



Correction to: Identification of passion fruit (*Passiflora edulis*) chromosomes using BAC-FISH

M. A. Sader · Y. Dias · Z. P. Costa · C. Munhoz · H. Penha · H. Bergès · M. L. C. Vieira · A. Pedrosa-Harand

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The article “Identification of passion fruit (*Passiflora edulis*) chromosomes using BAC-FISH,” written by Mariela A. Sader, Yhanndra Dias, Zirlane P. da Costa, Carla Munhoz, Helen Penha, Hélène Bergès, Maria Lucia C. Vieira, and Andrea Pedrosa-Harand, was originally published with incorrect values in Figure 4. The correct Figure 4 is presented below.

The online version of the original article can be found at
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M. A. Sader · Y. Dias · A. Pedrosa-Harand (✉)
Departamento de Botânica, Laboratório de Citogenética e
Evolução Vegetal, Centro de Biociências, Universidade Federal de
Pernambuco, R. Prof. Moraes Rego, s/n, CDU, Recife, PE
50670-901, Brazil
e-mail: andrea.harand@ufpe.br

Z. P. Costa · C. Munhoz · M. L. C. Vieira
Department of Genetics, “Luiz de Queiroz” College of
Agriculture, University of São Paulo, Piracicaba, Brazil

H. Penha
Department of Technology, Faculty of Agricultural and Veterinary
Sciences, São Paulo State University (UNESP), Jaboticabal, Brazil

H. Bergès
French Plant Genomic Resources Center (CNRGV)/INRA,
Toulouse, France

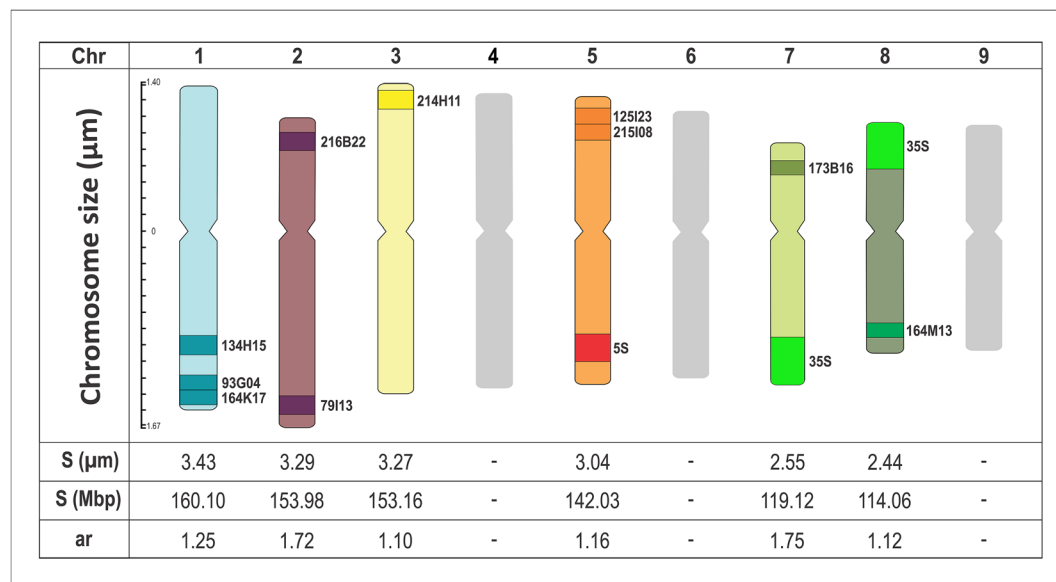


Figure 4 Idiogram of passion fruit showing the relative chromosome size (Chr., in μm and Mbp), centromere positions (ar, arm ratio), rDNA loci (5S and 35S), and single-copy BAC clone positions for six identified chromosome pairs