



Producing bioplastics from wastewater

February 21, 2023 | Claudia Carle

Topics: Wastewater

Wastewater treatment plants can do more than just wastewater treatment. In the future, they should also recover resources. One approach that researchers at Eawag are pursuing is the conversion of the organic carbon contained in wastewater into bioplastics with the help of bacteria.

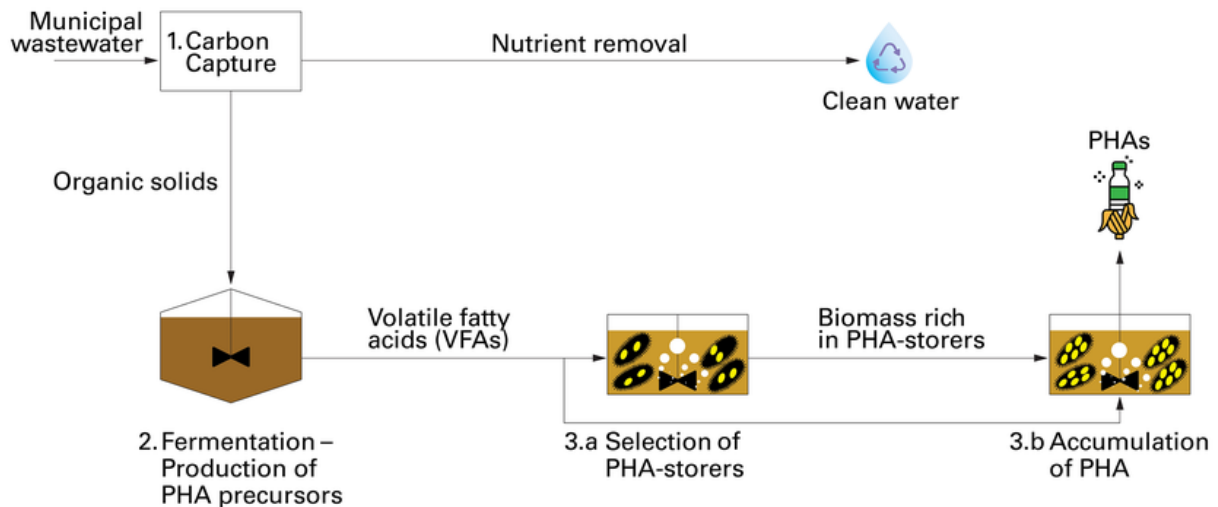
The treatment of wastewater to protect human health and water bodies remains the primary task of wastewater treatment plants. In addition, the recovery of resources is becoming increasingly important on the path to circular economy. Wastewater, for example, contains a lot of organic carbon that is often converted into methane for further energy production. Antoine Brison and Nicolas Derlon from Eawag's Process Engineering Department have now investigated whether and how bioplastics could be obtained instead from organic carbon as a higher-value product. To do this, they work with bacteria that are able to store organic carbon as polyhydroxyalkanoates (PHA). These biopolymers serve as energy and carbon source for the bacteria. They can be extracted from the bacterial cells and further processed to biodegradable plastic.

If bioplastics could be produced from wastewater, this would offer several advantages over current production methods. PHAs are at present produced from primary feedstock such as sugar or vegetable oils under sterile conditions. This results in high production costs, which is why PHA bioplastics, despite their attractive properties, cannot compete with petroleum-based plastics so far and therefore remain a niche product. The use of organic carbon from wastewater, which is available for free, and the use of mixed microbial cultures, which do not require energy-intensive, sterile conditions, are therefore a promising approach.

It takes three steps to produce these bioplastics from wastewater. First, as much of the organic carbon as possible must be extracted from the wastewater. Subsequently, this carbon must be fermented into

volatile fatty acids, the precursors of PHA. Finally the researchers can selectively grow PHA-storing bacteria in the acid-rich substrate.

From wastewater to PHA bioplastic



From wastewater to PHA bioplastic (Graphic: Eawag)

Space-saving microsieves for separating the carbon

For the separation of organic carbon from wastewater, the researchers compared two different methods: On the one hand, the primary settler available in most wastewater treatment plants, and on the other hand, microsieves as an alternative separation technology. The results show that both methods are equally efficient at removing organic carbon from wastewater. The yield was particularly high when flocculants were added to the wastewater beforehand, so that smaller particles clumped together to form larger ones and could thus be separated better. In this way, about 60% of the organic carbon contained in the wastewater could be recovered. The fermentation of carbon captured with the two different separation technologies produced substrates that had a similar fatty acid composition and abundance, and are therefore equally suitable for the production of PHA plastic. However, a major advantage of microsieves is that they are significantly smaller - their space requirement is only about 10 to 15 % of that of primary settlers. This has also convinced some Swiss wastewater treatment plants (WWTP), such as the WWTP Sihltal (Zurich), which will be using microsieves from 2023.



With these microsieves, the organic carbon can be separated from the wastewater just as efficiently as in the previously used primary settlers, except that the microsieves require significantly less space. (Photo: Huber)

PHA-storing bacteria have an advantage in nutrient-limited environments

For PHA-production, a biomass enriched in PHA-storing bacteria must be grown on the fatty acid-rich substrate. The researchers therefore investigated under which conditions these bacteria grow best and can prevail over other, non-PHA storing bacteria. Since PHA are storage substances that bacteria only produce under restricted growth conditions, e.g. when an important nutrient such as phosphorus is missing, it was reasonable to assume that nutrient deficiencies could be a selection advantage for PHA storing bacteria. The researchers therefore experimented with synthetic wastewater with different ratios of carbon to phosphorus in the experimental hall at Eawag. They found that the proportion of PHA storing bacteria in the microbial community actually increased when the phosphorus availability decreased. In the optimal case, the PHA storing bacteria dominated with over 90%, at the same time also formed the most PHA plastic and completely purified the wastewater of carbon and phosphorus.

Subsequently, the experiments were carried out with real wastewater whose composition fluctuated over the course of the 150-day trial. Although this meant that the nutrients phosphorus and nitrogen were not consistently limiting, up to 70% of the biomass was in the form of PHA at the end of the trial.

Possible applications of bioplastics from wastewater

Further investigations are still needed to better understand and optimise the processes producing bioplastics from wastewater before pilot tests can take place in public wastewater treatment plants.

And where do the researchers see the potential applications, if bioplastics could one day be actually produced from wastewater? “Even if these plastics might eventually become economically viable, it would be impossible to produce enough volume to cover society’s demand for their petro-chemical counterparts,” says Antoine Brison. Another major obstacle to the utilisation of bioplastics from wastewater is that the legal framework conditions and social acceptance are still lacking. Brison therefore sees potential in more specific niche


```

top{background:#444;font-size:12px;font-family:monospace;color:#f1f1f1;padding:6px
15px}.extbase-debugger-center{padding:0 15px;margin:15px 0;background-image:repeating-
linear-gradient(to bottom,transparent 0,transparent 20px,#252525 20px,#252525
40px)}.extbase-debugger-center,.extbase-debugger-center .extbase-debug-string,.extbase-
debugger-center a,.extbase-debugger-center p,.extbase-debugger-center pre,.extbase-
debugger-center strong{font-size:12px;font-weight:400;font-family:monospace;line-
height:20px;color:#f1f1f1}.extbase-debugger-center pre{background-color:transparent;margin:
0;padding:0;border:0;word-wrap:break-word;color:#999}.extbase-debugger-center .extbase-
debug-string{color:#ce9178;white-space:normal}.extbase-debugger-center .extbase-debug-
type{color:#569CD6;padding-right:4px}.extbase-debugger-center .extbase-debug-
unregistered{background-color:#dce1e8}.extbase-debugger-center .extbase-debug-
filtered,.extbase-debugger-center .extbase-debug-proxy,.extbase-debugger-center .extbase-
debug-ptype,.extbase-debugger-center .extbase-debug-visibility,.extbase-debugger-center
.extbase-debug-scope{color:#fff;font-size:10px;line-height:12px;padding:2px 4px;margin-
right:2px;position:relative;top:-1px}.extbase-debugger-center .extbase-debug-
scope{background-color:#497AA2}.extbase-debugger-center .extbase-debug-
ptype{background-color:#698747}.extbase-debugger-center .extbase-debug-
visibility{background-color:#698747}.extbase-debugger-center .extbase-debug-
dirty{background-color:#FFFFB6}.extbase-debugger-center .extbase-debug-
filtered{background-color:#4F4F4F}.extbase-debugger-center .extbase-debug-seeabove{text-
decoration:none;font-style:italic}.extbase-debugger-center .extbase-debug-
property{color:#f1f1f1}.extbase-debugger-center .extbase-debug-
closure{color:#9BA223;}Extbase Variable Dumparray(2 items) publications => '24329,25618'
(11 chars) libraryUrl => '' (0 chars) Extbase Variable Dumparray(2 items) 0 =>
Snowflake\Publications\Domain\Model\Publicationprototypepersistent entity (uid=24329,
pid=124) originalId => protected24329 (integer) authors => protected'Brison,&nbsp;A.;
Rossi,&nbsp;P.; Gelb,&nbsp;A.; Derlon,&nbsp;N.' (63 chars) title => protected'The capture
technology matters: composition of municipal wastewater solids d
rives complexity of microbial community structure and volatile fatty acid pr
ofile during anaerobic fermentation' (187 chars) journal => protected'Science of the Total
Environment' (32 chars) year => protected2022 (integer) volume => protected815 (integer)
issue => protected'' (0 chars) startpage => protected'152762 (13 pp.)' (15 chars) otherpage =>
protected'' (0 chars) categories => protected'volatile fatty acids; fermentation of municipal
wastewater solids; micro-sie
ve; high-rate activated sludge; thermal-alkaline pre-treatment; anaerobic mi
crobial community structure' (179 chars) description => protected'The production of
volatile fatty acids (VFAs) represents a relevant option t
o valorize municipal wastewater (MWW). In this context, different capture te
chnologies can be used to recover organic carbon from wastewater in form of
solids, while pre-treatment of those solids has the potential to increase VF
A production during subsequent fermentation. Our study investigates how VFA
composition produced by fermentation is influenced (i) by the choice of the
capture technology, as well as (ii) by the use of thermal alkaline pre-treat
ment (TAP). Therefore, the fermentation of solids originating from a primary
settler, a micro-sieve, and a high-rate activated sludge (HRAS) system was
investigated in continuous lab-scale fermenters, with and without TAP. Our s
tudy demonstrates that the capture technology strongly influences the compos
ition of the produced solids, which in turn drives the complexity of the fer

```

menter's microbial community and ultimately, of the VFA composition. Solids captured with the primary settler or micro-sieve consisted primarily of polysaccharides, and led to the establishment of a microbial community specialized in the degradation of complex carbohydrates. The produced VFA composition was relatively simple, with acetate and propionate accounting for >90% of the VFAs. In contrast, the HRAS system produced biomass-rich solids associated with higher protein contents. The microbial community which then developed in the fermenter was therefore more diversified and capable of converting a wider range of substrates (polysaccharides, proteins, amino acids). Ultimately, the produced VFA composition was more complex, with equal fractions of isoacids and propionate (both ~20%), while acetate remained the dominant acid (~50%). Finally, TAP did not significantly modify the VFA composition while increasing VFA yields on HRAS and sieved material by 35% and 20%, respectively. Overall, we demonstrated that the selection of the technology used to capture organic subst...'

(2119 chars) serialnumber => protected'0048-9697' (9 chars) doi => protected'10.1016/j.scitotenv.2021.152762' (31 chars) uid => protected24329 (integer) _localizedUid => protected24329 (integer) modified _languageUid => protectedNULL _versionedUid => protected24329 (integer) modified pid => protected124 (integer) 1 => Snowflake\Publications\Domain\Model\Publicationprototypepersistent entity (uid=25618, pid=124) originalId => protected25618 (integer) authors => protected'Brison, A.; Rossi, P.; Derlon, N.' (48 chars) title => protected'Influent carbon to phosphorus ratio drives the selection of PHA-storing organisms in a single CSTR' (98 chars) journal => protected'Water Research X' (16 chars) year => protected2022 (integer) volume => protected16 (integer) issue => protected' (0 chars) startpage => protected'100150 (11 pp.)' (15 chars) otherpage => protected' (0 chars) categories => protected'polyhydroxyalkanoates (PHAs); dual carbon and phosphorus limitation; growth conditions; cellular phosphorus requirements; biomass PHA content; long-term selection' (162 chars) description => protected'Enriching a biomass with a high fraction of polyhydroxyalkanoate-storing organisms (PHA-storers) represents an essential step in the production of PHAs (bioplastics) from municipal wastewater using mixed microbial cultures. A major challenge is however to create selective growth conditions that are favorable to PHA-storers. Our study thus investigates to what extent the influent COD to phosphorus (COD:P) ratio can be used as a tool for the robust selection of PHA-storers in a single continuous-flow stirred-tank reactor (CSTR). Therefore, we operated five CSTRs in parallel, fed with synthetic wastewater (50% acetate - 50% propionate) with different COD:P ratios (200?1000 gCOD gP^{?1}), and performed a detailed analysis of the microbial communities over long-term (30?70 solid retention times). Our study demonstrates that efficient and robust selection of PHA-storers can be achieved in a single CSTR at high influent COD:P ratios. The selective advantage for PHA-storers increases with the influent COD:P ratio, but only if growth conditions remain limited by both C-substrate and P. In contrast, selection performance deteriorates when COD:P ratios are too high and growth conditions are limited by P only. At an optimal COD:P ratio of 800 gCOD gP^{?1}, a stable microbial community consisting of >90% PHA-storers and dominated by *Pannonibacter* sp. was selected in the long-term. Finally, our results suggest

est that high COD:P ratios provide a selective advantage to microorganisms with low cellular P requirements, explaining why different PHA-storers (i.e., *Xanthobacter* sp. vs. *Pannonibacter* sp.) were selected depending on the influent COD:P ratio (i.e., 200 vs. 800 gCOD gP⁻¹). Overall, our results provide relevant insights for the development of a new approach for selecting PHA-storers, based on the use of a single CSTR and control of the influent COD:P ratio.' (1919 chars) serialnumber => protected'2589-9147' (9 chars) doi => protected'10.1016/j.wroa.2022.100150' (26 chars) uid => protected25618 (integer) _localizedUid => protected25618 (integer)modified _languageUid => protectedNULL _versionedUid => protected25618 (integer)modified pid => protected124 (integer) Brison, A.; Rossi, P.; Gelb, A.; Derlon, N. (2022) The capture technology matters: composition of municipal wastewater solids drives complexity of microbial community structure and volatile fatty acid profile during anaerobic fermentation, *Science of the Total Environment*, 815, 152762 (13 pp.), doi:10.1016/j.scitotenv.2021.152762, [Institutional Repository](#) Brison, A.; Rossi, P.; Derlon, N. (2022) Influent carbon to phosphorus ratio drives the selection of PHA-storing organisms in a single CSTR, *Water Research X*, 16, 100150 (11 pp.), doi:10.1016/j.wroa.2022.100150, [Institutional Repository](#)

Brison, A., Rossi, P. and Derlon, N. (2023): Single CSTR can be as effective as an SBR in selecting PHA-storing biomass from municipal wastewater-derived feedstock. *Water Research X*, Vol. 18. DOI: <https://www.sciencedirect.com/science/article/pii/S2589914723000014>

Funding / Cooperations

Eawag EPFL

Related Links

Slow-release fertilizers

Self-healing concrete

Contact



Nicolas Derlon

Tel. +41 58 765 5378

nicolas.derlon@eawag.ch



Claudia Carle

Science editor

Tel. +41 58 765 5946

claudia.carle@eawag.ch

<https://www.eawag.ch/en/info/portal/news/news-archive/archive-detail/producing-bioplastics-from-wastewater>