

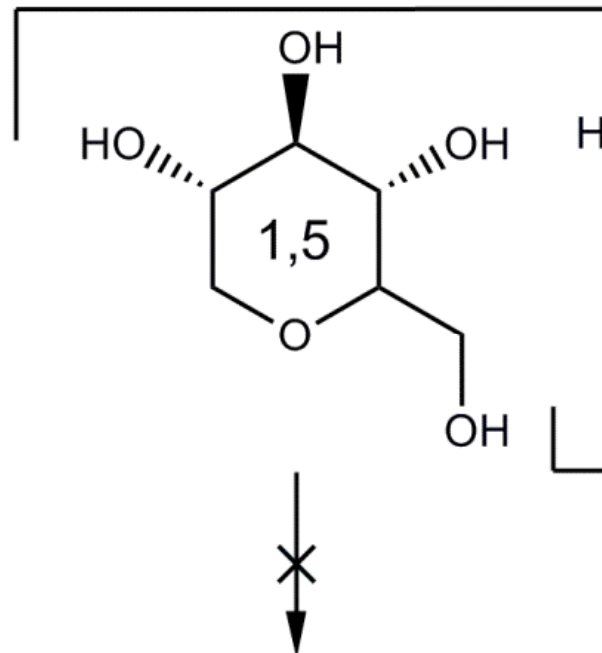
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for the conversion of wheat straw to isosorbide:
 ed pulp followed by one-pot hydrolytic hydroge-
 poly acids and Ru/C, as described by Sels et al. on
 CO₂ uptake from the end products (e.g. polymers,

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results were compared

