

Supplementary Materials: Development of Phage Lysin LysA2 for Use in Improved Purity Assays for Live Biotherapeutic Products

Sheila M. Dreher-Lesnack, Jeremy E. Schreier and Scott Stibitz

Accession #AJ251789

GAATTCCTTTAAGAAGGAGATATACCATGTCCTACACCATCAATAAAGAATTTGCCCTGGGCGCT
AATGAAGGCTCGTCACAAGTTGCTAACCGTCTGTATATCATCCTGCATGATGTTGGTGCAGAAAG
CGGTGCACGTGCTAACGCAGCATACTTCAAAAACAACATCTCTGCGGAAATCGCCTACACGGCA
TTCGTGGTTGGTATGGCGGTCAGGTTTATCAAGTCGGTGAACCGGGTTACGTGCAGTGGGGTGC
AGGTACCGTTGCAAACGCCAATTCACCGGTCCAAATTGAACTGGGTCATACGTCCGGATCCGGAA
ACCTTTAAAAAAGACTATGCGGTCTACATTGAACTGGCCCGTGATATGGCAGCTCGCTATGGCAT
CCCGACGTCACCTGGACGCTGGCGGTGCAGGTACCCCGGGTATTAATCGCACCTGTGGGTGACG
CAGCATATCTGGGGTGATCACACCGACCCGTATGGTTACCTGGCGCGTTGGGGCATCACGAAAG
AAAACTGGCAGCAGATCTGGCAAACGGTACCACGACCGTTGACGCCAGCACCTCTGCACCGGC
TACGCAGAGTACCCGTCCGCAAGCAACGGTCTCCGGTAACGTGAATGCTACCTATGGCCTGCATC
TGCTGGGCGGTAGCTGGCTGGATGAAGTGACCAACTTTGGCTCTGGTGACAATGGCTTCGCGGGT
ATGCCGAATCATCAGCAGATCTGCTGTATATTCGTGTTGACCATGGTAGTGTCAAATACCGCGT
GCACACCGTTCAATCCGGTTGGCTGGATTGGGTGACGAAAGGCGATCGCAACGACACCGTTAAT
GGCTGCGCCGGTATTGCAGGCGAAGCTATCGATGGTGTGCAGATTATCTTCTGACCCCGGCAGG
CGAACCGTATCAGCAAGCTTATTACCGTTCACAGACGACCCAACGTGCAGGTTGGCTGGGTGTCG
TGTGTGATGACGGCACCTCCCTGCCGAGTATACGGGTACCTACGCAGGCCTGTTTGGTGAACCG
CTGGACCGTCTGCAAATCGGCATCTCGTCAATCAACCCGTTTTAAATCTAGA

Accession #NP_680500

MSYTINKEFALGANEGSSQVANRLYIILHDVGAESGARANAAYFKNNISAEIAYTAFVVGDDGGQVYQV
GEPGYVQWGAGTVANANSPVQIELGHTSDPETFKDYAVYIELARDMAARYGIPTSLDAGGAGTPGIK
SHLWVTQHIWGDHTDPYGYLARWGITKEKLAADLANGTTTVDASTAPATQSTRPQATVSGNVNAT
YGLHLLGGSWLDEVTFNGSGDNGFAGMPNHQHDLLYIRVDHGSVKYRVHTVQSGWLDWVTKGDRN
DTVNGCAGIAGEAIDGVQIIFLTPAGEPYQQAYYRSQTTQRAGWLGVVCDGTSPLPQYTGTYAGLFG
PLDRLQIGISSINPF



© 2015 by the authors; licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons by Attribution (CC-BY) license (<http://creativecommons.org/licenses/by/4.0/>).