## Comparative genomics of Xanthomonas spp. focusing on CAZymes associated with host-pathogen specificity

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## **Abstract**

Xanthomonas is a genus of Gram-negative Gammaproteobacteria that cause infections in leaves and fruits of plant hosts. Around 400 plants may be infected by Xanthomonas species, among them, many are economically important ones, such as citrus, rice, tomato and banana. A high degree of host specificity is observed among Xanthomonas pathogenic species and pathovars. For instance, X. citri pv. citri exclusively infects citrus while, other pathovas such as X. citri pv. mangiferaeindicae infects mango and X. vesicatoria may infect tomato and pepper. The goal here was to perform a large scale comparative genomics analysis of Xanthomonads focusing on the relationship of CAZyme-genome content and host-bacterium specificity. For the comparative genome analysis, 51 complete genomes of Xanthomonads species and panthovars were used. To investigate the phylogenetic relationship of Xanthomonads, 699 single copy genes with members in 51 species were identified. Single-gene alignments longer than 100 residues after excluding low-scoring alignment sites were concatenated into a supermatrix. The resulting supermatrix is composed of 111,390 distinct alignment patterns. Maximum likelihood trees were estimated using either FastTree using WAG+CAT model and RAxML using a distinc model for each of the 582 partitions. Both trees presented strong support values (Bootstrap > 95%) and the same topology, which was assessed by Robinson-Foulds distance implemented in phangorn R package. Two distinct groups were clearly formed among Xanthomonas species. One group is composed by X. sacchari, X. albilineans, X. translucens, and X. hyacinthi, while another larger group is composed by X. campestris, X. arboricola, X. gardneri, X. hortorum, X. fragariae, X. cassavae, X. bromi, X. oryzae, X. vasicola, X. fuscans, X. citri, X. axonopodis, X. euvesicatoria and, X. perforans including several pathovars. Regarding the CAZyme-genome content, X. fuscans and X. hyacinthi present, respectively, the fewer and greater number of CAZymes identified. For instance, X. citri pv. citri, a mesophyllic pathogen, which infects the intercellular spaces of the mesophyll tissue causing citrus canker, presents 239 cazymes, being many organized as PUL (Polysaccharide Utilization Loci). In the other hand, Xylella fastidiosa, also a citrus plant pathogen, but a vascular pathogen, which infects the xylem elements of the vascular system, presents only 82 CAZymes, and none of them are organized as PULs. This suggest that the CAZyome may play a role in host-pathogen interactions in Xanthomonads.

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