**Development of High ……………….*Brassica rapa* Genome Sequencing Project**

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Size, 14; Style, Bold; Location, Center

Capitalize the first letter of all title words.

**Authors:** Font, Times New Roman;

Size, 12; Style, Plain; Location, Center

If the affiliations are different, please classify by asterisk.

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**Corresponding author:** Font, Times New Roman; Size, 10.5; Style, Bold; location, Center. The corresponding author should be noted by an asterisk.

*4*

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**Abstract.** A high density integrated linkage map was constructed in *B. rapa* by combining CKDH reference genetic map developed using ….

**Abstract:**Font, Times New Roman; Style, Bold; Size, 12

**Text:** Font, Times New Roman; Size, 11

Don’t put any figures and tables into abstract.

**Line number:** Continuously numbering, Do not restart each page

**Margins:** Left and right sides, 2.0 cm

Top, 2.5 cm

Bottom, 3.0 cm

The information including title, authors, affiliations, text, keywords, and corresponding author, must **put into 1 page.**

…. Multinational *B. rapa* Genome sequencing project (MBrGP).

***Additional key words***: simple sequence repeats (SSR), ….5-6 keywords

**Keywords:** Font, Times New Roman; Size, 11; Style, *Italic*

**Page numbers:** Position, Bottom of page; Alignment, Center

**Introduction**

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Recently, there has been an increase in market demand for the extension of storage period of domestic table grapes to supply fresh grape all year round with complementary effects of imported fresh table grape market. Studies of storage potential for two major table grape cultivars, ‘Campbell Early’ and ‘Kyoho’, indicated relatively short storage period (Weeks et al., 1994; Kim, 1999, 2014a, 2014b; Vannini and Chilosi, 2014).

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**From page 2, please start Introduction.**

When you insert figures and tables, please make them clear in color or **black-white** printing.

**Subtitle**: Font, Times New Roman; Size, 11; Style, Bold; Location, Left

**Materials and Methods**: Font, Times New Roman; Size, 12; Style, Bold; Location, Center

**Materials and Methods**

**Strains and Cultivating Conditions**

Thirteen isolates of *P. infestan*s Mat-A2, fourteen isolates of *P. infestans*Mat-A1 (Table 1), …..….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. …..….. ….. ….. ….. ….. ….. ….. ….. ….. …..

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**Extraction of Genomic DNA and AFLP Analysis**

The genomic DNA of *P. infestans*was extracted by modification of the methods

described by Goodwin *et al.* (2003)….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. ….. …..

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**Results**

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**Discussion**

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**Acknowledgement:**This study was supported by TDPAF MFAFF/iPET through Grape Research Project Group.

**Literature Cited**: Font, Times New Roman; Size, 12; Style, Bold; Location, Center

**Literature Cited**

All literature cited should be listed in an alphabetical order, by the author’s family names. For the same author, or for the same set of authors, literature cited should be arranged chronologically. If there is more than one publication in the same year for the same author(s), the letter a, b, c, etc. should be added to the year

**Garcia-Hernandez M, Berardini TZ, Chen G, Crist D, Doyle A, Huala E, Knee E, Lambrecht M, Miller N, Mueller LA, et al** (2002) TAIR: a resource for integrated Arabidopsis data. Funct Integr Genomics 2:239-253

**Chen WH, Zhao XM, van Noort V, Bork P** (2013) Human monogenic disease genes have frequently functionally redundant paralogs. PLOS Comput Biol 9:e1003073

**Vannini A, Chilosi G** (2013) Botrytis infection: grey mould and noble rot. *In* F Mencarelli, P Tonutti, eds, Sweet, Reinforced and Fortiﬁed Wines: Grape Biochemistry, Technology and Viniﬁcation. Wiley-Blackwell, Chichester, UK, pp 159-169

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**Table 1**: Font, Times New Roman; Size, 12; Style, Bold

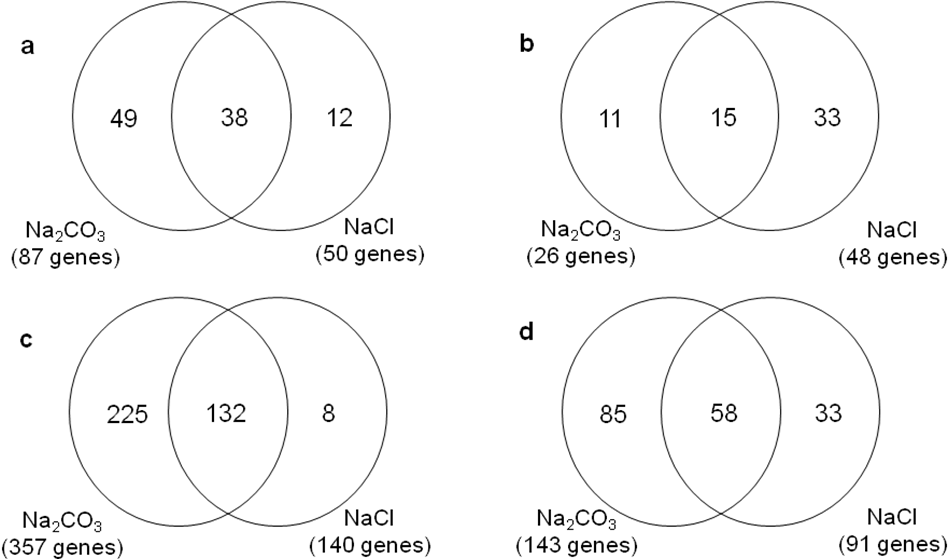
**Table**

**Table 1**. Comparative analysis of leaf and flower characteristics of new variety *Cymbidium* ‘White Girl’, its female parent *C.* ‘Yakoto’, and its male parent *C.* Lucky Rainbow ‘Lapin Hot’, at Suwon, Korea, 2000-2005.

|  |  |  |  |
| --- | --- | --- | --- |
| Characteristic | ‘yyy’ | zzz | ‘ccccc’ |
| **Plant**  Size | xxx | yyy | zzz |
| Vigor | xxx | yyyy | zzz |
| Habit | xxx | yyyyyy | zzz |
| **Leaf** |  |  |  |
| Shape | xxx | yyy | yyy |
| Length (cm) | 76.5 ± 9.1 | 84.7 ± 10.1 | 56.9 ±6.8 |
| Width (cm) | 2.1 ± 0.5 | 2.2 ± 0.7 | 1.9 ± 0.4 |
| Twisting | xxx | xxyy | zzzz |
| **Fragrances** | xxx | yyyy | zzzz |
| **Ploidy level** | xxx | yyyy | zzz |

**Figure**

Figure parts should be denoted by uppercase letters (A, B, C, etc) instead of a, b, c, etc.



**A**

**B**

**C**

**D**

**Fig. 1.** Na2CO3 and/or NaCl stress-induced genes in leaf and root identified by microarray analyses: genes upregulated in leaf (A) and root (B); genes downregulated in leaf (C) and root (D).

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