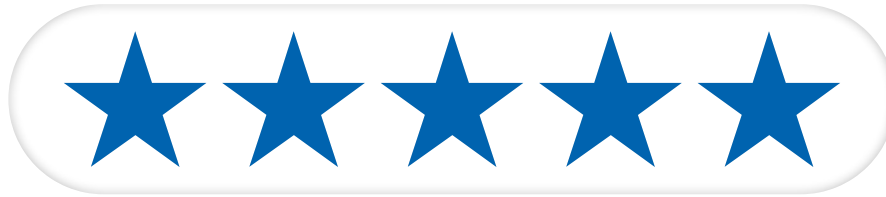


CLC Microbial Genomics Module



5/5 Stars

How our organization uses the CLC Microbial Genomics Module:



We primarily do 16S (universal bacterial), ITS (universal fungus), or various other (frogs and fish) identifications from bacterial samples. So both Greengenes and Silva database access is hugely important for me as well as more general access to the NCBI nt/nr databases

We also do agricultural ID of various fungal pathogens, which are IDed against a database of known types.

Would you recommend the CLC Microbial Genomics Module?



Very much, because it streamlines a process that would normally require three or four different programs and different formats to produce the same results. So it's much faster with the Microbial Genomics Module.

Source: Susan Koziel, Technician, InnoTech Alberta



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✓ Validated

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