

产品概述

产品名 (Product Name)	Human ADAMTS15 cDNA clone
货号 (Catalog No.)	AtBC109114
登录号	BC109114
基因ID	170689
载体	pDONR233
载体抗性	Spectinomycin
正向测序M13R引物	GTAAAACGACGGCCAGT
反向测序T7P引物	TAATACGACTCACTATAGG

克隆序列

ATGCTTCTGCTGGGCATCCTAACCTGGCTTTCGCCGGGCGAACCGCTGGAGGCTCTGAGCCAGAGCGGGAGGTAGTCG
TTCCCATCCGACTGGACCCGGACATTAACGGCCGCCGCTACTACTGGCGGGTCCCGAGGACTCCGGGGATCAGGGACT
CATTTTTTCAGATCACAGCATTTTCAGGAGGACTTTTACCTACACCTGACGCCGGATGCTCAGTTCTTGGCTCCCGCCTTCTCC
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CGGGGTGTTCCGGGCGGGCCTTCCGGAGACCCACCTCTCGCTGCGGGGTGGCCTCGGGCTGGAACCCCGCCATCCTA
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