pET-15b\_LC3B

TTTAACTTTAAGAAGGAGATATACCATGGGCAGCAGCCATCATCATCATCATCACAGCAGCGGCCTGGTGCCGCGCGGATCCATGCCGTCGGAGAAGACCTTCAAGCAGCGCCGCACCTTCGAACAAAGAGTAGAAGATGTCCGACTTATTCGAGAGCAGCATCCAACCAAAATCCCGGTGATAATAGAACGATACAAGGGTGAGAAGCAGCTTCCTGTTCTGGATAAAACAAAGTTCCTTGTACCTGACCATGTCAACATGAGTGAGCTCATCAAGATAATTAGAAGGCGCTTACAGCTCAATGCTAATCAGGCCTTCTTCCTGTTGGTGAACGGACACAGCATGGTCAGCGTCTCCACACCAATCTCAGAGGTGTATGAGAGTGAGAAAGATGAAGATGGATTCCTGTACATGGTCTATGCCTCCCAGGAGACGTTCGGGATGAAATTGTCAGTGTAAGCGGCGCTCGAGGATGATCCGGCTGCTAACAAAGCCCGAAAGGAAGCTGAGTTGGCTGCTGCCACCGCTGAGCAATAACTAGCATAACCCCTTGGGGCCTCTAAACGGGTCTTGAGGGGTTTTTTGCTGAAAGGAGGAACTATATCCGGATATCCCGCAAGAGGCCCGGCAGTACCGGCATAACCAAGCCTATGCCTACAGCATCCAGGGTGACGGTGCCGAGGATGACGATGAGCGCATTGTTAGATTTCATACACGGTGCCTGACTGCGTTAGCAATTTAACTGTGATAAACTACCGCATTAAAGCTTATCGATGATAAGCTGTCAAACATGAGAATTCTTGAAGACGAAAGGGCCTCGTGATACGCCTATTTTTATAGGTTAATGTCATGATAATAATGGTTTCTTAGACGTCAGGTGGCACTTTTCGGGGAAATGTGCGCGGAACCCCTATTTGTTTATTTTTCTAAATACATTCAAATATGTATCCGCTCATGAGACAATAACCCTGATAAATGCTTCAATAATATTGAAAAAGGAAGAGTATGAGTATTCAACATTTCCGTGTCGCCCTTATTCCCTTTTTTGCGGCATTTTGCCTTCCTGTTTTTGCTCACCCAGAAACGCTGGTGAAAGTAAAAGATGCTGAAGATCAGTTGGGTGC

ttaactttaagaaggagatataccatgggcagcagccatcatcatcatcatcacagcagc

 L T L R R R Y T M G S S H H H H H H S S

ggcctggtgccgcgcggatccatgccgtcggagaagaccttcaagcagcgccgcaccttc

 G L V P R G S M P S E K T F K Q R R T F

gaacaaagagtagaagatgtccgacttattcgagagcagcatccaaccaaaatcccggtg

 E Q R V E D V R L I R E Q H P T K I P V

ataatagaacgatacaagggtgagaagcagcttcctgttctggataaaacaaagttcctt

 I I E R Y K G E K Q L P V L D K T K F L

gtacctgaccatgtcaacatgagtgagctcatcaagataattagaaggcgcttacagctc

 V P D H V N M S E L I K I I R R R L Q L

aatgctaatcaggccttcttcctgttggtgaacggacacagcatggtcagcgtctccaca

 N A N Q A F F L L V N G H S M V S V S T

ccaatctcagaggtgtatgagagtgagaaagatgaagatggattcctgtacatggtctat

 P I S E V Y E S E K D E D G F L Y M V Y

gcctcccaggagacgttcgggatgaaattgtcagtgtaagcggcgctcgaggatgatccg

 A S Q E T F G M K L S V - A A L E D D P

BamH I

Xho I

L V P R ↓ G S Thrombin