Genome analysis
Universal evolutionary selection for high dimensional silent patterns of information hidden in the redundancy of viral genetic code
E.Goz, Z.Zafrir and T.Tuller

Using standard microbiome reference groups to simplify beta-diversity analyses and facilitate independent validation
M.Maziarz, R.M.Pfeiffer, Y.Wan and M.H.Gail

In silico read normalization using set multi-cover optimization
D.A.Durai and M.H.Schulz

Distinguishing prognostic and predictive biomarkers: an information theoretic approach

DATA AND TEXT MINING

MICAN-SQ: a sequential protein structure alignment program that is applicable to monomers and all types of oligomers
S.Minami, K.Sawada, M.Ota and G.Chikenji

PBRpredict-Suite: a suite of models to predict peptide-recognition domain residues from protein sequence
S.Iqbal and M.T.Hoque

Correction mistakes in predicting distributions
V.Mardt-Lassauzaie, M.Bernhofer and B.Rost

https://academic.oup.com/bioinformatics
SUBSCRIPTIONS
A subscription to Bioinformatics comprises 24 issues. All prices include postage, and for subscribers outside the UK delivery is by Surface Air. Bioinformatics, Advance Access contains papers that have recently been accepted but have not yet been included within an issue. Advance Access is updated twice a week.
Annual subscription rates (Volume 34, 24 Issues, 2018)

- Personal rate subscriptions are only available if payment is made by bank transfer or by credit card and cannot be accepted if payment is made by postal order or cash. Subscriptions are accepted and treated on a complete volume basis. Claims cannot be considered for ten months after publication date or due date, whichever is less. All subscriptions in Canada are subject to GST. Subscriptions in the EU may be subject to European VAT. For information on how to request permissions to reproduce articles/information see access_purchase/rights_and_permissions.

<table>
<thead>
<tr>
<th>Country</th>
<th>Print edition only</th>
<th>Annual subscription rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>$224.20</td>
<td>$336.30</td>
</tr>
<tr>
<td>UK</td>
<td>£224.20</td>
<td>£336.30</td>
</tr>
<tr>
<td>Canada</td>
<td>$353.40</td>
<td>$542.90</td>
</tr>
<tr>
<td>Europe</td>
<td>€224.20</td>
<td>€336.30</td>
</tr>
</tbody>
</table>

There may be other subscription rates available, for a complete listing please visit http://academic.oup.com/bioinformatics/pages/General_Instructions.

In the US, please contact: Journals Customer Service Department, Oxford University Press, 44 (0)1865 353774 or visit http://www.oupmediainfo.com/#!/.

BIOINFORMATICS
Bioinformatics is published semimonthly by Oxford University Press, Oxford, UK and distributed in the USA by Central Mailing Services c/o Periodical Sales Corporation, 11 Main Street, Germantown, NY 12526. MA01923. MA01923. Typeset by Cenveo publisher services, Bangalore, India.

Printed by Bell and Bain, Glasgow, UK on acid-free paper. Copyright Licensing Agency Ltd, 90 Tottenham Court Road, London W1P 9HE, of the Publishers, or a licence permitting restricted copying issued in the UK by the Copyright Licensing Agency Ltd, 90 Tottenham Court Road, London W1P 9HE, or in the USA by the Copyright Clearance Center, 22 Rosewood Drive, Danvers, MA 01923. MA01923. Typeset by Carus publisher services, Bangalore, India. Printed by Bell and Bain, Glasgow, UK on acid-free paper.

PROBE: analysis and visualization of protein block-level evolution
A.Kress, O.Lecompte, O.Poch and J.D.Thompson

Methods of payment: (1) Cheque (payable to Oxford University Press, to Oxford University Press, Colnbrook Office, Great Chisham Street, Oxford OX12 0DZ, UK) or G8 Sterling (drawn on a UK bank), US$ Dollars (drawn on a US bank), or BIS Euro (in bank transfer to Barclays Bank Plc, Oxford Branch Office, bank sort code 20-89-65 (UK), overseas only Swift code BARC GB 22 69083212).

BIOINFORMATICS
Bioinformatics is published semimonthly by Oxford University Press, Oxford, UK and distributed in the USA by Central Mailing Services c/o Periodical Sales Corporation, 11 Main Street, Germantown, NY 12526. MA01923. MA01923. Typeset by Cenveo publisher services, Bangalore, India.

Printed by Bell and Bain, Glasgow, UK on acid-free paper. Copyright Licensing Agency Ltd, 90 Tottenham Court Road, London W1P 9HE, of the Publishers, or a licence permitting restricted copying issued in the UK by the Copyright Licensing Agency Ltd, 90 Tottenham Court Road, London W1P 9HE, or in the USA by the Copyright Clearance Center, 22 Rosewood Drive, Danvers, MA 01923. MA01923. Typeset by Carus publisher services, Bangalore, India. Printed by Bell and Bain, Glasgow, UK on acid-free paper.

BIOINFORMATICS
Bioinformatics is published semimonthly by Oxford University Press, Oxford, UK and distributed in the USA by Central Mailing Services c/o Periodical Sales Corporation, 11 Main Street, Germantown, NY 12526. MA01923. MA01923. Typeset by Cenveo publisher services, Bangalore, India.

Printed by Bell and Bain, Glasgow, UK on acid-free paper. Copyright Licensing Agency Ltd, 90 Tottenham Court Road, London W1P 9HE, of the Publishers, or a licence permitting restricted copying issued in the UK by the Copyright Licensing Agency Ltd, 90 Tottenham Court Road, London W1P 9HE, or in the USA by the Copyright Clearance Center, 22 Rosewood Drive, Danvers, MA 01923. MA01923. Typeset by Carus publisher services, Bangalore, India. Printed by Bell and Bain, Glasgow, UK on acid-free paper.