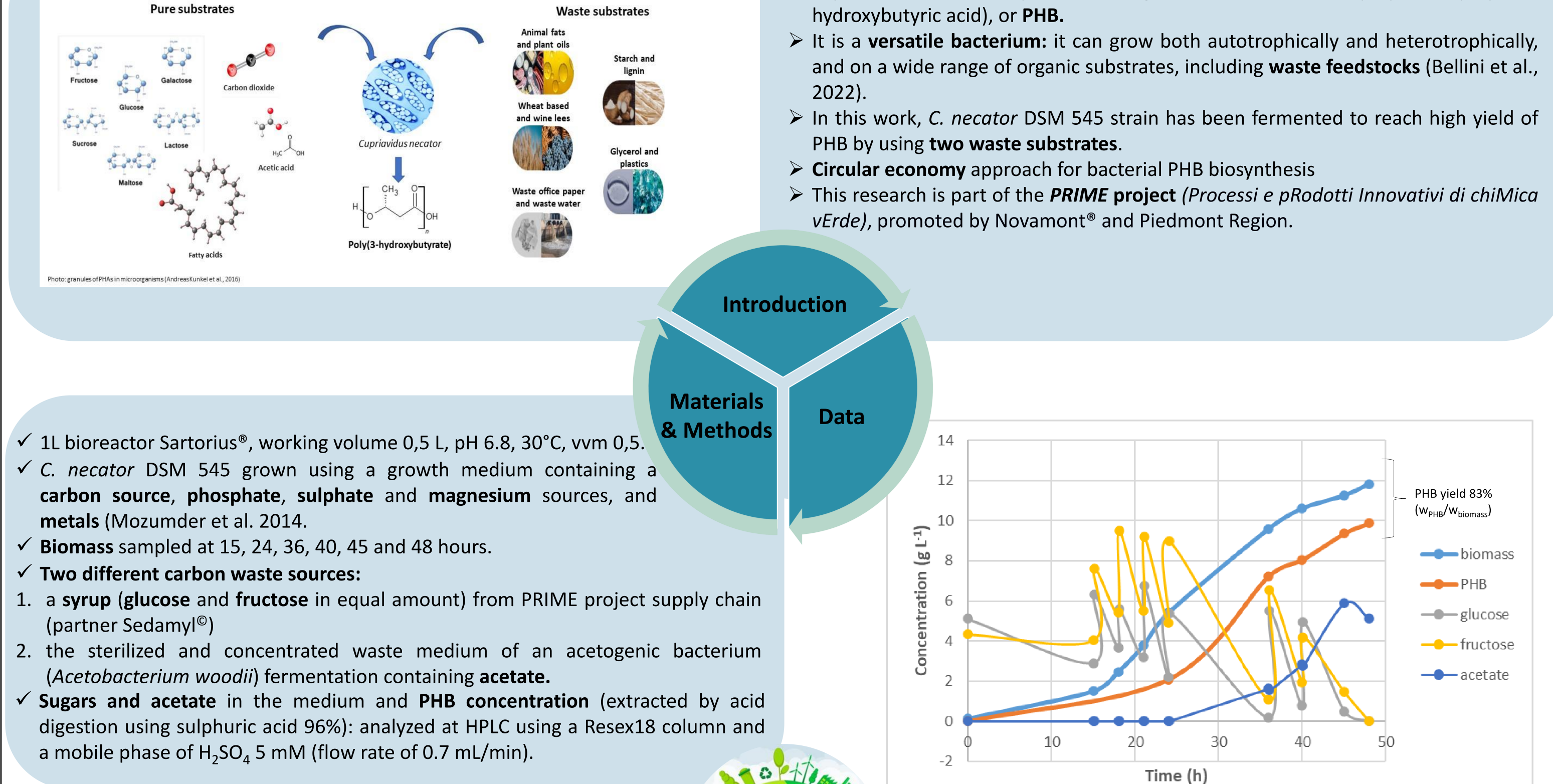


A CIRCULAR ECONOMY APPROACH FOR CUPRIAVIDUS NECATOR DSM 545 BIOSYNTHESIS OF POLY (3-HYDROXYBUTYRATE)

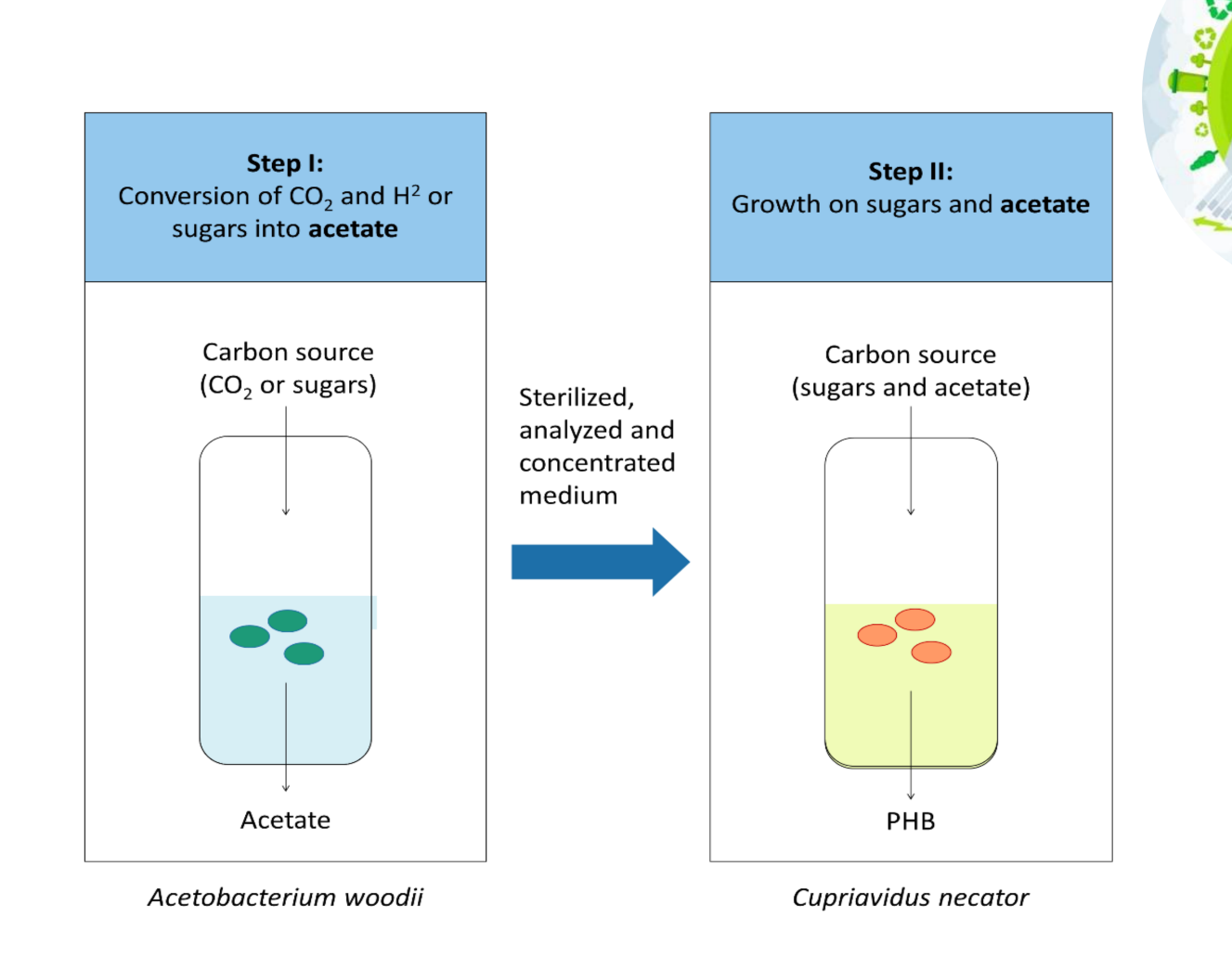
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- > Cupriavidus necator produces large amounts of the polyester poly (3-





Results & Discussion

- > The graph shows the fermentation of *C. necator* DSM 545 performed through a "two-step" fermentation strategy, as shown in the scheme on the left.
- > Sedamyl[©] syrup (containing glucose and fructose equal concentrations) has been furnished at different concentrations during the whole fed-batch fermentation ("spike feeding").
- > After 24 hours, spike feeding of the acetogenic bacterium medium containing acetate (2 g L^{-1} each feed).
- > The highest PHB concentration, almost **10 g L**⁻¹, has been reached after 48 hours of fermentation and the biomass reached about **12 g L⁻¹** at the same hour.
- > 83% of PHB content, w_{PHB}/w_{biomass}.
- > PHB is mainly accumulated in C. necator under unbalanced growth conditions, e.g. when shortage of N and P occur.

Conclusions

✓ High concentration of PHB and biomass: yield of 83% of biopolymer (w/w), using valuable waste substrates, using a circular economy approach.

- *C. necator* DSM 545 easily convert glucose, fructose and acetate into PHB.
- ✓ Optimization of fermentation operative conditions:
- A three phases C/N ratio fermentation approach (three different concentration of C and N and relative ratio) could be used to test PHB biosynthesis improvement (Garciagonzalez and Wever, 2018).
- ii. Exponential feeding and an alkali-addition monitoring strategies (Mozumder et al., 2014)
- iii. Utilization of carbon dioxide waste (e.g. industrial gas-off) as carbon source for acidogenic bacterium fermentation, to improve the whole Life Cycle Assessment analysis of the process.

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