

- Hledat v záložkách
- Mozilla Firefox
- Recently Bookmarked
- Slovníky
- Context Sensitive Links
- CV
 - PublicationsList.org - yc
- Firmy_biotech
- Database_guides
- Databases and Seedbanks
- Grantove_agentury
 - Grant Agency CR - Welc
 - ePROJEKT
 - Akademie věd_zahr.odb
 - Royal Society of Edinbu
 - MSMT-VYZKUM
 - Dílčí zpráva za rok 2011:
 - Dotace pro podporu pu
- c.v.
 - AV ČR - EIS - ekonomick
 - Grant Information Syste
 - KIS
 - Upozornění příjemcům
- Molecular_biology_tools
- Prednasky_podklady
- Journals_instructions
- Search
- Lab_web_sites
- CONFERENCES_2005
- ACCOMODATION & TRAV
- Business and Finance
- Computers and Internet

REVIEW FORUM Corresponding Author Need Help ? Contact us

- 1. Initial Validation
- 2. Editorial Assignment
- 3. Independent Review
- 4. Interactive Review
- 5. Review Finalized
- 6. Final Validation
- 7. Final Decision

The utility of graph clustering of 5S ribosomal DNA homoeologs in plant allopolyploids, homoploid hybrids and cryptic introgressants

Sonia Garcia, Jonathan F Wendel, Natalia Borowska-Zuchowska, Malika Ainouche, Alena Kuderova and Ales Kovarik*
 Original Research, Front. Plant Sci. - Plant Systematics and Evolution
 Received on: 17 Oct 2019, Edited by: Hanna Weiss-Schneeweiss
 Manuscript ID: 505677
 Research Topic: Chromosomal Evolution in Plants
 Keywords: allopolyploidy, hybridisation, evolution, high-throughput sequencing, Graph structure clustering, ...

- Download latest manuscript
- Supplementary materials
- View submitted files history
- View invoice



Please proceed to pay the article publication fee.

Your manuscript has been accepted for publication.

History	Editor	Reviewer 1	Reviewer 2
	Active	Endorsed	Endorsed
Date	Updates		
13 Jan 2020	Article accepted for publication.		
10 Jan 2020	Review of Review Editor 2 finalized.		
09 Jan 2020	Review of Review Editor 1 finalized.		
	Ales Kovarik re-submitted manuscript.		
06 Jan 2020	Editorial Office reminded you to respond to reviewer 1 and/or resubmit your manuscript in the discussion forum.		
	Editorial Office reminded you to respond to reviewer 2 and/or resubmit your manuscript in the discussion forum.		
11 Dec 2019	Interactive review forum activated.		