, dehydrogenations, on the same type of active sites. Although the nature of active sites is still unclear, proposals have been made based on the catalytic activity of organic molecules as hydrogenation organocatalyst. In this organocatalytic activation of H₂, hydrogenation occurs due to the combined action of Lewis acid and base pairs in a rigid molecule at distances close enough to interact with H₂ molecule, but not so close to collapse by mutual neutralization. Such structures have been denoted as “frustrated Lewis acid-base pairs” and have also been proposed to be present on G. In fact, precedents in the literature have shown that G exhibits also activity for dehydrogenation of C-C multiple bonds by H₂ and frustrated Lewis acid-base pairs were also claimed as the active sites responsible for this hydrogenation activity. If this is the case, generation of acids or bases during the reaction should interfere on the catalytic activity by neutralization of the sites with appropriate nature as it has been observed in other cases.

In order to provide additional support for this mechanistic proposal, some quenching experiments were carried out using carbon-centred and oxygen radical quenchers. Specifically DMSO was used as selective hydroxyl radical (·OH) quencher and benzophenone as selective hydroperoxyl radical (·OOH) quencher. No influence of the presence of these quenchers in the reaction media was observed and the temporal profiles of the reactions in the presence of these two potential quenchers were coincident within the experimental error with that of the reaction carried out in the absence of quencher (Figure 4). In contrast, when the reaction was carried out using ascorbic acid as carbon-centred radical trapping agent in water, a certain decrease in the amount of H₂ evolution was observed. These quenching studies indicate that reactive oxygen species that derive from H₂O are not responsible for the APR process, although some of the pathways may, however, involve some minor contribution of C centred radicals in accordance with the influence of the presence of ascorbic acid.

The reaction most likely involves some reaction intermediates with C-radical character.

In summary, in the present work evidence has been provided in support of the catalytic activity of graphenes as metal free catalysts for APR of EG. Among the samples tested the one obtained by alginate pyrolysis was the most active, although the material loses a significant activity upon reuse. Addition of increasing amounts of Ni²⁺ as metal impurity indicates that the activity of G is not due to impurities of this metal that could be present in the sample. It is proposed that the catalytic activity from G derives from the hydrogenation/dehydrogenation sites present in these defectives Gs and that these sites decrease in number upon reuse of the material.

Figure 3. Temporal evolution of H₂ (a) and CO₂ (b) during the hydrothermal treatment of oxalic acid and glyoxal in the absence of any G catalyst. Reaction conditions: 250 °C, 1 atm, substrate 4.48 mmol, no catalyst.
**Figure 4.** Temporal profiles for H₂ evolution of the APR reaction of glyoxal catalysed by G in the presence of radical quenchers a) Benzoquinone b) No quencher c) DMSO d) Ascorbic Acid. Reaction conditions: 250 °C, 1 atm, 4.48 mmol glyoxal, 110 mg G catalyst, amount of quencher 0.4 mmol.

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**Conflict of Interest**

The authors declare no conflict of interest.

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