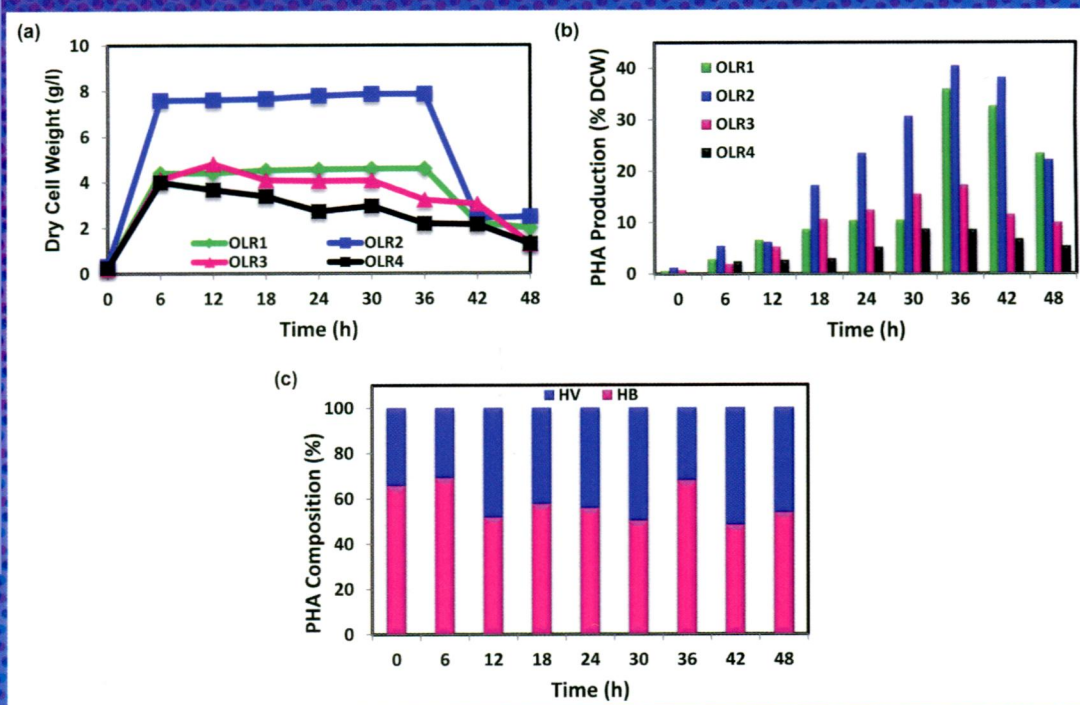


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Cover figure: Variations in (a) DCW against time with the function of organic load; (b) PHA recovered from *Bacillus tequilensis* at different OLRs during different time intervals;(c) composition of PHA recovered from *Bacillus tequilensis* at OLR2. See the article "Acidogenic spent wash valorization through polyhydroxyalkanoate (PHA) synthesis coupled with fermentative biohydrogen production" by K. Amulya et al.