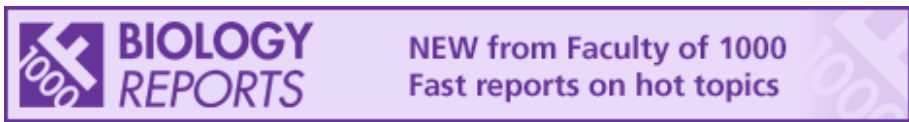


Welcome Ahmed Moustafa

[Home](#)
[Feedback](#)
[Support](#)
[Log off](#)

First visit



[My F1000](#) | [Browse](#) | [Top 10s](#) | [Advanced Search](#) | [My Details](#) | [About](#) | [Faculty Members](#) | [Associate FMs](#) | [F1000 Reports](#) **NEW**

Search

All F1000



TOP 10 | Evolutionary Biology | calculated on 29 September 2009

[browse faculty](#) | show Top 10 in [Evolutionary Biology](#)


Top 10s

Evolutionary Biology

Current Top 10[All Time Top 10](#)[Most-viewed Top 10](#)[Hidden Jewels Top 10](#)

Sections Covered

Animal Genetics
 Behavioural Ecology
 Bioinformatics
 Developmental Evolution
 Developmental Molecular Mechanisms
 Evolutionary Ecology
 Evolutionary/Comparative Genetics
 Genomics
 Medical Genetics
 Microbial Evolution & Genomics
 Morphogenesis & Cell Biology
 Nuclear Structure & Function
 Pattern Formation
 Plant Genetics & Gene Expression
 Plant Genomes & Evolution



all 3 items

to

 EndNote

 email [\[Help\]](#)

1

**Must Read**F1000 Factor **6.6**

Hypothesis



New Finding



Controversial

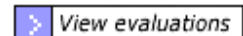
Genomic footprints of a cryptic plastid endosymbiosis in diatoms.

Moustafa A, Beszteri B, ..., Valentin K, Bhattacharya D

Science 2009 Jun 26 **324**(5935):1724-6
[\[abstract on PubMed\]](#)
[\[related articles\]](#)
[\[full text\]](#)
[\[order article\]](#)
Selected by | Berl R. Oakley /Robert Goodman / William Martin **NEW**

First evaluation 20 Jul 2009 | Latest

evaluation 23 Sep 2009



2

**Must Read**F1000 Factor **4.8**

Hypothesis



Controversial

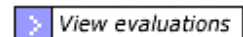
A developmental perspective: changes in the position of the blastopore during bilaterian evolution.

Martindale MQ, Hejnal A

Dev Cell 2009 Aug **17**(2):162-74 [\[abstract on PubMed\]](#)
[\[related articles\]](#)
[\[full text\]](#)
[\[order article\]](#)
Selected by | Douglas Erwin /Sebastian Shimeld **NEW**

First evaluation 10 Sep 2009 | Latest

evaluation 23 Sep 2009



3

**Must Read**F1000 Factor **4.8**

Confirmation



Hypothesis



New Finding



Controversial

L1 retrotransposition in human neural progenitor cells.

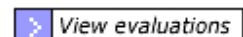
Coufal NG, Garcia-Perez JL, ..., Moran JV, Gage FH

Nature 2009 Aug 27 **460**(7259):1127-31
[\[abstract on PubMed\]](#)
[\[related articles\]](#)
[\[full text\]](#)
[\[order article\]](#)
Selected by | Isaac Brownell and

Alexandra Joyner / Sean Ryder

First evaluation 11 Sep 2009 | Latest

evaluation 21 Sep 2009



Top 10s are generated every day using only papers added to F1000 Biology over the preceding month.

Papers are ranked according to their [F1000 Factor](#) which incorporates both the number of times a paper has been evaluated, and the ratings it received. If any papers have an equal F1000 Factor then the most recently added paper is listed first.

© 1999-2009 Biology Reports Ltd unless otherwise stated. < info@f1000.com > [Terms and conditions](#) [Legal info](#)