July 1 - 3, 2024 | ICC JEJU, Jeju, Korea

Poster Posting and Presentation Guidelines

- Poster must be written in English.
- All posters will be posted on the board for a designated period of time. Also presenter should be by their poster board at a presentation time.
- The size of the poster board is 90cm (width) × 150cm (height).
- At the top of the poster board, write the title of the presentation (the first words of words except for prepositions, articles, and conjunctions are written in capital letters), the presenter's name and affiliation.
- The contents of the poster will be organized in the order of Abstract, Objectives, Materials & Methods, Results (Figures and Tables), Conclusions, and References (about 5 representative ones).
- All posters will be removed by the presenter after posting time ends. (Posters that have not been removed after posting will be removed and discarded by the Secretariat.)

[Example]

90cm (Width) × 150cm (Height)

Subcloning of Carboxymethyl-cellulase Genes from Compost Metagenomic Library Yeo-Jin Hong¹, Eun-Ju Kwon¹, Sung Kyum Kim¹, Han Dae Yun², Jung Ho Kim¹, and Hoon Kim¹* Department of Agricultural Chemistry, Sunchon National University, Suncheon 57922, Republic of Korea, 2Division of Applied Life Science, Gyeongsang National University, Jinju 52828, Republic of Korea Abstract Objectives Methods Fig. 1 Fig. 2 Table 1 Fig. 3 Table 2 Conclusions References



July 1 - 3, 2024 | ICC JEJU, Jeju, Korea

Poster 게시 및 발표 안내

- 작성 언어 : 영어
- Poster는 지정된 시간동안 게시하며, 발표자는 발표 시간에 포스터 보드 앞에 있어야 합니다.
- Poster board의 크기는 90cm (가로) × 150cm (세로)이므로, 포스터의 전체 넓이가 상기 면적을 초과하지 않도록 준비합니다.
- Poster board의 맨 위쪽에 발표논문의 제목 (전치사, 관사, 접속사를 제외한 단어의 첫머리는 대문자로 표기), 발표자의 성명 및 소속을 작성합니다.
- Poster의 내용은 Abstract, Objectives, Materials & Methods, Results (Figures 및 Tables), Conclusions, References (대표적인 것 5개 정도)의 순으로 구성합니다.
- 모든 Poster는 게시 시간 종료 후 발표자가 직접 철거합니다. (게시 종료 후 철거되지 않은 포스터는 사무국에서 철거 및 폐기합니다.)

[Example]

90cm (가로) × 150cm (세로)

Subcloning of Carboxymethyl-cellulase Genes from Compost Metagenomic Library Yeo-Jin Hong¹, Eun-Ju Kwon¹, Sung Kyum Kim¹, Han Dae Yun², Jung Ho Kim¹, and Hoon Kim¹ ¹Department of Agricultural Chemistry, Sunchon National University, Suncheon 57922, Republic of Korea, ²Division of Applied Life Science, Gyeongsang National University, Jinju 52828, Republic of Korea Objectives **Abstract** Fig. 1 Methods Fig. 2 Fig. 3 Table 1 Table 2 Conclusions References

