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Introduction

Simple sugars bear promise as substrates for the formation of fuels and chemicals using heterogeneous catalysts in alcoholic solvents. Sn-Beta is a particularly well suited catalyst for the cleavage, isomerization and dehydration of sugars into more valuable chemicals. In order to understand these processes and save resources and time by optimising them, kinetic and mechanistic analyses are helpful. Herein, we study substrate entry into the Sn-Beta catalysed methyl lactate process using abundant hexose substrates. NMR spectroscopy is applied to show that the formation of methyl lactate occurs in two kinetic regimes for fructose, glucose and sucrose. The majority of methyl lactate is not formed from the substrate directly, but from methyl fructosides in a slow regime. At 160 °C, more than 40% of substrate carbon are masked (i.e. reversibly protected in situ) as methyl fructosides within few minutes when using hydrothermally synthesised Sn-Beta, while more than 60% methyl fructosides can be produced within few minutes using post synthetically synthesised Sn-Beta. A significant fraction of substrate thus is masked by rapid methyl fructoside formation prior to subsequent slow release of fructose. This release is the rate limiting step in the Sn-Beta catalysed methyl lactate process, but can be accelerated by the addition of small amounts of water at the expense of maximum methyl lactate yield.

Kinetic Analysis of Hexose Conversion to Methyl Lactate by Sn Beta: Effects of Substrate Masking and of Water†

Irene Tosi, a Anders Riisager, a* Esben Taarning, b Pernille Rose Jensen c and Sebastian Meier a*

Simple sugars can be converted into fuels and chemicals, including levulinic acid, 1-6 5-hydroxymethyl furfural (HMF), 5, 7-9 lactic acid 10, 11 and others 9, 12, 13, 14 , 15-19 using zeolite-based materials as heterogeneous catalysts. Sn-Beta in particular is able to promote the cleavage, isomerization and dehydration of carbohydrates into more valuable chemicals. Such reactions include valorisations of abundant simple sugars by converting them to rare sugars 9, 11, 17-25 at moderate temperatures near 100 °C, or the formation of different hydroxyl esters as prospective building block for the production of biomass-derived polymers at temperatures near 160 °C. 13, 14, 16, 26 Since the stability of the catalysts for the production of Sn-Beta is increased in alcoholic solvents as compared to water, 6 the high temperature process is normally carried out in short-chain alcohol. The use of alcoholic solvents leads to the formation of activated and pH-neutral methyl esters and glycoside byproducts. 12, 17, 19 The transformation of simple sugars into methyl lactate 10, 11 or other α-hydroxy esters 12-14, 16, 26 is a possible route for the sustainable production of polymers in bio-based processes. PLA (polylactic acid) has attracted great interest because of its mechanical and physical properties, the possibility to combine lactic acid with other monomers and to thus obtain a large variety of copolymer materials for diverse applications. 27 In addition, lactic acid is a platform for other chemicals and alky lactates are promising green solvents. 17 Knowledge-based approaches to improving biomass conversion processes could benefit from detailed kinetic and mechanistic understanding of the processes. Relatively little attention has been devoted to the systematic study of reaction kinetics in the Sn-Beta catalysed methyl lactate process. Herein, we therefore employ quantitative NMR methodology to derive a kinetic model of carbohydrate influx into the pathway that ultimately converts fructose intermediate to methyl lactate. Glucose and fructose had previously been shown to yield similar product mixtures in the Sn-Beta catalysed methyl lactate process, while the non-reducing disaccharide sucrose resulted in higher methyl lactate yield, possibly due to a slower release of reducing sugar. We hypothesised that a slow release of reducing sugar may play a generally neglected role in Sn-Beta catalysed conversions of glucose, fructose and sucrose at temperatures near 160 °C, masking all of these substrates as methyl fructoside. Previous
results at 100 °C had shown that Sn-Beta and other catalysts with Lewis and weak Brønsted acidity sequester carbohydrate as methyl-fructosides on the hours time scale. These processes would be predicted to operate on the minutes time scale at 160 °C in competition to retroaldol cleavage of fructose intermediate, and thus could impact on reaction kinetics and substrate influx into the methyl lactate process.

Scheme 1 depicts the equilibrium reactions of glucose and fructose in methanol in the presence of solid Lewis and Brønsted acid catalysts. Glucose and fructose are interconverted via isomerization through 1,2 hydride shift in the presence of Lewis acidic sites (red equilibrium arrows in Scheme 1), while Brønsted acidity promotes the formation of methyl glycosides. Fructose is generally considered the more reactive substrate than glucose due to its higher fraction of five membered and acyclic forms. In addition, the ketose to aldose isomerization of fructose or C1-C2 epimerization of glucose can also produce mannose. C6 sugars are mostly present as five- or six-membered rings termed furanose or pyranose forms, respectively. In the cyclic form, carbohydrates further exhibit stereoisomerism at the so-called anomeric position deriving from the carbonyl group with two possible anomeric forms called the α and β-forms. In the presence of Brønsted acidity in alcoholic solvents, five- or six-membered α- and β-alkyl-glycosides are thus formed. Overall, a complex mixture of isomeric carbohydrates and glycosides is expected to form even from pure carbohydrate substrates in reactions using carbohydrate substrate, alcohol solvent and Sn-Beta catalyst above 100 °C (Scheme 1).

We set out to study the formation of glycosides and how they affect the influx of carbon into the retroaldol-reactions. To this end, a quantitative high-resolution 1H-13C 2D NMR approach was conducted at high magnetic field strength. A kinetic model of the methyl lactate process is obtained. Mechanistic and kinetic insights are applied to show that exclusion of water can warrant a process allowing high conversion of glucose and sucrose to methyl fructoside within as little as five minutes at 160 °C, especially when using Sn-Beta that contains defect sites. In the presence of added water at levels that comply with catalyst stability, substrate masking and reaction kinetics can be modulated to achieve faster formation of methyl lactate.

**Experimental Procedures**

**Catalysts preparation**

Sn-Beta zeolite was prepared via hydrothermal route as previously described. A mixture of 33.1 g of TEAOH (Sigma-Aldrich, 35% in water) and 30.6 g of TEOS (Sigma-Aldrich, 98%) was magnetically stirred for 1 h until the appearance of a homogeneous phase. Then, a solution of SnCl$_4$·5 H$_2$O (Sigma-Aldrich, 98%) in water was added with the proportion Si/Sn = 150 and the mixture was kept stirring for 24 h. Afterwards, 3.1 g of HF (Fluka, 47-51%) in 1.6 g of H$_2$O were added and homogenised under manual stirring. The white granulose solid was crystallised in a Teflon-lined stainless steel autoclave for 14 days at 140 °C, filtered, washed thoroughly with 4 L of deionised water, dried at 80 °C overnight and finally calcined at 550 °C for 6 h to obtain HT Sn-Beta (150).

The Sn-Beta used for the synthesis of methyl fructosides was prepared via post-treatment (PT). Initially, 1 g H-Beta zeolite (Zeolyst, Si/Al = 12.5, verified experimentally) was dealuminated by acidic treatment with HNO$_3$ (VWR, 65%, diluted to 13 M in water) at 100 °C overnight. The deAl-Beta zeolite was then washed with water until neutral pH and dried overnight at 120 °C. Subsequently, the Sn was incorporated via incipient wetness impregnation using SnCl$_4$·5H$_2$O dissolved in water added in a proportion for obtaining a Si/Sn ratio of 150. The PT Sn-Beta (150) catalyst was finally dried overnight at 120 °C and calcined at 550 °C for 6 h before use.
Catalysts characterization

Catalyst characterization included XRD, nitrogen physisorption and ICP-OES. Characterization by powder X-ray diffraction (XRD) was performed on an X’Pert diffractometer (Philips). XRD confirmed that the synthesis resulted in a Beta morphology without the formation of extra framework SnO₂ (ESI, Fig. S1). Measurements of BET surface area and pore volume were performed by nitrogen adsorption/desorption measurements at -196 °C using a Autosorb automatic surface area and pore size analyser (Quantachrome Instruments). The samples were heated at 200 °C for 4 h under vacuum before the nitrogen physisorption measurements. The elemental composition of the synthesized Sn-Beta materials was determined by inductively coupled plasma-atomic emission spectroscopy (ICP-OES) on a Perkin-Elmer Optima 3000 was used to determine the elemental composition of the hydrothermally and post-synthetically prepared Sn-Beta materials. The results of catalyst characterization are summarised in the ESI, Table S1. Scanning Electron Microscope images were recorded on a FEI Quanta 200 ESEM FEG instrument (Fig. S3).

Catalytic experiments

The catalytic experiments were carried out in a Biotage® Initiator microwave synthesizer. D-(-)-fructose (Sigma-Aldrich, 99.9%), D-(+)-glucose (Sigma-Aldrich, 99.5%) and sucrose (Sigma-Aldrich, 99.5%) were used as substrates. First, the sugar was solubilised in methanol (Sigma-Aldrich, 99.9%) to yield stock solutions of 0.132 M monomer concentration (0.066 M sucrose). Subsequently, 5 mL of stock solution and 50 mg of catalyst were reacted at 160 °C under magnetic stirring for different times using 80 µL of DMSO (Sigma-Aldrich, 99.5%) as internal standard. In a typical time-resolved experiment, 10 reactions using the same conditions were carried out with reaction times of 5 s, 10 s, 30 s, 90 s, 5 min, 10 min, 20 min, 40 min, 60 min and 240 min. After the reaction, the catalyst was removed by filtration using a 0.22 µm Nylon syringe filter (Frisenette) and the reaction mixture analysed using NMR spectroscopy.

NMR spectroscopy

NMR spectra were recorded on a Bruker Avance III 800 MHz spectrometer equipped with a TCI cryoprobe at 25 °C. Crude reaction mixtures in protonated anhydrous methanol (Sigma-Aldrich, 99.8%) were analysed after addition of 100 µL of deuterated methanol (Sigma-Aldrich, 99.8% D) to 500 µL of the reaction mixture. The spectra that were acquired included a quantitative 1D 13C spectrum. This spectrum was acquired with a recycle delay of 30 s, sampling 65536 complex data points during an acquisition time of 1.36 s. Quantitative 13C NMR spectroscopy was pursued by the comparison of 13C NMR signal areas in calibration samples relative to an internal standard (protonated DMSO). In order to improve sensitivity and reduce time requirements, more sensitive 1H-13C HSQC spectra were subsequently acquired on the calibration samples in order to obtain response factors for the quantitative analysis of the analytes of interest by the 2D HSQC spectra. 1H-13C-HSQC spectra were acquired including a spectrum sampling 1024(1H)-300(13C) complex data points centered around a 13C carrier offset of 62 ppm and employing a spectral width of 20 ppm in the 13C dimension to sample 13C signal for 50 ms. This spectrum of 25 min duration provided sufficient resolution and sensitivity to identify and quantify sucrose as well as glucose and fructose anomeric and ring forms as well as the anomeric and ring forms of their epimers and glycosides. To this end, signals of the C6 position were used as structural reporters. For the quantification of the sugars, the yield was calculated after measuring their response factor from signal areas in the 1H-13C HSQC spectral region of the primary alcohol (see Fig. 1B). Reaction mixtures were analysed in this way without further purification or derivatization, owing to the high resolution of 1H-13C HSQC spectra on mixtures of small molecule analytes when acquiring 13C signal for sufficiently long acquisition times. Equivalently, 1H-13C-HSQC spectra were acquired around a 13C carrier offset of 102 ppm in order to detect hemiacetal and acetal signals.

Spectral processing and kinetic fitting

All spectra were processed with ample zero filling in all dimensions and analysed in Bruker TopSpin 3.5pl7. Spectra were integrated and Methyl lactate integrals were fitted to kinetic rate laws in profit 6.29 (Quantumsoft), while glucose, fructose, fructoside and methyl lactate signals were fitted to a system of differential equations for the kinetic model of Fig. 5. Kinetic rate laws for mono- and biexponential fits of methyl lactate yields Y were as follows: For the monoexponential fit Y=A(1-e⁻kt), where A is the maximum yield and k is the apparent first order rate constant. For the biexponential fit Y=B(1-e⁻lt)+C(1-e⁻mt), where B is the maximum yield of methyl lactate formed from fructose with apparent zero order rate constant l and C is the maximum yield of methyl lactate formed from methyl fructose with apparent first order rate constant m.

The system of differential equations for the kinetic model of Fig. 5 comprised the equations

\[ \begin{align*}
(1) \frac{d[Glc]}{dt} &= -k_1[Glc]+k_4[Fru] \\
(2) \frac{d[Fru]}{dt} &= k_2[Glc]-k_5[Fru]+k_6[Me-Fru]-k_3[Fru] \\
(3) \frac{d[Me-Fru]}{dt} &= k_5[Fru]-k_2[Me-Fru] \\
(4) \frac{d[Me-Lac]}{dt} &= k_3[Fru]
\end{align*} \]

where [Glc], [Fru], [Me-Fru] and [Me-Lac] are normalised integrals of glucose, fructose, methyl fructoside and methyl lactate, respectively. Byproducts such as methyl glucosides or reducing and glycoside forms of mannose and sorbose were omitted due to their low prevalence of few percent in the reaction mixture at any given time. Integrals were normalised to account for the loss of carbon into other byproducts and all integrals were weighted equally. Parameters k₂, k₅, k₆, k₃ and k₄ are rate constants that were determined by curve-fitting using Lmfit in the spyder (release 3.2.4) Python environment.
package. The kinetic parameters of equations (1)-(4) are defined in Fig. 5.

Results and Discussion

Chemical species detected in 2D NMR ($^{1}$H-$^{13}$C HSQC) spectra of reaction mixtures of the Sn-Beta catalysed conversion of hexoses to methyl lactate are exemplified in Fig. 1. Beyond glucosides and fructosides, mannoside as well as acetal forms of 3-deoxyglucosone signals were detected. In addition, sorbose was formed by 1,5-hydride transfer from glucose and was usually present in the reaction mixture for the first few minutes in very small amounts (<1%). Mannose, which is formed via a 1,2-carbon shift from glucose or by 1,2-hydride shift from fructose (Fig. S4), was most abundant at the beginning of the reaction with <4% of maximum yield after few seconds of reaction from fructose, but was subsequently converted further, analogously to other sugars. Time resolved experiments using NMR spectroscopic detection akin to Fig. 1 were used to pursue a robust kinetic understanding of the methyl lactate process.

Kinetic analysis of methyl lactate formation: Two regimes due to substrate masking as methyl fructoside

The chemocatalytic conversion of abundant carbohydrates to methyl lactate may benefit from a detailed understanding of rate limiting steps in the process in order to become more competitive to biocatalytic processes and provide optimised kinetics or yields. Analysis of reaction mixtures by quantitative ex situ NMR allowed the study of reaction progress. Fig. 2 displays the kinetics of methyl lactate formation from glucose alongside mono- and biexponential fits of the data. The data and kinetic fitting showed that methyl lactate was formed in a reaction encompassing two kinetic regimes. The initial fast regime accounted only for a minority of the methyl lactate formed and was followed by an orders of magnitude slower second regime. These data indicated that the majority of methyl lactate derived from a form of the substrate that was masked (protected in situ) in the chemocatalytic methyl lactate process catalysed by Sn-Beta in methanol.

The kinetic experiment of Fig. 2 was subsequently analysed for the conversion of glucose and the formation of other chemicals than methyl lactate over time. In addition, the kinetics of glucose, fructose and sucrose conversion were

![Fig. 2 Yield of methyl lactate from glucose in time resolved experiments. Fits of mono- and biexponential kinetics to the data are displayed, showing that methyl lactate forms in two kinetic regimes. Conditions: 120 mg glucose, 50 mg HT Sn-Beta (150) catalyst, 5 mL methanol, MW reactor for the indicated time at 160 °C.](image)

![Fig. 3 Yields of glucose, fructose, methyl glycosides and methyl lactate in time resolved experiments starting from glucose and fructose. Conditions: 120 mg substrate, 50 mg HT Sn-Beta (150) catalyst, 5 mL methanol, MW reactor for the indicated time at 160 °C.](image)
compared, as shown in Fig. 3 and Fig. S5. Glucose and fructose reached comparable methyl lactate levels and comparable levels of methyl fructosides within 5 min. On the order of 40-50% of all substrate was sequestered as methyl fructosides in the Sn-Beta catalysed conversion of glucose, fructose (Fig. 3A) and sucrose (Fig. S5), when using HT Sn-Beta at 160 °C. After 5 min, a slow decline of methyl fructosides was observed that correlated with the formation of methyl lactate in the slower reaction regime. The carbohydrate composition resulting from fructose and glucose substrate is compared in Fig. 3. As Sn-Beta is highly active in the isomerization of glucose to fructose, only a minor dependence on the starting substrate was observed.

Molecular detail on the fructoside formation was further probed by the distinction of the formed fructosides. Shape selectivity of zeolite catalysts could favor the formation of particular glycoside ring sizes. The kinetic experiment of Fig. 3B showed, however, that five-membered rings (furanosides) are the main forms as expected for Brønsted acid catalysed glycosidation under kinetic reaction control. During the time course of the reaction, the relative fraction of fructofuranosides increased, as expected due to the equilibration of the faster forming furanosides with pyranoside forms \(^{35}\) and due to faster hydrolysis of fructofuranosides. \(^{36}\)

Notwithstanding, fructofuranosides remained the main form of masked substrate throughout the first 4 hours of the reaction.

Different reactivity of glucose, fructose and sucrose

The kinetics of conversion for glucose, fructose and sucrose substrate was subsequently compared (Fig. 4A). Albeit the SnBeta-catalysed conversion of carbohydrates is often conducted for several hours, the substrates are consumed on the seconds to minutes time scale. Fructose was converted more rapidly than glucose, while sucrose got converted slowest. Thus, sucrose solvolysis and glucose to fructose isomerization preceded subsequent reactions of fructose. Fructose is the most reactive species both in Brønsted acid catalysed formation of glygoside and in Lewis acid catalysed retroaldol cleavage. It is worth noting that higher yields of methyl lactate from sucrose than from glucose and fructose had previously been observed and had been ascribed to sucrose releasing both sugars more slowly from the disaccharide. \(^{37}\) Beyond the slower conversion of sucrose, we detected higher methyl fructoside levels from sucrose than from glucose and fructose substrate (Fig. S5). Such increased formation of methyl fructoside from sucrose indeed implies a particularly high degree of substrate masking using sucrose substrate and a low availability of free fructose.

Initial processes in the conversion of the monosaccharides glucose and fructose were deduced from kinetic profiles for the first 10 min of the reaction (Fig. 4B). Due to the higher availability of free fructose, methyl lactate and methyl fructoside formed faster from fructose than from glucose in the initial rapid regime of methyl lactate formation (Fig. 4B). Methyl glucosides were formed in the reaction mixtures both from glucose and from fructose in yields lower than 3% by residual Brønsted acidity. The high Lewis acidity of Sn-Beta catalysed the isomerization between glucose and fructose, but led to an initial accumulation of the isomeric tautomer only to a yield of 7-10% due to the rapid masking of fructose as fructosides (Fig. 4B). Glucose-to-fructose isomerization thus avoids the accumulation of the thermodynamically stable glucosides \(^{20}\) due to the kinetically preferred sequestration of fructosides both from glucose and fructose substrate. \(^{38}\)

Kinetic model

Time-resolved experimental data permit proposing a plausible kinetic model for the methyl lactate process: Glucose and fructose isomerize rapidly. Fructose can undergo Lewis acid-catalysed retro-aldol cleavage and form methyl lactate or it can undergo Brønsted acid-catalysed masking with methanol to form methyl fructoside and water. This latter reaction is reversible under the reaction conditions, while the conversion to methyl lactate is irreversible.

A corresponding model with five kinetic rate constants is shown in Fig. 5A. The time-resolved experimental data for glucose conversion by HT Sn-Beta at 160 °C were fit to the kinetic model of glucose conversion to yield fits displayed in Fig. 5B and Fig. S6. The kinetic model fitted the data reasonably well. Glucose and fructose isomerised with rate constants \(k_1\) and \(k_2\) of approximately 1.8 min\(^{-1}\). Fructose can
also react to form methyl fructoside and methyl lactate. These products form in parallel as competing products of Lewis acid- and Brønsted acid-catalysed reactions. Formation of methyl fructoside was faster (k_2 = 3.6 min^{-1}) than of methyl lactate (k_3 = 0.72 min^{-1}), consistent with a higher conversion of fructose to fructose than to methyl lactate in the initial fast regime of the methyl lactate process. Hydrolysis of methyl fructoside was limiting, with a rate k_3 of approximately 0.036 min^{-1}, a factor of 20 slower than fructose conversion to methyl lactate. Hence, the methyl lactate process proceeds in two different kinetic regimes, as the fructose intermediate can react in a Lewis acid catalysed pathway to methyl lactate, but gets predominantly masked as methyl fructoside due to faster Fischer glycosidation by weak Brønsted acidity. Masked substrate subsequently reacted more than one order of magnitude slower due to rate limiting unmasking by methyl fructoside hydrolysis. The reaction scheme and rates thus indicated that addition of water could be used to influence unmasking and hence affect pathway kinetics in the methyl lactate process. In addition, the high yield of methyl fructoside within few minutes and its slower conversion indicated that a glucose to fructose conversion process is feasible at 160 °C using catalysts with suitably balanced Brønsted and Lewis acidity.

**Glucose isomerization to 60% fructoside within few minutes**

The faster formation of methyl fructoside than of methyl lactate opens a possibility for production of methyl fructosides from glucose on the low minute timescale (rate constant of 3.6 min^{-1} at 160 °C using HT Sn-Beta). Improved conversion of glucose to fructose should be especially feasible when tailoring Brønsted and Lewis acidic sites to sequester fructose more efficiently as fructosides. To this end, we used a post treated Sn-Beta catalyst. Higher Brønsted acidity in this defect-containing PT Sn-Beta catalyst led to a higher accumulation of methyl glucosides than for the HT Sn-Beta. Notably, sufficient Lewis acidity to warrant rapid isomerization and higher Brønsted acidity resulted in higher levels of methyl fructosides when using the PT Sn-Beta catalyst, than when using the HT Sn-Beta catalyst (6). Yields of 60% methyl fructoside could thus be achieved within 5-10 min from glucose at 160 °C using PT Sn-Beta, while the competing formation of methyl lactate was reduced relative to Brønsted acid catalysed Fischer glycosidation. These data showed that balanced Lewis and Brønsted acidity permit glucose to fructose isomerization at competitive yields within few minutes at 160 °C, especially when using PT Sn-Beta.

While fructosides are reactive forms of masked substrate, glucosides accumulate on the low hour timescale and glucoside formation results in a deactivation of the substrate in the methyl lactate process (Fig. 6). These findings were validated by the use of commercial methyl glucoside as substrate for the methyl lactate process, showing that water contents above 75% were required to unmask significant fractions of methyl glucosides on the hours timescale. Such a high water content compromises catalyst stability at 160 °C and is thus not desirable.

**Effect of water on rate and yield of methyl lactate formation**

Kinetic data of the methyl lactate process showed that substrate masking occurred, and that unmasking of methyl fructoside by hydrolysis was rate limiting for the formation of the majority of methyl lactate. Hence, we probed the effect of water addition on kinetics and yields of the methyl lactate process, using glucose as the substrate and water levels that complied with catalyst stability at 160 °C. We hypothesised that small amounts of water would aid the unmasking of methyl fructoside and thus accelerate the formation of methyl lactate. Fig. 7A shows the kinetic profile of methyl fructoside in the presence of varying amounts of water. The masking of substrate in the form of fructosides decreased in the presence
of water as anticipated. This decrease in the accumulation of methyl fructoside correlated with faster hydrolysis of methyl fructoside. Thus, the addition of 2%, 5% and 10% water accelerated the hydrolysis of methyl fructosides by factors of 5.6, 9.9 and 15.5, respectively. In this manner, the addition of water at moderate concentrations that are not obstructive to catalyst stability could accelerate the mobilization of the masked methyl fructoside in the chemocatalytic conversion of carbohydrates in methanol.

Rates of methyl lactate formation were increased in the presence of increasing amounts of water, even though water may be expected to compete with the binding of substrate to the catalyst Sn sites.\(^{38}\) Notably, the reduced masking of substrate in the presence of added water was accompanied by lower final yields of methyl lactate (Fig. 7B). In addition, reduced methyl fructoside pools in the presence of added water largely reduced the slow kinetic regime and increased the fraction of methyl lactate formed in the initial fast regime. As a result, it took approximately 70, 35, 12 and 7 minutes to reach a yield of 20% methyl lactate upon addition of 0%, 2%, 5% and 10% water, respectively (Fig. 7B). Higher water contents were not studied, as they are detrimental to catalytic stability\(^{39}\) and to final methyl lactate yields (Fig. 7B), but favor formation of carbonaceous material and of Brønsted acid catalyzed products.\(^{10}\) Furthermore, methyl fructoside was quantitatively mobilized within 40 minutes at water concentrations as low as 5% (Fig. 7A). These results are consistent with recent findings indicating that the methyl lactate process under flow conditions is best performed in the presence of water in the 1-10% range, with an optimum near 5%.\(^{39}\)

Increased unmasking of methyl fructoside and faster formation of methyl lactate correlated to increased free fructose intermediate in the presence of added water (Fig. 8A). The increased availability of free fructose during the first 20 min of reaction allowed methyl lactate yields to be reached in the presence of 5-10% (v/v) water that would take hours to achieve in the absence of added water (Fig. 7B). These findings indicate that the yield of methyl lactate per unit time could be optimised by water addition, with possible implications for the production capacity both by batch and flow setups. Yields of methyl lactate, lactate, methyl fructoside and fructose after 20 min are summarised in Fig. 8B. Notably, only minor amounts of lactate were formed relative to the predominant methyl lactate product, in the range of 0-10% added water. Similar results were obtained when using fructose instead of glucose.
as the substrate. Also in this case, fructoside formation was suppressed by the addition of small amounts of water, while the conversion to methyl lactate was accelerated in the presence of water (Fig. S7). These reactions of fructose underline possible benefits of water addition in improving the production of methyl lactate per unit time by modulating kinetic profiles of the methyl lactate process with water.

Conclusions

This work describes kinetic and mechanistic insight into the by Sn-Beta catalysed methyl lactate process in methanol with an emphasis of carbohydrate influx into the pathway. Plausible kinetic differences in the conversion of glucose, fructose and sucrose can be detected, while methyl lactate formation from all substrates shows two different kinetic regimes. The majority of methyl lactate is formed in the slow reaction regime. This slow regime results from the accumulation of fructoside (especially in its furanoside form) as a masked form of substrate carbon for fructose, glucose and sucrose. Sucrose, known to yield higher methyl lactate levels than glucose and fructose, also yields higher methyl fructoside levels. Kinetic insight is practically applied by showing that the fast methyl fructoside formation and its slow hydrolysis can be used to produce more than 60% fructoside within few minutes using a defect-containing Sn-Beta catalyst. In addition, masking of substrate as methyl fructoside permits modulating process kinetics by the presence of water. The conversion to methyl lactate can thus be accelerated by the addition of small amounts of water that are not prohibitive to catalyst stability. Such small amounts of water may in some instances be endemic to the process, if carbohydrate substrate is supplied as syrup. The findings described herein have implications for strategies to improve and tailor the methyl lactate process, specifically in increasing productivity in the presence of water and for the rapid isomerization of glucose to methyl fructosides at high temperature in the absence of water.

Conflicts of interest

There are no conflicts to declare.

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Strategies to tailor the Sn-Beta catalysed methyl lactate process are identified by kinetic and mechanistic insight.