

Identification of novel microsatellite markers for *Saraca asoca*, a medicinally important tree species in India

Journal of Genetics

December 2016, Volume 93, Supplement 2, pp 93–95 | Cite as

- R. C. SUMANGALA (1)
- R. UMA SHAANKER (2) (3)
- S. DAYANANDAN (4)
- R. VASUDEVA (5)
- G. RAVIKANTH (1) Email author (gravikanth@gmail.com)

1. Conservation Genetics, Ashoka Trust for Research in Ecology and the Environment, Royal Enclave, Bangalore, India
2. School of Ecology and Conservation, University of Agricultural Sciences, Bangalore, India
3. Department of Crop Physiology, University of Agricultural Sciences, Bangalore, India
4. Biology Department, Concordia University, Montreal, Canada
5. Department of Forest Biology and Tree Improvement, College of Forestry, University of Agricultural Sciences, Dharwad, India

ONLINE RESOURCES

First Online: [14 November 2013](#)

Received: 15 November 2012

Revised: 01 May 2013

Accepted: 23 May 2013

- 87 Downloads

Keywords

Caesalpiniaceae medicinal plant microsatellites *Saraca asoca*

[Sumangala R. C., Shaanker R. U., Dayanandan S., Vasudeva R. and Ravikanth G. 2013 Identification of novel microsatellite markers for *Saraca asoca*, a medicinally important tree species in India. *J. Genet.* **92**, e93–e95. Online only:

<http://www.ias.ac.in/jgenet/OnlineResources/92/e93.pdf>

(<http://www.ias.ac.in/jgenet/OnlineResources/92/e93.pdf>)]

This is a preview of subscription content, [log in](#) to check access

Notes

Acknowledgement

This work was funded by the Department of Biotechnology (DBT), Government of India.

References

Annapurna J., Bhalerao U. T. and Iyengar D. S. 1999 Antimicrobial activity of *Saraca asoca* leaves. *Fitoterapia* **70**, 80–82.

CrossRef ([https://doi.org/10.1016/S0367-326X\(98\)00007-0](https://doi.org/10.1016/S0367-326X(98)00007-0))

Google Scholar (http://scholar.google.com/scholar_lookup?title=Antimicrobial%20activity%20of%20Saraca%20asoca%20leaves&author=J.%20Annapurna&author=UT.%20Bhalerao&author=DS.%20Iyengar&journal=Fitoterapia&volume=70&pages=80-82&publication_year=1999)

Google Scholar (http://scholar.google.com/scholar_lookup?title=Antimicrobial%20activity%20of%20Saraca%20asoca%20leaves&author=J.%20Annapurna&author=UT.%20Bhalerao&author=DS.%20Iyengar&journal=Fitoterapia&volume=70&pages=80-82&publication_year=1999)

Anonymous 1952 *The wealth of India*, vol. 3, pp. 234–238. D. E. CSIR, New Delhi, India.

Google Scholar (<https://scholar.google.com/scholar?q=Anonymous%201952%20The%20wealth%20of%20India%2C%20vol.%203%2C%20pp.%20234%2E2%80%93238.%20D.%20CSIR%2C%20New%20Delhi%2C%20India>)

Google Scholar (<https://scholar.google.com/scholar?q=Anonymous%201952%20The%20wealth%20of%20India%2C%20vol.%203%2C%20pp.%20234%2E2%80%93238.%20D.%20CSIR%2C%20New%20Delhi%2C%20India>)

Creste S., Neto A. T. and Figueira A. 2001 Detection of single sequence repeat polymorphisms in denaturing polyacrylamide sequencing gels by silver staining. *Plant Mol. Biol. Rep.* **19**, 299–306.

CrossRef (<https://doi.org/10.1007/BF02772828>)

Google Scholar (http://scholar.google.com/scholar_lookup?title=Detection%20of%20single%20sequence%20repeat%20polymorphisms%20in%20denaturing%20polyacrylamide%20sequencing%20gels%20by%20silver%20staining&author=S.%20Creste&author=AT.%20Neto&author=A.%20Figueira&journal=Plant%20Mol.%20Biol.%20Rep.&volume=19&pages=299-306&publication_year=2001)

Google Scholar (http://scholar.google.com/scholar_lookup?title=Detection%20of%20single%20sequence%20repeat%20polymorphisms%20in%20denaturing%20polyacrylamide%20sequencing%20gels%20by%20silver%20staining&author=S.%20Creste&author=AT.%20Neto&author=A.%20Figueira&journal=Plant%20Mol.%20Biol.%20Rep.&volume=19&pages=299-306&publication_year=2001)

Doyle J. J. and Doyle J. L. 1987 A rapid DNA isolation procedure for small quantities of fresh leaf tissue. *Phytochem. Bull.* **19**, 11–15.

Google Scholar (http://scholar.google.com/scholar_lookup?title=A%20rapid%20DNA%20isolation%20procedure%20for%20small%20quantities%20of%20fresh%20leaf%20tissue&author=JJ.%20Doyle&author=JL.%20Doyle&journal=Phytochem.%20Bull.&volume=19&pages=11-15&publication_year=1987)

Google Scholar (http://scholar.google.com/scholar_lookup?title=A%20rapid%20DNA%20isolation%20procedure%20for%20small%20quantities%20of%20fresh%20leaf%20tissue&author=JJ.%20Doyle&author=JL.%20Doyle&journal=Phytochem.%20Bull.&volume=19&pages=11-15&publication_year=1987)

Excoffier L. G., Laval and Schneider S. 2005 Arlequin ver. 3.0: an integrated software package for population genetics data analysis. *Evol. Bioinf. Online* **1**, 47–50.

Google Scholar (http://scholar.google.com/scholar_lookup?title=Arlequin%20ver.%203.0%3A%20an%20integrated%20software%20package%20for%20population%20genetics%20data%20analysis&author=LG.%20Excoffier&author=L.%20Laval&author=S.%20Schneider&journal=Evol.%20Bioinf.%20Online&volume=1&pages=47-50&publication_year=2005)

Google Scholar (http://scholar.google.com/scholar_lookup?title=Arlequin%20ver.%203.0%3A%20an%20integrated%20software%20package%20for%20population%20genetics%20data%20analysis&author=LG.%20Excoffier&author=L.%20Laval&author=S.%20Schneider&journal=Evol.%20Bioinf.%20Online&volume=1&pages=47-50&publication_year=2005)

Glenn T. C. and Schable N. A. 2005 Isolating microsatellite DNA loci. *Methods Enzymol.* **395**, 202–222.

CrossRef ([https://doi.org/10.1016/S0076-6879\(05\)95013-1](https://doi.org/10.1016/S0076-6879(05)95013-1))

PubMed (http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Abstract&list_uids=15865969)

PubMed (http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Abstract&list_uids=15865969)

Google Scholar (http://scholar.google.com/scholar_lookup?title=Isolating%20microsatellite%20DNA%20loci&author=TC.%20Glenn&author=NA.%20Schable&journal=Methods%20Enzymol.&volume=395&pages=202-222&publication_year=2005)

Goudet J. 1995 FSTAT: a computer program to calculate F-statistics. *J. Hered.* **86**, 485–486.

CrossRef (<https://doi.org/10.1093/oxfordjournals.jhered.a111627>)

Google Scholar (http://scholar.google.com/scholar_lookup?title=FSTAT%3A%20a%20computer%20program%20to%20calculate%20F-statistics&author=J.%20Goudet&journal=J.%20Hered.&volume=86&pages=485-486&publication_year=1995)

Gowda Balakrishna, Rajanna M. D., Chandrika K., Pradeep N., Shringeswara A. N., Kiran V. C. *et al.* 2002 Habitats of some rare, endangered and threatened plant populations in Karnataka for *in-situ* conservation and management. *My Forest* **38**, 75–88.

Google Scholar (http://scholar.google.com/scholar_lookup?title=Habitats%20of%20some%20rare%20C%20endangered%20and%20threatened%20plant%20populations%20in%20Karnataka%20for%20in-situ%20conservation%20and%20management&author=B.%20Gowda&author=MD.%20Rajanna&author=K.%20Chandrika&author=N.%20Pradeep&author=AN.%20Shringeswara&author=VC.%20Kiran&journal=My%20Forest&volume=38&pages=75-88&publication_year=2002)

Guo S. and Thompson E. 1992 Performing the exact test of Hardy–Weinberg proportion for multiple alleles. *Biometrics* **48**, 361–372.

CrossRef (<https://doi.org/10.2307/2532296>)

PubMed (http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Abstract&list_uids=1637966)

Google Scholar (http://scholar.google.com/scholar_lookup?title=Performing%20the%20exact%20test%20of%20Hardy%E2%80%93Weinberg%20proportion%20for%20multiple%20alleles&author=S.%20Guo&author=E.%20Thompson&journal=Biometrics&volume=48&pages=361-372&publication_year=1992)

Hattori M., Nakabayashi T., Lim Y. A., Miyashio H., Kurokawa M., Gupta M. P. *et al.* 1995 Inhibitory effects of various Ayurvedic and Panamanian medicinal plants on the infection of Herpes Simplex Virus-1 *in vitro* and *in vivo*. *Phytother. Res.* **9**, 270–276.

CrossRef (<https://doi.org/10.1002/ptr.2650090408>)

Google Scholar (http://scholar.google.com/scholar_lookup?title=Inhibitory%20effects%20of%20various%20Ayurvedic%20and%20Panamanian%20medicinal%20plants%20on%20the%20infection%20of%20Herpes%20Simplex%20Virus-1%20in%20vitro%20and%20in%20vivo&author=M.%20Hattori&author=T.%20Nakabayashi&author=YA.%20Lim&author=H.%20Miyashio&author=M.%20Kurokawa&author=MP.%20Gupta&journal=Phytother.%20Res.&volume=9&pages=270-276&publication_year=1995)

Kusumoto I. T., Nakabayoshi T., Kida H., Miyashiro H., Hattori M., Namba T. and Shimotohno K. 1995 Screening of various plant extracts used in Ayurveda medicine for inhibitory effects on human immunodeficiency virus type 1 (HIV-1) protease. *Phytother. Res.* **9**, 180–184.

CrossRef (<https://doi.org/10.1002/ptr.2650090305>)

Google Scholar (http://scholar.google.com/scholar_lookup?title=Screening%20of%20various%20plant%20extracts%20used%20in%20Ayurveda%20medicine%20for%20inhibitory%20effects%20on%20human%20immunodeficiency%20vir)

us%20type%201%20%28HIV-1%29%20protease&author=IT.%20Kusumoto&author=T.%20Nakabayoshi&author=H.%20Kida&author=H.%20Miyashiro&author=M.%20Hattori&author=T.%20Namba&author=K.%20Shimotohno&journal=Phytother.%20Res.&volume=9&pages=180-184&publication_year=1995)

Mukherji S., Banerjee A. K. and Mitra B. N. 1970 Studies on plant antitumor agents. *Indian J. Pharm.* **32**, 48–49.

Google Scholar (http://scholar.google.com/scholar_lookup?title=Studies%20on%20plant%20antitumor%20agents&author=S.%20Mukherji&author=AK.%20Banerjee&author=BN.%20Mitra&journal=Indian%20J.%20Pharm.&volume=32&pages=48-49&publication_year=1970)

Rozen S. and Skaletsky H. J. 2000 Primer3 on the WWW for general users and for biologist programmers. In *Bioinformatics methods and protocols: methods in molecular biology* (ed. S. Krawetz and S. Misener), pp. 365–386. Humana Press, Totowa, New Jersey, USA.

Google Scholar (http://scholar.google.com/scholar_lookup?title=Primer3%20on%20the%20WWW%20for%20general%20users%20and%20for%20biologist%20programmers&author=S.%20Rozen&author=HJ.%20Skaletsky&pages=365-386&publication_year=2000)

Satyavati G. V., Prasad D. N., Sen S. P. and Das P. K. 1970 Oxytotic activity of a pure phenolic glycoside (P₂) from *Saraca indica*. *Indian J. Med. Res.* **58**, 660–663.

PubMed (http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&dopt=Abstract&list_uids=5473266)

Google Scholar (http://scholar.google.com/scholar_lookup?title=Oxytotic%20activity%20of%20a%20pure%20phenolic%20glycoside%20%28P2%29%20from%20Saraca%20indica%0A%20&author=GV.%20Satyavati&author=DN.%20Prasad&author=SP.%20Sen&author=PK.%20Das&journal=Indian%20J.%20Med.%20Res.&volume=58&pages=660-663&publication_year=1970)

Thakur R. S., Puri H. S. and Akhtar Husain 1989 *Major medicinal plants of India*, pp. 391–394. Central Institute of Medicinal and Aromatic Plants, Lucknow, India.

Google Scholar (http://scholar.google.com/scholar_lookup?title=Major%20medicinal%20plants%20of%20India&author=RS.%20Thakur&author=HS.%20Puri&author=Akhtar.%20Husain&publication_year=1989)

Vergheese C. D., Nair S. C. and Panikkar K. R. 1992 Potential anticancer activity of *Saraca asoca* extracts towards transplantable tumours in mice. *Indian J. Pharm. Sci.* **54**, 37–40.

Google Scholar (http://scholar.google.com/scholar_lookup?title=Potential%20anticancer%20activity%20of%20Saraca%20asoca%20extracts%20towards%20transplantable%20tumours%20in%20mice&author=CD.%20Vergheese&author=SC.%20Nair&author=KR.%20Panikkar&journal=Indian%20J.%20Pharm.%20Sci.&volume=54&pages=37-40&publication_year=1992)

Copyright information

© Indian Academy of Sciences 2013

About this article

Cite this article as:

SUMANGALA, R.C., SHAANKER, R.U., DAYANANDAN, S. et al. J Genet (2016) 93(Suppl 2): 93.
<https://doi.org/10.1007/s12041-013-0277-4>

- DOI (Digital Object Identifier) <https://doi.org/10.1007/s12041-013-0277-4>
- Publisher Name Springer India
- Print ISSN 0022-1333
- Online ISSN 0973-7731
- [About this journal](#)
- [Reprints and Permissions](#)

Personalised recommendations

SPRINGER NATURE

© 2017 Springer International Publishing AG. Part of [Springer Nature](#).

Not logged in Not affiliated 106.51.70.183