

GOBLET Technical Task Force Update

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- Patricia Palagi
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Who

Last AGM's Proposed Objectives

Last AGM's Proposed Objectives

1. Boost training portal
 - Opening upload of materials
2. Collaboration TeSS
 - Exploring web content as web service
3. Establish contact with NIH
 - They are interested in GOBLET
4. SASI
 - Vocabulary workshop

Last AGM's Proposed Objectives

5. Contextualising training information with ELIXIR service registry and/or software discoverability index
6. Committee Intranet Space
7. Short video tutorial to provide content

1. Boost training portal

Becoming a GOBLET contributor

If you don't wish to become a full member of the GOBLET consortium, you may become a contributor. Simply [create an account](#) and share your teaching resources with the community.

Stats

	13-Nov-14	17-Nov-15
Members + Contributors	72	100 (53+47)
Training Materials	72	81
Course Pages	16	30

2. Collaboration with TeSS

GOBLET Talk at INCoB 2014 <i>Updated 1 year 3 months ago</i>	 No votes yet	GOBLET	08/14/2014
Workshop on Education in Bioinformatics 2014 - ISMB 2014 - Benjamin Good <i>Updated 6 months 3 weeks ago</i>	 No votes yet	online learning, bioinformatics, gaming	08/14/2014
Workshop on Education in Bioinformatics 2014 - ISMB 2014 - David Searls <i>Updated 1 year 3 months ago</i>	 No votes yet	MOOC bioinformatics online learning	08/14/2014
Workshop on Education in Bioinformatics 2014 - ISMB 2014 - Michael Love <i>Updated 1 year 3 months ago</i>	 No votes yet	MOOC	
UPGMA Worked Example <i>Updated 1 year 3 months ago</i>	 No votes yet	Molec upgm	
QuickGuides <i>Updated 1 year 3 months ago</i>	 No votes yet	Unix/EMBO	

1 2 3 4 5 next

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XML XML

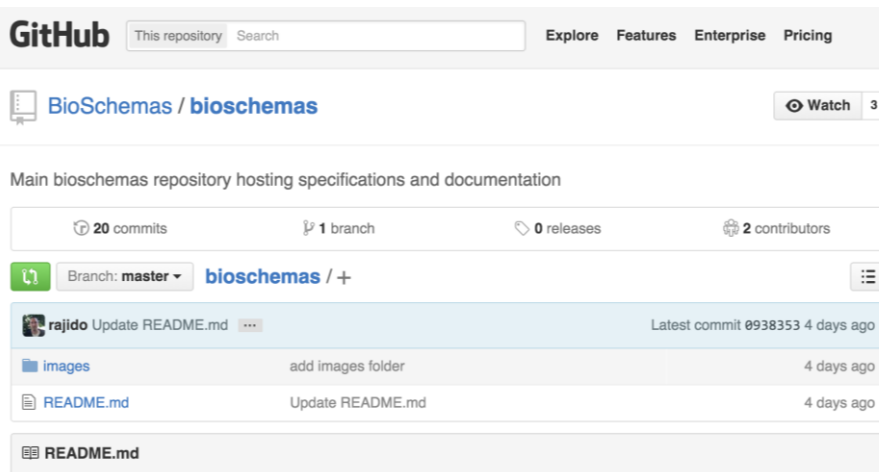
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    </Title>
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    </URL>
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  <node>
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    <Rating>0/5</Rating>
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```


3. Establish Contact with NIH

4. SASI → BioSchemas.org



GitHub This repository Search Explore Features Enterprise Pricing

BioSchemas / bioschemas Watch 3

Main bioschemas repository hosting specifications and documentation

20 commits 1 branch 0 releases 2 contributors

Branch: master bioschemas / +

rajido Update README.md Latest commit 0938353 4 days ago

- images add images folder 4 days ago
- README.md Update README.md 4 days ago

README.md

Several organizations and communities in life science have started a joint initiative - BioSchemas - to facilitate the description, information sharing and promotion of their activities. BioSchemas is an open community and welcomes any organization or individual to join this community effort. Some of the content types the BioSchemas community started to work on are: events, training materials, people, standards and organizations in the the life sciences.

BioSchemas relies and extends from schema.org and aims to reuse existing standards and reach consensus among a wide number of life sciences organizations and communities.

If you want to join or provide feedback please visit the group pages and contact directly a group of interest.

Groups and related information

Group	Guidelines	eMail	Tasks/issues
Event	Event Specification 0.1	event@bioschemas.org	🔗
Training Material		trainingmaterial@bioschemas.org	🔗
Organization		organization@bioschemas.org	🔗
Person	Person Specification 0.1	person@bioschemas.org	🔗
Standard		standard@bioschemas.org	🔗
Commons		commons@bioschemas.org	🔗
Community	Specifications Process 0.1	community@bioschemas.org	🔗

If you missed a meeting please check the [meetings and minutes page](#)

Organizations involved

Organization/Community	Representative
ELIXIR	Premysl Velek
Pistoia Alliance	Richard Holland
GOBLET	Terri Attwood
TeSS	Aleksandra Nenadic
BioSharing	Susanna-Assunta Sansone
BBMRI	Michaela Mayrhofer

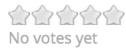
5. Contextualisation → BioCider

Introduction to NGS Bioinformatics

- [Clone content](#)

Thu, 2014-02-27

This one-day course is aimed at researchers and scientists from the NHS, academia and industry who require an introduction to next generation sequencing (NGS) data analysis. Delegates will learn about the basics of NGS bioinformatics, data quality control, read mapping and downstream analysis. There will be hands on data analysis sessions – using Galaxy – covering data preparation, building a work flow, and DNA-seq and RNA-seq applications. The day will also include a short showcase from commercial NGS solution providers.



No votes yet

Organizers: [Jan](#)

Contact: [Jan](#)

Links: [Nowgen Professional Training Calendar](#)

Topic:

[NGS bioinformatics](#) [Galaxy](#)

Audience:

[Clinical Scientists](#) [Clinical Bioinformaticians](#)
[Researchers](#)

EDAM-topic:

[Bioinformatics](#)

Last update: Thu, 2015-04-30 12:44

▼ **Program**

Thursday, February 27, 2014 (All day)

09:30 to 10:00
Introduction to NGS Bioinformatics

[Edit](#) [Delete](#)

10:00 to 10:45
Primary data analysis: Practical session using Galaxy

[Edit](#) [Delete](#)

11:00 to 12:15

▼ **Location**

The Nowgen Centre
Grafton Street
Manchester
M13 9WU
United Kingdom

Fees:

UK public sector: £290 Private & overseas:
£375, CMFT/UoM: £232

[Training materials](#)

[Course pages](#)

[FAQ](#)

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[+ Add Course page](#)

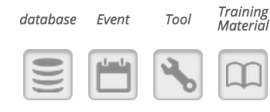
Issue tracking

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Recommendations for You



Records 1 to 5 of 570

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INTRODUCTION TO NGS DATA ANALYSIS WITH GALAXY

Bioinformatics

[More...](#)

Introduction to NGS
NGS-introduction

[More...](#)

NGS introduction to sequencing platforms
NGS-introduction

[More...](#)

Bioinformatics, YYYY, 0–0

doi: 10.1093/bioinformatics/xxxxx

Advance Access Publication Date: DD Month YYYY

Manuscript Category

Databases and Ontologies

BioCIDER: a Contextualisation INDEX for biological Resources discovery

Carlos Horro¹, Marco Antonio Burgin², Teresa Attwood³, Michelle Brazas⁴, Francis Lewitter⁵, Patricia Palagi⁶, Francis Ouellette⁴, Niklas Blomberg², Manuel Corpas^{1,*} and Rafael Jimenez^{2,*}

¹The Genome Analysis Centre, Norwich, UK, ²ELIXIR Hub, Wellcome Trust Genome Campus, UK, ³The University of Manchester, Manchester, UK, ⁴Ontario Institute for Cancer Research, Toronto, Canada, ⁵Whitehead Institute for Biomedical Research, MIT, Cambridge, MA, USA, ⁶SIB Swiss Institute of Bioinformatics, 1 Rue Michel Servet, Genève, Switzerland.

*To whom correspondence should be addressed.

Associate Editor: XXXXXXXX

Received on XXXXX; revised on XXXXX; accepted on XXXXX

6. Committee Intranet Space

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Technical Committee

- [Clone content](#)

Description:

The Technical Committee designed and maintains the GOBLET website and Training Portal.

Current projects & Activities :

Amongst other things, the Technical Committee is responsible for:

- implementing the technical strategy for GOBLET
- developing and maintaining GOBLET's Web presence
- handling new-feature requests from other GOBLET Committees
- representing GOBLET's technical priorities in bioinformatics fora or networks (e.g., ELIXIR)
- helping to integrate/maintain dialogue with related training portals (e.g., TeSS)
- developing SASI, the Scientific Announcement Standards Initiative, a common standard for event exchange between bioinformatics organisations

Technical Committee members

Manuel Corpas	Chair	11/06/2013	view
Michelle Brazas	Liaison	11/06/2013	view
Erik Bongcam-Rudloff	Member	11/01/2013	view
Rafael C Jimenez	Member	11/01/2013	view
Patricia Palagi	Member	11/01/2013	view
allegra.via Via	Member	11/01/2013	view
Francis Ouellette	Member	07/09/2015	view

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[Fund-raising](#)
[Learning, Education & Training](#)
[Outreach & PR](#)
[Standards](#)
[Technical Committee](#)

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7. Short Video Tutorials

How to create a Survey



[Read more](#) [Add new comment](#) 18 reads

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[Course pages](#)

[FAQ](#)

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How to add trainers



[Read more](#) [Add new comment](#) 23 reads

How to create Course pages



[Read more](#) [Add new comment](#) 32 reads

Additional Achievements

GOBLET photo galleries

- [Clone content](#)

To date, there have been multiple GOBLET events, and some of them include photo reports that are available on this page and on our [Flickr](#).

GOBLET events photo galleries

- 2014: GOBLET AGM 2014 & STAO Conference

- 2013: TGAC/GOBLET Meeting

- 2013: ELIXIR-UK/GOBLET Meeting

2014: GOBLET AGM 2014 & STAO Conference

- [Gallery 1](#)

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Month

Week

Day

Year

November 2015

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Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4 Key Aspects of a Successful NGS Course - a GOBLET I	5	6	7
8	9	10	11	12	13	14
15	16	17	18 GOBLET AGM 2015, Cape Town 2015-11-18	19	20	21
22	23	24	25	26	27	28
29	30	1	2	3	4	5

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Trainers Map



Training portal

- ▼ Trainers and organisers
- By membership
- Map

Training materials

Course pages

FAQ

Video Tutorials

Issue tracking

List issues/cases

Add a new case

Add a new project

Ongoing

- Exploring avenues for increasing technical resources
- Inclusion GOBLET dev in BioJS plan

Thanks

- Michelle Brazas (Liaison Exec)
- The Technical Committee
- ALL OF YOU