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NATURE ONLINE

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PUBLISHED ON 1 AUGUST 2010

A ribosome-associating factor chaperones tail-anchored membrane proteins

M Mariappan, X Li, S Stefanovic, A Sharma, A Mateja, R J Keenan & R S Hegde

doi:10.1038/nature09296

Structure of the torque ring of the flagellar motor and the molecular basis for rotational switching

L K Lee, M A Ginsburg, C Crovace, M Donohoe & D Stock

doi:10.1038/nature09300

PUBLISHED ON 4 AUGUST 2010

Type IIA topoisomerase inhibition by a new class of antibacterial agents

B D Bax *et al.*

doi:10.1038/nature09197

Rb regulates fate choice and lineage commitment *in vivo*

E Calo, J A Quintero-Estades, P S Danielian, S Nedelcu, S D Berman & J A Lees

doi:10.1038/nature09264

PODCASTS AND VIDEOS

In a video out this week, we talk to the team behind the Foldit video game designed to recruit human brain power to help supercomputers solve the complex mathematics of protein folding. (As reported in News Features, p. 685, and on page 756.)

www.youtube.com/NatureVideoChannel

For previous episodes of the Nature podcast (from January 2008 to date) and English language transcripts, visit the archive:

www.nature.com/nature/podcast/archive.html

