Accepted Manuscript

Evidence for positive selection on recent human transposable element insertions

Lavanya Rishishwar, Lu Wang, Jianrong Wang, Soojin V. Yi, Joseph Lachance, I. King Jordan

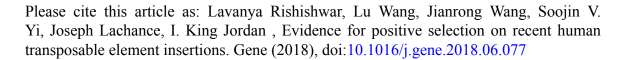
PII: S0378-1119(18)30738-8

DOI: doi:10.1016/j.gene.2018.06.077

Reference: GENE 43010

To appear in: Gene

Received date: 20 June 2018 Accepted date: 24 June 2018



This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

F١	/idence	for	nositive \circ	selection	on recent	human	transposabl	le elemen	t insertions
∟ ،	riuciicc	101	DOSILIVE .	3010011		Hullian	u ai isbusabi		

Lavanya Rishishwar ^{1,2,3} ,	Lu Wang ^{1,2} , Jianrong W	/ang ⁴ , Soojin V. Yi ¹ , Joseph	Lachance ¹ and I. King Jordan ^{1,2,}	3,5

¹School of Biological Sciences, Georgia Institute of Technology, Atlanta, GA 30332, USA

²PanAmerican Bioinformatics Institute, Cali, Valle del Cauca 760043, Colombia

³Applied Bioinformatics Laboratory, Atlanta, GA 30332, USA

⁴Department of Computational Mathematics, Science and Engineering, Michigan State University, East Lansing, MI 48824, USA

⁵BIOS Centro de Bioinformática y Biología Computacional, Manizales, Caldas 170001, Colombia

Corresponding author:

I. King Jordan

950 Atlantic Drive

Atlanta, GA 30332-0230

404-385-2224

king.jordan@biology.gatech.edu

Running Title: Positive selection on human TEs

Download English Version:

https://daneshyari.com/en/article/8644478

Download Persian Version:

https://daneshyari.com/article/8644478

<u>Daneshyari.com</u>