GOBLET Technical Task Force Update

Manuel Corpas
GOBLET events

ISCB/GOBLET Meeting
Fri, Jul 19 2013 - Germany

ELIXIR-UK/GOBLET Meeting
Tue, Mar 26 2013 - United Kingdom

BTN/GOBLET meeting
Wed, Nov 28 2012 - Netherlands

Inaugural B3CB meeting
Sat, Jun 2 2012 - Sweden

Bioinformatics Events

Uploading events ... please wait
GOBLET events

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Fri, Jul 19 2013 - Germany

ELIXIR-UK/GOBLET Meeting
Tue, Mar 26 2013 - United Kingdom

BTN/GOBLET meeting
Wed, Nov 28 2012 - Netherlands

Inaugural B3CB meeting
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Bioinformatics Events

NIMBioS 2013 Research Experiences for Undergraduates
Sun Jun 09 2013 - United States

DROSOPHILA NEUROBIOLOGY: GENES, CIRCUITS & BEHAVIOR
Mon Jul 01 2013 - United States

Computational Network Biology
Fri Jul 12 2013 - Italy

Wellcome Trust Summer School on Biology of Social Cognition
Sun Jul 14 2013 - United Kingdom
User roles

• Anonymous user: User not logged in. Have access to see the content.

• Guest: A trusted authenticated user which is not a member. Can create "training materials", "course pages" but not new "users".

• Member: A trusted authenticated user. Can create "training materials", "course pages" and "users" without moderation.

• Moderator: can create/edit any content, moderate all content and create/edit users.
Memberships

• Membership page all up to date
• Members can renew with their username
• New members can make payment through PayPal
• After users are created, members can update/complete their profile
Training and Organisers

• 19 people entered data

manuelcorpas

Personal information
Manuel Corpas
mc@manuelcorpas.com

Affiliation
The Genome Analysis Centre
http://goo.gl/ELtV4

Training experience

Topics:
bioinformatics NGS JavaScript perl Annotation genomics Transcriptomics

Audience:
Biologists, Genomicists, Computer Scientists
Frequently Asked Questions

About us

- How to add a new publication

Training portal

- How to create a new trainer, organiser or administrative contact
- How to create a course page

Website administration

- How to advertise a bioinformatics event in our website
- How to send/receive mails from my mygoblet.org account
- How to create a mygoblet.org mailing list (group)
- How to create a mygoblet.org email address
- How to disable a slideshow image
- How to add a slideshow image in the front page
- How to assign new roles to an existing users
- What user roles are available in the website
- How to create a new user account

How to add a new publication

1. Find the publication Pubmed ID, i.e. 23742982
2. Open ... http://www.mygoblet.org/node/add/biblio
3. Click on "PUBMED LOOKUP", paste the Pubmed ID and click on "Populate using PubMed"
Training portal

This portal allows you to browse our course pages and training materials, and to download content of interest. For GOBLET members, the portal also allows uploading of course pages and training materials. If you would like to know how to upload your training materials and courses, please join us!

List of training materials and course pages

Displaying 1 - 18 of 18

<table>
<thead>
<tr>
<th>Updated date</th>
<th>Type</th>
<th>Topic</th>
<th>Audience</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bioinformatics for MS analysis</td>
<td>Training material</td>
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</tr>
<tr>
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<tr>
<td>Linear Motifs and Phosphorylation Sites</td>
<td>Training material</td>
<td>bioinformatics</td>
<td>Biologists, bioinformaticians, biocurators</td>
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<tr>
<td>Updated 2 days 7 hours ago</td>
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</tr>
<tr>
<td>Next Generation Sequencing (NGS) wikibook</td>
<td>Training material</td>
<td>next generation sequencing, NGS, bioinformatics</td>
<td>Biologists, computational scientists, bioinformaticians</td>
</tr>
<tr>
<td>Updated 2 days 17 hours ago</td>
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</tbody>
</table>
Content types

- Courses
- Members/Trainers
- Materials
Categorization

Members/Trainers

Courses

Materials

topics

audience
Filter by audience

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Bioinformatics: Gene-</td>
<td>Training material</td>
<td>protein sequence analysis, protein family characterisation, expert</td>
<td>postgrad, postdoc, beginner</td>
</tr>
<tr>
<td>protein-structure-function</td>
<td></td>
<td>systems, psi-blast, GeneQuiz, protein family databases</td>
<td>bioinformaticians, biocurators</td>
</tr>
<tr>
<td>Updated 5 days 20 hours ago</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRINTS: A protein family</td>
<td>Training material</td>
<td>protein sequence analysis, protein family characterisation, functional</td>
<td>postgrad, postdoc, beginner</td>
</tr>
<tr>
<td>database with a difference</td>
<td></td>
<td>diagnosis</td>
<td>bioinformaticians, biocurators</td>
</tr>
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<tr>
<td>InterPro: An introduction</td>
<td>Training material</td>
<td>protein sequence analysis, protein family characterisation, integrated</td>
<td>postgrad, postdoc, beginner</td>
</tr>
<tr>
<td>Updated 5 days 22 hours ago</td>
<td></td>
<td>diagnostic tools</td>
<td>bioinformaticians, biocurators</td>
</tr>
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Anyone wants to start using the Unix/Linux OS beginner bioinformaticians biocurators bioinformaticians Biologists computational scientists Graduate Students Post-Doctoral Fellows postdoc postgrad programmers Researchers Scientists web developers
# Training portal

List of training materials and course pages

Displaying 1 - 1 of 1

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<td>Training material</td>
<td>bioinformatics, JavaScript</td>
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## Filter by topic

- JavaScript
- Unix/Linux
- Plotting data
  - Flow cytometry data
  - Dynamic gating
  - Integrated diagnostic tools
  - Expert systems
  - Programming
  - FCS files
  - Preprocessing
  - Biomolecular databases
  - Quality Assurance
  - European perspective
  - Flow Cytometry record parsing
  - GeneQuiz
  - Biomarker discovery
  - Protein family databases
  - FlowCAP
  - Protein family characterisation
  - Next generation sequencing
  - Biomolecular sequences
  - NGS
  - R
  - Protein sequence analysis
  - Static gating
  - psi-blast
  - Review of R
  - Bioinformatics history
  - Introduction to flow cytometry
  - Functional diagnosis
  - bioinformatics
Training materials

This site aims to provide a centralised repository of open-source training materials, to help bioinformatics trainers to share, adapt, develop and make available a wide range of resources to the community. Here, trainers can also liaise with, and get help from, other trainers, and readily share ideas and best practices.

Displaying 1 - 16 of 16

<table>
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Course pages

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Displaying 1 - 1 of 1

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</thead>
<tbody>
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<td>Flow Cytometry, R</td>
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<tr>
<td></td>
<td>No votes yet</td>
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Home » Add content

**PUBMED LOOKUP**

**PubMed ID**

Enter a PubMed ID

[Populate using PubMed]

**PASTE BIBTEX RECORD**

**Publication Type** *

[Select Type...]
Biblio iAnn: an event sharing platform for the life sciences. has been created.

Home / iAnn: an event sharing platform for the life sciences.

iAnn: an event sharing platform for the life sciences.

<table>
<thead>
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<td>1919-1921</td>
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<tr>
<td>Date Published</td>
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</tr>
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</table>
TODO

• Improve training portal home with stats
• Show course participation in profiles
• Highlight members from non-members in the trainers table
• Add training facilities
• Make form to collect interest/requests
• Add notification when a course page is created to inform of a potential new course
• Button to download all materials in a materials page
• Include DOIs
• Test badges
Thanks

• Rafael Jiménez
• Terri Attwood
• Aidan Budd
• Allegra Via
• Celia van Gelder
• Erik Bongkam-Rudloff
• Michelle Brazas
• Patricia Palagi
• Vicky Schneider

• ALL OF YOU