

Title	Advanced biohydrogen production using pretreated industrial waste: outlook and prospects
Authors	Prabakar, Desika;Manimudi, Varshini T.;Subha, Suvetha K.;Sampath, Swetha;Mahapatra, Durga Madhab;Rajendran, Karthik;Pugazhendhi, Arivalagan
Publication date	2018-08-16
Original Citation	Prabakar, D., Manimudi, V. T., Subha, S. K., Sampath, S., Mahapatra, D. M., Rajendran, K. and Pugazhendhi, A. (2018) 'Advanced biohydrogen production using pretreated industrial waste: outlook and prospects', Renewable and Sustainable Energy Reviews, 96, pp. 306-324. doi:10.1016/j.rser.2018.08.006
Type of publication	Article (peer-reviewed)
Link to publisher's version	10.1016/j.rser.2018.08.006
Rights	© 2017, Elsevier Ltd. All rights reserved. This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/
Download date	2024-07-28 20:28:46
Item downloaded from	https://hdl.handle.net/10468/7156



University College Cork, Ireland Coláiste na hOllscoile Corcaigh

1	Advanced biohydrogen production using pretreated industrial waste: Outlook and				
2	prospects				
3					
4	Desika Prabakar ^a , Varshini T. Manimudi ^a , Subha Suvetha K ^b , Swetha Sampath ^a , Durga				
5	Madhab Mahapatra ^c , Karthik Rajendran ^c , Arivalagan Pugazhendhi ^{d,*}				
6					
7	^a Centre for Biotechnology, Anna University, Guindy, Chennai 600025				
8	^b Amity Institute of Biotechnology, Amity University, Noida, Uttar Pradesh 201303				
9	^c Department of Biological and Ecological Engineering, Oregon State University, Corvallis				
10	Oregon 97331-3906, United States				
11	^{d*} Innovative Green Product Synthesis and Renewable Environment Development Research				
12	Group, Faculty of Environment and Labour Safety, Ton Duc Thang University, Ho Chi Minh				
13	City, Vietnam				
14					
15	*Corresponding Author Address:				
16	Dr. Arivalagan Pugazhendhi				
17	Innovative Green Product Synthesis and Renewable Environment Development Research Group				
18	Faculty of Environment and Labour Safety				
19	Ton Duc Thang University				
20	Ho Chi Minh City, Vietnam.				
21	Email: arivalagan.pugazhendhi@tdt.edu.vn				
22					
22					

1 Abstract

2 In order to address existing environmental concerns as a result of non-renewable energy sources and to meet future energy demands, biohydrogen offers a suitable alternative energy 3 4 reserve. Discrete as well as integrative methods of biohydrogen production have been analyzed 5 over time, optimized for achieving high yields. In addition, key process parameters such as temperature, pH, hydraulic retention time, substrate concentration etc., which influence the rate 6 7 of production have been clarified. Several studies have exploited industrial waste as feed sources for the production of biohydrogen; however, lower yields from these add an additional 8 requirement for suitable pretreatment methods. The present communication examines various 9 pretreatment methods used to increase the accessibility of industrial wastewater/waste for 10 biohydrogen production. Furthermore, a brief overview addresses challenges and constraints in 11 12 creating a biohydrogen economy. The impacts of pretreating wastes on biohydrogen generation and the latest trends are also supplied. This study helps in the critical understanding of agro-13 industrial wastes for biohydrogen production, thereby encouraging future outcomes for a 14 sustainable biohydrogen economy. 15

16 Keywords: Biohydrogen; non-renewable; pretreatment; wastewater; industrial waste.

- 17
- 18
- 19
- 20
- 21

22

23 24

2 '

25

1	Conte	ontents	
2	1.	Introduction	
3	2.	Biohydrogen production from industrial and toxic wastewater	
4		2.1	Factors influencing the performance of biohydrogen production
5			2.1.1 Temperature
6			2.1.2 pH
7			2.1.3 Dilution rate
8			2.1.4 C/N ratio
9			2.1.5 Substrate concentration
10			2.1.6 Organic loading rate
11			2.1.7 Hydraulic retention time
12			2.1.8 Critical factors
13		2.2	Feedstock quality
14			2.2.1 First generation feedstock
15			2.2.2 Second generation feedstock
16			2.2.3 Third generation feedstock
17	3.	Divers	e industrial wastewater/waste explored for biohydrogen production
18	4.	Role o	of pretreatment in enhancing biohydrogen production
19	5.	Pretrea	atment of industrial waste to facilitate anaerobic digestion for enhanced
20		biohyc	lrogen production
21	6.	Types	of pretreatment of industrial waste for biohydrogen production
22		6.1	Sonolysis pretreatment
23		6.2	Microwave pretreatment
24		6.3	Acid/alkali pretreatment
25		6.4	Thermal or heat shock pretreatment
26		6.5	Biological and enzymatic pretreatment
27		6.6	Integrated pretreatment
28	7.	Trendi	ing pretreatment technologies for improved biohydrogen production
29	8.	Feasibility of biohydrogen production from industrial waste	
30	9.	. Prospects for biohydrogen production	
31	1(0. Hydrogen-fueled economy: The future of global energy	

1 11. Conclusions

2

3 1. Introduction

Increasing awareness of environmental impacts of energy production and use has been 4 growing steadily as a result of harmful effects which impact biota and biodiversity, and climate 5 6 impacts specifically have brought environmental considerations to the fore. Petroleum-derived 7 fossil energy sources are one of the major contributors of such complications. Prevailing issues 8 regarding sustainability due to conventional practices has forced attention towards alternative energy sources including bio-based sources [1]. In this context, biohydrogen stands as an ideal 9 alternative, offering an array of desirable attributes for efficient energy generation. Despite 10 11 promising research activity, biohydrogen production processes still demand refinement on a broad scale owing to certain inhomogeneities, especially with respect to suitable reactor design 12 13 and configuration. To devise an efficient method for the production of biohydrogen without 14 compromising economic viability, research also focuses on employing waste matter (i.e. from 15 industry) as a potentially favored substrate [2].

Biohydrogen production is known to be either a light-dependent (photofermentation) or a light-independent (dark fermentation) process (Fig. 1) [3]. Biohydrogen can be produced through different processes, namely: anoxic photosynthesis, fermentation, oxygenic photosynthesis, and cyanobacterial hydrogen biosynthesis through a nitrogenase enzyme complex. The integrative prospects offered by dark fermentation methods are well established despite being less commonly used by industry [4].

It is essential to optimize the key parameters which influence the production process. Studies have analyzed the effects of crucial parameters such as temperature, pH and substrate concentration on biohydrogen generation. For instance, Thanwised et al. [5] showed an inverse

1 relationship between hydrogen production rate (HPR) and hydraulic retention time (HRT) and reported an optimum HRT of 6 h for anaerobic baffled reactor operation. Another variant, an 2 "anaerobic sequencing batch biofilm reactor" has been tested for its effectiveness in biohydrogen 3 4 production with varying organic loads and feed types [6]. Gomes et al. [7] established the unfavorable effects of lactic acid bacteria hindering hydrogen production using continuous 5 6 multiple tube reactors. Hernández et al. [8] showed anaerobic co-digestion of substrates as an essential strategy for enhanced biohydrogen production with varying organic loads. Experiments 7 reveal the importance of optimizing the carbon to nitrogen (C/N) ratio in order to attain desirable 8 9 yields. Amidst such influencing factors, substrates hold a top priority owing to their role as energy source for adequate functioning of microbial metabolisms. In this context, cost-effective 10 substrates are generally preferred, with special regard to industrial waste and wastewater. 11

Among studies utilizing agro-industrial waste for biohydrogen production, Venkata 12 Mohan et al. [9] reported a hydrogen production of 6.076 mmol $H_2/m^3/min$ using the composite 13 chemical wastewater as a substrate, highlighting the benefits of simultaneous hydrogen 14 production and wastewater treatment. High strength brewery industrial wastewater [10] showed 15 a hydrogen yield of 259.6 mL H₂/g COD at a concentration of 5 g/L. Recently, mushroom farm 16 17 waste has shown a peak hydrogen production rate of 6.84 mmol $H_2/L/d$ at pH 8 and a substrate concentration of 60 g MW/L under batch fermentation conditions [11]. Strategies for 18 simultaneous use of two different categories of wastewater as a nutrient source have also been 19 20 explored. A combination of brewery wastewater (BW) and paper and pulp mill effluent (PPME) yielded 0.69 mol H₂/L medium at 10% BW + 90% PPME [12]. Nevertheless, biohydrogen yield 21 obtained from the direct consumption of industrial waste is low unless incorporating an 22 23 additional pretreatment.

1 Numerous studies have been conducted on the feasibility and effects of implementing pretreatment strategies to improve biohydrogen yield. He et al. [13] tested the solubilizing 2 capacity of hydrothermal pretreatment (HTT) using rice straw for anaerobic production of 3 biohydrogen. A maximum soluble substrate of 80 mg/g of volatile solids (VS) (210 °C and 0 min 4 holding time) resulted in a 28 mL/gVS yield of biohydrogen, i.e., 93-fold higher than the control. 5 6 In a recent study, real textile desizing wastewater was pretreated using a fused coagulant, GGEFloc-653 (montmorillonite, polyacrylamide and activated carbon) to achieve increased 7 hydrogen yields [14]. Results illustrated an increase in the hydrogen production capability by 8 9 120% ((11-5 mL)/5 mL) with a yield of 3.9 L H₂/L/d, highlighting the potential of coagulation pretreatment generally. Further, combined pretreatment approaches such as chemical 10 pretreatment followed by microbial electrolysis are well established [15]. For example, the 11 highest hydrogen yield (8.5 mg H_2/g VSS with the energy efficiency of 138±8%) was obtained in 12 one experiment using an SDS pretreatment comparing SDS, NaOH, per-acetic-acid and β-13 cyclodextrin pretreatments to concentrate volatile fatty acids (VFAs). The SDS resulted in a 14 build-up of acetate and propionate, thereby intensifying biohydrogen production. An extensive 15 overview of the effectiveness of assimilative pretreatment procedures for organic wastes is given 16 17 by Ruggeri and Tommasi, [16] and provides valuable information for the implementation of pretreatment technologies. 18

19 The aim of the present communication is to provide an overall view of the various 20 methods of biohydrogen production using pretreated agro-industrial wastes. The strategies and 21 approaches explored until now along with their positive and negative features are discussed. 22 Moreover, key parameters influencing biohydrogen production and the importance of their 23 standardization are highlighted. Various pretreatment techniques facilitating anaerobic digestion

for enhanced biohydrogen production and their effects on yield and production rate are also described. Reaction mechanisms present during waste pretreatment and their beneficial roles have been analyzed and presented systematically. Moreover, a schematic representation of the flow process occurring during biohydrogen production is proposed that emphasizes the biorefinery approach, to aid the development of biohydrogen-based economy with infusion of industrial waste and discharge.

7

8 2. Biohydrogen production from industrial and toxic wastewater

9 Biohydrogen production is a well-established process that can utilize several methods, of which the most fundamental is waste-splitting photosynthesis or biophotolysis. In this process, 10 just water and sunlight suffices the oxygenic photosynthetic microorganisms such as green algae 11 and cyanobacteria for effective biohydrogen generation. Two different approaches of 12 biophotolysis exist, namely, the direct process, which involves an instantaneous conversion of 13 the readily available substrate; and the indirect process, in which CO₂ is first taken up and 14 subsequently utilized in the biohydrogen production [17]. Conversely, the widely-investigated 15 dark fermentation utilizes anaerobic metabolism. Under anaerobic conditions, synthesized 16 pyruvate enters into the acidogenic pathway forming VFAs as substrates for biohydrogen 17 production. Despite its faster rate, the anaerobic pathway presents a disadvantage in its 18 byproduct formation, resulting in biohydrogen inhibition [18]. In order to overcome this, 19 20 integrated approaches have been adopted, among which the most common is successive dark and photofermentations. Moreover, effluents from dark fermentation can also be combined with 21 microbial electrolysis cells, providing high efficiency and ease of process [19]. A schematic of 22 23 various biohydrogen production processes is depicted in Fig. 2.

The aforementioned pathways are each significantly affected by critical factors that can
 increase or decrease hydrogen yield. Hence, understanding these factors aids in fine-tuning the
 entire production process.

4

5 2.1 Factors influencing the performance of biohydrogen production

Biohydrogen production from wastewater can provide various complementary benefits,
i.e. waste minimization, waste utilization and simultaneous energy generation [20]. At present,
only 1% of biomass is being used for hydrogen production. However, biohydrogen production
processes are gaining importance mainly for two reasons: ease of operation at ambient conditions
(temperature and pressure) and increased efficiency while utilizing renewable energy resources
[21]. Hence, understanding the physical factors affecting biohydrogen production is vital.

12

13 **2.1.1 Temperature**

Buitrón et al. [22] examined the effects of temperature, initial substrate concentration, 14 and hydraulic retention time (HRT) on biohydrogen generation from Tequila vinasses using an 15 anaerobic sequencing batch reactor. The results showed significant production of biogas at 25 °C 16 17 with 12 h HRT, while both biogas and hydrogen were produced at 35 °C and 24 h HRT. About 29.2±8.8% hydrogen was found in the biogas while the substrate concentration was 3 g COD/L 18 at 35 °C with 12 h HRT. The authors concluded that out of all the parameters analysed, HRT had 19 20 the greater impact on hydrogen yield, while temperature strengthened the process. In a similar experiment, Gadow et al. [23] showed that the thermophilic and hyperthermophilic conditions 21 22 produced better results than mesophilic conditions. In addition, a recent research by Sotelo-23 Navarro et al. [24] assessed the viability of disposable diapers for the production of biohydrogen

while evaluating the influences of temperature and substrate concentration. Batch reactors were
loaded with the substrate containing 25% total solids, and 10% w/w inoculum. The results
showed that the biohydrogen production at 55 °C was higher than at 35 °C, which could be
attributed to the increased pace of microbial metabolism in the thermophilic regime.

5

6 **2.1.2 pH**

7 Biohydrogen production during dark fermentation processes is inhibited at low culture pH (<4.0). Li et al. [34] examined the influence of pH on hydrogen production from liquid swine 8 9 manure supplemented with glucose in an anaerobic sequencing batch reactor. The results showed a rapid increase in hydrogen content from 0.14% at pH 5.6 to 33.57% at pH 5. Nonetheless, the 10 hydrogen content declined to 13.66% at pH 4.7. It was shown that pH values below 5 incurred 11 instabilities to the reactor, thereby, bringing about an unfavorable environment and the lower 12 outcome. Ghimire et al. [35] investigated the influence of culture pH and hydrogen production 13 stability during the dark fermentation of cheese whey (which is rich in carbohydrate but provides 14 acidic pH), supplemented with buffalo manure (characterized by high alkaline pH). The outcome 15 of the investigation showed that at the ratio of 4 gVS/gVS (cheese whey to buffalo manure) and 16 17 an organic loading rate of 2.1 gVS/L/d cheese whey at a stable culture pH of 4.8-5.0 the maximum hydrogen yield and the production rate were 152.2 (±43.9) mL H₂/gVS and 215.4 18 (± 62.1) mL H₂/L/d, respectively. The use of buffalo manure improved the hydrogen production 19 20 stability and could potentially replace chemical buffering agents used in large scale dark fermentation applications. Likewise, Xiao et al. [36] studied the impacts of varying the pH of 21 protein wastewater used as a feedstock for biohydrogen production. The results showed that pH 22 23 12 pre-treatment brought about a major decline in the α -helix content of protein from 69.1% to

42.4% yet no hydrogen was produced. However, when fermented, pH varied between 7 and 10;
and the anaerobic metabolic reaction of amino acids shifted from propionic acid to acetic acid,
which enhanced the activity of key enzymes, resulting in a maximal hydrogen production of
205.2 mL/g-protein.

5

6 **2.1.3 Dilution rate**

7 Han and Shin, [37] examined the effects of dilution rate (D) on hydrogen fermentation of food waste (FW) pretreated by heat shock. It was found that the fermentation efficiency (58%) at 8 9 an initial D of 4.5/d was higher than the efficiencies obtained (51.4, 55.2, and 53.7%) at initial D of 2.1, 3.6, and 5.5/d, respectively. Further, the fermentation efficiency had surged up to 70.8% 10 when the dilution rate was changed from 4.5/d to 2.3/d. This improved efficiency was credited to 11 the extreme deterioration of slowly degrading material based on the effective conversion of COD 12 to hydrogen (19.3%), VFA (36.5%), and ethanol (15.0%). Radjaram and Saravanane [38] 13 reported that at a constant HRT of 30 h, a maximum biohydrogen production of 7960 mL/d was 14 observed at an optimized dilution ratio of 1:10 (press mud to sewage). A study by Hwang et al. 15 [39] reported the importance of standardizing the dilution ratio with respect to 16 17 photoheterotrophic microalgal biomass for biohydrogen production. The results showed a complex pattern as the increase in dilution ratio decreased the hydrogen production at pH 6.8, 8.0 18 and 9.0, respectively though such a situation was not witnessed at pH 4.9. Moreover, the 19 20 maximum hydrogen production $(191.2\pm14.7 \text{ mL/L})$ was obtained at pH 8.0 only when the undiluted effluent was utilized as higher dilution ratios significantly hindered the effective 21 22 digestion by microbes.

23

1 2.1.4 C/N ratio

2 Several studies highlight the importance of standardizing the C/N ratio; extreme ratios can create considerable negative effects on biohydrogen production. Rughoonundun et al. [40] 3 showed that optimum C/N ratios would facilitate microbial metabolisms. An optimum range of 4 C/N ratios between 13 and 25 was reported for the co-digestion of wastewater sludge and 5 pretreated bagasse as nitrogen deficiency was found to hinder microbial growth beyond that 6 range (for instance, 30 g C/g N). Likewise, Anzola-Rojas et al. [41] proposed that a moderate-to-7 very-high nitrogen concentration (C/N < 137) would contribute to excessive cell growth while 8 9 trace levels of nitrogen (C/N > 137) would inhibit enzymatic activity. It was also found that C/Nratio had no effect on fermentation patterns. Similarly, Farghaly et al. [42] examined 10 biohydrogen production using a multiphase anaerobic reactor with paperboard mill wastewater 11 as the nutrient source wherein the highest hydrogen production rate (HPR) was obtained at a C/N 12 ratio of 47.9. These observations illustrate the importance of optimizing C/N ratio in enhancing 13 microbial metabolisms for hydrogen production. 14

15

16 **2.1.5 Substrate concentration**

Synthetic wastewater solution was used as a substrate for biological hydrogen production using *Clostridium beijerinckii* [43]. The results showed positive effects on hydrogen production rates upon increased pH (5.7–6.5) and substrate loading (1–3 g COD/L). The optimal pH and substrate loading (6.3 and 2.5 g COD/L, respectively) yielded a maximal production rate of 71 mL H₂/L/h. Likewise, experiments on sweet sorghum extract showed high hydrogen productivity with an increase in carbohydrate concentration (9.89 to 17.5 g/L). The study also revealed that a switchover from C fixation to alcohols through bacterial metabolism decreased overall hydrogen

1 production [44]. Likewise, Sreela-or et al. [29] studied the effect of inoculum concentration, substrate concentration and citrate buffer concentration on hydrogen yield from food waste. The 2 maximum hydrogen yield and a specific hydrogen production rate (SHPR) of 104.79 mL 3 H₂/gVS_{added} and 16.90 mL H₂/gVSS.h, respectively were obtained at 2.30 gVSS/L of inoculum, 4 2.54 gVS/L of substrate, and 0.11 M of citrate buffer. Hence, substrate and citrate buffer 5 6 concentrations had the greatest impact on specific hydrogen production rate (P = 0.0075); however, their effects on hydrogen yield (P = 0.0131) were even more intense. Further, Argun 7 and Kargi [45] reviewed that batch operations witnessed inhibitory effects because of high initial 8 9 substrate and final product concentrations, while the continuous mode of operation was mainly impacted by HRT. The fed-batch operation was deduced to be an effective method to overcome 10 both substrate and product inhibitions compared with the continuous mode. 11

12

13 **2.1.6 Organic loading rate**

Djalma Nunes Ferraz Júnior et al. [46] investigated the effects of organic loading rate 14 (OLR) on hydrogen production when sugarcane bagasse was continuously fed in an upflow 15 anaerobic packed bed reactor. The hydrogen production and yield were found to rise with OLR 16 increasing between 36.2 kgCOD/ m³/d and 72.4 kgCOD/ m³/d. Such an outcome was attributed 17 to the increased copies of Fe-hydrogenase genes, which brought down the negative interference 18 of oxygen in the system and enabled continuous hydrogen production. Additionally, Lin et al. 19 20 [47] also reviewed various factors influencing biohydrogen production and established a suitable range of key parameters such as substrate concentration of 0.25-160 gCOD/L, pH (4-8), 21 temperature (23-60 °C) and HRT between 0.5-72 h with various types of reactor configurations 22 23 to yield significant amounts of biohydrogen. The highest hydrogen production was observed at an organic loading rate (OLR) of 320 gCOD/L/d, a substrate concentration of 40 gCOD/L, HRT
of 3 h, a pH between 5.5-6.0 and a temperature of 35 °C in a continuously-stirred tank reactor
system using mixed cultures, fed with condensed molasses-fermented soluble wastewater.

4

5

2.1.7 Hydraulic retention time

6 Badiei et al. [48] recognized the critical role of HRT in hydrogen production and showed that during unfavorable conditions, non-hydrogen producing bacteria would increase causing 7 lower yields beyond the optimum HRT of 72 h for diluted palm oil mill effluent (POME) in an 8 9 anaerobic sequencing batch reactor (ASBR) system. A reduction in HRT caused the washing out of active bacteria from the system subsequently hindering hydrogen production. Likewise, 10 Scoma et al. [49] assessed the influence of HRT on the anaerobic acidogenic process with 11 dephenolized olive mill wastewater (OMW). Reduced HRTs contributed to higher hydrogen 12 production rates. With a 7-fold decrease in the HRT (7 to 1 day), a 30-fold increase in hydrogen 13 was recorded. Co-fermentation studies yielding both hydrogen and methane also showed major 14 dependencies on HRT that significantly contributed to the standardization of the desired product. 15 Rosa et al. [50] showed that no appearance of methane and a hydrogen yield of 0.7 mmol H_2/g 16 17 COD(AFBR1) and 1.0 mmol H₂/g COD (AFBR2) were achieved, respectively at an HRT of 10 18 h.

19

20 **2.1.8 Critical factors**

Certain critical factors such as inoculum age and volume as well as the concentration of H₂SO₄ contribute to enhanced biohydrogen production. Optimizing inoculum age improved the rate of hydrogen production as well as total biohydrogen generated. Experimental results

1 indicated a drop in biohydrogen production when an inoculum of high culture age was used [51] and an early stationary phase of the culture would be appropriate for increased hydrogen 2 production [52]. However, in certain cases, the inoculum from the exponential phase (36–48 h of 3 culture incubation) was more desirable [53, 54]. Kotay and Das [55] studied hydrogen 4 5 production using *Bacillus* strain isolated from anaerobic sludge and inoculum with ages from 6 10–18 h were used. When a 14 h old inoculum was used, there was a decline in the lag-phase, subsequently increasing hydrogen production. Similarly, *Rhodopseudomonas* sp. with an 7 inoculum age of 14 h (mid-exponential culture) produced the maximum hydrogen yield of 160 8 9 mL $H_2/60$ mL-vessel via photo fermentation [56].

Even more than age of the inoculum, size of the inoculum was shown to hold a greater 10 importance. Prakasham et al. [57] carried out statistical analysis using ANOVA, which revealed 11 that inoculum size was the most influential factor for biohydrogen production (39%) among 12 nutrient ratio, medium pH, inoculum size and age. Furthermore, various studies have shown that 13 aerobic and anaerobic cultures have expressed varied behaviours on account of changing the 14 volume of the inoculum. About 10% v/v inoculum size produced the maximum hydrogen yield 15 of 23.95 mL for an anaerobic culture whereas 5% v/v exhibited the highest yield for aerobic 16 17 cultures (21.8 mL) [58]. In another case, when 12.5% volume of the inoculum isolated from cow dung was utilized for hydrogen production, the maximum biohydrogen production rate of 355.2 18 mL/L/h was attained. Both inoculum size and volume caused production increase with an 19 20 increasing range yet began to decline after a certain point [59]. This could be due to a higher amount of carbon being supplied towards biomass formation in lieu of biohydrogen generation 21 22 [60].

1 Some other studies have analyzed other components which have been found to influence biohydrogen production. For instance, Eroglu et al. [61] studied the effects of iron and 2 molybdenum addition on biohydrogen production from olive mill wastewater. It was found that 3 4 Mo slightly enriched the total volume of hydrogen gas production (62 mL H₂) in comparison with a control reactor (40 mL H₂). However, a significant rise in hydrogen production (125 mL 5 H₂) was observed when Fe-supplemented cultures were utilized, highlighting the potential 6 importance of metal ions for enhanced biohydrogen generation. Wang et al. [62] studied the 7 influence of polyhydroxyalkanoates (PHA) in waste-activated sludge on hydrogen yield. It was 8 9 observed that with the increase in the sludge PHA (25 to 178 mg/g VSS), the hydrogen production also increased from 26.5 to 58.7 mL/g VSS owing to effective solubilization. In 10 contrast, when sludge containing polyhydroxyvalerate (PHV) was utilized, a drop from 51.2 to 11 41.1 mL/g VSS was recorded. Sharma et al. [63] studied the effects of utilizing a mixture of 12 several wastes. It was reported that slaughterhouse liquid waste (SL), brewery waste biomass 13 (BWB) and urea each amplified biohydrogen production by 18.81±3.56, 27.30±3.54 and 14 $38.57\pm3.66\%$, respectively. Hence, there exist an array of parameters which can or need to be 15 explored, subject to each particular waste/s substrate being analyzed. It is essential to understand 16 17 crucial supplementation that can positively influence biohydrogen production, especially during pilot-scale reactor experiments. Figure 3 shows various factors that influence biohydrogen 18 production. Various crucial parameters influencing hydrogen production have likewise been 19 20 listed in Table 1.

1 As a sustainable feedstock, biomass is the source for hydrogen production using dark fermentation technology. Feedstocks for favorable hydrogen production include agricultural 2 crops, lignocelluloses, food waste, aquatic plants and algae and municipal effluents. 3 Optimization pressure is high, and noteworthy research has even been carried out on hydrogen 4 production from engineered algae [64]. Crucial criteria in the selection of feedstock are substrate 5 6 availability, cost, carbohydrate content and biodegradability [65]. Based on the nature and type of feedstock, biofuel can be classed into first, second and third generations, respectively. First 7 generation biofuels are produced from food commodities whereas second-generation biofuels are 8 9 generated by lignocellulosic biomass, such as wood chips, energy crops, agricultural and forest residues and cheap municipal and industrial wastes. While, algae are the most promising leading 10 edge the third generation biofuels [64, 66]. 11

12

13 **2.2.1 First generation feedstock**

Hydrogen generation is a growth-associated process, with increased microbial growth 14 contributing to higher hydrogen production. Optimizing production is a major concern of various 15 primary-feedstock studies. Azman et al. [67] investigated hydrogen production from de-oiled 16 17 rice bran using *Clostridium acetobutylicum* YM1. The study revealed no relationship between initial pH and the incubation temperature, and the volume of the inoculum. However, an increase 18 19 in inoculum volume contributed to increased hydrogen yields while higher inoculum volumes 20 insignificantly affected hydrogen production. In this context, Guerrero et al. [68] proposed optimal reaction conditions for the production of hydrogen through the slow pyrolysis of apple 21 pomace. The study showed a maximum hydrogen production at 715 °C along with a dry-base 22 23 composition of 73.0% H₂, 19.1% CO, 5.3% CO₂ and 2.5% CH₄ with no carbon formation.

1 Food waste is a primary contributor of clean fuel production. The increasing global food crisis and future food security pose a major threat to the viability of first-generation biofuel 2 production. Hence, biohydrogen production from co-products (lactose, lactic acid and proteins) 3 derived from whey are alternative, favorable bioprocesses that are techno-economically feasible 4 with minimal environmental issues. Whey is considered a suitable feedstock for hydrogen 5 6 production (even more than sugar minimal media) owing to its rich carbohydrate content present together with organic acids. For example, a maximum biohydrogen yield of 6.35±0.2 mol 7 H₂/mol-lactose was obtained with whey in one set of experiments, while an in-house isolate of 8 9 *Clostridium* sp. IODB-O3 inoculated in a sterilized medium unveiled a best hydrogen yield of $5.9 \pm 0.3 \text{ mol H}_2/\text{mol lactose}$ [69]. 10

11

12 **2.2.2 Second generation feedstock**

Lignocellulosic biomass is a popular source on account of its abundant availability [64]. 13 A diverse range of compost including green compost (ACV) that are made from tree and yard 14 wastes, crop residues and other wastes of plant origin; brown compost (ACM) obtained from 15 municipal organic waste, kitchen and canteen waste, animal manure have been studied for 16 17 hydrogen production. Arizzi et al. [70] utilized three types of green compost (ACV1, ACV2 and ACV3), immature compost in bio-oxidation phase (ACV15) and a raw mixture of composting 18 19 process ("Mix") for biohydrogen production and reported a hydrogen production rate of 0.02– 20 $2.45 \text{ mL H}_2/\text{g VS}.$

Sewage sludge (SS) is also a sustainable source for fermentative hydrogen production.
Sludge from municipal waste plays an important role as a rich source of carbohydrates and
glycerol for hydrogen production. The main limitation of sludge utilization is its low carbon to

nitrogen ratio, thus, its lower yield production. Here, the pretreatment of sludge has been proven
to enhance hydrogen production. Among pretreatments, physical methods are the most studied,
and these include heat, ultrasound, microwave and UV-light, plus sterilization protocols.
However, a diverse range of studies indicate that integrated pretreatment methods such as heatalkali, heat-ozone, heat-ultrasound, heat-acid, alkali-ionizing radiation, sterilization-enzyme,
ultrasound-alkali, and heat-ozone-ultrasound pretreatments are more effective than individual
pretreatments [71].

8

9 2.2.3 Third generation feedstock

Algae are advantageous for biohydrogen production in conjunction with biodiesel 10 generation [72, 73] as they have shorter doubling times (2-5 days) relative to other feedstock 11 sources [64]. On this front, Batista et al. [74] produced hydrogen from a microalgal biomass of 12 Scenedesmus obliquus using Enterobacter aerogenes and Clostridium butyricum. It was 13 observed that 2.5 galga/L Enterobacter aerogenes produced 57.6 mL H₂/g VS_{alga} of hydrogen 14 whereas 50 g_{alga}/L Clostridium butyricum produced 113.1 mL H₂/g VS_{alga}. It was also noted that 15 wet algae production outcomes were similar to dry, and sometimes biohydrogen with high 16 17 purity. Likewise, utilization of wet algae removed the drying step, thus leading to energy and time savings. However, production of hydrogen from algae via dark fermentative technology is 18 limited by carbohydrate hydrolysis. 19

In order to achieve high carbohydrate hydrolysis for an increased hydrogen production, algae are to be pretreated. The most widely used pretreatments are physical (milling, ultrasonic, microwave), thermal (LHW, steam explosion,) and thermochemical (diluted acid) pretreatments. However, utilization of thermal or thermochemical pretreatments contribute to the production of 1 furfural, 5-HMF as a by-product that inhibits the activity of the hydrogen producing bacteria [75]. Further studies are required to study the impact of byproducts (furfural, 5-HMF). 2

3

In addition to algae, the aquatic invasive species *Eichhornia crassipes*, commonly known as water hyacinth has also been utilized to produce hydrogen via dark fermentative technology. 4 5 Experiments revealed that an increase in water hyacinth (carbohydrate source) concentration 6 decreased hydrogen production and after a point of time, the metabolic pathway switched to methane production due to low C/N ratios. Similarly, Lay et al. [76] achieved their highest 7 hydrogen production rate of 1.1 mL/L/d at pH 4 with a retention time of 2 days. Pretreatment of 8 9 water hyacinth with NaOH worked to improve hydrogen production rate up to 51.7 mL H_2/g 10 total volatile solids [77].

11

3. Diverse industrial wastewater/waste explored for biohydrogen production 12

With growing concern over industrial effluents degrading the environment and affecting 13 14 ecosystems, the conversion of such wastes into functional resources is being extensively studied, and several promising results have been obtained. A few of the various wastes that have been 15 analyzed include cattle wastewater [78], paper and pulp mill effluents [79], effluents from citrus 16 17 processing [80], chemical wastewater [9], waste activated sludge [81], beverage wastewater [82], coffee drink wastewater [31], cheese whey wastewater [83], distillery wastewater [84] and 18 pharmaceutical wastewater [85]. Furthermore, the growth in biodiesel sector has led to enormous 19 20 discharge of crude glycerol, which is also utilized as a substrate for biohydrogen production [73, 86, 87]. 21

22 Moreover, since carbohydrate-rich industrial effluents are biodegradable, numerous studies have been done to understand their hydrogen production capabilities after pretreatment. 23

For instance, Shi et al. [88] reported a rise in the cumulative hydrogen yield of 127.26 mL/gTVS
for sweet sorghum stalk pretreated with 0.4% NaOH compared to raw stalk (52.1 mL/gTVS).
Similarly, El-Bery et al. [89] examined an alkali hydrolyzed rice straw feedstock for improved
hydrogen production. Tosti et al. [90] showed the production of 3.25 kg of hydrogen per ton of
Olive mill wastewater (OMW) using a noble-metal-based catalyst supported on rare earth mixed
oxides that had been added to the OMW.

In addition, waste activated sludge has been analysed for its biohydrogen production 7 potential, owing to its high polysaccharide and protein content [91]. Waste activated sludge 8 (WAS) from fructose-processing as a substrate, resulted in 7.8 mmol H₂ at 55 °C and pH 7 [92]. 9 A combined pretreatment of heat with an alkaline gas was applied to the sewage sludge, resulting 10 in 85% solubilization, thereby facilitating biohydrogen production [93]. An augmentation of 11 hydrogen production from WAS by microbial electrolysis cells was carried out by Lu et al. [94], 12 wherein a higher hydrogen yield of 15.08±1.41 mgH₂/gVSS was attained compared to 5.67±0.61 13 mgH₂/gVSS using raw sludge. Liu et al. [95] analyzed different approaches for the pretreatment 14 WAS wherein a photocatalytic pretreatment achieved a cumulative hydrogen yield of 211.0 15 mL/L-sludge, which was higher than those from UV pretreated WAS (111.0 mL/L-sludge) and 16 17 raw WAS (93.0 mL/L-sludge), respectively. Continuous hydrogen production via co-digestion of the organic fraction of municipal solid waste and kitchen wastewater has also been reported [96]. 18 Industrial waste in various forms have been investigated in order to obtain an 19 20 understanding of their potential for biohydrogen production. For instance, a co-fermentation of water hyacinth (WH) and beverage wastewater in the form of powders and pellets in different 21 ratios was investigated [97]. The pellet form was found to facilitate the higher hydrogen 22 23 production of 13.65 mL/g feedstock using 1.6 g WH and 2.4 g BW. For hydrogen-producing

1 organisms, industrial wastes are sometimes supplemented with other feedstocks and nutrient sources. For example, when sugar refinery wastewater was used as feed, there was a relatively 2 low chemical oxygen demand (COD), and thus a supplementary sugar (sucrose) was mixed with 3 the wastewater in order to meet the high substrate concentration [98]. Likewise, a lower ratio of 4 COD: nitrogen: phosphorous (100:0.7:2.3) was recorded for cassava wastewater used in 5 6 hydrogen production. An insufficient nitrogen content was then enhanced by the addition of NH₄HCO₃ [99]. In addition, Intanoo et al. [99] used a combination of agro-industrial wastes and 7 byproducts namely cheese, fruit juice, paper, sugar, fruit processing and spirits for biohydrogen 8 9 generation via a two-step process of a) dark fermentation and b) microbial electrolysis. The combination of such wastes provided a high hydrogen yield of 1608.6 ± 266.2 mL H₂/g 10 COD_{consumed} coupled with a maximum COD removal of 78.5±5.7%. Similarly, mixed fruit peels 11 (MFPs) and paper mill sludge (PMS) as co-substrates (MFPs: 30% and PMS: 70%) for anaerobic 12 hydrogen fermentation not only showed a corresponding 3 and 2.24-fold increase in hydrogen 13 generation compared to the separate fermentation but also reduced inhibitory substances [100]. 14 In addition, bio-electrochemical hydrogen production was ~ 4 L H₂/d when combinations of 15 substrates namely, glucose, diluted raw glycerol and real urban wastewater were used [101]. 16

17 Challenging industrial waste has also been studied, in addition to agricultural waste with 18 its more readily biodegradable components. For instance: simulated EDTA wastewater was 19 converted into hydrogen following a photooxidation reaction supported by synthesized 20 photocatalysis (Pt/TiO₂-AC) [102]. In addition, terephthalic acid wastewater [103] was used as a 21 sacrificial reagent and showed a rise in the rate of photocatalytic hydrogen production, up to 1.8 22 mmol/g/h owing to the richness of metal and metallic ions (Fe²⁺ and Fe) in the wastewater. 23 Likewise, Cho and Hoffmann [104] assessed the probability of electrolytic hydrogen production during the course of electrochemical wastewater treatment using a multifunction semiconductor anode coupled with a stainless-steel cathode. Overall, the tendency towards more cellulosic materials improves the deployment of industrial wastewater. Hence, adopting pretreatment strategies can enhance the traits of industrial wastewater, which may not render an absolute potential in raw forms.

- 6
- 7

4. Role of pretreatment in enhancing biohydrogen production

8 The characteristics of industrial wastewater bearing organic compounds together with 9 readily fermentable sugars may require certain modifications so that the wastewater can show 10 desirable properties as a substrate for hydrogen production. Hence, pretreatment of industrial 11 wastewater has gained a growing importance due to its ability to turn wastes into beneficial 12 feedstock [92].

A comparative analysis of the following three pretreatment methods was carried out for 13 olive mill wastewater by Eroğlu et al. [105] namely a) chemical oxidation with ozone and 14 Fenton's reagent, b) photodegradation by UV radiation and c) adsorption with clay/zeolite. The 15 most productive and economic method was the pretreatment using clay, which yielded the 16 highest hydrogen production potential of 31.5 m³/m³. Despite exhibiting 90% colour removal, 17 the other two approaches were found to be unsuitable for hydrogen fermentation. Hence, clay 18 pretreated olive mill effluent was suggested as an appropriate choice for photofermentation of 19 20 hydrogen. Similarly, Leaño and Babel, [106] reported on the three possible pretreatment methods for cassava wastewater to improve batch production of biohydrogen. With respect to 21 22 ultrasonication, the results showed an increase in hydrogen production by 29.2%, which was 23 attributed to an augmented sugar release due to cavitation by ultrasonic waves. When a 1 combination of enzymes (OPTIMASH BG®) was used, the hydrogen volume recorded at pH 7 2 was 4.24 mol H₂/g COD, with a surge of 51.4%, attributed to an effective break down of non-3 starch carbohydrates, i.e. the structural materials of plant cells. However, α -amylase as a 4 pretreatment choice created a tremendous increase of 53.5% in hydrogen production. This was 5 due to the nature of the enzyme and its effective hydrolysis of 1, 4-alpha-glucosidic linkages in 6 polysaccharides, yielding dextrins and oligo- and monosaccharides, which contribute to 7 enhanced hydrogen production.

Thermal methods as a pretreatment strategy were investigated in the case of raw cheese 8 9 whey from dairy industry wherein the whey was subjected to heat treatment at 105 °C for 5 min in order to remove the lactic acid bacteria [83]. Hydrothermal pretreatment of wheat straw was 10 performed in a pilot plant (100 kg/h capacity) by a successive approach using three serial 11 reactors [107]. Firstly, a soaking step at 80 °C and residence time around 6 min, followed by heat 12 treatment at 180 °C for 15 min and finally, a stage of heating at 190 °C for 3 min. Such an 13 approach was found to facilitate the production of bioethanol, biohydrogen and biomethane. The 14 research was based on a biorefinery concept. 15

One of the most efficient methods for improving production from food and agricultural 16 17 wastes involves an acid/alkali pretreatment. Fan et al. [108] reported a 136-fold increase in biohydrogen production with a cumulative yield of 68.1 mL H₂/gTVS while using HCl 18 pretreated wheat straw waste as opposed to raw wheat straw. Similarly, pretreatment using 1% 19 20 HCl was carried out for tofu residues, a byproduct of bean curd processing and production [109]. It was found that when the medium was supplemented with sewage sludge as a co-substrate, the 21 22 hydrogen yield and production rate increased to 1.48 mol H₂/mol hexose_{added} and 161 mL H₂/L/h, 23 respectively from those of 1.25 mol H₂/mol hexose_{added} and 50 mL H₂/L/h, respectively for the

1 acid-treated tofu residue. The pretreatment also facilitated the suppression of indigenous lactic acid bacteria and propionic acid bacteria as evident from the distribution results that depicted the 2 wide presence of acetate, butyrate, lactate, and propionate. Further, Chong et al. [110] 3 documented a cumulative hydrogen production of 690 mL H_2/L as a result of effective 4 hydrolysis of the amorphous xylan to xylose in oil palm empty fruit bunch (OPEFB) by a simple 5 6 acid pretreatment (6% (w/v) H₂SO₄). Al-Shorgani et al. [111] studied the effects of pretreatment on anaerobic production of biohydrogen from major agricultural wastes including rice bran (RB), 7 de-oiled RB (DRB), sago starch (SS), and palm oil mill effluent (POME) using Clostridium 8 9 saccharoperbutylacetonicum. The highest yield of 7627 mL H_2/L was obtained for acid pretreated DRB (treated with $1\% H_2SO_4$) and it was also found that a nearly equal yield (7020) 10 mL H₂/L) was exhibited when the mixture of enzyme pretreated POME and SS was passed 11 through a nonionic polymeric adsorbent resin. It was also noted that the presence of inhibitors, 12 namely, furfural and 5-HMF along with Cl⁻ brought a decrease in the biohydrogen production. 13 14 Tian et al. [112] proposed an enhancement to the alkali pretreated sugar cane bagasse (SCB), with the addition of CaCO₃ (20 mM), which increased the hydrogen production by 116.72% 15 (97.83±5.19 mmol/L) over the control (~ 45 mmol/L). This was attributed to the exceptional 16 17 degradability of the recalcitrant crystalline SCB together with the buffering capacity of carbonate because of alkali-CaCO₃ pretreatment. 18

A study by Saratale et al. [113] established another finding while using acid pretreated rice husk hydrolysate (RHH) for biohydrogen production. Raw RHH produced 2.93 mmol H₂/g reducing sugar. However, there was a drop in the hydrogen production while using the rice husks pretreated with 0.2 and 0.4 % acid hydrolysate (1.90 and 1.74 mmol H₂/g reducing sugar). This was believed to result from the presence of acidogenic metabolites (lactate, acetate, formate, and butyrate) present in the cellulosic hydrolysates, which were found to inhibit microbial growth as well as hydrogen production. The results obtained were in concordance with few other studies using acid-pretreated wastes for biohydrogen production [113-115]. Hence, the effect of pretreatment varies with the characteristics of the waste feedstock as well with its influence on the growth of the microorganisms for biohydrogen production.

6 Another method studied in order to enhance the hydrolysis of proteins in waste activated sludge is a pretreatment using TiO₂ photocatalysis, which works by altering the protein 7 conformation, resulting in peptide hydrolysis [116]. In one set of experiments, the hydrogen 8 9 yield obtained (11.7 mL H₂/g-VS) was observed to be 1.2-fold higher than the control, which was a direct result of the readily metabolized substrate. A novel bioelectrohydrolysis system 10 (BEH) based on self-inducing electrogenic activity was fabricated [117] as a pretreatment 11 strategy to amplify the biohydrogen production from food waste. An increased hydrogen 12 production of 29.12 mL/h was attained, which was attributed to the alteration of polysaccharides 13 to their relative monomers, thereby enabling effective hydrolysis. Another unique approach, 14 combining steam explosion and alkaline delignification, was studied by Ratti et al. [118] as a 15 pretreatment for sugarcane bagasse to aid the hydrolysis of cellulose to fermentable sugars. 16 17 Pintucci et al. [119] carried out pretreatment using two different vegetable matrices (dry-Azolla and granular active carbon) for decolorization and reduction of polyphenols present in olive mill 18 wastewater (OMW). Results showed a higher specific hydrogen photoevolution rate (13.5 19 20 mL/g(dw)/h) using OMW (diluted to 30% v: v) as opposed to a synthetic medium containing glucose and fructose (11.8 mL/g(dw)/h). 21

Recently, Cheng et al. [120] examined the ionic liquid N-methylmorpholine-N-oxide
(NMMO) for the pretreatment of cassava residues in order to facilitate enzymatic hydrolysis and

subsequent energy production. Analysis revealed an increase in hydrogen yield from 92.3 to 126 mL/g TVS. The strong polarity of the functional group N-O of NMMO contributed to the destruction of the hydrogen bonding network of the cassava residues, which in turn resulted in high accessibility of cellulose. Moreover, the drop in the crystallinity index of the cassava residues from 40 to 34 can attest to the enhanced solubility of the substrate, benefiting hydrogen production.

7 In another case, a two-stage system using methanogenesis as a pretreatment step was shown to be a suitable means for production of biohydrogen from the acidic cheese whey in a 8 9 microbial electrolysis cell (MEC) [121]. Initially, when raw whey was used, there was an accumulation of volatile fatty acids, which brought about a drastic decline in pH from 7 to 3.8. 10 Such an instantaneous shift to an acidic environment resulted in obstructing the exo-electrogenic 11 microorganisms, thereby incurring a loss of electrochemical activity. However, in a two-stage 12 process, the effluents from the first stage of energy production (using dark fermentation and 13 MEC) were used in the second stage for complementary hydrogen production. Results showed 14 that the complementary hydrogen production using the methanogenic reactor set-up provided a 15 higher cathode hydrogen recovery (rcat) of 63% when compared to that of 22%, which was 16 17 attained using the effluent from the dark-fermentation H_2 production as a substrate.

Overall, it can be understood that the choice of the pretreatment method is exclusive to the properties of the wastewater being utilized as feed. Hence, thorough analysis of the characteristics of wastewater and components present coupled with information on inhibitory substances is mandatory for the selection of appropriate pretreatment facilitating biohydrogen production. Various pretreatment methods adopted for enhanced biohydrogen production are listed in Table 2.

1

2 5. Pretreatment of industrial waste to facilitate anaerobic digestion for enhanced 3 biohydrogen production

Anaerobic digestion involves a series of biochemical reactions through which organic materials are converted into a mixture of methane and carbon dioxide by microorganisms in the absence of oxygen [141]. It is a classic method to reduce the volume and weight of sludge, remove harmful microbes and to enhance renewable energy production. Yet, the low rate of anaerobic digestion stands as a huge drawback; to overcome this, pretreatment methods have been developed over the years.

A wide array of sludge pre-conditioning technologies has been used to curtail the long residence time of anaerobic sludge digestion and consequently aid easier substrate consumption for biohydrogen production. For instance, exposing the sludge to high oxidative conditions (ozone) ruptured the cell walls resulting in the release of soluble COD, thus causing hydrolysis of the sludge [142, 143]. In another study, Hogan et al. [144] reported that using sonication as a pretreatment for waste activated sludge (WAS) resulted in a 3-fold increased assimilation in the anaerobic digestion process.

Kim et al. [145] studied the effects of anaerobic co-digestion on hydrogen production using food waste and heat-treated sewage sludge. There was a decrease in the yield of hydrogen when tests were conducted separately using FW and SS compared to a combination of both (122.9 mL/g carbohydrate-COD at the waste composition of 87:13 (FW: SS)). Such an increased yield was attributed to the enriched protein content and balanced carbon to nitrogen ultimately due to the addition of sewage sludge to food waste. Further, a high fermentation efficiency of 73.8% indicated that heat treating sludge was advantageous for increasing hydrogen production. Likewise, Kim et al. [146] analyzed the hydrogen production from an anaerobic co-digestion of rice straw and sewage sludge. Heat-pretreated sludge with rice straw showed a decrease in hydrogen production compared with raw sludge. This observation was explained by a decrease in microbial diversity, thereby slowing the rice straw decomposition. However, by optimizing of the C/N ratio (25), a maximal hydrogen yield of 0.74 mmol H₂/g-VS straw was attained.

6 Zhou et al. [147] reported a significant increase in hydrogen production by 101% in batch anaerobic co-digestion using a FW + PS + WAS mixture (food waste (FW), primary sludge (PS), 7 and waste activated sludge (WAS) - 80:15:5). Different pretreatment methods have also been 8 9 adopted for sewage sludge namely thermal treatment, ultrasonication, alkalization, acidification and a combination of alkalization with ultrasonication for understanding their influences on 10 biohydrogen production [148]. It was found that an integration of ultra-sonication and 11 alkalization was the best approach yielding 13.8 mL H₂/g-VSS_{consumed} in one set of experiments, 12 an observation ascribed to the destruction of the microbial cell wall and the collapse in flocs 13 owing to effective pretreatment. 14

Guo et al. [149] carried out a bioelectrochemical pretreatment for hydrogen production in a single-chamber membrane-free microbial electrolysis cell (MEC) via the anaerobic digestion of sewage sludge. Ti/Ru electrodes were used for the study and an applied voltage of 1.4 improved hydrogen production by 1.7-5.2-fold. The increased hydrogen yield was caused by the presence of the electrodes, which brought about a thorough mixing of the sludge. Moreover, it was found that the supply of voltages in MECs escalated the transformation of soluble organics during the final stages of anaerobic digestion.

Recently, Rafieenia et al. [150] adopted an aerobic pretreatment of food waste
(carbohydrate rich (C), protein rich (P) and lipid rich (L)) followed by a two-stage anaerobic

digestion process for hydrogen production. After the first stage of AD, the aerobic pretreatment reduced the average hydrogen production for C (19%), L (24%), and P (33%) substrates. Kumar et al. [20] reported a higher hydrogen yield of 86 mL/g with reducing sugars added when acid pretreated de-oiled jatropha waste was employed for mesophilic hydrogen production. More research on scalability is essential to overcome both technical and economic challenges in the production, storage, and transportation of biohydrogen.

7

8 6. Types of pretreatment of industrial waste for biohydrogen production

9 6.1. Sonolysis pretreatment

10 Sonolysis, in simple terms, refers to the breakage of chemical bonds or the production of 11 radicals using ultrasound waves. The mechanism of ultrasonication is based on acoustic 12 cavitation from ultrasound waves of high power and low frequency (20–100 kHz). The cavitation 13 enhances chemical reactions. An enormous amount of power density is provided within a short 14 time, ultimately facilitating high-temperature and high-pressure chemical reactions [151].

Several studies have been conducted making use of ultrasonication as a pretreatment method with a view of enhancing biohydrogen production. For instance, dairy wastewater pretreated with five ultrasonic densities (from 0 to 0.2 W/mL) at five different intervals (from 6 to 14 min) evinced a synergistic effect on biodegradability and microbial expression. This, in turn, increased hydrogen production 2-fold in comparison with an unpretreated sample [152].

Budiman and Wu [153] examined the outcomes of using ultrasonic irradiation as a pretreatment for integrated effluents from palm oil and pulp and paper mills. A high solubilization of particulates, organics, tannin, lignin, cellulose and other complex organic compounds in the effluents was achieved during the mixing stage. Consequently, the ultrasonic

1 pretreatment (70% amplitude; 45 min) increased the yield of hydrogen from 467 to 872.4 mL hydrogen. There was also a significant increase in the ratio of COD soluble/COD total (from 2 0.25 to 0.85) of the substrate available for consumption. However, the optimization of any 3 pretreatment strategy for efficient biohydrogen production is bound to produce certain 4 5 unfavourable factors as well. For instance, the presence of certain inhibitory compounds such as 6 furans and phenolic compounds may be formed while using certain substrates [154]. In addition, although several laboratory-scale studies have revealed promising results, the jump to industrial-7 scale production of biohydrogen preceded by such pretreatment methods remains a difficult task 8 9 [155].

10

11 **6.2 Microwave pretreatment**

Microwave pretreatment is the process of irradiation using electromagnetic waves of frequency 300 MHz-300 GHz, which in turn produces heat in polar liquids. This technique is known to cause disruption of the cell wall, thereby, increasing the solubility of the medium subjected to it. There is also a fair amount of heat generated during the process owing to the realignment of dipoles, which aids in disruption as well [156].

In a study Guo et al. [157], wastewater sludge was subjected to three different pretreatment methods, namely, sterilization, microwave irradiation and ultrasonication. The microwave-pretreated sludge provided a maximal hydrogen yield of 11.44 mL/g TCOD with a shorter lag time of 10 h. Further, it was noted that the microwave treated sludge resulted in a higher hydrogen yield compared to the ultrasonic treated sludge with a yield of only 4.68 mL/g TCOD. In a study conducted by Thungklin et al. [158], the organic matter contained in the sludge of poultry slaughter house wastewater (composed of carbohydrate, protein and fat) were liberated by pretreating the sludge with microwave radiation (850 W for 3 min). The pretreatment was found to inhibit the methanogenic bacteria that hinder hydrogen production. Experimental results showed a maximum hydrogen production of 132.10 mL H₂/L sludge and a marked decrease in soluble protein during the end of the fermentation process. Thus, it could be shown that the primary substrate feature for hydrogen production would be the protein from the poultry slaughter house sludge.

Despite the benefits of using microwave radiation for pretreating industrial waste, it is often necessary to use low intensity irradiation in order to avoid elevating the temperature of the system. This is because a high-temperature environment may lead to the formation of inhibitory compounds. Additionally, microwave pretreatment has a high energy requirement, which renders it uneconomical [155]. It is not commonly used in large-scale hydrogen production.

12

13 **6.3 Acid/Alkali pretreatment**

The acid/alkali pretreatment method is a widely adopted technique due to its rendering 14 extremely high solubilization of substrates for easier digestion by microorganisms. Effective 15 substrate consumption favours fermentation and directly contributes to the increased production 16 17 of the desired products. For hemicellulose-containing substrates, an acid pretreatment is widely preferred [159] while for lignocellulosic substrates, an alkali pretreatment is usually adopted due 18 to the effective break down of crystalline structures (i.e. crystalline cellulose) owing to 19 20 saponification of ester bonds. The most commonly used acids are HCl and H₂SO₄ and NaOH is the most extensively used base for the pretreatment of wastewater [160]. 21

In one set of experiments, sugar processing wastewater and beet-pulp were pretreatedusing different methods (alkaline, thermal, microwave, thermal-alkaline and microwave-alkaline

1 pretreatments) to understand the suitability of these methods for enhanced hydrogen production [135]. Experimental analysis revealed that of all the approaches considered, the alkaline 2 pretreated beet-pulp showed the highest hydrogen production of $115.6 \text{ mL H}_2/\text{g}$ COD. Liu et al. 3 [95] carried out a study on acid pretreated (55% H₂SO₄, 40 °C, 2 h) rice straw hydrolysate, which 4 was found to show a lower yield of hydrogen of only 0.44 mol H₂/mol T-sugar in comparison to 5 6 a higher yield of 1.89 mol H₂/mol T-sugar, previously obtained for a similar acid hydrolytic pretreatment of rice straw (3 wt% (acid/biomass), 150 °C, 1 h) [161]. The authors proposed that 7 the decrease was likely due to hydrolysis occurring in the much stronger acidic environment, 8 9 which resulted in the promotion of inhibitors, ultimately affecting hydrogen production.

10 Recently, Battista et al. [162] reported that a basic pretreatment with an addition of NaOH to OMW-OP mixture (Olive Mill Wastewater (OMW), Olive Pomace (OP)) resulted in a 11 hydrogen yield of 1.98 NL/L with the highest percentage efficiency of ~20% compared with 12 other pretreatment methods using ultrasonication and CaCO₃. This was attributed to the effective 13 biological attack of NaOH on cellulose, resulting in the cracking of the structural links between 14 the carbohydrates, which released glucose for utilization as a substrate. Though this type of 15 pretreatment is economical and highly efficient, the corrosion of bioreactors caused upon 16 17 prolonged contact is likely to raise complications during the fermentation process. Further, it is vital to optimize the concentration of acid/alkali precisely in order to obtain desired yields. 18

19

20 6.4 Thermal or heat-shock pretreatment

In order to maximize the solubilization of industrial waste, especially sludge (which is rich in organic nutrients), thermal pretreatment is carried out on a wide scale. Heat-shock is one of several pretreatment methods used for digested sludge. By boiling sludge for 20 min [163] during second batch cultivation, heat-shock treated sludge produced 2.65 mmol of hydrogen, which was lower than that of untreated sludge (3.8 mmol). This was explained by the possibility of heat causing the destruction of various non-spore-forming bacteria, causing a decrease in oxygen consumption, eventually decreasing the conversion of substrate into hydrogen. Kotay and Das [164] reported that thermal pretreatment resulted in better solubilization of proteins compared to using freeze-thawing or chemical supplementation. Utilizing pretreated sludge as the nutrient source, the hydrogen yield was enhanced by 1.5–4 times.

In another case, improved access to high cellulose content in bagasse residue was made 8 9 by applying a thermal pretreatment (100 °C for 2 h), which loosened the fibre bundle, followed by hydrolysis by cellulase, favoring biohydrogen production [165]. A yield of 1.40 mmol/g total 10 volatile solid was obtained. However, upon alkali treatment using NaOH (4 g/L), the yield 11 increased to as high as 13.39 mmol/g total volatile solid. This increase was ascribed to a higher 12 rate of delignification coupled with enhanced cellulase hydrolysis. More recently, Pagliaccia et 13 al. [166] reported biohydrogen production using thermally pretreated substrates, namely, food 14 waste (FW) and olive husks (OH). Results of the study showed an increase in hydrogen yield by 15 more than 30% with respect to the untreated mixture (FW+OH), which was due to the presence 16 17 of highly available solubilized material. The high conversion rate of 87 NL of H₂/kg VS fed was attained. 18

A thorough understanding of a system is essential to obtain high yields of desirable products via thermal pretreatment. With a comparative analysis, further optimization can be performed to obtain improved productivity. Likewise, long term studies have shown that repeated heat shock is necessary during fermentation to permanently inhibit certain hydrogen

consumers. In such cases, pretreatment using a thermal method may not be a cost-effective
 approach [167, 168].

- 3
- 4

6.5 Biological and enzymatic pretreatment

Biological pretreatment works by increasing the rate of hydrolysis during fermentation as it breaks the cross-linked structures of lignocellulose-rich wastes. Cui et al. [169] established the strategy of enzymatic pretreatment for increasing hydrogen yields using poplar leaf waste. A maximum cumulative hydrogen yield of 44.92 mL/g-dry poplar leaves was acquired from enzyme-pretreated substrate (2% Vicozyme L: a mixture of arabanase, cellulase, b-glucanase, hemicellulase and xylanase), which was approximately 3-fold greater than from raw substrate and 1.34-fold greater than from acid pretreated substrate (4% HCl).

Massanet-Nicolau et al. [170] examined the potential of a novel enzymatic pretreatment 12 approach to increase the solubilization of carbohydrates in primary sludge obtained from a 13 sewage treatment plant. There was an increase in soluble carbohydrates from 2.6% to 13.5% of 14 the total carbohydrates as a result of successful enzymatic pretreatment, which likely contributed 15 to a hydrogen yield of 18.14 L H_2/kg dry solids at an optimum pH of 5.5. Cheng and Liu [171] 16 17 developed a novel pretreatment method for enhancing hydrogen production using raw cornstalk mixed with fungal pretreated cornstalk (Trichoderma reesei Rut C-30). An increase in cellulase 18 activity was observed, and this contributed to the high rate of hydrolysis of lignocellulosic 19 20 components into soluble substances, thereby facilitating hydrogen fermentation. Moreover, a very high yield of 194.9 mL was obtained, which was about 209% greater than that obtained 21 22 through the direct fermentation of raw cornstalk.

1 In another study, a comparative analysis between enzymatic and acid hydrolysis as a pretreatment method for rice mill wastewater was set up [133]. The enzyme hydrolysis using 2 Aspergillus niger produced 1.74 mol H₂/mol reducing sugar, which was higher than via an acid 3 hydrolysis pretreatment (1.40 mol H₂/mol reducing sugar). A more recent study by Contreras-4 Dávila et al. [172] used Agave tequilana bagasse pretreated by enzyme hydrolysis (Celluclast 1.5 5 6 L®) for long-term continuous hydrogen production in both a continuous stirred tank reactor (CSTR) and a trickling bed reactor (TBR). The TBR exhibited higher hydrogen production (1.53 7 mol H₂/mol substrate) than CSTR (1.35 mol H₂/mol substrate). Biological pretreatment methods 8 9 are cost effective as the energy required is often less than other protocols. Despite this and other positive traits in using biological pretreatment methods, there are a few common difficulties as 10 well. For example, the compatibility of the enzymes used with the particular microbial consortia 11 needs to be assessed in order to avoid the possible inactivation of the enzymes, which can cause 12 a negative impact on hydrogen production. 13

14

15 **6.6. Integrated pretreatment**

Over time, a preference towards integrated pretreatment methods has emerged, revealing 16 17 very good outcomes. For instance, Ozkan et al. [135] studied a combination of thermal-alkaline and microwave-alkaline pretreatments of sugar beet pulp for dark fermentative hydrogen 18 production. High solubilization ratios were observed in both methods, while the thermal-alkaline 19 20 pretreated beet pulp exhibited a higher rate (43.6%) compared to the microwave-alkaline pretreated beet-pulp (36.9%). A maximum hydrogen production of 148.5 mL was obtained for 21 22 the former while the latter attained a cumulative biohydrogen yield of 134.0 mL. Further, the 23 experiments were able to establish an order of increased hydrogen production efficiencies, as UA
1 > ultrasonic > UH > heat > UB > acid > base (UA- ultra-sonication+acid; UH- ultra-2 sonication+heat; UB- ultra-sonication+base). This is typical of combined pretreatment methods 3 for enhanced biohydrogen production. Elbeshbishy et al. [173], likewise, determined suitable 4 pretreatment methods for food waste using both individual and integrated techniques. Results 5 showed that ultra-sonication with acid pretreatment showed the highest hydrogen yield of 118 6 mL/g VS_{initial}.

7 In another case, a novel dynamic microwave-assisted alkali pretreatment (DMAP) protocol for cornstalk (CS) was developed for the effective removal of lignin, and to increase the 8 9 accessibility of soluble compounds by microorganisms [116]. Under optimized conditions, after CS pretreatment by DMAP for 45 min with an alkali loading of 0.12 NaOH g⁻¹, a liquid/solid 10 ratio 50:1 (mL:g) and flow rate of 60 mL s⁻¹, a hydrogen yield of 105.61 mL g⁻¹ of CS was 11 12 achieved. The yield obtained was found to be 54.8% higher than that of untreated CS. In general, a pilot analysis of diverse pretreatment combinations is a natural prerequisite to establish a 13 largescale integrated assembly for biohydrogen production. Economic feasibility and reusability 14 studies also need to be carried out in the context of hybrid pretreatment approaches for industrial 15 wastewater/sludge. A schematic representation of the various pretreatment processes for 16 17 achieving viable biohydrogen production is provided in Fig. 4.

18

19 7. Trending pretreatment technologies for improved biohydrogen production

Apart from traditional pretreatment methods, various other pretreatment techniques have recently been used for enhanced hydrogen production. In one such case, red mud, which is a solid waste from bauxite refining industries, was modified for utilization in hydrogen production [174]. The use of calcinated red mud at 10 g/L (CRM: a non-toxic version of red mud) as a pretreatment for brewers' spent grain yielded a high specific hydrogen production of 198.62 mL/g-VS. The increased hydrogen yield was credited to several factors, namely, the effective degradation of cellulose and hemicellulose (which was evident from FTIR spectral peaks). The weakening of linkage bonds between ester and holocellulose and the degradation of the complex structure of hemicellulose were also observed. Such results were further validated by an extreme decrease in the crystallinity index of brewers' spent grain (BSG) from 24.1% to 4.5% as the CRM concentration rose to 20 g/L.

Yin and Wang [175] reported the pretreatment of waste-activated sludge using a low-8 9 pressure wet oxidation method for biohydrogen production with a considerable capacity for carbon recovery. Quantitative analysis revealed substantial improvements in concentrations of 10 protein and polysaccharides by 102.5 and 2.2 times, respectively, after low-pressure wet 11 oxidation treatment. A volumetric hydrogen production rate of 13.4–24.6 mL/h/L was obtained 12 using the pretreated sludge. This pretreatment method was effective in the disruption of the 13 sludge floc structure, thus aiding the release of intracellular compounds for ingestion by 14 microorganisms. Another interesting pretreatment technique was explored [176] using ethanol 15 organosolv as a pretreatment for rice straw to increase hydrogen production. After pretreatment, 16 17 two fractions were obtained, namely, solid fraction rich in cellulose, which was used as the feed, and a liquid effluent fraction comprising hemicellulose and monomers, plus inhibitors including 18 furans and the extracted lignin. This effective degradation of unfavorable components yielded 19 19.73 mL H₂/g of straw at an ethanol concentration of 45% v/v (180 °C for 30 min). 20

Nanoparticles have entered the field of renewable energy production. An experiment conducted by Gadhe et al. [177] involved the addition of nickel oxide (NiO) and hematite (Fe₂O₃) nanoparticles (NPs) to batch fermentation of distillery wastewater, and a greater

1 enhancement in hydrogen production than control was observed. The co-addition of Fe₂O₃ and NiO NP was found to increase the hydrogen yield by an order of 1.2-4.5 more than the output 2 using individual NP addition. A maximum specific hydrogen production rate of about 18.14 3 mmol/gVSS.d was obtained at an optimized NP supplementation (Fe₂O₃ plus NiO NP at 200:5) 4 with an exceptionally high rise of 221% when compared to the control. Gadhe et al. [152] 5 6 described a plausible mechanism for improved hydrogen yields as a result of the surface effects provided by NPs. Such effects contributed to improved electron adsorption in the hydrogen 7 production pathway, which in turn enhanced the rates of enzyme-catalyzed reactions. Moreover, 8 9 at optimized NPs loading, the duo played the role of scaffold facilitating enzyme-substrate binding at juxtaposition, which consequently caused both surface and quantum size effects that 10 intensified the hydrogenase activity. Hydrogen production was the direct result of the enhanced 11 activity of the *ferredoxin oxidoreductase*, *ferredoxin* and *hydrogenase*, which are key enzymes in 12 the hydrogen production pathway. Likewise, Taherdanak et al. [178] reported the influences of 13 FeO and NiO NPs on starch-derived mesophilic dark hydrogen fermentation. A maximum 14 hydrogen production of 147.3 mL/g-VS was observed at a starch concentration of 5 g/L, and 15 FeO and NiO NPs concentrations of 37.5 mg/L. 16

Very recently, Reddy et al. [179] established the role of magnetic NPs in improving hydrogen yields on acid pretreated sugarcane bagasse hydrolysate. Incorporation of Fe²⁺ (200 mg/L) and magnetite NPs (200 mg/L) exhibited an increase in the hydrogen yields as high as 62.1% and 69.6%, respectively. Moreover, the outcome of electron-equivalent balance demonstrated the greater effect of the magnetite NPs, apparent from the highly directed electrons-to-protons fraction, reaching up to 9.8%. Elreedy et al. [180] analyzed the impacts of Ni NP and Ni-graphene nanocomposite (Ni-Gr NC) on hydrogen production from industrial wastewater containing mono-ethylene glycol (MEG). Ni-Gr NC showed a higher hydrogen yield
of 41.28 ± 1.69 mL/g COD initial *i.e.* 105% increase in production compared to the control. This
study highlighted the importance of NP on graphene due to its providing a uniform dispersion of
the Ni. Additionally, the findings were attributed to the unique electronic properties of Ni-Gr
NC, which contributed to the enhancement of the associated catalytic reactions during AD
process, ultimately resulting in a surge in the hydrogen produced.

Despite the significant influences of NPs on the yield of hydrogen, it is of paramount importance to take the negative effects into account and perform studies to resolve them. One such issue is of observed oxidative stress, which causes an instability of enzymes in the production pathway. In addition, a question that needs to be asked for largescale hydrogen production using NPs is that of possible toxic outputs from such an industrial set-up. Hence, studies need to be carried out to optimize the use of NPs in an ecofriendly way that fosters both energy production and sustainability.

14 Supercritical CO_2 can also be used as a pretreatment method for industrial waste. Supercritical here refers to using carbon dioxide above its critical point of temperature and 15 pressure wherein the carbon dioxide behaves as a hybrid state in between gas and liquid. The 16 17 supercritical conditions for carbon dioxide are 31.10 °C and 1031 psi. However, typical CO₂ pretreatments employ a pressure greater than the above-mentioned conditions, preferably 3000 18 psi. Higher sugar yields up to 20% of the theoretical sugar release have been reported in the past 19 20 while using supercritical carbon dioxide [181, 182]. Similar to steam explosion, supercritical carbon dioxide when introduced reacts with the industrial waste, impregnates the biomass, and 21 22 allows the release of sugars that can be subsequently used for hydrogen production. Recycled

paper, and pulp industrial waste have used carbon dioxide explosion for the release of sugars in
 the past [183].

3

4

8. Feasibility of biohydrogen production from industrial waste

5 Hydrogen combustion is environmental friendly as it produces high energy upon burning 6 with only water as its byproduct [184]. Hydrogen production from waste is systematically commendable as it is a possible way to reduce pollution. Despite different methods available for 7 hydrogen production, dark fermentation is the simplest one [185]. Han et al. [186] produced 8 9 biohydrogen from hydrolyzed food waste. The glucose was eliminated from the food waste by hydrolysis using commercial glucoamylase. Hydrogen yields of 245.7 mL H₂/g glucose (1.97 10 mol H₂/mol glucose) and 8.02 mmol/ (h·L) were obtained in batch and continuous systems, 11 respectively. Furthermore, the hydrogen yield from industrial waste through a two-step process 12 was 41.2 mL/h/L as observed by Chen et al. [187]. Nutrient broth and potato dextrose broth 13 medium (H1 medium) was cultured using Enterobacter cloacae ATCC 13047 and 14 Kluyveromyces marxianus 15D microbial after which cells were removed from the medium. The 15 H1 medium and GAM broth medium were mixed and inoculated with the bacterial strain 16 17 *Clostridium acetobutylicum* ATCC 824 to anaerobically produce biohydrogen.

Despite the various advantages of biohydrogen production, there exist certain disadvantages, which act as impediments in industrial scalability. Hydrogen storage, compressor and distribution networks and lack of durable fuel cell technologies are all technological barriers that need to be overcome. In addition to technological barriers, pretreatment of biomass waste and the cost of producing biohydrogen being more expensive than traditional fuels are drawbacks that need to be addressed [184].

2 9. Prospects for biohydrogen production

3 Despite numerous studies showing feasible strategies for biohydrogen production, a leap 4 to commercialization remains practically unattainable. Such a situation is a direct result of a long-standing gap between researchers and engineers [188]. For scientists to enlist the 5 6 perspective of the industrial sector, they need to work towards an economic output, readily 7 consumable by industry. Several studies have offered alternative approaches to biohydrogen 8 generation from an economic standpoint. For instance, Sinha and Pandey [21] suggested 9 identification of novel hydrogenases and metabolic pathways through genetic engineering, highthroughput genomic sequencing, environmental genomics and/or metagenomic technologies to 10 significantly improve hydrogen yields. Additionally, certain downfalls in the elementary 11 biohydrogen production process have resulted in a growing trend towards integrated methods of 12 production. Nevertheless, critical concerns pertaining to the feasibility of establishing two 13 coincident bioreactors may prove to be a daunting process. It has been suggested that broadening 14 the scope of microorganisms which could complement each other (e.g. dark and 15 photofermentative bacteria) might support the combined biohydrogen production strategies 16 17 [189].

Integrated approaches present promising results with the added advantage of reducing environmental externalities of generated waste. For instance, Liu et al. [81] devised a novel technique to overcome complications in biohydrogen production. A solar fluidized tubular photocatalytic reactor (SFTPR) with a simple and efficient light collector was proposed, which could simultaneously degrade waste activated sludge and produce hydrogen. The inner walls of the glass tubes of the SFTPR were coated with the photo catalyst AgX/TiO₂ and production of

1 7866 μ mol H₂/L-sludge was attained. Such combined systems open up a path for highly efficient and cost-effective generation of biohydrogen, despite the need for consistent research to 2 standardize the process to its optimal throughput. To this end, for example, Prieto et al. [190] 3 fabricated a novel composite bioactive membrane coated with encapsulated acetogenic bacteria 4 5 to concomitantly generate and capture hydrogen during wastewater treatment process. Results 6 exhibited a fair yield and a capture capacity of 19.2 ± 3.0 mL H₂/g hexose (0.14\pm0.02 mol H₂/mol hexose); 99.1 \pm 0.2%, and 46.0 \pm 15.5 mL H₂/g hexose (0.34 \pm 0.12 mol H₂/mol hexose) and 7 $79\pm19\%$, respectively when run with the feeds of sugar beet wastewater and dairy production 8 9 wastewater. However, this type of protocol is at its infancy and demands more research for effective optimization and utilization. Likewise, Jawed et al. [191] demonstrated the possibility 10 of producing 10 mol H₂/mol glucose compared to only 4 mol generated via dark fermentation 11 biohydrogen production. Such a feat was the result of the successful adoption of versatile 12 bioinformatics tools. In depth knowledge of the distinctive characteristics that bioinformatics and 13 biotechnology offer is important for procuring higher yields and to resolve potential mishaps 14 faced during the scaleup process. 15

A few other aspects also need to be considered for absolute biohydrogen generation. Firstly, the conversion of industrial wastewater/sludge into biohydrogen must be designed without the release of any effluent as this would detract from the ultimate goal of turning all waste to energy. Secondly, purification and separation technologies for capturing hydrogen need to be devised for microbial strains producing both methane and biohydrogen. More importantly, the design of reactors for hybrid biohydrogen production must be done in a way which harmonizes both processes, and minimizes the constraints posed when merged together.

Penultimately, herein, a sequential analysis is envisioned, with an initial characterization followed by extracting biohydrogen using a combination of effective pretreatment methods for complex industrial wastewater. With the inclusion of a bioinformatics approach to demonstrate pilot studies, the effective scaling up of the process can be achieved (Fig. 5). Such concepts can offer economic benefits without compromising valuable environmental resources.

- 6
- 7

10. Hydrogen-fueled economy: The future of global energy

Hydrogen is primarily derived from fossil fuels and renewables, namely, solar, wind, 8 9 hydro, biomass and geothermal. Production has even used waste sources over the past few decades, as illustrated in Fig. 6. Hydrogen can be produced from either one or all of these 10 sources and is the simplest elemental material. However, hydrogen by nature is associated with 11 both organic (combined with carbon as petroleum, natural gas or coal) and inorganic materials 12 (e.g. water) reflects a critical challenge with respect to its production from naturally occurring 13 matter. Among the several methods for the generation or extraction of hydrogen, steam 14 reformation is perhaps the best established; it produces hydrogen from hydrocarbons/water. 15 (Ninety-five percent of global hydrogen is produced by steam reformation). Electrolysis is also 16 17 being used for deriving hydrogen through the decomposition of water by passing electric current (generated from various renewable/non-renewable sources). In order to effectively optimize the 18 various processes for biohydrogen generation, the economy of hydrogen production exists as the 19 20 most crucial factor to be assessed. At present, the cost of steam-reformation-based hydrogen production is 18 USD/million BTU, which is three times higher than the cost of natural gas (~ 6 21 22 USD/million BTU). The cost of hydrogen production from electrolysis is ~28 USD/million BTU, 23 and is a linear function of electricity prices. Such market aspects emphasize the need for a wastebased hydrogen economy to be established in order to overcome the biggest electricity/energy
 barrier and nurture a sustainable development with greater energy security.

3 There are certain key drivers that can affect a clean and green hydrogen economy. For the end use of hydrogen, four elements are essential (Fig. 7) including (1) preparation of feedstocks 4 for smooth and efficient processing, (2) hydrogen processes, (3) purification of hydrogen from 5 6 contaminants by downstream processing, and (4) hydrogen distribution and storage. For a clean hydrogen economy, all these four elements need to be emphasized equally. This paper addresses 7 the first element while several field trials are necessary for the others. Industrial applications are 8 9 possible only when the above-mentioned four elements are addressed together. For industrial applications, the product needs to be technically viable, economically feasible and should reduce 10 environmental impacts [192, 193]. Certain key technical achievements include the in-depth 11 understanding of the pretreatment mechanisms and reactions. However, cost-effective 12 pretreatments without any inhibitor formation are still under evaluation. New technologies such 13 as single-pot systems and combined bioprocessing assist in reducing the costs of technology. 14 Metallic organic frameworks are viewed as possible options for hydrogen storage and significant 15 advancements have been achieved in the last decade. 16

17

18 **11. Conclusions**

Biohydrogen production using agro-industrial waste materials and effluents with a combination of pretreatment methods has an immense potential to meet the present-day energy demands and for ensuring future energy security. Innovations in the fields of economic biohydrogen generation, optimization of feedstock processing through various pretreatments and unique biohydrogen storage principles are the need of the hour for complete replacement of

1 fossil-based energy sources. Despite showing higher biohydrogen production rates, integrative pretreatment approaches also need to be evaluated on the economic front in order to gain a strong 2 foot in the field of energy generation. Moreover, it is apparent that the agricultural waste is more 3 4 popular than industrial effluents for bioenergy generation. Research utilizing prominent and harmful industrial effluents as substrates is likely to incur more novel beneficial outcomes on the 5 6 environmental front. Moreover, it is of supreme importance to fabricate large scale biohydrogen production processes inclusive of pretreatment technologies with little or no generation of 7 secondary pollutants or effluents. Therefore, it is envisioned to build sustainable and large scale 8 biohydrogen reactors with a complete biorefinery approach, transforming all wastes into a 9 10 valuable energy resource for a sustainable hydrogen-driven economy.

11

12 References

14	[1]	Hallenbeck PC, Ghosh D, Skonieczny MT, Yargeau V. Microbiological and engineering
15		aspects of biohydrogen production. Indian J Microbiol 2009;49:48-59.

- 16 [2] Boodhun BSF, Mudhoo A, Kumar G, Kim S-H, Lin C-Y. Research perspectives on
 17 constraints, prospects and opportunities in biohydrogen production. Int J Hydrog Energy
 18 2017.
- 19 [3] Rupprecht J, Hankamer B, Mussgnug JH, Ananyev G, Dismukes C, Kruse O.
 20 Perspectives and advances of biological H₂ production in microorganisms. Appl
 21 Microbiol Biotechnol 2006;72:442–9.
- [4] Kumar G, Sivagurunathan P, Pugazhendhi A, Thi NBD, Zhen G, Chandrasekhar K, et al.
 A comprehensive overview on light independent fermentative hydrogen production from

1	wastewater	feedstock	and	possible	integrative	options.	Energy	Convers	Manage
2	2017;141:39	90–402.							

- Thanwised P, Wirojanagud W, Reungsang A. Effect of hydraulic retention time on
 hydrogen production and chemical oxygen demand removal from tapioca wastewater
 using anaerobic mixed cultures in anaerobic baffled reactor (ABR). Int J Hydrog Energy
 2012;37:15503–10.
- [6] Lovato G, Moncayo Bravo IS, Ratusznei SM, Rodrigues JAD, Zaiat M. The effect of
 organic load and feed strategy on biohydrogen production in an AnSBBR treating
 glycerin-based wastewater. J Environ Manag 2015;154:128–37.
- [7] Gomes SD, Fuess LT, Mañunga T, Feitosa de Lima Gomes PC, Zaiat M. Bacteriocins of
 lactic acid bacteria as a hindering factor for biohydrogen production from cassava flour
 wastewater in a continuous multiple tube reactor. Int J Hydrog Energy 2016;41:8120–31.
- 13 [8] Hernández MA, Rodríguez Susa M, Andres Y. Use of coffee mucilage as a new substrate
 14 for hydrogen production in anaerobic co-digestion with swine manure. Bioresour Technol
 15 2014;168:112–8.

16 [9] Venkata Mohan S, Vijaya Bhaskar Y, Sarma PN. Biohydrogen production from chemical
17 wastewater treatment in biofilm configured reactor operated in periodic discontinuous
18 batch mode by selectively enriched anaerobic mixed consortia. Water Res 2007;41:2652–
19 64.

[10] Kumar G, Bakonyi P, Sivagurunathan P, Kim S-H, Nemestóthy N, Bélafi-Bakó K, et al.
 Enhanced biohydrogen production from beverage industrial wastewater using external

2

nitrogen sources and bioaugmentation with facultative anaerobic strains. J Biosci Bioeng 2015;120:155–60.

- 3 [11] Lin C-Y, Lay C-H, Sung I-Y, Sen B, Chen C-C. Anaerobic hydrogen production from
 4 unhydrolyzed mushroom farm waste by indigenous microbiota. J Biosci Bioeng
 5 2017;124: 425-429.
- [12] Hay JXW, Wu TY, Juan JC, MdJahim J. Effect of adding brewery wastewater to pulp
 and paper mill effluent to enhance the photofermentation process: wastewater
 characteristics, biohydrogen production, overall performance, and kinetic modeling.
 Environ Sci Pollut Res Int 2017;24:10354–63.
- 10 [13] He L, Huang H, Lei Z, Liu C, Zhang Z. Enhanced hydrogen production from anaerobic
 11 fermentation of rice straw pretreated by hydrothermal technology. Bioresour Technol
 12 2014;171:145–51.
- 13 [14] Lin C-Y, Chiang C-C, Thi Nguyen M-L, Lay C-H. Enhancement of fermentative
 biohydrogen production from textile desizing wastewater via coagulation-pretreatment.
 15 Int J Hydrog Energy 2017;42:12153–8.
- 16 [15] Wang L, Liu W, Kang L, Yang C, Zhou A, Wang A. Enhanced biohydrogen production
 17 from waste activated sludge in combined strategy of chemical pretreatment and microbial
 18 electrolysis. Int J Hydrog Energy 2014;39:11913–9.
- [16] Ruggeri B, Tommasi T. Efficiency and efficacy of pre-treatment and bioreaction for bio H₂ energy production from organic waste. Int J Hydrog Energy 2012;37:6491–502.

1	[17]	Manish S, Banerjee R. Comparison of biohydrogen production processes. Int J Hydrog
2		Energy 2008;33:279–86.
3	[18]	Chandrasekhar K, Lee Y-J, Lee D-W. Biohydrogen production: strategies to improve
4		process efficiency through microbial routes. Int J Mol Sci 2015;16:8266–93.
5	[19]	Cheng S, Logan BE. Sustainable and efficient biohydrogen production via
6		electrohydrogenesis. Proc Natl Acad Sci USA 2007;104:18871-3.
7	[20]	Kumar G, Sivagurunathan P, Sen B, Kim S-H, Lin C-Y. Mesophilic continuous
8		fermentative hydrogen production from acid pretreated de-oiled jatropha waste
9		hydrolysate using immobilized microorganisms. Bioresour Technol 2017;240:137-43.
10	[21]	Sinha P, Pandey A. An evaluative report and challenges for fermentative biohydrogen
11		production. Int J Hydrog Energy 2011;36:7460–78.
12	[22]	Buitrón G, Carvajal C. Biohydrogen production from Tequila vinasses in an anaerobic
13		sequencing batch reactor: effect of initial substrate concentration, temperature and
14		hydraulic retention time. Bioresour Technol 2010;101:9071–7.
15	[23]	Gadow SI, Li Y-Y, Liu Y. Effect of temperature on continuous hydrogen production of
16		cellulose. Int J Hydrog Energy 2012;37:15465–72.
17	[24]	Sotelo-Navarro PX, Poggi-Varaldo HM, Turpin-Marion SJ, Vázquez-Morillas A,
18		Beltrán-Villavicencio M, Espinosa-Valdemar RM. Biohydrogen production from used
19		diapers: Evaluation of effect of temperature and substrate conditioning. Waste Manag
20		Res 2017;35:267–75.

1	[25]	Lin C-Y, Lay CH. Effects of carbonate and phosphate concentrations on hydrogen
2		production using anaerobic sewage sludge microflora. Int J Hydrog Energy 2004;29:275-
3		81.
4	[26]	Mizuno O, Dinsdale R, Hawkes FR, Hawkes DL, Noike T. Enhancement of hydrogen
5		production from glucose by nitrogen gas sparging. Bioresour Technol 2000;73:59-65.
6	[27]	Bansal SK, Sreekrishnan TR, Singh R. Effect of Heat Pretreated Consortia on
7		Fermentative Biohydrogen Production from Vegetable Waste. Natl Acad Sci Lett
8		2013;36:125–131.
9	[28]	Sivaramakrishna D, Sreekanth D, Sivaramakrishnan M, Sathish Kumar B, Himabindu V,
10		Narasu ML. Effect of system optimizing conditions on biohydrogen production from
11		herbal wastewater by slaughterhouse sludge. Int J Hydrog Energy 2014;39:7526–33.
12	[29]	Sreela-or C, Imai T, Plangklang P, Reungsang A. Optimization of key factors affecting
13		hydrogen production from food waste by anaerobic mixed cultures. Int J Hydrog Energy
14		2011;36:14120–33.
15	[30]	Tawfik A, Salem A. The effect of organic loading rate on bio-hydrogen production from
16		pre-treated rice straw waste via mesophilic up-flow anaerobic reactor. Bioresour Technol
17		2012;107:186–90.
18	[31]	Jung K-W, Kim D-H, Shin H-S. Continuous fermentative hydrogen production from
19		coffee drink manufacturing wastewater by applying UASB reactor. Int J Hydrog Energy
20		2010;35:13370–8.

1	[32]	Argun H, Onaran G. Effects of N/C, P/C and Fe/C ratios on dark fermentative hydrogen
2		gas production from waste paper towel hydrolysate. Int J Hydrog Energy 2017;42:14990-
3		5001.
4	[33]	Han W, Hu Y, Li S, Li F, Tang J. Biohydrogen production in the suspended and attached
5		microbial growth systems from waste pastry hydrolysate. Bioresour Technol
6		2016;218:589–94.
7	[34]	Li Y, Zhu J, Wu X, Miller C, Wang L. The Effect of pH on Continuous Biohydrogen
8		Production from Swine Wastewater Supplemented with Glucose. Appl Biochem
9		Biotechnol 2010;162:1286–96.
10	[35]	Ghimire A, Luongo V, Frunzo L, Pirozzi F, Lens PNL, Esposito G. Continuous
11		biohydrogen production by thermophilic dark fermentation of cheese whey: Use of
12		buffalo manure as buffering agent. Int J Hydrog Energy 2017;42:4861–9.
13	[36]	Xiao N, Chen Y, Chen A, Feng L. Enhanced Bio-hydrogen Production from Protein
14		Wastewater by Altering Protein Structure and Amino Acids Acidification Type. Sci Rep
15		2014;4:srep03992.
16	[37]	Han S-K, Shin H-S. Biohydrogen production by anaerobic fermentation of food waste.
17		Int J Hydrog Energy 2004;29:569–77.
18	[38]	Radjaram B, Saravanane R. Assessment of optimum dilution ratio for biohydrogen
19		production by anaerobic co-digestion of press mud with sewage and water. Bioresour
20		Technol 2011;102:2773-80.

1	[39]	Hwang J-H, Kabra AN, Kim JR, Jeon B-H. Photoheterotrophic microalgal hydrogen
2		production using acetate- and butyrate-rich wastewater effluent. Energy 2014;78:887–94.
3	[40]	Rughoonundun H, Mohee R, Holtzapple MT. Influence of carbon-to-nitrogen ratio on the
4		mixed-acid fermentation of wastewater sludge and pretreated bagasse. Bioresour Technol
5		2012;112:91–7.
6	[41]	Anzola-Rojas M del P, Gonçalves da Fonseca S, Canedo da Silva C, Maia de Oliveira V,
7		Zaiat M. The use of the carbon/nitrogen ratio and specific organic loading rate as tools
8		for improving biohydrogen production in fixed-bed reactors. Biotechnol Rep 2015;5:46-
9		54.
10	[42]	Farghaly A, Tawfik A. Simultaneous hydrogen and methane production through multi-
11		phase anaerobic digestion of paperboard mill wastewater under different operating
12		conditions. Appl Biochem Biotechnol 2017;181:142–56.
13	[43]	Skonieczny MT, Yargeau V. Biohydrogen production from wastewater by Clostridium
14		beijerinckii: Effect of pH and substrate concentration. Int J Hydrog Energy
15		2009;34:3288–94.
16	[44]	Antonopoulou G, Gavala HN, Skiadas IV, Lyberatos G. Effect of substrate concentration
17		on fermentative hydrogen production from sweet sorghum extract. Int J Hydrog Energy
18		2011;36:4843–51.
19	[45]	Argun H, Kargi F. Bio-hydrogen production by different operational modes of dark and
20		photo-fermentation: An overview. Int J Hydrog Energy 2011;36:7443-59.

1	[46]	Djalma Nunes Ferraz Júnior A, Wenzel J, Etchebehere C, Zaiat M. Effect of organic
2		loading rate on hydrogen production from sugarcane vinasse in thermophilic acidogenic
3		packed bed reactors. Int J Hydrog Energy 2014;39:16852-62.
4	[47]	Lin Y-H, Zheng H-X, Juan M-L. Biohydrogen production using waste activated sludge as
5		a substrate from fructose-processing wastewater treatment. Process Saf Environ
6		2012;90:221–30.
7	[48]	Badiei M, Jahim JM, Anuar N, Sheikh Abdullah SR. Effect of hydraulic retention time on
8		biohydrogen production from palm oil mill effluent in anaerobic sequencing batch
9		reactor. Int J Hydrog Energy 2011;36:5912–9.
10	[49]	Scoma A, Bertin L, Fava F. Effect of hydraulic retention time on biohydrogen and
11		volatile fatty acids production during acidogenic digestion of dephenolized olive mill
12		wastewaters. Biomass Bioenergy 2013;48:51-8.
13	[50]	Rosa PRF, Santos SC, Sakamoto IK, Varesche MBA, Silva EL. The effects of seed
14		sludge and hydraulic retention time on the production of hydrogen from a cassava
15		processing wastewater and glucose mixture in an anaerobic fluidized bed reactor. Int J
16		Hydrog Energy 2014;39:13118–27.
17	[51]	Koku H, Eroğlu İ, Gündüz U, Yücel M, Türker L. Kinetics of biological hydrogen
18		production by the photosynthetic bacterium Rhodobacter sphaeroides O.U. 001. Int J
19		Hydrog Energy 2003;28:381–8.
20	[52]	Melnicki MR, Bianchi L, De Philippis R, Melis A. Hydrogen production during
21		stationary phase in purple photosynthetic bacteria. Int J Hydrog Energy 2008;33:6525-
22		34.

1	[53]	Akroum-Amrouche D, Abdi N, Lounici H, Mameri N. Effect of physico-chemical
2		parameters on biohydrogen production and growth characteristics by batch culture of
3		Rhodobacter sphaeroides CIP 60.6. Appl. Energy 2011;88:2130-5.
4	[54]	Basak N, Jana AK, Das D, Saikia D. Photofermentative molecular biohydrogen
5		production by purple-non-sulfur (PNS) bacteria in various modes: The present progress
6		and future perspective. Int J Hydrog Energy 2014;39:6853-71.
7	[55]	Kotay SM, Das D. Microbial hydrogen production with Bacillus coagulans IIT-BT S1
8		isolated from anaerobic sewage sludge. Bioresour Technol 2007;98:1183-90.
9	[56]	Liu B-F, Jin Y-R, Cui Q-F, Xie G-J, Wu Y-N, Ren N-Q. Photo-fermentation hydrogen
10		production by Rhodopseudomonas sp. nov. strain A7 isolated from the sludge in a
11		bioreactor. Int J Hydrog Energy 2015;40:8661–8.
12	[57]	Prakasham RS, Sathish T, Brahmaiah P. Biohydrogen production process optimization
13		using anaerobic mixed consortia: A prelude study for use of agro-industrial material
14		hydrolysate as substrate. Bioresour Technol 2010;101:5708–11.
15	[58]	Jaapar SZS, Kalil MS, Ali E, Anuar N. Effects of Age of Inoculum, Size of Inoculum and
16		Headspace on Hydrogen Production using Rhodobacter sphaeroides. Bacteriology J
17		2011;1:16–23.
18	[59]	Pandey A, Sinha P, Kotay SM, Das D. Isolation and evaluation of a high H ₂ -producing
19		lab isolate from cow dung. Int J Hydrog Energy 2009;34:7483–8.
20	[60]	Manikkandan TR, Dhanasekar R, Thirumavalavan K. Microbial production of Hydrogen
21		from sugarcane Bagasse using Bacillus Sp. Int J Chem Tech Res 2009;1:344–348.

1	[61]	Eroglu E, Gunduz U, Yucel M, Eroglu I. Effect of iron and molybdenum addition on
2		photofermentative hydrogen production from olive mill wastewater. Int J Hydrog Energy
3		2011;36:5895–903.
4	[62]	Wang D, Zeng G, Chen Y, Li X. Effect of polyhydroxyalkanoates on dark fermentative
5		hydrogen production from waste activated sludge. Water Res 2015;73:311-22.
6	[63]	Sarma SJ, Brar SK, Le Bihan Y, Buelna G, Rabeb L, Soccol CR, et al. Evaluation of
7		different supplementary nutrients for enhanced biohydrogen production by Enterobacter
8		aerogenes NRRL B 407 using waste derived crude glycerol. Int J Hydrog Energy
9		2013;38:2191–8.
10	[64]	Thomas N, Mavukkandy MO, Farrell E, Arafat HA, Chakraborty S. Feedstock
11		Availability, Composition, New Potential Resources for Biohydrogen, Biomethane, and
12		Biobutanol Production via Biotechnological Routes. Sustainable Biofuels Development
13		in India, Springer, Cham; 2017, 261–76.
14	[65]	Bharathiraja B, Sudharsanaa T, Bharghavi A, Jayamuthunagai J, Praveenkumar R.
15		Biohydrogen and Biogas - An overview on feedstocks and enhancement process. Fuel
16		2016;185:810–28.
17	[66]	Tabassum MR, Xia A, Murphy JD. Potential of seaweed as a feedstock for renewable
18		gaseous fuel production in Ireland. Renew Sustainable Energy Rev 2017;68, 1:136–46.
19	[67]	Azman NF, Abdeshahian P, Kadier A, Nasser Al-Shorgani NK, Salih NKM, Lananan I,
20		et al. Biohydrogen production from de-oiled rice bran as sustainable feedstock in
21		fermentative process. Int J Hydrog Energy 2016;41:145–56.

1	[68]	Guerrero MRB, Salinas Gutiérrez JM, Meléndez Zaragoza MJ, López Ortiz A, Collins-
2		Martínez V. Optimal slow pyrolysis of apple pomace reaction conditions for the
3		generation of a feedstock gas for hydrogen production. Int J Hydrog Energy
4		2016;41:23232–7.
5	[69]	Patel AK, Vaisnav N, Mathur A, Gupta R, Tuli DK. Whey waste as potential feedstock
6		for biohydrogen production. Renew Energy 2016;98:221-5.
7	[70]	Arizzi M, Morra S, Pugliese M, Gullino ML, Gilardi G, Valetti F. Biohydrogen and
8		biomethane production sustained by untreated matrices and alternative application of
9		compost waste. Waste Manag 2016;56:151–7.
10	[71]	Wang J, Yin Y. Sewage Sludge for Hydrogen Production. Biohydrogen Production from
11		Organic Wastes, Springer, Singapore; 2017, 339–433.
12	[72]	Mahapatra DM, Chanakya HN, Ramachandra TV. Treatment efficacy of algae-based
13		sewage treatment plants. Environ Monit Assess 2013;185:7145-64.
14	[73]	Mahapatra DM, Chanakya HN, Ramachandra TV. Euglena sp. as a suitable source of
15		lipids for potential use as biofuel and sustainable wastewater treatment. J Appl Phycol
16		2013;25:855–65.
17	[74]	Batista AP, Moura P, Marques PASS, Ortigueira J, Alves L, Gouveia L. Scenedesmus
18		obliquus as feedstock for biohydrogen production by Enterobacter aerogenes and
19		Clostridium butyricum. Fuel 2014;117:537–43.

1	[75]	Sambusiti C, Bellucci M, Zabaniotou A, Beneduce L, Monlau F. Algae as promising
2		feedstocks for fermentative biohydrogen production according to a biorefinery approach:
3		A comprehensive review. Renew Sustainable Energy Rev 2015;44:20–36.
4	[76]	Lay C-H, Sen B, Chen C-C, Lin C-Y. Continuous anaerobic hydrogen and methane
5		production using water hyacinth feedstock. Arab J Sci Eng 2016;41:2563–71.
6	[77]	Cheng J, Xie B, Zhou J, Song W, Cen K. Cogeneration of H_2 and CH_4 from water
7		hyacinth by two-step anaerobic fermentation. Int J Hydrog Energy 2010;35:3029–35.
8	[78]	Tang G-L, Huang J, Sun Z-J, Tang Q-Q, Yan C-H, Liu G-Q. Biohydrogen production
9		from cattle wastewater by enriched anaerobic mixed consortia: Influence of fermentation
10		temperature and pH. J Biosci Bioeng 2008;106:80-7.
11	[79]	Lakshmidevi R, Muthukumar K. Enzymatic saccharification and fermentation of paper
12		and pulp industry effluent for biohydrogen production. Int J Hydrog Energy
13		2010;35:3389–400.
14	[80]	Torquato LDM, Pachiega R, Crespi MS, Nespeca MG, de Oliveira JE, Maintinguer SI.
15		Potential of biohydrogen production from effluents of citrus processing industry using
16		anaerobic bacteria from sewage sludge. Waste Manag 2017;59:181-93.
17	[81]	Liu C, Lei Z, Yang Y, Zhang Z. Preliminary trial on degradation of waste activated
18		sludge and simultaneous hydrogen production in a newly-developed solar photocatalytic
19		reactor with AgX/TiO ₂ -coated glass tubes. Water Res 2013;47:4986–92.
20	[82]	Kumar G, Bakonyi P, Sivagurunathan P, Nemestóthy N, Bélafi-Bakó K, Lin C-Y.
21		Improved microbial conversion of de-oiled Jatropha waste into biohydrogen via inoculum

1	pretreatment:	process	optimization	by	experimental	design	approach.	Biofuel	Res	J
2	2015;2:209-2	014.								

- 3 [83] Azbar N, ÇetinkayaDokgöz FT, Keskin T, Korkmaz KS, Syed HM. Continuous
 4 fermentative hydrogen production from cheese whey wastewater under thermophilic
 5 anaerobic conditions. Int J Hydrog Energy 2009;34:7441–7.
- 6 [84] Wicher E, Seifert K, Zagrodnik R, Pietrzyk B, Laniecki M. Hydrogen gas production
 7 from distillery wastewater by dark fermentation. Int J Hydrog Energy 2013;38:7767–73.
- 8 [85] Krishna RH, Mohan SV, Swamy AVVS. Bio hydrogen production from pharmaceutical
 9 waste water treatment by a suspended growth reactor using environmental anaerobic
 10 technology. American Chem Sci J 2013;3:80–97.
- [86] Sabourin-Provost G, Hallenbeck PC. High yield conversion of a crude glycerol fraction
 from biodiesel production to hydrogen by photofermentation. Bioresour Technol
 2009;100:3513–7.
- 14 [87] Rossi DM, da Costa JB, de Souza EA, Peralba M do CR, Ayub MAZ. Bioconversion of
 15 residual glycerol from biodiesel synthesis into 1,3-propanediol and ethanol by isolated
 16 bacteria from environmental consortia. Renew Energy 2012;39:223–7.
- 17 [88] Shi X-X, Song H-C, Wang C-R, Tang R-S, Huang Z-X, Gao T-R, et al. Enhanced biohydrogen production from sweet sorghum stalk with alkalization pretreatment by mixed
 anaerobic cultures. Int J Energy Res 2010;34:662–72.

1	[89]	El-Bery H, Tawfik A, Kumari S, Bux F. Effect of thermal pre-treatment on inoculum
2		sludge to enhance bio-hydrogen production from alkali hydrolysed rice straw in a
3		mesophilic anaerobic baffled reactor. Environ Technol 2013;34:1965–72.
4	[90]	Tosti S, Cavezza C, Fabbricino M, Pontoni L, Palma V, Ruocco C. Production of
5		hydrogen in a Pd-membrane reactor via catalytic reforming of olive mill wastewater.
6		Chem Eng J 2015;275:366–73.
7	[91]	Guo L, Li X-M, Zeng G-M, Zhou Y. Effective hydrogen production using waste sludge
8		and its filtrate. Energy 2010;35:3557–62.
9	[92]	Lin C-Y, Lay C-H, Sen B, Chu C-Y, Kumar G, Chen C-C, et al. Fermentative hydrogen
10		production from wastewaters: A review and prognosis. Int J Hydrog Energy
11		2012;37:15632–42.
12	[93]	Kang J-H, Kim D, Lee T-J. Hydrogen production and microbial diversity in sewage
13		sludge fermentation preceded by heat and alkaline treatment. Bioresour Technol
14		2012;109:239–43.
15	[94]	Lu L, Xing D, Liu B, Ren N. Enhanced hydrogen production from waste activated sludge
16		by cascade utilization of organic matter in microbial electrolysis cells. Water Res
17		2012;46:1015–26.
18	[95]	Liu C, Shi W, Kim M, Yang Y, Lei Z, Zhang Z. Photocatalytic pretreatment for the redox
19		conversion of waste activated sludge to enhance biohydrogen production. Int J Hydrog
20		Energy. 2013;38:7246-52.

1	[96]	Tawfik A, El-Qelish M. Key factors affecting on bio-hydrogen production from co-
2		digestion of organic fraction of municipal solid waste and kitchen wastewater. Bioresour
3		Technol 2014;168:106–11.
4	[97]	Lay C-H, Sen B, Chen C-C, Wu J-H, Lee S-C, Lin C-Y. Co-fermentation of water
5		hyacinth and beverage wastewater in powder and pellet form for hydrogen production.
6		Bioresour Technol 2013;135:610–5.
7	[98]	Won SG, Baldwin SA, Lau AK, Rezadehbashi M. Optimal operational conditions for
8		biohydrogen production from sugar refinery wastewater in an ASBR. Int J Hydrog
9		Energy 2013;38:13895–906.
10	[99]	Intanoo P, Chaimongkol P, Chavadej S. Hydrogen and methane production from cassava
11		wastewater using two-stage upflow anaerobic sludge blanket reactors (UASB) with an
12		emphasis on maximum hydrogen production. Int J Hydrog Energy 2016;41:6107–14.
13	[100]	Soltan M, Elsamadony M, Tawfik A. Biological hydrogen promotion via integrated
14		fermentation of complex agro-industrial wastes. Appl Energy 2017;185, Part 1:929-38.
15	[101]	Baeza JA, Martínez-Miró À, Guerrero J, Ruiz Y, Guisasola A. Bioelectrochemical
16		hydrogen production from urban wastewater on a pilot scale. J Power Sources
17		2017;356:500–9.
18	[102]	Su E-C, Huang B-S, Liu C-C, Wey M-Y. Photocatalytic conversion of simulated EDTA
19		wastewater to hydrogen by pH-resistant Pt/TiO2-activated carbon photocatalysts. Renew
20		Energy 2015;75:266–71.

1	[103]	Zhang Q, Zheng DD, Xu LS, Chang C-T. Photocatalytic conversion of terephthalic acid
2		preparation wastewater to hydrogen by graphene-modified TiO ₂ . Catal Today
3		2016;274:8–14.
4	[104]	Cho K, Hoffmann MR. Molecular hydrogen production from wastewater electrolysis cell
5		with multi-junction $BiOx/TiO_2$ anode and stainless steel cathode: Current and energy
6		efficiency. Applied Catal B: Environ 2017;202:671-82.
7	[105]	Eroğlu E, Eroğlu İ, Gündüz U, Yücel M. Treatment of olive mill wastewater by different
8		physicochemical methods and utilization of their liquid effluents for biological hydrogen
9		production. Biomass Bioenergy 2009;33:701–5.
10	[106]	Leaño EP, Babel S. Effects of pretreatment methods on cassava wastewater for
11		biohydrogen production optimization. Renew Energy 2012;39:339-46.
12	[107]	Kaparaju P, Serrano M, Thomsen AB, Kongjan P, Angelidaki I. Bioethanol, biohydrogen
13		and biogas production from wheat straw in a biorefinery concept. Bioresour Technol
14		2009;100:2562-8.
15	[108]	Fan Y-T, Zhang Y-H, Zhang S-F, Hou H-W, Ren B-Z. Efficient conversion of wheat
16		straw wastes into biohydrogen gas by cow dung compost. Bioresour Technol
17		2006;97:500–5.
18	[109]	Kim D-H, Lee D-Y, Kim M-S. Enhanced biohydrogen production from tofu residue by
19		acid/base pretreatment and sewage sludge addition. Int J Hydrog Energy 2011;36:13922-
20		7.

1	[110]	Chong PS, Jahim JM, Harun S, Lim SS, Mutalib SA, Hassan O, et al. Enhancement of
2		batch biohydrogen production from prehydrolysate of acid treated oil palm empty fruit
3		bunch. Int J Hydrog Energy 2013;38:9592–9.
4	[111]	Al-Shorgani NKN, Tibin E-M, Ali E, Hamid AA, Yusoff WMW, Kalil MS. Biohydrogen
5		production from agroindustrial wastes via Clostridium saccharoperbutylacetonicum N1-4
6		(ATCC 13564). Clean Techn Environ Policy 2014;16:11–21.
7	[112]	Tian Q-Q, Liang L, Zhu M-J. Enhanced biohydrogen production from sugarcane bagasse
8		by Clostridium thermocellum supplemented with CaCO ₃ . Bioresour Technol
9		2015;197:422–8.
10	[113]	Saratale GD, Kshirsagar SD, Sampange VT, Saratale RG, Oh S-E, Govindwar SP, et al.
11		Cellulolytic enzymes production by utilizing agricultural wastes under solid state
12		fermentation and its application for biohydrogen production. Appl Biochem Biotechnol
13		2014;174:2801–17.
14	[114]	Saratale GD, Saratale RG, Lo Y-C, Chang J-S. Multicomponent cellulase production by
15		Cellulomonasbiazotea NCIM-2550 and its applications for cellulosic biohydrogen
16		production. Biotechnol Prog 2010;26:406–16.
17	[115]	Lo Y-C, Saratale GD, Chen W-M, Bai M-D, Chang J-S. Isolation of cellulose-hydrolytic
18		bacteria and applications of the cellulolytic enzymes for cellulosic biohydrogen
19		production. Enzyme Microb Technol 2009;44:417–25.
20	[116]	Li D, Zhao Y, Wang Q, Yang Y, Zhang Z. Enhanced biohydrogen production by
21		accelerating the hydrolysis of macromolecular components of waste activated sludge
22		using TiO ₂ photocatalysis as a pretreatment. Open J Appl Sci 2013;03:155.
		61

1	[117]	Chandrasekhar K, Venkata Mohan S. Bio-electrohydrolysis as a pretreatment strategy to
2		catabolize complex food waste in closed circuitry: Function of electron flux to enhance
3		acidogenic biohydrogen production. Int J Hydrog Energy 2014;39:11411-22.
4	[118]	Ratti RP, Delforno TP, Sakamoto IK, Varesche MBA. Thermophilic hydrogen
5		production from sugarcane bagasse pretreated by steam explosion and alkaline
6		delignification. Int J Hydrog Energy 2015;40:6296–306.
7	[119]	Pintucci C, Padovani G, Giovannelli A, Traversi ML, Ena A, Pushparaj B, et al.
8		Hydrogen photo-evolution by Rhodopseudomonaspalustris 6A using pre-treated olive
9		mill wastewater and a synthetic medium containing sugars. Curr Opin Biotechnol
10		2015;90:499–505.
11	[120]	Cheng J, Zhang J, Lin R, Liu J, Zhang L, Cen K. Ionic-liquid pretreatment of cassava
12		residues for the cogeneration of fermentative hydrogen and methane. Bioresour Technol
13		2017;228:348–54.
14	[121]	Rivera I, Bakonyi P, Cuautle-Marín MA, Buitrón G. Evaluation of various cheese whey
15		treatment scenarios in single-chamber microbial electrolysis cells for improved
16		biohydrogen production. Chemosphere 2017;174:253–9.
17	[122]	Seengenyoung J, Prasertsan P, O-thong S. Biohydrogen production from palm oil mill
18		effluent pretreated by chemical methods using Thermoanaerobacterium-rich sludge.
19		Iranica J Energy Environ 2013:312–319.
20	[123]	Hu CC, Giannis A, Chen C-L, Wang J-Y. Evaluation of hydrogen producing cultures
21		using pretreated food waste. Int J Hydrog Energy 2014;39:19337-42.

1	[124]	Pierra M, Trably E, Godon J-J, Bernet N. Fermentative hydrogen production under
2		moderate halophilic conditions. Int J Hydrog Energy 2014;39:7508–17.
3	[125]	Paul JS, Quraishi A, Thakur V, Jadhav SK. Effect of Ferrous and Nitrate Ions on
4		Biological Hydrogen Production from Dairy Effluent with Anaerobic Waste Water
5		Treatment Process. Asian J Biol Sci 2014;7:165–71.
6	[126]	Seo YH, Yun Y-M, Lee H, Han J-I. Pretreatment of cheese whey for hydrogen
7		production using a simple hydrodynamic cavitation system under alkaline condition. Fuel
8		2015;150:202–7.
9	[127]	Ghimire A, Frunzo L, Pontoni L, d'Antonio G, Lens PNL, Esposito G, et al. Dark
10		fermentation of complex waste biomass for biohydrogen production by pretreated
11		thermophilic anaerobic digestate. J Environ Manag 2015;152:43-8.
12	[128]	Cai M, Liu J, Wei Y. Enhanced Biohydrogen production from sewage sludge with
13		alkaline pretreatment. Environ Sci Technol 2004;38:3195–202.
14	[129]	Abdallah R, Djelal H, Amrane A, Sayed W, Fourcade F, Labasque T, et al. Dark
15		fermentative hydrogen production by anaerobic sludge growing on glucose and
16		ammonium resulting from nitrate electroreduction. Int J Hydrog Energy 2016;41:5445-
17		55.
18	[130]	Taifor AF, Zakaria MR, MohdYusoff MZ, Toshinari M, Hassan MA, Shirai Y.
19		Elucidating substrate utilization in biohydrogen production from palm oil mill effluent by
20		Escherichia coli. Int J Hydrog Energy 2017;42:5812–9.

1	[131]	Cappelletti BM, Reginatto V, Amante ER, Antônio RV. Fermentative production of
2		hydrogen from cassava processing wastewater by Clostridium acetobutylicum. Renew
3		Energy 2011;36:3367–72.
4	[132]	Li Y-C, Chu C-Y, Wu S-Y, Tsai C-Y, Wang C-C, Hung C-H, et al. Feasible pretreatment
5		of textile wastewater for dark fermentative hydrogen production. Int J Hydrog Energy
6		2012;37:15511–7.
7	[133]	Ramprakash B, Muthukumar K. Comparative study on the production of biohydrogen
8		from rice mill wastewater. Int J Hydrog Energy 2014;39:14613–21.
9	[134]	Mohammadi P, Ibrahim S, Mohamad Annuar MS, Law S. Effects of different
10		pretreatment methods on anaerobic mixed microflora for hydrogen production and COD
11		reduction from palm oil mill effluent. J Clean Prod 2011;19:1654–8.
12	[135]	Ozkan L, Erguder TH, Demirer GN. Effects of pretreatment methods on solubilization of
13		beet-pulp and bio-hydrogen production yield. Int J Hydrog Energy 2011;36:382–9.
14	[136]	Lay C-H, Wu J-H, Hsiao C-L, Chang J-J, Chen C-C, Lin C-Y. Biohydrogen production
15		from soluble condensed molasses fermentation using anaerobic fermentation. Int J
16		Hydrog Energy 2010;35:13445–51.
17	[137]	Monlau F, Trably E, Barakat A, Hamelin J, Steyer J-P, Carrere H. Two-stage alkaline-
18		enzymatic pretreatments to enhance biohydrogen production from sunflower stalks.
19		Environ Sci Technol 2013;47:12591–9.
20	[138]	Ghasemian M, Zilouei H, Asadinezhad A. Enhanced biogas and biohydrogen production
21		from cotton plant wastes using alkaline pretreatment. Energy Fuels 2016;30:10484–93.

1	[139]	Sivaramakrishna D, Sreekanth D, Himabindu V, Anjaneyulu Y. Biological hydrogen
2		production from probiotic wastewater as substrate by selectively enriched anaerobic
3		mixed microflora. Renew Energy 2009;34:937–40.
4	[140]	Yang S-S, Guo W-Q, Cao G-L, Zheng H-S, Ren N-Q. Simultaneous waste activated
5		sludge disintegration and biological hydrogen production using an ozone/ultrasound
6		pretreatment. Bioresour Technol 2012;124:347–54.
7	[141]	Adekunle KF, Okolie JA. A review of biochemical process of anaerobic digestion. Adv
8		Biosci Biotechnol 2015;06:205.
9	[142]	Goel R, Yasui H, Shibayama C. High-performance closed loop anaerobic digestion using
10		pre/post sludge ozonation. Water Sci Technol 2003;47:261-7.
11	[143]	Weemaes M, Grootaerd H, Simoens F, Verstraete W. Anaerobic digestion of ozonized
12		biosolids. Water Res 2000;34:2330-6.
13	[144]	Hogan F, Mormede S, Clark P, Crane M. Ultrasonic sludge treatment for enhanced
14		anaerobic digestion. Water Sci Technol 2004;50:25-32.
15	[145]	Kim S-H, Han S-K, Shin H-S. Feasibility of biohydrogen production by anaerobic co-
16		digestion of food waste and sewage sludge. Int J Hydrog Energy 2004;29:1607–16.
17	[146]	Kim M, Yang Y, Morikawa-Sakura MS, Wang Q, Lee MV, Lee D-Y, et al. Hydrogen
18		production by anaerobic co-digestion of rice straw and sewage sludge. Int J Hydrog
19		Energy 2012;37:3142–9.

1	[147]	Zhou P, Elbeshbishy E, Nakhla G. Optimization of biological hydrogen production for
2		anaerobic co-digestion of food waste and wastewater biosolids. Bioresour Technol
3		2013;130:710–8.
4	[148]	Kim S, Choi K, Kim J-O, Chung J. Biological hydrogen production by anaerobic
5		digestion of food waste and sewage sludge treated using various pretreatment
6		technologies. Biodegradation 2013;24:753-64.
7	[149]	Guo X, Liu J, Xiao B. Bioelectrochemical enhancement of hydrogen and methane
8		production from the anaerobic digestion of sewage sludge in single-chamber membrane-
9		free microbial electrolysis cells. Int J Hydrog Energy 2013;38:1342–7.
10	[150]	Rafieenia R, Lavagnolo MC, Pivato A. Pre-treatment technologies for dark fermentative
11		hydrogen production: Current advances and future directions. Waste Manag 2017;71:
12		734-748.
13	[151]	Flint EB, Suslick KS. The temperature of cavitation. Science 1991;253:1397–9.
14	[152]	Gadhe A, Sonawane SS, Varma MN. Influence of nickel and hematite nanoparticle
15		powder on the production of biohydrogen from complex distillery wastewater in batch
16		fermentation. Int J Hydrog Energy 2015;40:10734–43.
17	[153]	Budiman PM, Wu TY. Ultrasonication pre-treatment of combined effluents from palm
18		oil, pulp and paper mills for improving photofermentative biohydrogen production.
19		Energy Convers Manage 2016;119:142–50.

1	[154]	Bundhoo ZMA. Effects of microwave and ultrasound irradiations on dark fermentative
2		bio-hydrogen production from food and yard wastes. Int J Hydrog Energy 2017;42:4040-
3		50.
4	[155]	Rafieenia R, Girotto F, Peng W, Cossu R, Pivato A, Raga R, et al. Effect of aerobic pre-
5		treatment on hydrogen and methane production in a two-stage anaerobic digestion
6		process using food waste with different compositions. Waste Manag2017;59:194-9.
7	[156]	Banik S, Bandyopadhyay S, Ganguly S. Bioeffects of microwavea brief review.
8		Bioresour Technol 2003;87:155–9.
9	[157]	Guo L, Li X-M, Bo X, Yang Q, Zeng G-M, Liao D, et al. Impacts of sterilization,
10		microwave and ultrasonication pretreatment on hydrogen producing using waste sludge.
11		Bioresour Technol 2008;99:3651–8.
12	[158]	Thungklin P, Reungsang A, Sittijunda S. Hydrogen production from sludge of poultry
13		slaughterhouse wastewater treatment plant pretreated with microwave. Int J Hydrog
14		Energy 2011;36:8751–7.
15	[159]	Hendriks ATWM, Zeeman G. Pretreatments to enhance the digestibility of
16		lignocellulosic biomass. Bioresour Technol 2009;100:10-8.
17	[160]	Rorke D, Gueguim Kana EB. Biohydrogen process development on waste sorghum
18		(Sorghum bicolor) leaves: Optimization of saccharification, hydrogen production and
19		preliminary scale up. Int J Hydrog Energy 2016;41:12941-52.

[161]	Chang ACC, Tu Y-H, Huang M-H, Lay C-H, Lin C-Y. Hydrogen production by the
	anaerobic fermentation from acid hydrolyzed rice straw hydrolysate. Int J Hydrog Energy
	2011;36:14280–8.
[162]	Battista F, Mancini G, Ruggeri B, Fino D. Selection of the best pretreatment for hydrogen
	and bioethanol production from olive oil waste products. Renew Energy 2016;88:401–7.
[163]	Zhu H, Béland M. Evaluation of alternative methods of preparing hydrogen producing
	seeds from digested wastewater sludge. Int J Hydrog Energy 2006;31:1980-8.
[164]	Kotay SM, Das D. Novel dark fermentation involving bioaugmentation with constructed
	bacterial consortium for enhanced biohydrogen production from pretreated sewage
	sludge. Int J Hydrog Energy 2009;34:7489–96.
[165]	Chairattanamanokorn P, Penthamkeerati P, Reungsang A, Lo Y-C, Lu W-B, Chang J-S.
	Production of high-udrogon from hydrolyzed hagassa with thermally prohested sludge. Int
	Froduction of bionydrogen from nydroryzed bagasse with thermany preheated studge. Int
	J Hydrog Energy 2009;34:7612–7.
[166]	J Hydrog Energy 2009;34:7612–7. Pagliaccia P, Gallipoli A, Gianico A, Montecchio D, Braguglia CM. Single stage
[166]	J Hydrog Energy 2009;34:7612–7. Pagliaccia P, Gallipoli A, Gianico A, Montecchio D, Braguglia CM. Single stage anaerobic bioconversion of food waste in mono and co-digestion with olive husks:
[166]	J Hydrog Energy 2009;34:7612–7. Pagliaccia P, Gallipoli A, Gianico A, Montecchio D, Braguglia CM. Single stage anaerobic bioconversion of food waste in mono and co-digestion with olive husks: Impact of thermal pretreatment on hydrogen and methane production. Int J Hydrog
[166]	J Hydrog Energy 2009;34:7612–7. Pagliaccia P, Gallipoli A, Gianico A, Montecchio D, Braguglia CM. Single stage anaerobic bioconversion of food waste in mono and co-digestion with olive husks: Impact of thermal pretreatment on hydrogen and methane production. Int J Hydrog Energy 2016;41:905–15.
[166]	 J Hydrog Energy 2009;34:7612–7. Pagliaccia P, Gallipoli A, Gianico A, Montecchio D, Braguglia CM. Single stage anaerobic bioconversion of food waste in mono and co-digestion with olive husks: Impact of thermal pretreatment on hydrogen and methane production. Int J Hydrog Energy 2016;41:905–15. O-Thong S, Prasertsan P, Birkeland N-K. Evaluation of methods for preparing hydrogen-
[166]	 Froduction of biolydrogen from hydroryzed bagasse with thermally preheated studge. Int J Hydrog Energy 2009;34:7612–7. Pagliaccia P, Gallipoli A, Gianico A, Montecchio D, Braguglia CM. Single stage anaerobic bioconversion of food waste in mono and co-digestion with olive husks: Impact of thermal pretreatment on hydrogen and methane production. Int J Hydrog Energy 2016;41:905–15. O-Thong S, Prasertsan P, Birkeland N-K. Evaluation of methods for preparing hydrogen- producing seed inocula under thermophilic condition by process performance and
	[162] [163] [164]

1	[168]	Shanmugam SR, Lalman JA, Chaganti SR, Heath DD, Lau PCK, Shewa WA. Long term
2		impact of stressing agents on fermentative hydrogen production: Effect on the
3		hydrogenase flux and population diversity. Renew Energy 2016;88:483-93.
4	[169]	Cui M, Yuan Z, Zhi X, Wei L, Shen J. Biohydrogen production from poplar leaves
5		pretreated by different methods using anaerobic mixed bacteria. Int J Hydrog Energy
6		2010;35:4041–7.
7	[170]	Massanet-Nicolau J, Dinsdale R, Guwy A. Hydrogen production from sewage sludge
8		using mixed microflora inoculum: Effect of pH and enzymatic pretreatment. Bioresour
9		Technol 2008;99:6325–31.
10	[171]	Cheng X-Y, Liu C-Z. Fungal pretreatment enhances hydrogen production via
11		thermophilic fermentation of cornstalk. Appl Energy 2012;91:1–6.
12	[172]	Contreras-Dávila CA, Méndez-Acosta HO, Arellano-García L, Alatriste-Mondragón F,
13		Razo-Flores E. Continuous hydrogen production from enzymatic hydrolysate of Agave
14		tequilana bagasse: Effect of the organic loading rate and reactor configuration. Chem
15		Eng J 2017;313:671–9.
16	[173]	ElbeshbishyE, Hafez H, Dhar BR, Nakhla G. Single and combined effect of various
17		pretreatment methods for biohydrogen production from food waste. Int J Hydrog Energy
18		2011;36:11379–87.
19	[174]	Zhang J, Zang L. Enhancement of biohydrogen production from brewers' spent grain by
20		calcined-red mud pretreatment. Bioresour Technol 2016;209:73-9.

1	[175]	Yin Y, Wang J. Fermentative Hydrogen Production from Waste Sludge Solubilized by
2		Low-Pressure Wet Oxidation Treatment. Energy Fuels 2016;30:5878–84.
3	[176]	Asadi N, Zilouei H. Optimization of organosolv pretreatment of rice straw for enhanced
4		biohydrogen production using Enterobacter aerogenes. Bioresour Technol
5		2017;227:335–44.
6	[177]	Gadhe A, Sonawane SS, Varma MN. Enhanced biohydrogen production from dark
7		fermentation of complex dairy wastewater by sonolysis. Int J Hydrog Energy
8		2015;40:9942–51.
9	[178]	Taherdanak M, Zilouei H, Karimi K. The effects of Fe ⁰ and Ni ⁰ nanoparticles versus Fe ²⁺
10		and Ni ²⁺ ions on dark hydrogen fermentation. Int J Hydrog Energy 2016;41:167–73.
11	[179]	Reddy K, Nasr M, Kumari S, Kumar S, Gupta SK, Enitan AM, et al. Biohydrogen
12		production from sugarcane bagasse hydrolysate: effects of pH, S/X, Fe ²⁺ , and magnetite
13		nanoparticles. Environ Sci Pollut Res 2017;24:8790-804.
14	[180]	Elreedy A, Ibrahim E, Hassan N, El-Dissouky A, Fujii M, Yoshimura C, et al. Nickel-
15		graphene nanocomposite as a novel supplement for enhancement of biohydrogen
16		production from industrial wastewater containing mono-ethylene glycol. Energy Convers
17		Manage 2017;140:133–44.
18	[181]	Kim KH, Hong J. Supercritical CO ₂ pretreatment of lignocellulose enhances enzymatic
19		cellulose hydrolysis. Bioresour Technol 2001;77:139–44.

1	[182]	Narayanaswamy N, Faik A, Goetz DJ, Gu T. Supercritical carbon dioxide pretreatment of
2		corn stover and switchgrass for lignocellulosic ethanol production. Bioresour Technol
3		2011;102:6995–7000.
4	[183]	Zheng Y, Lin H-M, Tsao GT. Pretreatment for Cellulose Hydrolysis by Carbon Dioxide
5		Explosion. Biotechnol Progress 1998;14:890–6.
6	[184]	Zhu M-J, Lin H-N. Biohydrogen Production from Waste Biomass. Trends in Renewable
7		Energy 2016;2:54–5.
8	[185]	Uyub SZ, Mohd NS, Ibrahim S. Heat Pre-Treatment of Beverages Wastewater on
9		Hydrogen Production. IOP Conf Ser: Mater Sci Eng 2017;210:012023.
10	[186]	Zhao H, Gu J, Tang J, Han W, Yan Y, Shi Y. Biohydrogen production from enzymatic
11		hydrolysis of food waste in batch and continuous systems. Sci Rep 2016;6:38395.
12	[187]	Chen P, Wang Y, Yan L, Wang Y, Li S, Yan X, et al. Feasibility of biohydrogen
13		production from industrial wastes using defined microbial co-culture. Biol Res 2015;48.
14	[188]	Levin DB, Pitt L, Love M. Biohydrogen production: prospects and limitations to practical
15		application. Int J Hydrog Energy 2004;29:173-85.
16	[189]	Ren N, Guo W, Liu B, Cao G, Ding J. Biological hydrogen production by dark
17		fermentation: challenges and prospects towards scaled-up production. Curr Opin
18		Biotechnol 2011;22:365–70.
19	[190]	Prieto AL, Sigtermans LH, Mutlu BR, Aksan A, Arnold WA, Novak PJ. Performance of
20		a composite bioactive membrane for H_2 production and capture from high strength
21		wastewater. Environ Sci: Water Res Technol2016;2:848-57.
1	[191]	Jawed M, Jun W, Jian P, Li X, Yan Y. Bioinformatics Approaches for Improvement of
---	-------	---
2		Biohydrogen Production: A Review. Int J Environ Sci Develop 2017;8:10-4.
3	[192]	Rajendran K, Murthy GS. How does technology pathway choice influence economic
4		viability and environmental impacts of lignocellulosic biorefineries? Biotechnology for
5		Biofuels 2017;10:268.
6	[193]	Kadhum HJ, Rajendran K, Murthy GS. Effect of solids loading on ethanol production:
7		Experimental, economic and environmental analysis. Bioresour Technol 2017;244:108-
8		16.

1 Figure legend	ls
-----------------	----

Figure 1. Intracellular pathways for biohydrogen production involving essential metabolites and

3 processes

- 4 Figure 2. Biohydrogen production routes a) Biophotolysis b) Photofermentation c) Dark
- 5 fermentation and d) Microbial electrolysis
- **Figure 3.** Factors affecting biohydrogen production
- 7 Figure 4. Various pretreatments for sustainable hydrogen production from agro-industrial waste
- 8 Figure 5. Steps involved in the setup of algae-scale biohydrogen production plant
- **Figure 6.** Hydrogen economy for a sustainable future
- **Figure 7.** Factors involved in using hydrogen as fuel for the future





1	Figure. 3
2	
3	
4	
5	1. Physiological Substrate composition
6	Carbon source Nitrogen source Shape, size, geometry and
/	C/N ratio Trace elements Material
8	Vitamins and minerals PH Heating/cooling cycles
9	Culture set-up Operational conditions Nature and type of strain Process (batch, fed batch continuous)
10	Microbial age Microbial concentration Hydraulic retention time
11	Secondary metabolites
13	
14	
15	3. Temporal Light
16	Light intensity Cloud cover
17	Temperature Seasonality
18	Geographic location
19	
20	
21	
22	
23	









Table 1: Various influencing parameters on biohydrogen production using wastewater

S.	Parameter studied	Influence on biohydrogen	Vital inferences	References
No		production		
1.	Effect of carbonate and	Concentration dependent	Phosphate shows better-buffering capacity than	[25]
	phosphate (NH ₄ HCO ₃ ,	(Optimum Na ₂ HPO ₄ concentration	carbonate	
	Na ₂ HPO ₄ and Na ₂ CO ₃)	was 600 mg/L)		
2.	N ₂ sparging	68% increase in hydrogen yield	Hydrogen partial pressure in the liquid phase is	[26]
			important	
3.	Heat pretreated mixed	98.8 % of hydrogen in total biogas	Heat can eliminate hydrogen-consuming	[27]
	inoculum	produced	bacteria/methanogens	
4.	Substrate concentration	Peak hydrogen of 1154 ±26 mL at	Excessive substrate concentration result in the	[28]
		of 8 g COD/L wastewater	acidification of system and accumulation of	
			VFA	
5.	Inoculum concentration	Hydrogen yield of 104.58 mL	The presence of Lactobacillus sp. and	[29]
		$H_2/g\text{-VS}_{added}$ for 2.30 g-VSS/L of	Enterococcus sp. might be responsible for the	
		inoculum concentration	low HY and SHPR	
6.	Combination of BW and	Reuse of the BW and PPME	Improved nutrient and light penetration into the	[12]
	pulp and paper mill	resulted in 42.3 and 44.0 % less	medium	
	effluent (PPME)	hydrogen yields		
7.	Organic loading rate	Hydrogen increased (95.5 to 117	Total VFAs production varies consistently with	[30]
	(OLR)	mmol/d), with increasing OLR	the OLR	

(7.1 to 21.4 g COD/L d) then

dropped

8.	CSTR and UASBr	Maximum hydrogen yield of 1.29	Non-hydrogenic, lactic acid was dominant in [31]
		mol H_2 /mol hexose _{added} using	CSTR, while butyric and caproic acids in
		UASBr	UASBR
9.	Effects of N/C, P/C and	0.656 mol H_2 /mol glucose) at	Low HY is caused by the presence of toxic [32]
	Fe/C ratios	0.05, 0.09 and 0.003 (w/w)	chemicals (5- HMF), lack of essential micro
			nutrients and the composition of the inoculum
10.	Suspended and attached	Maximum HPRs of CSTR (201.8	CMISR allows better biomass retention than [33]
	microbial growth systems	mL/($h\cdot$ L)) and CMISR (255.3	CSTR
		$mL/(h\cdot L))$	

S. No	Type of effluent	Pretreatment methods	Strains	Optimal conditions	Hydrogen production	Reference
1.	Solid organic matter in POME	Alkaline and Acid	Thermoanaer- obacterium	pH-5.5; temp-60 °C	5.2 L H ₂ /L- POME	[122]
2.	Raw food waste	Autoclave pretreatments	Clostridium beijerinckii	рН-7	38.9 mL H ₂ /g- VS _{added}	[123]
3.	Microalgal biomass	Novel enzymatic pretreatment	Chlorella vulgaris	CHEES (enzyme) extracted at 52 h	$43.1 \text{ mL } H_2/\text{g dcw}$	[124]
4.	Diary effluent	Biological method	Bacteria B1 and B4	pH-5; temp-70 °C; Fe ion conc-100 mg/L	55±0.58 mL with HPR 5.729 mL/L/h at 24 h HRT	[125]
5.	Cheese whey	Hydrodynamic cavitation + Alkaline		pH-10; 20 kHz frequency	3.30 mol H ₂ /mol lactose	[126]
6.	De-oiled Jatropha waste	Heat pretreatment (90 °C, 30min)	Clostridium sp	pH-6.53; temp-55.1 °C	20 mL H ₂ /g VS (Volatile Solid)	[10]
7.	Agro-industrial waste	BESA (2- bromoethanesulfonic acid)		Temp-35±1 °C; pH-6.8 (fennel waste), 7.4 (buffalo manure)	Fennel wastes (58.1 \pm 30 mL H ₂ /g VS); buffalo manure (135.6 \pm 4.1 mL H ₂ /g VS)	[127]
8.	Sewage sludge	Alkaline pretreatment	Eubacterium multiforme	pH-11	9.1 mL H_2/g of dry	[128]

Table 2. Various pretreatment methods and subsequent hydrogen yield under optimized conditions

			and Paenibacillus		solids	
			polymyxa			
9.	Anaerobic sludge	Heat treated (102 °C, 90 min)	_	pH-6.5; 25 g/L glucose conc	2.02 mol H ₂ /mol _{glucose consumed}	[129]
10.	Palm oil mill effluent (POME)	Autoclaved pretreatment	Engineered <i>E. coli</i> BW25113	Temp-37 °C with 24 h mild agitation	0.66 mol H ₂ /mol total monomeric sugar	[130]
11.	Sugar rich Cassava wastewater	Biological treatment	Clostridium acetobutylicum	pH-7-5; temp-36 °C	2.41 mol H ₂ /mol glucose	[131]
12.	Textile wastewater	Activated Carbon	C. butyricum and K. oxytoca	pH-7.0; temp-37 °C; substrate conc- 20g sugar/L	1.37 mol H ₂ /mol hexose	[132]
13.	Rice mill wastewater	Combined acid + enzymatic hydrolyses	Enterobacter aerogenes RM08	Acid-1.5% sulfuric acid; temp-29 °C (enzyme)	1.97 mol H ₂ /mol of sugar	[133]
14.	Palm oil mill effluent	Heat-shock	Anaerobic mixed microflora	pH-5.5; temp-35 °C	0.41 mmol H ₂ /g COD	[134]
15.	Paper and pulp industry effluent	Enzymatic hydrolyses	Enterobacter aerogenes	Temp-29 °C; sugar conc-22 g/L total sugar	2.03 mol H ₂ /mol sugar	[79]
16.	Beet-pulp	Alkaline pretreatment	Anaerobic mixed microbes (sludge)	pH-6; temp-35 °C±2	115.6 mL H ₂ /g COD	[135]
17.	Soluble condensed	Heat treatment (100 °C, 45 min)	Clostridium sp.	pH-5.5; temp-35 °C; HRT-3 to 24 h	390 mmol H ₂ /L/d	[136]

molasses

18.	Cassava wastewater	Enzymatic (alpha- amylase)	_	pH-7.0; temp-105 °C	5.02 mol H ₂ /g COD	[106]
19.	Textile	Coagulation	Seedmicroflora pH-6.8; temp-35 °C	1.52 mol/mol hexose	[14]	
	designing wastewater	1 g/L	(sludge from methane digester)	from methane TDW conc of 15 g total sugar/L		
	(TDW)		0 /			
20.	Rice straw	Acid	Municipal	pH 7; temp-37 °C	0.44 mol H ₂ /mol T- sugar	[81]
	hydrolysate	$Con H_2 SO_4 (55\%)$	seed sludge (heat 95-			
		of 40 °C.	100 °C for 1h)			
21.	Sunflower stalks	Two-stage alkaline- enzymatic pretreatment	Anaerobically digested sludge washeat shocked (90 °C, 15 min)	Temp-170 °C	59.5 mL H ₂ /g initial VS	[137]
22.	Waste activated	TiO ₂ photocatalysis 5.0	Acid pretreated sludge	pH-7; temp:	11.7 mL H ₂ /g-VS	[116]
	sludge	mg/L under 2.4 w·m−2 UV		35 °C		
23.	Cotton plant	80 °C for 12 h by 4%	Mixed culture	Mesophilic	15.2 mL/g VS	[138]
	stalk waste	(w/w) ammonia solution	(Wastewater Treatment sludge) was heat- shocked at 85 °C for 45 min	conditions (37 °C)		
24.	Probiotic wastewater	heat treated at	Sludge from slaughter house manure 85°C for	pH-5.5; substrate conc-5 g/L	1.8 mol H ₂ /mol carbohydrate	[139]

		50 °C for 10 min	1 h and acid treatment at a pH of 3–4 for 24 h			
25.	Waste activated sludge from sewage treatment plant	Combined ozone/ultrasound	Sludge heated at 90 °C for 15 min in awater bath	Ozone dose of 0.158 g O ₃ /g DS and ultrasound energy the density of 1.423 W/mL	9.28 mL H ₂ /g DS	[140]

Highlights

- This review focused on biohydrogen production using pretreated industrial waste
- Improved biohydrogen production using various pretreatment technologies
- Discussed the future prospects on sustainable biohydrogen economy.