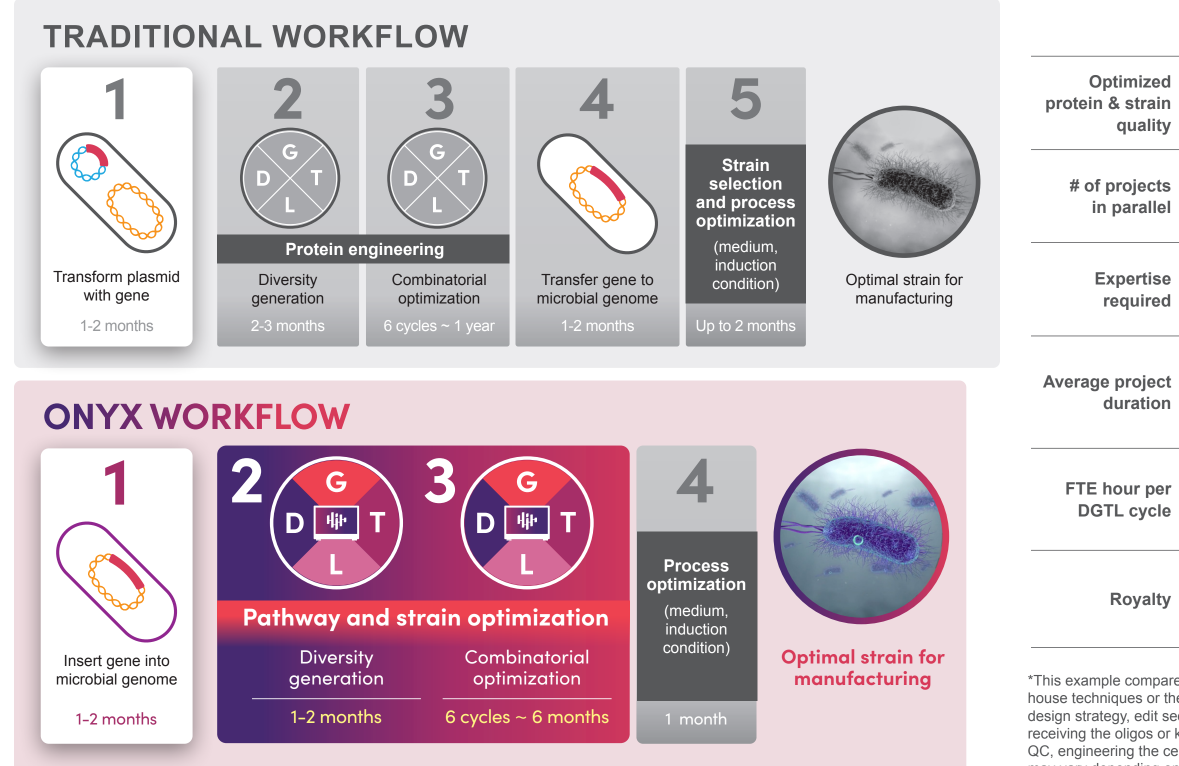
Outrageously fast and efficient protein engineering with the Onyx[®] platform.



	TRADITIONAL METHOD	ONYX PLATFORM
d n y	Lower	Higher
s el	1	Multiple
e d	1 Bio-Informatician 1 Senior Scientist 1 Research Associate	1 Scientist
rt n	up to 17-21months	up to 9-11 months
er e	up to 430*	up to 43*
у	Royalty may attach depending on use	MAD7 Royalty free

*This example compares building and testing 1,000 edits using traditional inhouse techniques or the Onyx Platform and includes the following steps: library design strategy, edit sequence design (gRNA and homology arm), ordering and receiving the oligos or kits, constructing the plasmid, performing plasmid library QC, engineering the cell library, and genotyping the cell library. Actual results may vary depending on the actual experiment performed.

