Hanako Kobe

Size in development: growth, shape and allometry

Hanako Kobe 1), Ichiro Yamada 1) 2), Hideki Matsuo 1) 2), John Smith 2)

1) Laboratory for Development, RIKEN Center for Developmental Biology, Japan, 2) Division of Developmental Biology, ABC University, USA

The CDB was established to conduct research in the fields of development and regeneration, and to help establish scientific bases for regenerative medicine. As part of that mission, the CDB inaugurated a series of annual symposia in 2003 to facilitate the global and timely exchange of findings in related research fields…..

---------------------------------------------------------------------------------------------------

- Format

Standard word processing format (.txt, rtf, Simple text, Word Perfect)

- Language

English

- Font

10.5 size Helvetica or Arial

- Length

Approximately 400 words

- Presenter

Please indicate the presenting author's last name in the upper right hand corner of the document file

- Title

Capitalize the first letter of the title

- Author(s) and author affiliations

Author's name should be written in full and the presenting author's name should be underlined. Please add the country name after the affiliation. When you have co-author(s), please follow the example below:

Hanako Kobe 1), Ichiro Yamada 1) 2), Hideki Matsuo 1) 2), John Smith 2)

1) Laboratory for Development, RIKEN Center for Developmental Biology, Japan, 2) Division of Developmental Biology, ABC University, USA

- Figures and photograph

Not allowed

- Other

Please include title, author(s), affiliation(s) information in the document.

- Notice

Accepted abstracts will be printed in the symposium abstract book, copies of which will be provided to all participants and the text will be reformed to fit the design of the abstract book. Please also note that the abstract book will be submitted to the [Japan Science and Technology Agency (JST)](http://www.jst.go.jp/EN/index.html) to be disclosed in their "JDream III", Japan's largest publication database for science, technology and medicine, containing over 60 million records, including journals, proceedings and technical papers.