Heterotrophs are key contributors to nitrous oxide production in mixed liquor under low C-to-N ratios during nitrification - batch experiments and modelling. Domingo Felez C, Pellicer i Nàcher C, Petersen MS, Jensen MM, Plös B G, Smets BF. Heterotrophs are key contributors to nitrous oxide production in mixed liquor under low C-to-N ratios during nitrification - batch experiments and modelling. Biotechnology and Bioengineering. 2017;114(1):132-140. Available from, DOI: 10.1002/bit.26062