Abstract: The depletion of fossil resources in the near future and the need to decrease greenhouse gas emissions lead to the investigation of using alternative renewable resources as raw materials. One of the most promising options is the conversion of lignocellulosic biomass (like forestry residues) into bioenergy, biofuels and biochemicals. Among these products, the production of intermediate biochemicals has become an important goal since the petrochemical industry needs to find sustainable alternatives. In this way, the chemical industry competitiveness could be improved as bioproducts have a great potential market. Thus, the main objective of this review is to describe the production processes under study (reaction conditions, type of catalysts, solvents, etc.) of some promising intermediate biochemicals, such as: alcohols (1,2,6-hexanetriol, 1,6-hexanetriol and pentanediols (1,2 and 1,5-pentanediols)), maleic anhydride and 5-alkoxymethylfuran. These compounds can be produced using 5-hydroxymethylfurfural and/or furfural, which they both are considered one of the main biomass derived building blocks.

Keywords: biomass; 5-hydroxymethylfurfural; furfural; catalytic conversion; biochemical; alcohols; alkoxymethylfurans; maleic anhydride

1. Introduction

The world energy consumption has incremented up to 16% over the last 10 years (2007–2017) [1] (see Figure 1). This raise can be attributed to economic trends (the development of the global economy) and demographic changes (the growth of the population) [1–4].

Oil, coal and natural gas are currently the world’s main non-renewable resources for producing energy. In 2017, the most consumed resource was oil (34%), followed by coal (28%) and natural gas (23%). The total of these non-renewable supplies rises to 85% of the total world energy consumption [1]. These data are summarized in Figure 2.

The concern about climate change and the depletion of fossil fuels have led to investigate new renewable and green producing energy systems. The lignocellulosic biomass is one of the promising renewable sources to produce value added chemicals because of its renewability, abundance and wide distribution in nature [2,5]. It is mainly composed by three polymers: cellulose, hemicellulose and lignin [5–7]. These components can be separated to treat them independently [8]. Different pretreatments are used for this purpose: physical (reducing the particle size by mechanical force or heat), chemical (using ionic liquids or other reagents to dissociate biomass) and biological (favoring the biomass digestion by microbes or fungal enzymes) [5]
Cellulose is the largest fraction of lignocellulosic biomass, constituting 30–50% by weight [7]. It is a linear polymer of hexoses [6,9]. Glucose (C\textsubscript{6} sugar) can be dehydrated into 5-hydroxymethylfuran (HMF; see Figure 3) [10,11].

Hemicellulose is the second most abundant polysaccharide found in lignocellulosic biomass (15–30% by weight) [5,9]. It can be hydrolyzed into monosaccharides (primarily xylose). Then, this five-carbon sugar is dehydrated to produce furfural (FF; see Figure 3) [2,5,6,8,12,13]. It has been industrially produced since 1921-1922 [2,6,8,12] and this process is still currently in use [14,15]. FF is currently commercially produced by acidic–catalytic transformation of biomass derived C\textsubscript{5} sugars [2,6]. The achieved yield does not exceed 50%, due to undesired side reactions. This drawback needs to be overcome by the development of inexpensive and environmentally friendly technologies to produce FF from renewable feedstock [2,6,15].
New research is focused on the investigation of new catalytic systems to produce FF from hemicellulose. Both homogeneous and heterogeneous catalysts are being studied. Organic acids such as oxalic acid, levulinic acid or maleic acid and mineral acids such as H$_2$SO$_4$, HCl or H$_3$PO$_4$ can be used as homogeneous catalysts. Heterogeneous catalysts incorporate solid catalysts (TiO$_2$, ZrO$_2$ and zeolites) and Lewis acids (CrCl$_3$, ZnCl$_2$ and AlCl$_3$) [16,17]. Many investigations are also focused on the utilization of a proper solvent. Organic solvents, such as dimethyl sulfoxide (DMSO), γ-valerolactone (GVL) and ionic liquids (e.g., liquid salts) and biphasic aqueous/organic systems, such as water/toluene or water/methyl isobutyl ketone (MIBK), have been proposed as the most efficient ones for achieving high yields of FF [5,12]. FF has many applications; it can be used as an extracting agent on the refinery process of oil and diesel, as an additive in many products such as flavoring agents, insecticides, etc. Moreover, it can be further converted into a wide range of value-added chemicals [5,7,8,12,14].

HMF produced from the hexose dehydration has been investigated for over 100 years [18]. Different catalytic systems have been reported obtaining high yields of HMF. These systems use both heterogeneous and homogeneous catalysts such as mineral and organic acids, salts and zeolites (similar to the FF production) [16,19,20]. Diverse solvents have been studied for the production of HMF, including ionic liquids, organic solvents (DMSO, acetone and tetrahydrofuran (THF)) and biphasic aqueous/organic systems (e.g., water/toluene) [16,19,20].

At present, the cost of HMF is three orders of magnitude higher than fossil-based chemicals (around 500–1500 USD/kg) [21]. Therefore, the market for HMF is limited if it is compared to the market of the final products that can be obtained from this platform molecule [11]. These chemicals derived from the hydrogenation or oxidation of HMF can be used in pharmaceuticals, polymers, resins, solvents, fungicides and biofuels [11,20].

HMF and FF have been included in the top 10 value-added chemicals derived from biomass for suitable production of fuels and chemicals [2,12,13]. These chemicals have been widely studied for the production of biofuels. Bozell et al. [13] reveal that the return on investment in biofuel-only operations does not overcome the economical goal due to the low value of fuels. Moreover, these processes involve high hydrogen consumption [22]. Biorefinery needs to integrate biofuels with high value-added biobased chemicals to achieve simultaneously the economical and energetic (replacement of petroleum with green and renewable raw materials) goals [13]. In this sense, value-added chemicals such as sugar alcohols, maleic anhydride (MAN) or alkoxymethylfurfural (AMF) compounds are interesting products that can be obtained from HMF or FF.

New research reported in the literature is based on the ring-opening of HMF and FF to produce aliphatic or linear polyols (sugar alcohols) [23–25] for the chemical industry [26] by means of hydrogenation processes. Among these products, whose general formula is C$_n$H$_{2n+2}$O$_n$, the most investigated alcohols are diols and triols. These kinds of alcohols are useful as polymeric monomers,
especially diols, to produce polyester and polyurethanes, with a variety of applications such as resins, coatings, plasticizers and adhesives [23–25]. Moreover, these chemical commodities can also be used as: i) ingredients in the field of cosmetics and medicaments as humectants, solvents and viscosity-controlling agents, ii) components in printing inks, disinfectants and surfactants and iii) in the case of triols, as precursors of their diol counterparts [23,27].

Another high value chemical is MAN, which is used in numerous applications currently in the chemical industry (resins, agrochemicals, pharmaceuticals, etc.) and has an annual consumption of more than 1600 Kt [28–30]. Two principal feedstocks are currently used for its industrial production, benzene and n-butane, which can be substituted by the aforementioned two platform molecules [31–33].

Another important reaction is the etherification of HMF to produce AMF compounds. These compounds are mainly used as biodiesel additives. Among these biofuels 5-ethoxymethylfurfural (EMF) is considered to be a promising liquid biofuel due to its high energy density [34–37]. 5,5-oxo-bismethylene-2-furaldehyde (OBMF) can be used for the imine-based polymers preparation [38] and for the production of heterocyclic ligands and hepatitis antivirals [39]. Furthermore, some of these AMF can be used as precursors of other important compounds such as 2,5-furandicarboxylic acid (FDCA) [40]. Many chemical/biochemical companies including DuPont, Corbion and Synvina (a BASF–Avantium joint venture) have developed an efficient synthesis of FDCA.

Currently, these compounds are produced from the petroleum-derived chemicals through different and complex reactions [23,27,37,40]. However, as it is discussed in the following sections, they can be obtained from biomass-derived furan-compounds, providing simplicity to the production process and sustainability to these chemical commodities’ applications [27,37,41].

Therefore, the main objective of this review is the identification of the main catalytic processes related to the production of sugar alcohols, maleic anhydride (MAN) or alkoxymethylfurfural (AMF), analyzing and discussing the best results obtained in terms of operating conditions, temperature, pressure, solvents to be used, catalysts used, reaction equipment, etc., using as a raw material the compounds derived from biomass such as furfural and 5-hydroxymethylfurfural.

2. Polylols

2.1. 1,2,6-Hexanetriol (HT) Production through Catalytic Conversion of HMF

The formation of 1,2,6-hexanetriol (HT) leads to one-spot or sequential liquid phase [25–27,41,42] hydrogenation and ring-opening reactions via hydrogenolysis using mainly batch reactors [26,27,41,42]. Considering this, C=O, C=C and C-O (belonging to furan-ring) bonds cleavage is desirable for the HT production. The rate of these bonds cleavage should be appropriate to avoid the formation of low carbon content oxygenates and alkanes [43]. Based on this, the most reported reaction mechanisms for HMF conversion into HT are reflected in Figure 4; DHMF (2,5-dihydroxymethylfuran), DHMTTHF (2,5-dihydroxymethyltetrahydrofuran), HD (1,6-hexanediol), 1,5-HD (1,5-hexanediol) and 1,2-HD (1,2-hexanediol) could appear as possible intermediate and degradation products.
According to the results, after the reduction treatment, the amorphous SiO$_2$ catalyst provided enough Ni-CoO active sites and Ni species to produce ring-opening and hydrogenation. The temperature and pressure increase had a negative influence in HT formation, resulting in degradation and polymerization reactions. However, the increase of time on the reaction up to 12 h improved the HT yield, reaching a value of 64.5%.

Generally, cracking and hydrogenation reactions take place in acid and metal sites of the employed heterogeneous catalytic systems, respectively [25,43,46,47]. Therefore, the transformation of HMF into HT requires bifunctional catalysts [25,47]. Yao et al. [27] studied a direct production of HT from HMF using coprecipitated Ni-CoAl mixed oxides, with different metal contents, as well as Raney Ni and Raney Co type alloy catalysts. It is well known that Ni is active in hydrogenation reactions [25] and, the addition of a second metal can result in the formation of an alloy with a synergetic effect, improving the catalytic activity and the selectivities [27] to the desired products. Moreover, the presence of metal oxides with acid–basic properties has a significant role in the reaction mechanism. In this sense, the acid metal oxides seem to be selective to furan ring-opening. Moreover, the presence of metal oxides with acid–basic properties has a significant role in the reaction mechanism. In this sense, the acid metal oxides seem to be selective to furan ring-opening, increasing the polyols formation [27].

As it can be observed in Table 1, only catalysts designed as 0.3Ni2.7CoAl, 0.5Ni2.5CoAl and 0.9Ni2.1CoAl were able to produce a significant amount of HT, mainly via DHMF intermediate formation, reaching the highest yield of 37.4%, for the 0.5Ni2.5CoAl catalyst at 120 °C, 4 MPa of H$_2$ and 4 h. The good performance of this catalyst was due to the appropriate Ni/Co ratio, which provided enough Ni-CoO active sites and Ni$^0$ species to produce ring-opening and hydrogenation. The temperature and pressure increase had a negative influence in HT formation, resulting in degradation and polymerization reactions. However, the increase of time on the reaction up to 12 h improved the HT yield, reaching a value of 64.5%.

Buntara et al. [26] also worked in the HT formation using DHMTHF as a raw material. The tested catalysts were mainly supported bimetallic catalysts containing hydrogenating (Rh, Pd and Pt) and oxidic promoters (Re$^{7+}$, Mo$^{6+}$, W$^{6+}$, Cr$^{3+}$, Mn$^{2+}$ and Sn$^{2+}$) metals. Apart from γ-Al$_2$O$_3$, other types of supports, like SiO$_2$, SiO$_2$-Al$_2$O$_3$, CeO$_2$, TiO$_2$, carbon, Nb$_2$O$_5$ and sulphated-ZrO$_2$ were tested. According to the results, after the reduction treatment, the amorphous SiO$_2$ (Fuji G6-3)-supported Rh-ReO$_x$ catalyst with the Rh/Re molar ratio of 0.5, followed by Rh-ReO$_x$/SiO$_2$ (HDK-T40) and Rh-ReO$_x$/Nb$_2$O$_5$, showed the best activity and selectivity toward HT formation, resulting in 31% of the conversion and 84% of selectivity at 120 °C, 8 MPa of H$_2$ and 4 h. The same catalyst synthesized via Rh nitrate precursor presented lower conversion, 24%, and a similar selectivity. In the same line as Yao et al. [27], Buntara et al. [26] associated the good performance of the Rh-ReO$_x$/SiO$_2$ catalyst, prepared using Rh chloride, to the presence of Rh-Re alloys with large particles size generated using mild reduction pretreatment conditions (120 °C, 1 MPa of H$_2$ and 1 h). Catalysts containing Re combined
with noble Pt and Pd showed negligible conversion and selectivities probably due to the use of inadequate metal precursors or low amounts of bimetallic alloys. Chen et al. [49], as Buntara et al. [26], concluded that Ru catalysts were more selective toward HT than Pt and Pd catalysts, due to their capacity for DHMF hydrogenation and DHMTHF hydrogenolysis having a total conversion of HMF. On the other hand, Buntara et al. [26] established that temperature and time have a negative influence on the catalysts activity and selectivity, as it can be observed in Table 1. In this sense, some authors [44] also reported that a temperature and time increase improves DHMTHF conversion but reduces HT selectivity due to the formation of HT degradation products, such as diols and mono-alcohols, which are discussed in Section 2.2. When WO3 is used instead of ReOx in the catalyst, the combination with Pt type metal provided a HT selectivity above 95% with a DHMTHF conversion around 23%, being the reaction conditions 160 °C and 5.5 MPa of H2 [41,50].

### Table 1. Different metal catalysts used for HT production with summary of reaction conditions and catalytic activity.

| Catalyst | T (°C) | P (MPa) | Time (h) | Solvent | Raw Material | Target Product (TP) | \( x \) (%) | \( S_y \) (%) | Ref. |
|----------|--------|---------|----------|---------|--------------|---------------------|----------|----------|------|
| 0.5Ni2.7CoAl | 140    | 4       | 4        | MeOH    | HMF         | HT                  | 100      | 44.1    | [27] |
| 0.5Ni2.7CoAl | 120    | 8       |          | H2O     | DHMTHF      | HT                  | 100      | 44.1    | [27] |
| 0.5Ni2.7CoAl | 6      | 12      |          | H2O     | HT          | HT                  | 100      | 64.5    |      |
| 0.5Ni2.7CoAl | 6      | 8       |          | H2O     | HT          | HT                  | 100      | 89.5    |      |
| 0.5Ni2.7CoAl | 140    | 4       | 8        | H2O     | HT          | HT                  | 100      | 41.9    |      |
| Rh-ReO3SiO2 | 120    | 8       | 4        | H2O     | DHMTHF      | HT                  | 100      | 53      |      |
| Rh-ReO3SiO2 | 180    | 20      |          | H2O     | DHMTHF      | HT                  | 100      | 88      |      |
| Rh-ReO3SiO2 | 160    | 5.5     | 8        | H2O     | DHMTHF      | HT                  | 23       | 95      | [41] |
| Unsupported Ru | 1      | 100     |          | H2O     | HT          | HT                  | 34       | 36      |      |
| Unsupported Ru | 2      | 100     |          | H2O     | HT          | HT                  | 34       | 36      |      |
| RuC       | 2      | 100     |          | H2O     | HT          | HT                  | 34       | 36      |      |
| Ru/MgO-ZrO2 | 130    | 3       | 20       | H2O     | HT          | HT                  | 34       | 36      |      |
| Ru/Al2O3  | 12     | 100     |          | H2O     | HT          | HT                  | 34       | 36      |      |
| Unsupported Ru | 6      | 100     |          | H2O     | HT          | HT                  | 34       | 36      |      |
| Unsupported Ru | 2      | 100     |          | H2O     | HT          | HT                  | 34       | 36      |      |
| Unsupported Ru | 2      | 100     |          | H2O     | HT          | HT                  | 34       | 36      |      |
| Pt-WO3/TiO2 | 160    | 5.5     | 8        | H2O     | DHMTHF      | HT                  | 23       | 95      | [41] |

T → temperature; P → pressure; MeOH → methanol; BuOH → butanol; \( x \) → conversion; \( S_y \) → selectivity od the target product; \( y \) → yield; a → Fuji G6-3 type SiO2; b → prepared via Rh chloride precursor; c → HDK-T40 type SiO2; d → feed treated for acidic compounds elimination; e → sum of HT, 1,2,5-HT and 1,2,5,6-hexanetetraol selectivities; n. a. → not available.

Similar catalytic systems were used by Alamillo et al. [42] to produce DHMTHF from HMF, detecting the presence of HT and 1,2,5-hexanetriol (1,2,5-HT), among others. Regarding 1,2,5-HT product, it seems to be mainly produced via hydrogenation of 1-hydroxyhexane-2,5-dione, which was generated by acid-catalyzed ring-opening of DHMF [48,51]. Concretely, they [42] prepared Ru catalysts supported on oxides with high (CeO2, MgO-ZrO2 and γ-Al2O3) and low (SiO2) isoelectric point, non-oxides (Vulcan carbon) and unsupported Ru. These catalysts presented good activity achieving almost a total conversion of HMF. However, among the mentioned catalysts, the unsupported ones showed better selectivity toward HT (13%) and 1,2,5-HT (13%) at 130 °C and 3 MPa using a biphasic system of water/1-butanol. While the high isoelectric supported catalysts, which have mainly basic properties, provided higher DHMTHF selectivity (91% for Ru/CeO2; 88% for Ru/MgO-ZrO2 and 89% for γ-Al2O3) in the detriment of hexanetriols selectivity (around 1%) for the highest time of reaction (see Table 1). Hexanetriols selectivity is also influenced by acid impurities of the used feed, solvents and active metal. The presence of levulinic acid and formic acid, derived from
HMF production via monosaccharides [16], favors the degradation reactions resulting in higher selectivity toward hexanetriols. The same phenomenon was observed when a single-phase system containing water was used. It seems that water is responsible of the additional degradation process. These researchers [42] concluded that Pd and Pt monometallic catalysts were less selective toward hexanetriols [26], but specially toward DHMTHF. The data reported by Kataoka et al. [52] also suggests the low capacity of Pt supported catalysts to transform HMF into HT at 135 °C, 3 MPa of H2 and 24 h. However, among the tested catalysts, the ones supported in supports with a basic nature (hydrotalcite, CeO2 and MgO) were more selective toward HT production than the ones supported in acidic or inert supports. Moreover, they reported that the promotion of Pt/CoOx improved HT yield from 27% to 42%, being this last data the same as the Pt/hydrotalcite catalyst obtained. The good performance of the supported Pt catalysts could be due to the presence of the metal–support interface. Concretely, in the case of Pt catalysts supported in basic nature supports, their better behavior is associated to monodentate alkoxide adsorption and the nature type of the supports.

1,2,5-pentanetriol (1,2,5-PT) can be obtained from hydrogenation/hydrogenolysis of FF following a similar synthesis method to HT [48]. However, the majority of the literature deals with diols production [25, 53,54] (see Section 2.2.2, Figure 5 mentions the formation of 1,2,5-PT as an intermediate product).

2.2. Diols from HMF and FF Using Metal Catalysts

Hydrogenation/hydrogenolysis reactions can also allow the direct or sequential production of hexanediols and pentanediols from HMF or FF, respectively, for which bifunctional solid catalysts are also the most investigated solid materials.

2.2.1. HMF Transformation into 1,6-Hexanediol (HD)

The production of HD can be carried out in fixed bed [45] or batch reactors [55] using supported metallic catalysts. Xiao et al. [45] prepared supported monometallic Pd, for the HMF-DMHTHF reaction, and bimetallic M(metal)-ReOx catalysts for the HMF-HD reaction (M one of the following metals: Ir, Pd, Pt, Rh, Pd-Ir and Pd-Rh). These catalysts were similar to the employed ones in HT synthesis. The Pd-Ir-ReOx/SiO2 catalyst showed a good HD yield of 19.1% for a complete conversion of HMF (see Table 2). However, the formation of 1,5-HD and hexane was higher than the formation of HD, reaching a yield of 22% and 24.6%, respectively. The Pd-Ir-ReOx/SiO2 and Ir-ReOx/SiO2 catalysts provided a similar HD yield (see Table 2), but the formation of 1,5-HD and hexane decreased due to the fact that these catalysts were mainly less active in hydrogenolysis of the HT intermediate product. On the other hand, the DHMTHF was the main product for the Pd-ReOx/SiO2 catalyst (72.9%), followed by the Ir-ReOx/SiO2, Pt-ReOx/SiO2 and Ir-ReOx/Al2O3 catalysts. The HD yield improvement came when the Pd/SiO2 catalyst, which shows the best performance in the HMF-DHMTTF reaction, and the Ir-ReOx/SiO2 catalysts were used in a double-layered fixed bed (Pd/SiO2 in the upper layer and Ir-ReOx/SiO2 in the bottom layer). In this way, the HD yield increased from 19.1% to 46.2% when Pd/SiO2+Ir-ReOx/SiO2 were used at 100 °C, 3 MPa of H2, employing a LHSV of 6 h−1 and mixed solvents of water/THF. The presence of water enhanced the HD yield due to the formation of Re-OH groups, which are Brönsted acid sites precursors, allowing the hydrogenolysis of the C-O bond on the DHMTHF intermediate, while THF favored a stronger adsorption of reactants with active sites [45,56]. The increase of H2 pressure allows the adsorption of more H2, which favors the HD desorption avoiding its degradation via hydrogenolysis. For this reason, the obtained HD yield under 7 MPa of pressure was 57.8% (see Table 2) for the Pd/SiO2+Ir-ReOx/SiO2 catalyst. Tuteja et al. [55] used monometallic Pd catalysts and formic acid as H2 source. The highest HD yield obtained was 42%, slightly below to the obtained ones by Xiao et al. [45], for the 7 wt % Pd/ZrP catalyst at 140 °C and 21 h. It seems that the obtained yield toward HD is attributed to the low metal dispersion and the high Brönsted/Lewis acid ratio, which are necessary to allow hydrogenation and furan ring-opening, respectively, corroborating the conclusions established by Buntara et al. [26] and Ohyama et al. [48]. Other Pd catalysts under other conditions were tested without improvement of the HD yield (see Table 2). Pt-WO4/TiO2 and their
monometallic counterparts were used to produce HD via HMF and DMTHF [41]. The Pt-WO$_x$/TiO$_2$ catalyst, which contains a 10 wt % of each metal, was able to reach a HD selectivity of 90% by a sequential reaction (DHMTHF conversion into HT, followed by its hydrogenolysis to produce HD). In this case, the conversions did not exceed 25%. When the process is carried out in the one-pot reaction, the obtained selectivity was around 70% (in batch reactor: 160 °C and 5.5 MPa) and 60% (in fixed bed reactor: 160 °C, 3.5 MPa and WHSV = 1.3 h$^{-1}$) for a conversion of 100% and 23%, respectively (see Table 2). These authors [41] attributed this good behavior to the hydrogen spillover, which allows separation of Pt/TiO$_2$ and WO$_x$/TiO$_2$ species in the catalysts, and synergistic effect between Pt and WO$_x$, favored by the reduction capacity of TiO$_2$.

Table 2. Different metal catalysts used for HD production with a summary of reaction conditions and catalytic activity.

| Catalyst | T (°C) | P (MPa) | Time (h) | Solvent | Raw Material | Target Product | X (%) | Y$_{HD}$(%) | Ref. |
|----------|--------|---------|----------|---------|-------------|---------------|-------|-------------|------|
| Pd-Ir-ReO$_x$/SiO$_2$ 56| 100 | 3 | n.a. | H$_2$O/THF | FIXED BED | HMF | HD | 100 | 28.7 | [45] |
| Pd-Ir-ReO$_x$/SiO$_2$ 36| 140 | - | 21 | FOA/EtOH | BATCH | HMF | HD | 96.9 | 42.5 | [55] |
| Pd-Ir-ReO$_x$/SiO$_2$ 36| 160 | 5.5 | 8 | H$_2$O | BATCH | HMF | HD | 70.4 | 27.4 | [41] |
| Pd-Ir-ReO$_x$/SiO$_2$ 36| 3.5 | 3 | H$_2$O | FIXED BED | HD | 100 | 70.4 | 27.4 | [55] |
| Pd-Ir-ReO$_x$/SiO$_2$ 36| 180 | 8 | 3 | H$_2$O | BATCH | HT | HD | 22 | 69.4 | [55] |
| Pd-Ir-ReO$_x$/SiO$_2$ 36| 7 | 3 | H$_2$O | BATCH | HT | HD | 22 | 69.4 | [55] |
| Pd-Ir-ReO$_x$/SiO$_2$ 36| 20 | 3 | H$_2$O | BATCH | HT | HD | 22 | 69.4 | [55] |

$T$ → temperature; $P$ → pressure; $\chi$ → conversion; $Y_{HD}$ → yield of hexanediol; $s$ → selectivity; n.a. → not available; a → 5:5:5 wt % of metals; b → 0:6:5:5 wt % of metals; c → 5:5 wt % of metals; d → 5:0.5 wt % of metals; e → 5:1 wt % of metals; f → 5:2.5 wt % of metals; g → double-layered fixed bed; FOA → formic acid; EtOH → ethanol; h → sequential reaction; i → one–pot reaction.

SiO$_2$ and $\gamma$-Al$_2$O$_3$ supported Rh-ReO$_x$ catalysts [57], which were used for HT production from DHMTHF [26], were also tested in HT conversion into HD. For that purpose, catalysts were previously reduced and then tested in the batch reactor at 180 °C and 8 MPa of H$_2$, using water as a solvent. The Rh-ReO$_x$/SiO$_2$ and Rh-ReO$_x$/SiO$_2$ combined with $\gamma$-Al$_2$O$_3$ catalysts provided highest HD selectivity, 73% and 76%, respectively, for a conversion around 20% in both cases. The carbon balance was mainly closed by the formation of 1,5-HD. The difference for these catalysts was the time on the reaction, being 3 h for the supported-SiO$_2$ catalyst and 20 h for the catalyst combined with $\gamma$-Al$_2$O$_3$. When the Rh-ReO$_x$/SiO$_2$ catalyst was tested during 20 h, the HT conversion increased to 100%, while HD and 1,5-HD remained constant. The suitable superficial and acidic characteristics of this catalyst [26] could be responsible of the good behavior in the one-step conversion of HT into HD.
2.2.2. 1,5- and 1,2-Pentanediol Synthesis from FF

The most extended reaction pathway for the production of C5 diols from FF is included in Figure 5. The figure also reflects the following products: FFA (furfuryl alcohol), THFA (tetrahydrofurfuryl alcohol), THFF (tetrahydrofurfural), 2-MF (2-methylfuran), 2-MTHF (2-methyltetrahydrofuran), 1,2,5-PT, pentanediols (1,2-PD, 1,4-PD, 1,5-PD), 2-propanol and 1-propanol.

![Figure 5. Possible reaction routes and side reactions (solid arrow: hydrogenation; dot arrow: hydrogenation/hydrogenolysis, dash-dot arrow: hydrogenolysis and *, ▲: direct synthesis) for pentanediols production adapted from [2,25,58–64].](image)

According to the literature [64], reduced Pd-Ir-ReOx/SiO2 type solid materials are good candidates for the 1,5-PD production via hydrogenation/hydrogenolysis of FF, following the same criteria as the one for the production of polyols from HMF [26,45]. Liu et al. [64] were capable to obtain a 1,5-PD yield of 71.4% for the total FF conversion in one-pot two-step controlled temperature reaction. As it is reflected in Table 3, the optimal conditions were 6 MPa of H2, 40 °C for 8 h and 100 °C for 72 h in each heating step, using the Pd-Ir-ReOx/SiO2 catalyst. The presence of Pd and Ir metal species interacting with ReOx catalyzed the FF hydrogenation and THFA hydrogenolysis, respectively, reaching the similar conclusion as other authors [26,42,45]. They observed that the increase of the first step temperature from 30 to 40 °C favored the rearrangement reaction of 1,5-PD into 1,4-PD, reducing the 1,5-PD yield [64]. On the contrary, the enhancement of the second step temperature, in the range of 100–120 °C, increased the 1,5-PD yield, without exceeding the highest temperature in order to avoid the over-hydrogenolysis reaction, which is the precursor of the mono-alcohols formation [44] (see Table 3). Moreover, low H2 pressures and the high FF concentration provoke low hydrogenation and FF polymerization rate, respectively. Similar results were obtained using the Rh-Ir-ReOx/SiO2 catalyst [58], under a higher pressure, 8 MPa of H2, and higher FF:H2O ratio (3:3 in weight). The good performance of this catalyst was ascribed to the presence of the Rh-Ir alloy [25,27]. Supported Ni and Cu non-noble metal catalysts were also employed in hydrogenation/hydrogenolysis of THFA [63] and FFA [59], respectively. However, Ni catalysts provided 1,5-PD selectivities below 50% in the established conditions [59,63]. When Ni/HZSM-5 catalysts were used [63], the highest 1,5-PD selectivity achieved was 36% for 17% of THFA conversion at conditions reflected in Table 3. It seems that THFA is transformed into 1,5-PD, which suffers from hydrogenolysis and circulation to produce tetrahydropyran. Ni/SiO2 and Ni/Al2O3 catalysts presented 1,5-PD selectivity below the obtained ones by Ni/HZSM-5 at different reaction conditions [59,63].
Table 3. Different catalysts used for PD production with a summary of reaction conditions and catalytic activity, using an autoclave reactor.

| Catalyst                  | T (°C) | Time (h) | P (MPa) | Solvent | Raw Material | Target Product | χ (%) | YPD (%) | Ref. |
|---------------------------|--------|----------|---------|---------|--------------|----------------|-------|---------|------|
| Pd(0.66)-Ir-ReO3/SiO2    | 40-100 | 8-72     | 6       | H2O     | FF           | 1,5-PD         | 100   | 71.4    | [64] |
|                           | 30-160 | 2-24     |         |         |              | 1,5-PD         | 100   | 60.3    |       |
|                           | 40-160 | 2-24     |         |         |              | 1,5-PD         | 100   | 63.2    |       |
|                           | 40-120 | 2-24     | 2       |         |              | 1,5-PD         | 100   | 11.1    |       |
| Rh(0.66)-Ir-ReO3/SiO2    | 30-100 | 8-24     | 6       | H2O     | FF           | 1,5-PD         | 100   | 66.4    | [59] |
|                           | 40-140 | 8-24     |         |         |              | 1,5-PD         | 100   | 37.7    |       |
|                           | 40-100 | 8-24     | 8       |         |              | 1,5-PD         | 100   | 65.8    |       |
| Ni/HZSM-5                 | 250    | 4        | 3.4     | H2O     | THFA         | 1,5-PD         | 17    | 36.5*   | [63] |
| Ni/Al2O3                  |        |          |         |         |              | 1,5-PD         | 7.9   | 33.1*   |       |
| 10CuAl2O4                 | 140    | 6        | 8       | EtOH    | FFA          | 1,5-PD         | 60.4  | 22.7* (71.3*) | [59] |
| 10CuAl2O4                 | 150    | 3        | 8       | 2-ProOH | FF           | 1,2-PD         | 100   | 73.1* (81.1) | [65] |
| Pt/hydrotalcite           | 100    | 3        | 8       | 2-ProOH | FF           | 1,2-PD         | 100   | 43.6* (56.2) |       |
|                           | 150    |          |         |         |              | 1,2-PD         | 100   | 18.6* (24.6) |       |
| Pd(O)2 + NaBH4            | 45     | 8        | 0.45    | H2O     | FF           | 1,5-PD         | 100   | 18.0    | [66] |
| MIL-53-Al-NH2 + NaBH4    |        |          |         |         |              | 1,5-PD         | 30.1  | 75.2    |       |
| Pd(O)2 + MIL-53-Al-NH2 + NaBH4 |        |          |         |         |              | 1,5-PD         | 100   | 19.1* (25.6*) | [67] |
| Ru/OMS-2                  | 220    | 3.5      | 5       | IPA     | FF           | 1,2-PD         | 100   | 66.6* (64.5*) | [62] |
| Ru/OMS-2                  | 165    | 8        | 3       | MeOH    | FF           | 1,2-PD         | ≥99   | 87      |       |
| Nb/OMS-2 (synthesized at pH = 7) | 150   | 3        | 4       | H2C0    | GVL-Cyclo    | xylene         | 100   | 19.1* (25.6*) | [68] |
| Nb/OMS-2 (synthesized at pH = 5) | 150   | 3        | 4       | H2C0    | GVL-Cyclo    | xylene         | 100   | 17.5* (22.6*) | [69] |
| NbPdO                     | 150    | 3        | 4       | H2C0    | GVL-Cyclo    | xylene         | 100   | 6.5* (8.8*)  | [65] |

Table 3 indicates that Cu/Al2O3 catalysts are able to provide 1,5-PD selectivities close to obtained ones with Ni catalysts. They offer higher conversions of FFA and 1,2-PD selectivities at 140 °C, 6 MPa of H2 and 8 h. Concretely, the 10Cu/Al2O3 catalyst, with a high Cu dispersion and acidic support, shows the best performance in terms of conversion (85.5%) and pentanediols selectivity (70%) [59].

When Pt supported on hydrotalcite were used, the 1,2-PD yield increased up to 73%, in detriment of 1,5-PD, for a total conversion of FF at 150 °C and 3 MPa of H2, using 2-propanol instead of another kind of solvent [65] (see Table 3). This yield trend was the opposite when lower reaction temperatures were used. The combination of hydrotalcite basic sites, which promote the formation of polar hydrogen species attacking selectively the C-O bond, and Pt, which offers hydrogenation capacity, provided a catalyst with good activity and yield to target products. However, when Pt/Al2O3 embedded in a metal organic framework, MIL-53-Al-NH2, was used with NaBH4 as a hydrogen donor, a 1,5-PD yield of 75.2% were obtained at 45 °C, 0.45 MPa of H2 and 8 h using water as a solvent, without the presence of 1,2-PD [66].

The Pd/MMT catalyst, with Pd nanoparticles and Brønted-Lewis acidity, necessary for hydrogenolysis [48,68], presented also good performance in 1,2-PD production when high temperatures (220 °C) and pressures (3.5 MPa) were used [62]. In this case, significant quantities of 1,4-PD are also formed without the presence of 1,5-PD. Even the use of noble metal catalysts supported on OMS-2 (octahedral molecular sieve), with basic sites, seems to be a good alternative to produce 1,2-PD from FF [67]. Concretely the Ru/OMS-2 catalyst provided a 1,2-PD selectivity of 87% for a complete conversion of FF at 160 °C, 3 MPa of H2 and 8 h. The Pd/OMS-2 catalyst also provided good performance in terms of selectivity toward 1,2-PD (76%), but below the ones obtained by the Ru catalyst. Catalysts without the metallic phase, such as NbPO, were active in one-pot xylose conversion.
and more selective toward 1,2-PD (maximum value 19.1%) when compared with Nb$_2$O$_5$ catalysts in an aqueous biphasic system, because of their high Lewis acidity [68].

3. Anhydride of Acids: Maleic Anhydride (MAN)

In the last years different conversion routes have been technically demonstrated to turn this petrochemical into a renewable chemical by the oxidation of different renewable platforms like 1-butanol [69], levulinic acid [70], HMF [33,71–73] and FF [13,31,74–81] using O$_2$ (see Table 4). Moreover, contrary to the current conventional process carried out in the gas phase, depending on the reaction conditions and the used reactant, the MAN production can be performed in the aqueous or gas phase. If the reaction is carried out in the aqueous phase, maleic acid is produced instead of MAN. However, both products can be efficiently converted into each other via reversible dehydration/hydration steps.

Pavarelli et al. performed the oxidative dehydration of butanol [69]. Two sequential steps are involved in this reaction: (i) 1-butanol dehydration to 1-butene (catalyzed by acid sites) and (ii) the oxidation of 1-butene into MAN (catalyzed by redox sites). Thus, a bifunctional catalyst able to dehydrate butanol and oxidate 1-butene is required; in this case a vanadyl pyrophosphate catalyst was employed in a continuous flow reactor achieving maximum MAN yields of 39% and total conversion at 340–360 °C. Levulinic acid is another biomass-derived platform chemical that could play a central role in emerging industries as an intermediate that facilitates the production of different biochemicals. Chatzidimitriou et al. [70] used levulinic acid as the raw material to produce MAN using VO$_x$ supported on SiO$_2$ as a catalyst. They tested different reaction conditions obtaining the best results (100% of levulinic acid conversion and 71% of MAN yield) at 325 °C and 3.9 min of contact time. Moreover, they describe the possible reaction pathway where the levulinic acid is oxidized into formaldehyde and succinic acid and the later one can reversibly form its anhydride and then the MAN by oxidative dehydrogenation steps.

The use of HMF and FF as raw materials is the most investigated route for the production of MAN since these two reactants are two of the most promising biobased platform molecules so far [2,13,82]. With regards to the HMF, Du et al. [33] developed several catalytic systems in the liquid phase using acetonitrile as a solvent. Using bis(acetylacetonato)oxovanadium (VO(ACAC)$_2$) as a catalyst, 52% of MAN yield was achieved at 90 °C, 1 MPa and 4 h of reaction time. They also tried to use some other transition metal catalysts such as copper sulphate, cobalt acetate, ferrous sulphate but they did not succeeded (< 5% MAN yield), concluding that vanadium species are crucial for MAN production from HMF. Lan et al. [71] tested the usage of vanadium-substituted heteropolyacid catalyst using acetonitrile and achieved 41.8% of MAN yield after 8 h at 90 °C and under 1 MPa. They also tried to discover the reaction mechanism testing the oxidation of different published HMF oxidation intermediates (FDCA, 2,5-diformylfuran (DFF), 5-formyl-2-furancarboxylic acid (FFCA), and 5-hydroxymethyl-2-furancarboxylic acid (HMFCA)) in the same conditions as with HMF. They concluded that none of them has a chance to serve as intermediates in MAN formation. Li et al. [83] also used vanadium based catalysts (V$_2$O$_5$, VOPO$_4$, (VO)$_2$P$_2$O$_7$ and Mo$_9$V$_3$O$_9$) and reported total HMF conversion with MAN + maleic acid yields around 75–79% at 100 °C, 4 h and under 1 MPa. Although they tested different solvents, acetic acid was the one that offered the best results. Moreover, these authors tested the direct conversion of fructose to MAN achieving 50% of MAN yield in the above described conditions (fructose dehydration was catalyzed by HCl in 2-propanol). Lv et al. [72,84] use a vanadium based catalyst achieving the best results with those that were immobilized onto the Schiff base modified graphene oxide (GO) using HMF diluted in acetic acid. The achieved yield was 95.3% (sum of MAN and hydrolyzed maleic anhydride in 1.25 proportion, respectively) with a total HMF conversion at conditions reflected in Table 4. Chai et al. [85] also conducted HMF oxidation to maleic acid + MAN reaction using a graphene oxide supported vanadium catalyst (V-GO). They tested the reaction using different solvents (GVL, HAc and H$_2$O) being the use of GVL the one that showed the best results (53.7% of maleic acid+MAN yield and 97.8% of HMF conversion at 90 °C, 2MPa of O$_2$ atmosphere and 4 h of reaction time). More recently, Jia et al. [86] carried out a more novel
approach to produce MAN using (formate) methylfurfural (FMF) as the raw material and pure oxygen as the oxidant over $\alpha$-MnO$_2$/Cu(NO$_3$)$_2$ with the assistance of K$_2$S$_2$O$_8$ (KPS). FMF is presented as a more stable and more hydrophobic compound than HMF, facilitating its separation from the reaction mixture. The tests were performed using a mixture of water and MeCN as a solvent at 90 °C, 5 h of reaction time and atmospheric pressure. Results showed 100% of conversion of FMF and a maleic acid yield of 89%. Moreover, the same catalyst was reused in three different cycles showing almost the same results in all of them.

As well as in the HMF case, liquid-phase FF oxidation using O$_2$ at high pressures (above 1 MPa [2]) has been also studied. In general more studies are reported using this raw material than with HMF, but 60% is the highest achieved MAN yield reported in all the cases. Moreover, the employed catalyst propoters and solvents make most of these processes far from being technoeconomically viable, reporting some deactivation problems due to leaching phenomena when using acetic acid as a solvent [72]. Thus, Huang et al. [80] reported MAN formation using metallopor phyrin catalysts (FeT(p-Cl)PP Cl) in the aqueous/organic biphas system achieving 44% of the MAN yield and 95% of the FF conversion at 90 °C, 1.2 MPa and 4 h. Guo et al. [87] achieved 34.5% of the MAN yield and 50.4% of the FF conversion using a phosphomolybdic acid catalyst in the aqueous/organic (tetrachloroethane) biphas system (110 °C, 2 MPa and 14 h). Lan et al. [76] reported a 54% MAN yield and 98.5% of the FF conversion using H$_5$PV$_2$Mo$_{10}$O$_{40}$ and Cu(CF$_3$SO$_3$)$_2$ catalysts using acetic acid as the solvent at 110 °C, 14 h and under 2 MPa. More recently, Soták et al. [88] reported their study where the CaCu-phosphate catalyst showed the best catalytic performance (37.3% MAN yield) at 115 °C and 0.8 MPa using water as the solvent.

Another aqueous phase oxidation option reported in the open literature is using H$_2$O$_2$ as an oxidizing agent, instead of O$_2$. López-Granados et al. has published several papers where using a commercial titanium silicate catalyst (TS-1), reaching a 70% of MAN yield with 5 wt % of the FF conversion in water, 5 wt % of the catalyst (titanium silicate), H$_2$O$_2$/FF mol ratio of 7.5, 50 °C and 24 h of residence time [74]. Recently, some other authors have also employed H$_2$O$_2$ in the production of MAN [77–79,91,92]. However, in spite of the promising catalytic activity that offers the usage of H$_2$O$_2$, its usage could be restricted due to economic reasons [93].

Finally, oxidation of FF in the gas phase is also reported using different vanadium oxide-based catalysts (V oxide, V-Mo and V-Bi mixed oxides); however, most of the references date from the first part of the 20th century [31,89,94–96]. More recently, López-Granados et al. has reported some promising results [31,89] using vanadium oxide supported on alumina. Thus, at 300 °C and using 1% of FF in air (vol%) and a O$_2$/FF molar ratio of 20, an initial yield well above 70% was obtained. However, the deactivation of the catalyst is unavoidable due to the deposition of resins on the catalyst surface. More recently, Santander et al. [90] have studied the effect of different supports (SiO$_2$, γ-Al$_2$O$_3$, ZrO$_2$ and TiO$_2$) on the oxidation of FF to MAN using vanadia catalysts. They concluded that SiO$_2$ and γ-Al$_2$O$_3$ are the ones offering the highest maleic acid yield (50%), but when the oxidation potential of the reaction feed was decreased (lower O$_2$/FF ratios) comparable maleic acid yields were obtained with V$_2$O$_5$/SiO$_2$ and V$_2$O$_5$/γ-Al$_2$O$_3$ catalysts. Despite achieving lower yields than the group of López-Granados, Santander et al. did not observe any deactivation after 20 h on stream.
Table 4. Reported catalysts in the production of maleic anhydride from renewable sources with summary of reaction conditions and catalytic activity.

| Catalyst                      | T (°C) | Phase (Solvent) | Oxidating Agent | Raw Material | χ (%) | YMAN (%) | Ref.       |
|-------------------------------|--------|-----------------|-----------------|--------------|-------|----------|------------|
| Vanadyl pyrophosphate (VPP)  | 340–360| G               | O₂              | Butanol      | 100   | 39       | [69]       |
| VOₓSiO₂                       | 325    | G               | O₂              | Levulinic acid | 100   | 71       | [70]       |
| VO(ACAC)₂                     | 90     | L(ACN)          | O₂              | HMF          | 99    | 52       | [33]       |
| H₃PV₂MoxO₄0.ₙH₂O             | 90     | L (ACN)         | O₂              | HMF          | >99   | 41.8     | [71]       |
| V₂O₅                          | 100    | L (HAc)         | O₂              | HMF          | 99.1  | 48.3ᵃ     | (1.5:8)    |
| VOHPO₄                        | 99     | L (HAc)         | O₂              | HMF          | 99.8  | 55.2ᵃ     | (1.3:8)    |
| (10%) V₂O₅/SiO₂               | 99.8   | L (HAc)         | O₂              | HMF          | 99.8  | 64.5ᵃ     | (1.4:2)    |
| VO-NH₂-GO                     | 99.8   | (GVL)           | O₂              | HMF          | 97.8  | 43.7     |           |
| (V-GO)                        | 90     | L (GVL)         | O₂              | HMF          | 97.8  | 53.7     | [85]       |
| α-MnO₂/Cu(NO₃)₂ + K₂S₂O₈     | 90     | L (H₂O + MeCN)  | O₂              | FMF          | 100   | 89       | [86]       |
| FeT(p-Cl)PP Cl                | 90     | L (H₂O/Org)     | O₂              | FF           | 95    | 44.0     |           |
| H₃PMo₁₂O₄₀ x₃H₂O             | 110    | L (TCE)         | O₂              | FF           | 50.4  | 34.5     |           |
| H₃PV₂Mn₇O₄₀ and Cu(CF₃SO₃)₁₂ | 110    | L (HAc)         | O₂              | FF           | 98.5  | 54.0     | [76]       |
| CaCu₂P₂O₇                    | 115    | L (H₂O)         | O₂              | FF           | ≥55.0 | 37.3     |           |
| TS-1                          | 50     | L (H₂O)         | H₂O₂            | FF           | 100   | 70       | [74]       |
| V₂O₅/γ-Al₂O₃ catalysts        | 300    | G               | O₂              | FF           | ≥100  | 70       | [31,89]    |
| V₂O₅/γ-Al₂O₃                  | 320    | G               | O₂              | FF           | ≥100  | 50       | [90]       |

T → temperature; P → pressure; χ → conversion; YMAN → yield of maleic anhydride; a → the yield includes MAN and hydrolyzed MAN in the reaction mixture; L → liquid; G → gas; ACN → acetonitrile; HAc → acetic acid; Org → organic; TCE → tetrachloroethane. Data in brackets indicates the ratio of MAN to maleic acid.

4. Alkoxymethylfurfurals (AMF) from HMF Etherification with Different Alcohols

All the AMF compounds are obtained by etherification of HMF using different alcohols [97,98]. Nevertheless, fructose or glucose are also used since some authors claim that the direct use of HMF as raw material is economically unfeasible [99]. As it can be observed in Figure 6, which reflects the most usual reactions, the formation of AMFs is due to the integration of an alkoxy group on the HMF structure substituting its OH group [23]. These compounds can be 5-isopropoxymethylfurfural (IPMF), 5-tert-butoxymethylfurfural (TBMF), 5-octyloxymethylfurfural (OMF), 5-dodecylxymethylfurfural (DDMF) and 5-hexadecyloxymethylfurfural (HDMF).
Another symmetrical ether, the OBMF, can be produced by the HMF self-etherification or by Williamson reaction using HMF and 5-chloromethylfurural [23] (see Figure 7). Depending on the operating conditions different byproducts, such as alkyl levulinate and dyalkylacetals [100], can be obtained.

The use of a higher molecular weight alcohols lead to the formation of higher molecular weight AMF compounds. These ones present a better low-temperature flowing properties when compared with low molecular weight AMF, such as methoximetilfurfural (MMF) or EMF [97,98].

The most used catalysts in the etherification reactions are acid-catalysts, which are identified as the key point in this process [99]. Although some homogeneous acid catalysts have been proposed [101–106], the use of heterogeneous catalysts (heteropolyacids [107,108], their supported nanoparticles [109,110], acid-modified mesoporous silica materials [3,111], GO [112], zeolites and resins [113]) seems to be promising and more adequate in order to avoid the well-known disadvantages presented by homogeneous acid catalysts [114]. Recent studies have evidenced that the type and strength of the acid sites, as well as the operating conditions and the used cosolvent, influence the reaction path and the selectivity [111].
Among the possible AMF compounds, many studies are focused on the EMF production, because of its potential use as biofuel. Most of these studies are carried out in batch conditions. Some authors [115] suggested that the EMF yield ratio depends on the relative Lewis:Brønsted acid sites ratio of the catalyst. Strong Brønsted and Lewis acids favor the formation of levulinic acid esters as byproducts. These authors [115] used SBA-15 zeolites in its protonated form and MCM-41 type zeolites. In both cases, the acid sites were tuned by introducing Zr and S and adjusting the Si/Al ratio, respectively. The catalytic test was developed at 140 °C for 5 h under autogenous pressure, achieving 76% EMF yield and total HMF conversion with SBA-15 doped with Zr, as it can be observed in Table 5.

### Table 5. Reported catalysts in the production of the ethers from renewable sources with a summary of the reaction conditions and catalytic activity.

| Catalyst         | Solvent | Feed   | T (°C) | Y_{EMF} (%) | Ref. |
|------------------|---------|--------|--------|-------------|------|
| Z-SBA-15         | THF     | HMF    | 140    | 76          | [115]|
| H$_3$PW$_{12}$O$_{40}$ | THF     | HMF    | 130    | 76          | [107]|
| Phosphotungstic acid | DMSO    | Fructose | 140    | 64          | [108]|
| Silica sulfate   | DMSO    | HMF    | 100    | 63.1        | [3]  |
| Silica sulfate   | DMSO    | Fructose | 100    | 63.1        | [3]  |
| Pr-SO$_3$H-SBA-15| DMSO    | HMF    | 116    | 63.4        | [111]|
| Graphene oxides  | DMSO    | HMF    | 100    | 92          | [112]|

$Y_{EMF}$ → yield of EMF.

Yang et al. [107] used heteropolyacids, such as H$_3$PW$_{12}$O$_{40}$ (HPW), to transform fructose into EMF. This type of catalyst is common in the carbohydrate conversion [116–118] and etherification processes [119] due to their well-defined structure, their Brønsted acidity, the possibility to modify their acid–base properties, the ability to accept and release electrons and the high proton mobility [120]. However, they suggest that EMF selectivity cannot only depend on the acid character of the catalyst, but also on the reaction time, reaction temperature and catalyst amount [107]. Therefore, it seems to be necessary to establish appropriate reaction conditions. Hence, they [107] were able to achieve an EMF yield of 65% at 130 °C and 0.5 h. The presence of THF as a cosolvent improved this yield up to 76% in a batch reactor [107] limiting the undesirable formation of humins. H. Wang et al. [108] also used heteropolyacids in the production of EMF from fructose and other polysaccharides achieving an EMF yield of 64% using DMSO as a cosolvent and phosphotungstic acid (HPW), corroborating the importance of using suitable cosolvents to avoid undesired byproducts. Moreover, they suggest that the existing water in the reaction medium could significantly reduce the EMF yield.

Other authors such as Bing Liu et al. [3] have developed zeolite based new catalysts by immobilizing propyl sulfonic groups on mesoporous silica to build silica-supported sulfonic acids. Using these catalysts and HMF as raw material, different reaction parameters were optimized, concluding that the optimum temperature was 100 °C for a HMF conversion of 96.5% and an EMF yield of 83.8%. Moreover, they suggested that: (i) temperatures higher than 100 °C favor the formation of undesired byproducts derived from HMF polymerization and cross-polymerization [121–123], (ii) high amounts of catalyst derives in the formation of byproducts as ethyl levulinate, (iii) the feed of C$_6$ sugars reduce the EMF yield below 65% and (iv) catalysts can be reused with no activity loss.

Morales et al. [111] have also used silica sulfate catalysts to obtain EMF from fructose. The EMF yield was 63.4% at 116 °C using the Ar-SO$_3$H-SBA-15 catalyst and DMSO as the cosolvent. In this case, the main byproduct was ethyl levulinate. The mentioned catalyst was reused up to four consecutive times, without any regeneration treatment, showing a slight deactivation due to organic deposits on the catalyst surface [111].
Finally, another reported incipient heterogeneous catalyst is GO, formed by the Hummers method, based on the exhaustive oxidation from graphite under strong acidic conditions (in concentrated H$_2$SO$_4$) by using permanganate and H$_2$O$_2$ [112]. After this treatment, the graphene contains numerous oxygen functional groups (alcohols, epoxides and carboxylates) as well as a small quantity of sulfate groups [112]. These functional groups made it possible to achieve a high EMF yield (92%) from HMF. However, a loose of activity was observed due to the leaching of some active sites limiting its reusability. Different carbohydrate feeds were also tested obtaining EMF yields below 71% [112].

5. Conclusions

This review described the renewable and sustainable catalytic production of value-added biochemical commodities, such as polyols, MAN and AMF from furanic platform molecules, concretely HMF and FF. These biochemicals have many applications in the pharmaceutical and cosmetics industry, in the production of polymers and as biofuels.

With regard to polyols, their formation requires hydrogenation/hydrogenolysis reactions including furan-ring opening. The review of the available literature on this topic indicated that research studies are primarily focused on the synthesis of bifunctional catalysts, composed by noble metal active sites for hydrogenation and acid-basic support for hydrogenolysis, which are tested mainly in batch type reactors. The good performance of these catalysts seems to be related to metallic alloy formation, the Lewis/Brönsted adequate ratio and dispersion of the metal phases. They can be produced in sequential steps and/or using reaction intermediates, and in monophasic and biphasic reaction mediums.

According to MAN, FF oxidation in the gas phase seems to be the most promising alternative in the short term since this feed is one of the few biomass-derived building blocks commercially available currently. However, the oxidation of HMF seems to be a very promising alternative as soon as its commercial production starts increasing. For that purpose, bifunctional catalysts, as in the case of polyols, are the promising ones for the production of this chemical commodity. Concretely, vanadium-containing catalysts, which are currently used in conventional production process of MAN, seem to be good alternatives to carry out the heterogeneous catalytic conversion of HMF into MAN.

As well as in the previous processes, the formulation of a suitable heterogeneous catalyst is essential in the HMF etherification process, being the acid sites the key parameter. It seems that strong Lewis acid favors the EMF yield, comparing with strong Brönsted acid sites. The EMF yield also depends on the operating conditions: temperature, amount of catalyst and cosolvent. The use of a cosolvent could limit or avoid the undesirable byproducts, such as humins.

In the overall, it can be concluded that it is possible to produce different biochemical commodities from FF and HMF. A suitable heterogeneous catalyst formulation is essential in order to enhance the selectivity toward the target products and get stable catalytic systems. For this purpose a deeper characterization of the catalysts and the used of continuous reaction systems or catalyst reusability tests in batch systems are necessary. Thus, a deeper correlation among activity, selectivity and characterization would lead to discover the reaction mechanism, especially in the case of MAN and AMF.

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Abbreviations

1,2-HD  1,2-hexanediol  
1,2-PD  1,2-pentanediol  
1,2,5-HT  1,2,5-hexanetriol  
1,2,5-PT  1,2,5-pentanetriol  
1,4-PD  1,4-pentanediol  
1,5-HD  1,5-hexanediol  
1,5-PD  1,5-pentanediol  
2-MF  2-methylfuran  
2-MTHF  2-methyltetrahydrofuran  
AMF  alkoxymethylfurfural  
DDMF  5-dodecyloxymethylfurfural  
DFF  2,5-diformylfuran  
DHMF  2,5-dihydroxymethylfurfural  
DHMTTHF  2,5-dihydroxymethy1tetrahydrofuran  
DMSO  dimethyl sulfoxide  
EMF  5-ethoxymethylfurfural  
FDCA  2,5-furandicarboxylic acid  
FF  furfural  
FFA  furfuryl alcohol  
FFCA  5-formyl-2-furancarboxylic acid  
FMF  [(formate)methyl]furfural  
GO  Graphene oxide  
GVL  γ-valerolactone  
HD  1,6-hexanediol  
HDMF  5-hexadecyloxymethylfurfural  
HMF  5-hydroxymethylfurfural  
HMFCA  5-hydroxymethyl-2-furancarboxylic acid  
HT  1,2,6-hexanetriol  
IPMF  5-isopropoxymethylfurfural  
MAN  maleic anhydride  
MIBK  methyl isobutyl ketone  
MMF  methoximethylfurfural  
OBMF  5,5-oxybismethylene-2-furaldehyde  
OMF  5-octylxoxymethylfurfural  
TBMF  5-tert-butoxymethylfurfural  
THF  tetrahydrofuran  
THFA  tetrahydrofurfuryl alcohol  
THFF  tetrahydrofurfural  
V-GO  graphene oxide supported vanadium catalyst

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