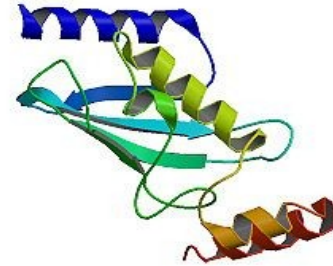


K / EH5F / K 0,
H E. coli
 Cat. No. CRP08137
 Lot. No. (See product label)



PRODUCT INFORMATION

Description: K43 0
 1 L 0
 D E / /
 0
 F 5 J 4
 1 L / K43
 SD 5/ K43 *in vitro* 1

Amino-Acid Sequence: 4<4aa. 0

M. W. : D 5414 G

Recombinant: H *E. coli*

Purity: A<8(G OSDJ H KSCF 1

Formulation: O 35
 4 2 , 4 SE / 4 P G / K: 181

Endotoxin: O 4H 2 K K43
 ODO 1

Reconstitution:

314(E D 314043 2 OI
 O53 F11
 1

Storage: 50 F /

1 O53 F /
 50 F11 /

53 F O 3 F1D 2 1

FOR RESEARCH USE ONLY

GENE INFORMATION

Gene Name: [EH5F](#)
Synonyms: EFK43> M7: I 615> HF 9161514<> EH5F 0
 SHQ> M7: I 615> K EL L LQO
 FROM JD LQJ HQ PH H504: NG
 G > F> 0
 0 H5 F> 0 F>
 0 0 > 0
 0 H5F> 0 H50F>
 H5F1
mRNA Refseq: [QP 33: 34<](#)
Protein Refseq : [QS 33: <83](#)
MIM: [9388: 7](#)
UniProt ID: R33: 95
Gene ID: [44398](#)
Chromosome Location: 53 46145
Pathway: F F F 0
 F F /P 1 F F F 0
Function: > 1

REFERENCES

41 / O E/ E / 1 5335,1DSF5 F
 DSF 44 LQJ 0 0
 1P 1E 1F 45 45, 6; 6<-841
 51G S/P CK/D M 1 5335,1
 GQD 531Q 747 9; 99, ; 98-: 41 0