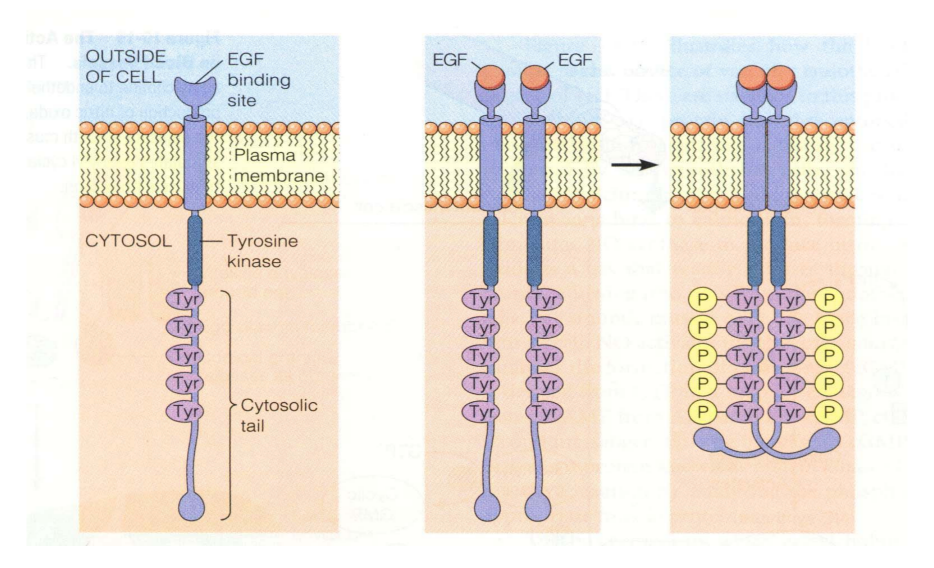
Nuclear localization of EGF receptor and its potential new role as a transcription factor



Shiaw-Yih Lin, Keishi Makino, Weiya Xia, Angabin Matin, Ka Yin Kwong, Lilly Bourguignon and Mien-Chie Hung

Nature Cell Biol. 3: (9) 802-808 SEP 2001

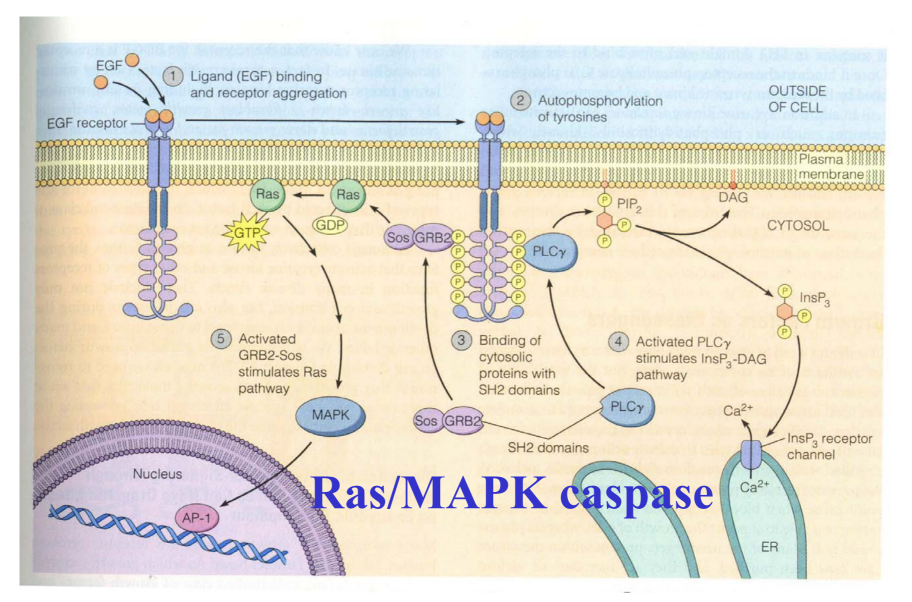
EGFR is Activated as a Dimer.



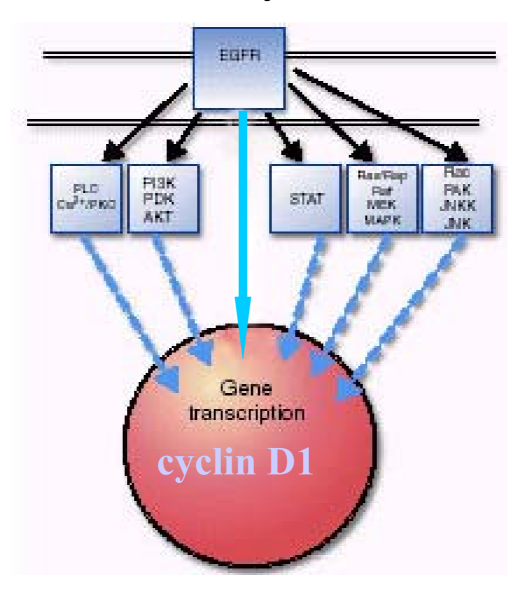
(a) Inactivated

(b) Activated in the presence of EGF.

Role of EGF & EGFR



What They Found?



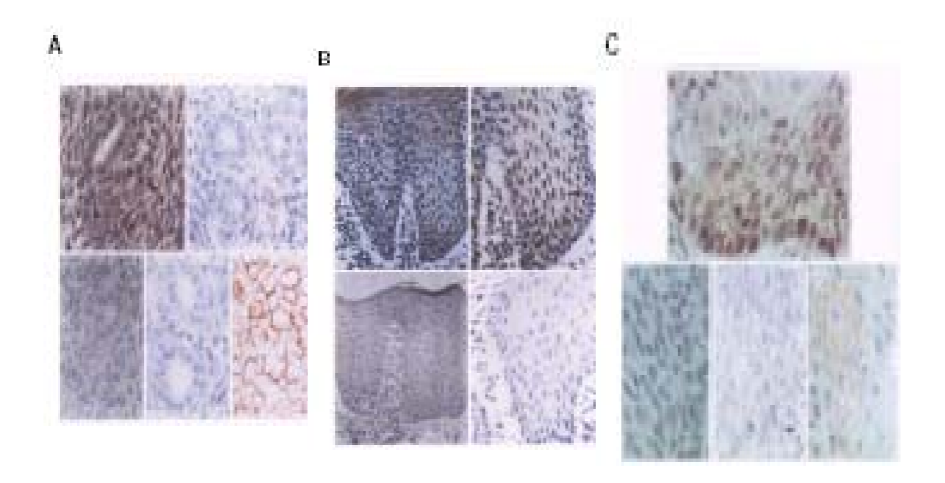


Figure1 Immunohistochemical Staining (in vivo)

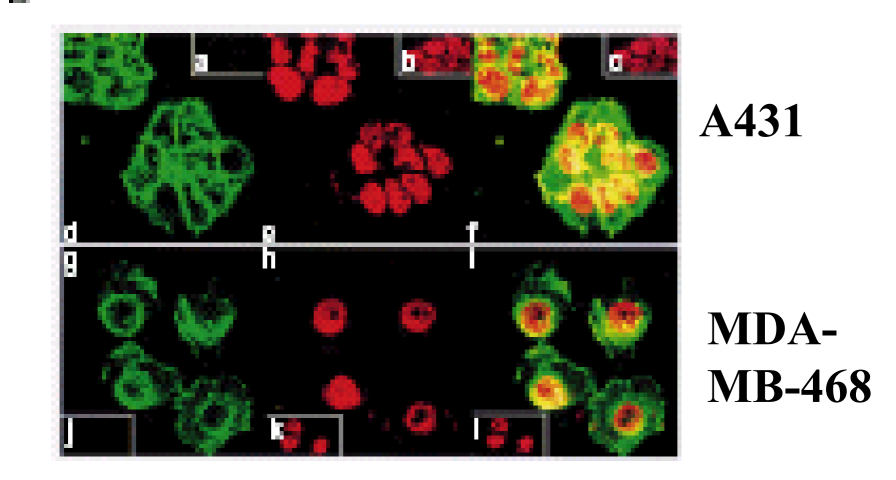


Figure 1 Continued (in vitro)

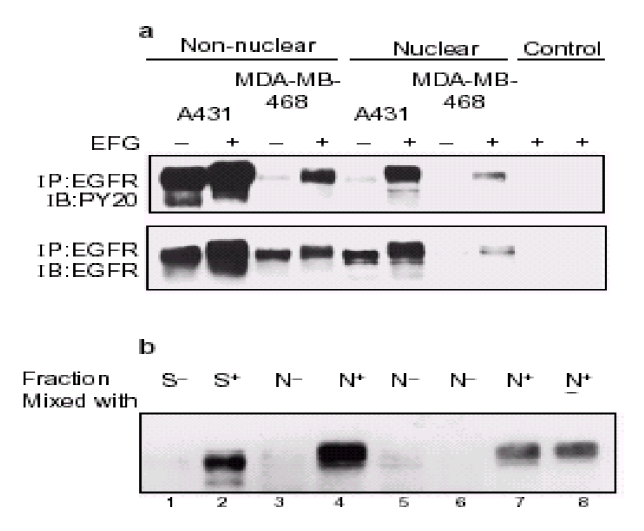


Figure 2 Detection of EGFR in the nuclear fractions of A431 & MDA-MB-468 cells

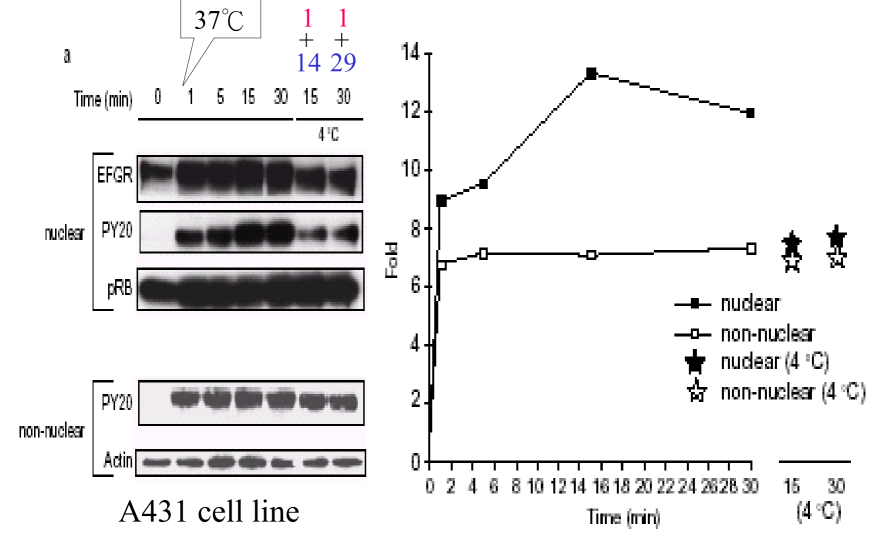
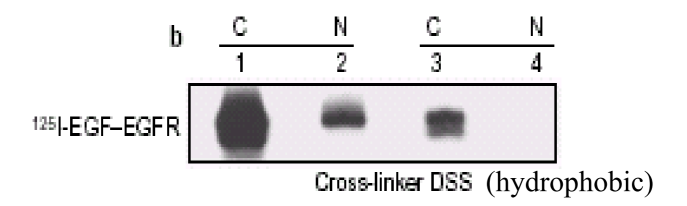


Figure 3 Time-course study of EGFR nuclear localization.



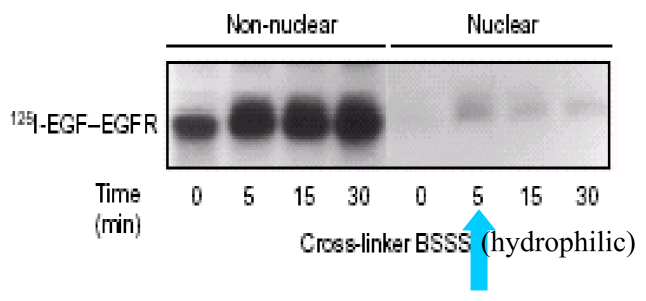
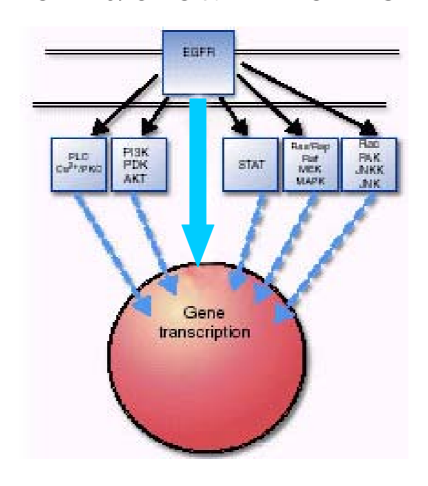
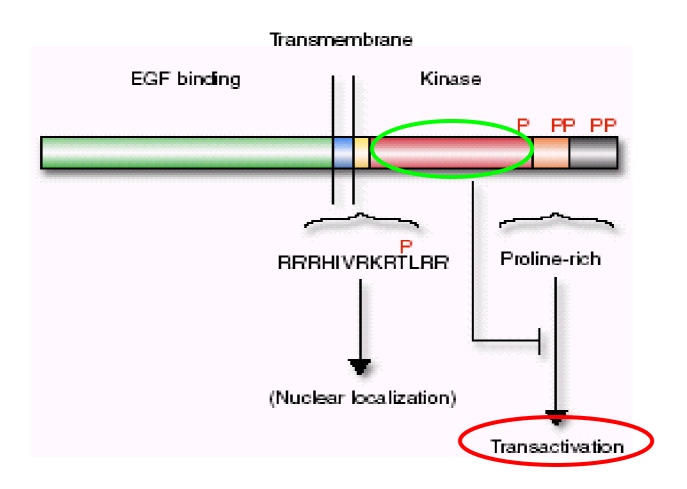


Figure3 continued.

Successful from cell membrane to the nuclear membrane



EGFR domain topology



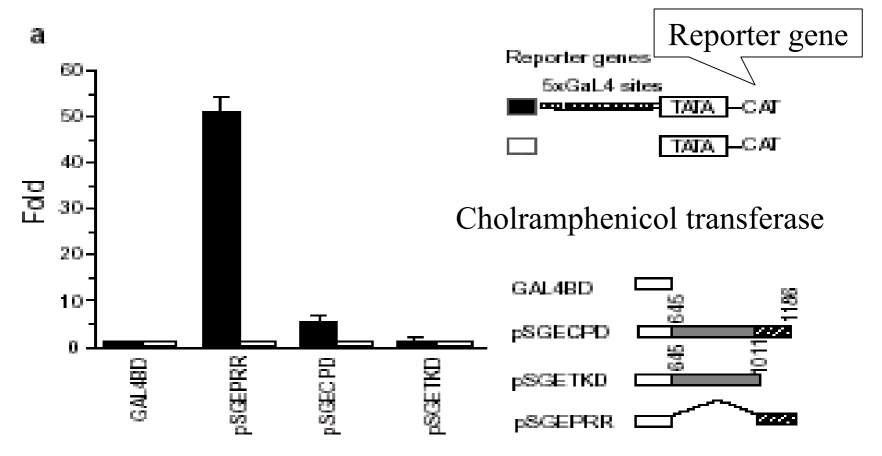
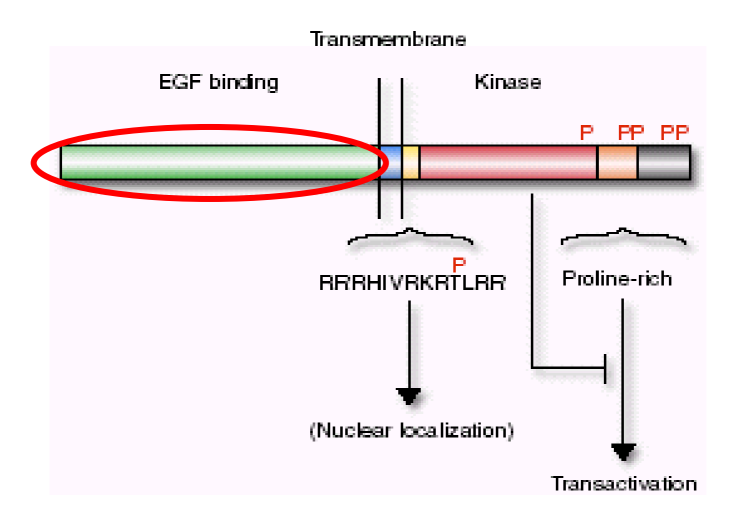


Figure 4 Activation of Gene expression by the C-terminus of EGFR

EGFR domain topology



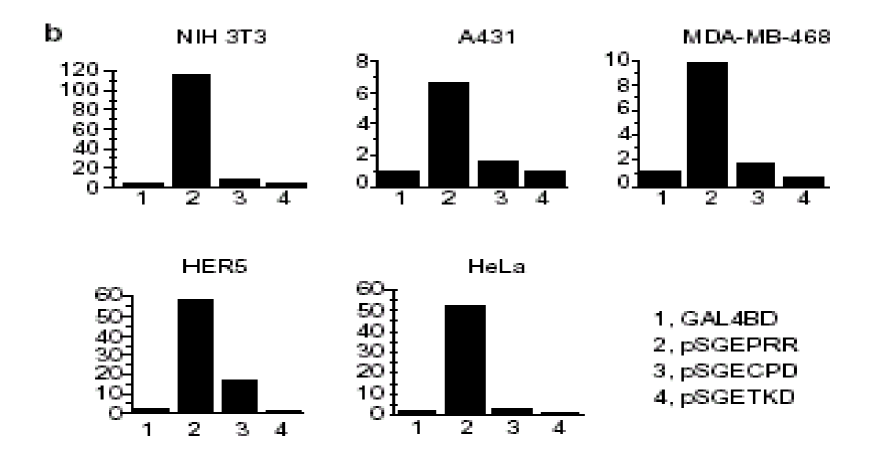


Figure4 continued (in general)

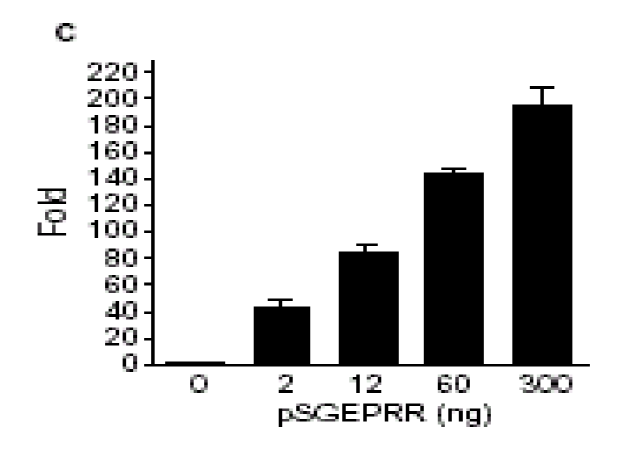
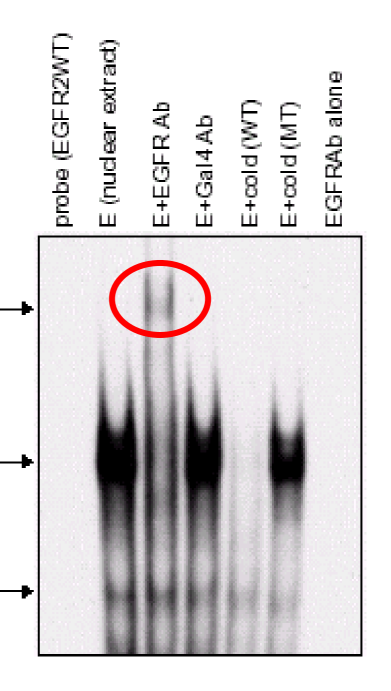


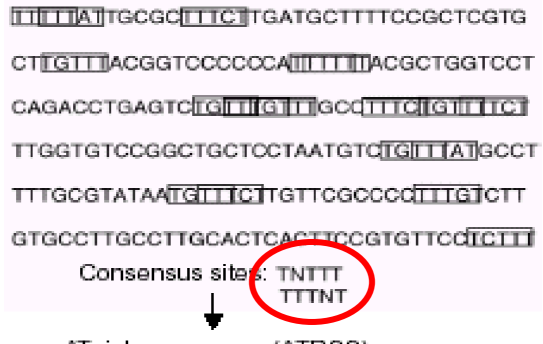
Figure4 continued (dose-dependent)

Figure 5 AT-rich consensus seq.(ATRs) Supershift identified **EGFR** by complex **CASTing**

n.s.



a



AT-rich sequences (ATRSS)

b

EGFR2WT: CTGTTTACGGTCCCCCCATTTTTTACGCTGGTCCT
EGFR2MT: CTAGTCCACGGTCCCCCCATCTGGTACGCTGGTCCT

Figure5 continued

Reporter gene=Luciferase a 27-Fold activation by EGF Fold activation by EGF 18 оШ EGF EGF МТ WT c C 1.2 Fold activation by EGF Fold activation by EGF 0.80.80.60.40.40 EGF

EGF

Figure 6 Activation of ATRs-specific reporter gene expression by EGF.

W/T

MIT

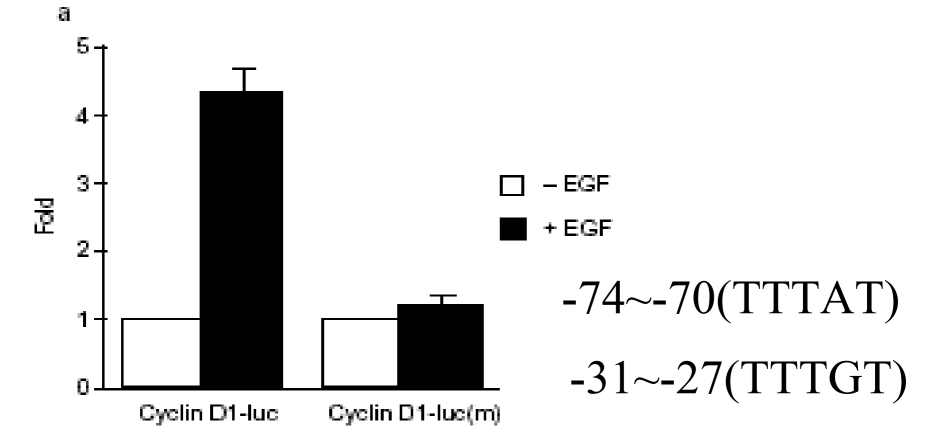


Figure 7 ATRs-dependent activation of cyclin D1 promoter by EGF, and association of EGFR with cyclin D1 promoter in vivo.(MDA-MB-468)

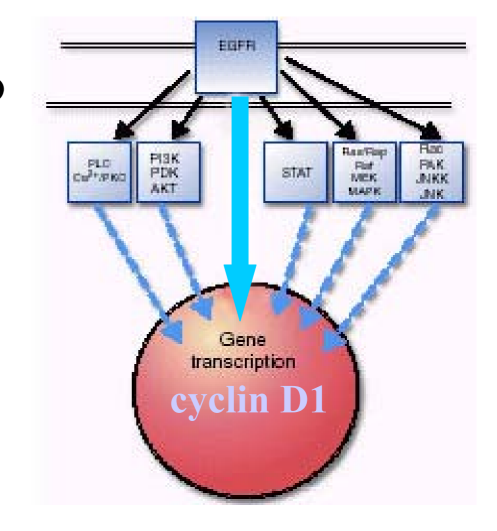
Nuclear lysate

EGF + EGF IP Р EGFR EGFR 2 lgG ln 1 2 lgG ln dw

Figure 7 continued. (A431)

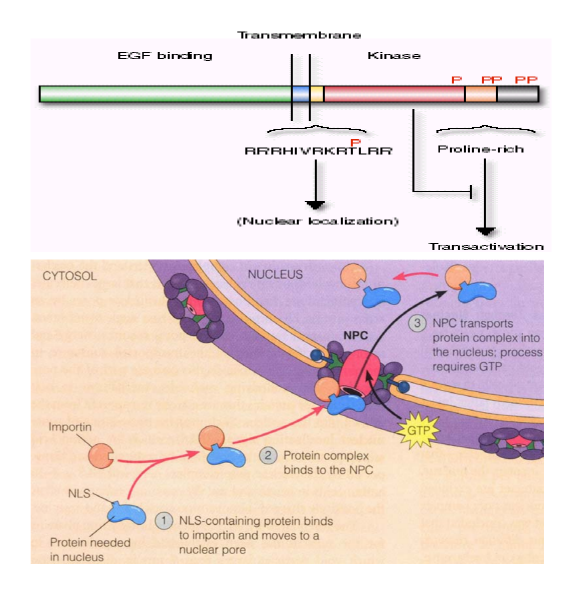
Discussion

• EGFR binds to specific DNA sequence to activate gene expression. (cyclin D1)



Nuclear Localization Signal (NLS)

• EGFR might be translocated into the nucleus through the ran/Importin pathway.



Cross-linker

Format of the journal.

- Title
- Authors
- Abstract
- Texts
- Methods
- Accession number
- Acknowledgements
- References

Texts

- Introduction related about the references.
- Focused account of the experimental findings with subheadings of no more than 40 characters.
- Ending with 3 or 4 short paragraphs of discussion.

Methods

 Ensure there is a space between numbers and units (for example, 2 mm)

Figure legends

 Figure legends begin with a brief title for the whole figure