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Bacteria genus finding prediction to provide further progress of pathogenesis and biomedical applications

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Pathogenesis of bacterial infections is important source of significant human diseases and excellent opportunities to accomplishment at biotechnology and biomedicine. Advances in Bacteria Genus prediction will provide further progress of biological production. Recent research has assisted to clarify the predictions of bacterial taxonomy genus until 2030 involved in pathogenesis and biomedical applications. The analysis of the data gathered through the National Center for Biotechnology Information Taxonomy database since from 1992/01/01 to 2018/12/31 demonstrated there's a correct relationship between years with bacterial genus exploration analysis by regression and Durbin-Watson with analysis of variance and coefficients for dependent variable of the bacterial genus and predictors by years.

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