

# Logistics for the week ahead

## EuPath Workshop 2016

### News

- 3 May 2011 AmoebaDB 1.4 Released
- 3 May 2011 New Features in GiardiaDB
- 3 May 2011 MicrosporidiaDB 1.4 Released
- 3 May 2011 PlasmoDB 7.2 Released
- 3 May 2011 ToxoDB 6.4 Released
- 3 May 2011 New Features in TrichDB
- 3 May 2011 TrTrypDB 6.4 Released

All EuPathDB News

### Community Resources

expand for 1 new items

### Web Tutorials

### Information and Help



Identify Genes by:

- Expand All | Collapse All
- Text, IDs, Species
- Genomic Position
- Gene Attributes
- Protein Attributes
- Protein Features
- Cellular Location
- Putative Function
- Evolution
- Population Biology

Identify Other Data Types:

- Expand All | Collapse All
- Isolates
- Genomic Sequences
- Genomic Segments (DNA Motif)
- SNPs
- ESTs

### Tools:

BLAST

- Identify Sequence Similarity
- Sequence Retrieval
- Retrieve Specific Sequences and coordinates

PubMed and Entrez

- View the Latest Cryptosporidium, Giardia, Plasmodium, Neospora, Trichomonas, Trypanosoma, Leishmania and Entrez Results

ApiCyc

- Explore Automatically Discovered Metabolic Pathways

Searches via Web Services

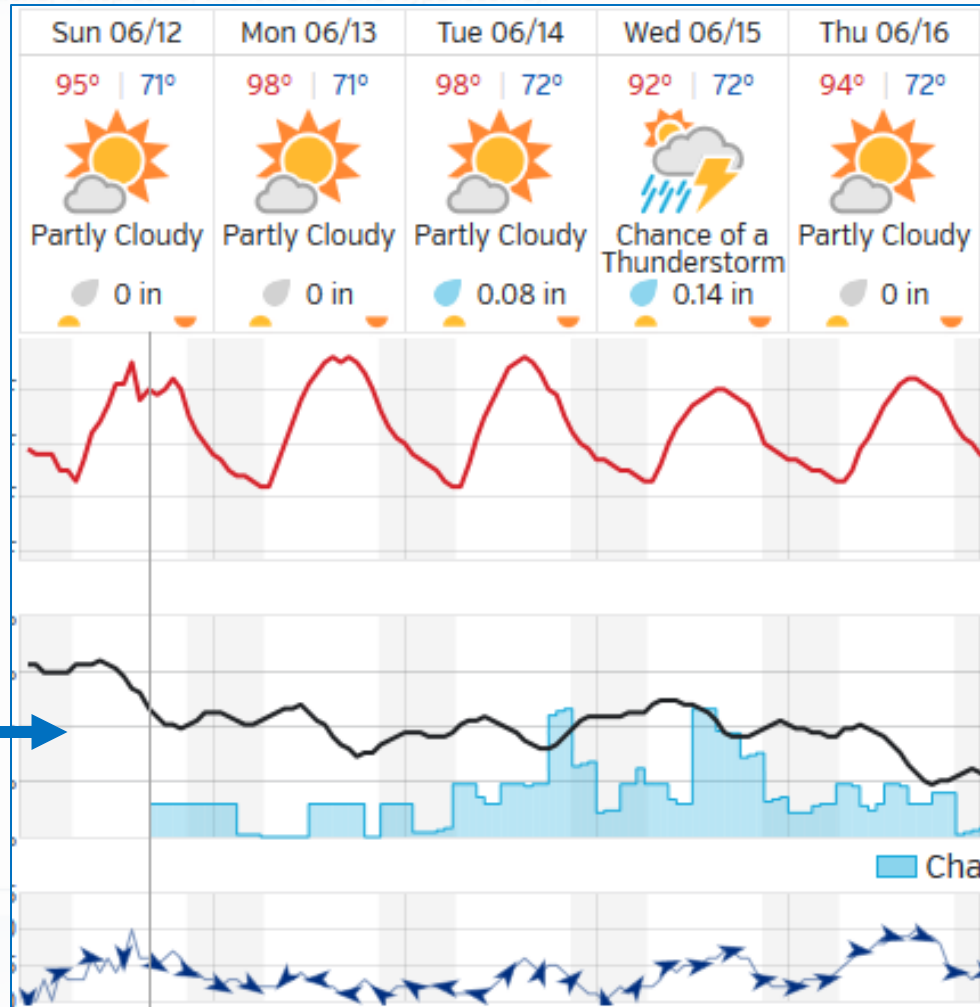
- Learn about web services for our data

# General Schedule and Food

- Mon **8:30 – 5:45**
- **Dinner at the Coverdell Center on Monday - YUM**
- Tues **8:30 – 6:00** Dinner on your own
- Wed **9:00 – 5:30** Dinner on your own
- Thurs **9:00 – noon** Box lunch provided
- Breakfast use coupons at Holiday Inn,
- Lunches, coffee and snacks provided
- Tuesday and Wednesday dinner is on your own.

# Climate Control

Thunderstorms can be dramatic (umbrella)  
Air conditioned buildings may be cold (sweater)



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All EuPathDB News

Community Resources  
expand for 1 new items

Web Tutorials

Information and Help

accessing genomic  
Leishmania, Ne

amoDB ToxoDB TrichDB

Tools

BLAST  
Identify Sequence Similarity  
Sequence Retrieval  
Retrieve Specific Sequences  
IDs and coordinates

PubMed and Entrez  
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ApiCyc  
Explore Automatically Generated Metabolic Pathways

Searches via Web Services  
Learn about web services for our data

# Transportation

Home New Search My

via Summary

News

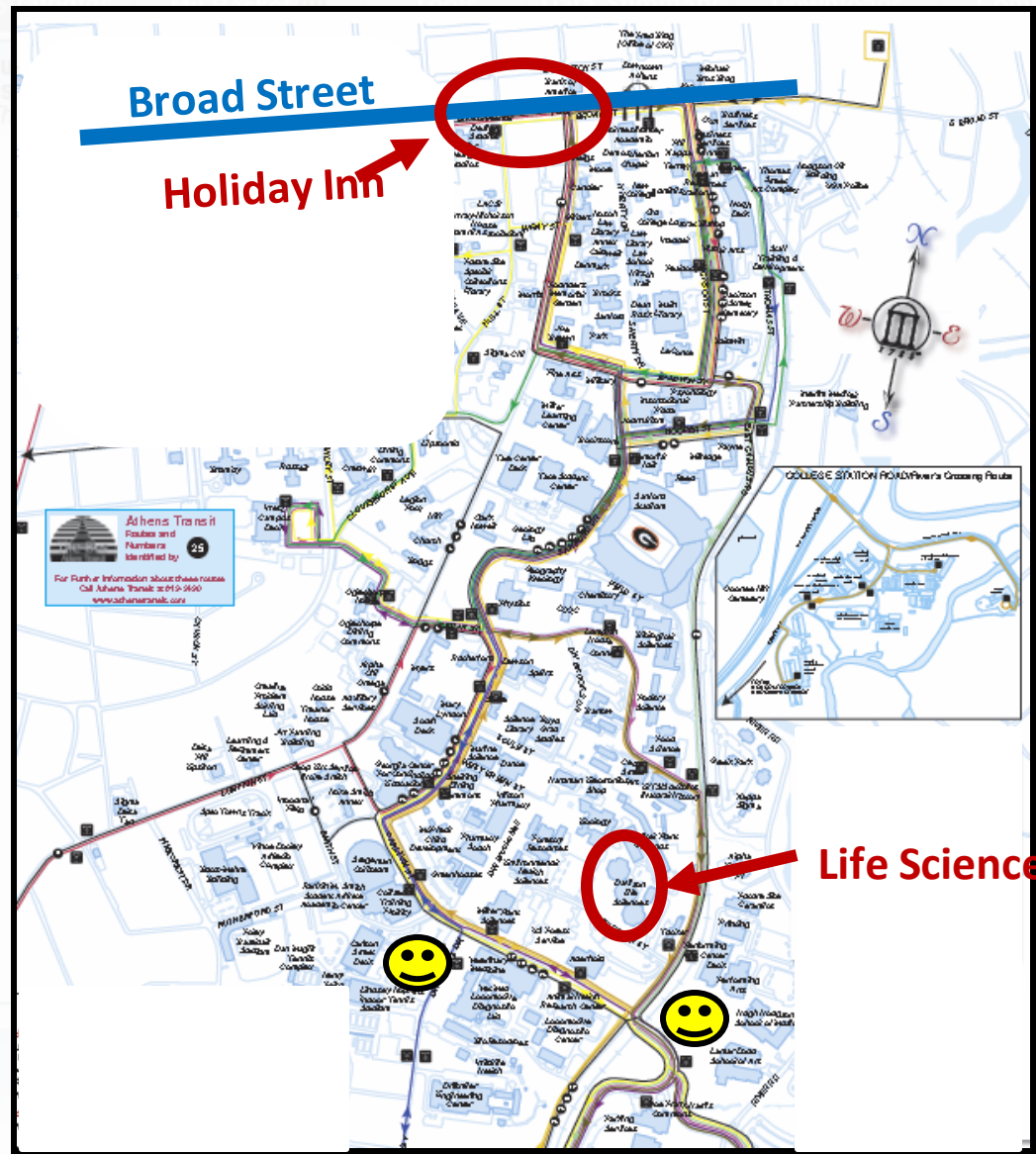
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Web Tutorials

Information and Help



family

ases is a portal for accessing genomic  
Enterocytozoon, Giardia, Leishmania, etc.

DB ToxoDB TrichDB

Tools

BLAST  
Identify Sequence Similarity  
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IDs and coordinates  
PubMed and Entrez  
View the Latest Cryptosporidium, Giardia, Leishmania, Neospora, Trichomonas, Trypanosoma, Leishmania, and Entrez Results

ApiCyc  
Explore Automatically Curated  
Metabolic Pathways  
Searches via Web Services  
Learn about web services for our data

## How to get to the Workshop Room

- Walk or Ride the bus
- Brian walking 8:00 from hotel lobby (20 min)
- Omar riding the bus 8:00 from hotel lobby (20 min)
- Buses are most frequent 7AM-6:30PM
- You do not need your laptop for workshop sessions.

associated with the eukaryotic pathogens (*Babesia*, *Cryptosporidium*, *Encephalitozoon*, *Entamoeba*, *Enterocytozoon*, *Giardia*, *Leishmania*, *Neospora*, *Theileria*, *Toxoplasma*, *Trichomonas* and *Trypanosoma*).

AmoebaDB CryptoDB GiardiaDB MicrosporidiaDB PiroplasmaDB PlasmoDB ToxoDB TrichDB

NEW

Genomic Position  
Gene Attributes  
Protein Attributes  
Similarity/Pattern  
Transcript Expression  
Protein Expression  
Putative Function  
Evolution  
Population Biology

Genomic Sequences  
Genomic Segments (DNA Motif)  
ORFs  
SAGE Tags

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University  
of Georgia



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- Text IDs, Species
- Genomic Position
- Gene Attributes
- Isolates
- Genomic Sequences
- Genomic Segments (DNA Motif)
- Identify Sequence Similarity
- Sequence Retrieval
- Retrieve Specific Sequence Coordinates

Athens  
Transit



Resources  
Web Services  
Information and Help

## Orbit Route

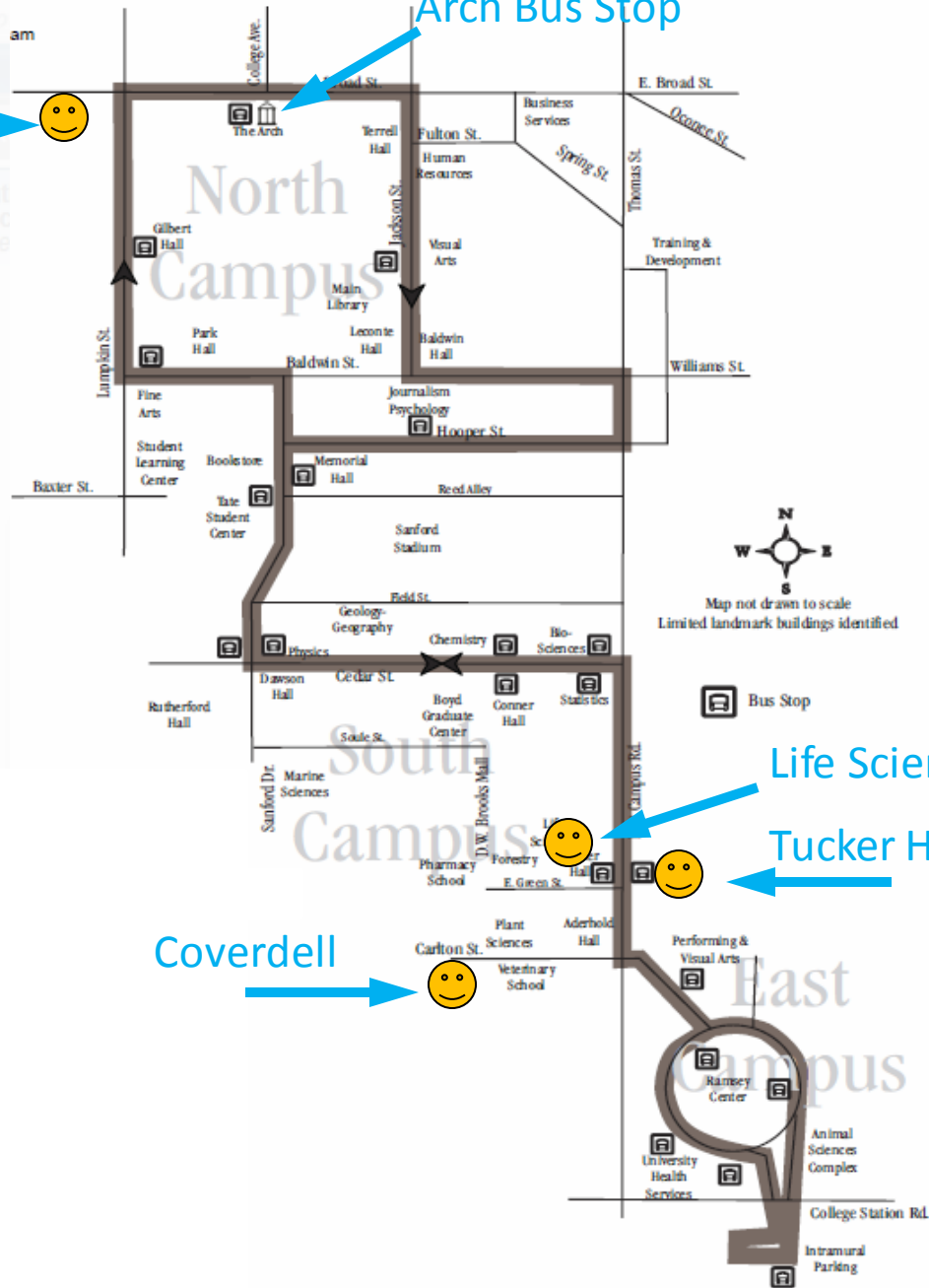
Holiday Inn

Arch Bus Stop

Life Sciences Building

Tucker Hall

Coverdell



Home New Search

Data Summary

News

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EuPa

cgd7\_230 Gene Text Search

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s Diseases is a portal for accessing genomic data, *Enterocytozoon*, *Giardia*, *Leishmania*, *Ne*

asmDB ToxoDB TrichDB

es: Tools:

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Searches via Web Services Learn about web services and our data

Please Contact Us with any questions

Gene ID:

Gene Text Search:

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### Data Summary

EuPathDB Bioinformatics Resource Center for Biodefense and Emerging/Re-emerging Infectious Diseases is a portal for accessing genomic-scale datasets associated with the eukaryotic pathogens (*Babesia*, *Cryptosporidium*, *Encephalitozoon*, *Entamoeba*, *Enterocytozoon*, *Giardia*, *Leishmania*, *Neospora*, *Plasmodium*, *Theileria*, *Toxoplasma*, *Trichomonas* and *Trypanosoma*).

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Brian    Jessie    Eve    Omar    Mark    Susanne    Betsy    Cristina

#### Identify People by:

Expand All | Collapse All

- Name
- Gender
- Education
- Nationality
- Disposition
- Sunny
- Not so sunny

#### Identify Other Data Types:

Expand All | Collapse All

- Lion
- Tigers
- Bears
- Oh My
- 
- 
- 

Information and Help







Arch bus stop



ORBIT



Get off the bus at Tucker Hall

Take the Orbit bus from the Arch to Tucker Hall at East Campus and Green Street

The Life Sciences building is on Green street, up the hill on the Right Rm C128



Walk south to the corner of East Campus and Green Street, turn right