

Email	l.a.kelley@imperial.ac.uk
Description	P45527
Date	Thu Jan 5 12:02:54 GMT 2012
Unique Job ID	4b46f79dcb0285f2

Sequence: MELLCPAGNLPALKAAIENGADAVYI GLKDDTNARHFAGL N FTEKKLQEAVSFVHQHRRK

Secondary structure: [Blue bar with green helices and red loops]

SS confidence: [Bar chart showing confidence scores]

Disorder: [Bar chart showing disorder scores]

Disorder confidence: [Bar chart showing disorder confidence scores]

Sequence: LHI AINTFAHPDGYARWQRAVDMAAQLGADALI LADLAMLEYAAERYPHI ERHVS VQASA

Secondary structure: [Blue bar with green helices and red loops]

SS confidence: [Bar chart showing confidence scores]

Disorder: [Bar chart showing disorder scores]

Disorder confidence: [Bar chart showing disorder confidence scores]

Sequence: TNEEAI NFYHRHFDVARVVLPRVLSI HQVKQLARVTPVPLEVFAFGSLCI MSEGRCYLSS

Secondary structure: [Blue bar with green helices and red loops]

SS confidence: [Bar chart showing confidence scores]

Disorder: [Bar chart showing disorder scores]

Disorder confidence: [Bar chart showing disorder confidence scores]

Sequence: YLTGESPTI GACSPARFVRWQQT PQGLESRLNEVLI DRYQDGENAGYPTLCKGRYLV DG

Secondary structure: [Blue bar with green helices and red loops]

SS confidence: [Bar chart showing confidence scores]

Disorder: [Bar chart showing disorder scores]

Disorder confidence: [Bar chart showing disorder confidence scores]

Sequence: ERYHALEEPTSLNTLELLPELMAANI ASVKI EGRQRSPAYVSQVAKVWRQAI DRCKADPQ

Secondary structure: [Blue bar with green helices and red loops]

SS confidence: [Bar chart showing confidence scores]

Disorder: [Bar chart showing disorder scores]

Disorder confidence: [Bar chart showing disorder confidence scores]

Sequence: NFVVPQSAWMETLGSMSGTQTTLGAYHRKWQ


Secondary structure: [Blue bar with green helices and red loops]

SS confidence: [Bar chart showing confidence scores]


Disorder: [Bar chart showing disorder scores]


Disorder confidence: [Bar chart showing disorder confidence scores]

Confidence Key

High(9)  Low (0)

? Disordered

 Alpha helix

 Beta strand