



Welcome!!!

Testicular Cancer Consortium (TECAC) Meeting

Wednesday, May 21, 2014

The Copenhagen University Hospital (Rigshospitalet)

Auditorium II

Copenhagen, Denmark

		Agenda	Speakers
9:00am - 9:15am	15 min	Welcome to the 2014 TECAC annual meeting	Peter Kanetsky, Kate Nathanson, & Steven Schwartz
9:15pm -10:30pm	1 hr	TECAC Progress Update MTA-DTA Agreements and Invoices Progress of genotype Progress of phenotype	Kate Nathanson Katherine McGlynn
10:30am - 11:00am	30 min	Break	
11:00am - 12:00am	1hr	TECAC Governance and Bylaws	Steve Schwartz
12:00am - 1:00pm	1 hr	Future Directions	Peter Kanetsky
1:00pm - 2:00pm	1 hr	Lunch	
2:00pm - 4:30pm	2 hr and 30 mins	Satellite Meetings (Simultaneous)	
Conf Room 5064	6th Flr	Epidemiology	Katherine McGlynn
Conf Room 5071	7th Flr	Tumor Biology	Kate Nathanson
4:30pm		End of meeting	

MTA-DTA Agreement Progress

Completed

- deCODE Genetics
- The University of Padova
- The University of Turin
- University Medical Center Rotterdam
- Nijmegen University
- Oslo University Hospital
- Karolinska Institute
- Institute of Cancer Center
- University of Leeds
- MD Anderson Cancer Center
- Fred Hutchinson Cancer Research Center
- University of Ulm

Pending

- Yale University
- Copenhagen/DTU
- USC

Invoice Status

Sites Requiring Invoices

The University of Padova

The University of Turin

University Medical Center Rotterdam

University Medical Center Groningen

Nijmegen University

Oslo University Hospital

Karolinska Institute

University of Ulm

Yale University

Full Invoice Paid

The University of Padova

The University of Turin

University Medical Center Rotterdam

Nijmegen University

Oslo University Hospital

Karolinska Institute

University of Ulm

Half Invoice Paid

University Medical Center Groningen

No Invoice Paid

Yale University



Meta-analysis status

- First round of meta-analysis completed, and data will be presented next
- Includes 2043 cases/6920 controls
 - NCI 582/1056
 - UK 986/4946
 - Penn 480/918
- Norway/Sweden will be contributing data in the next few weeks!



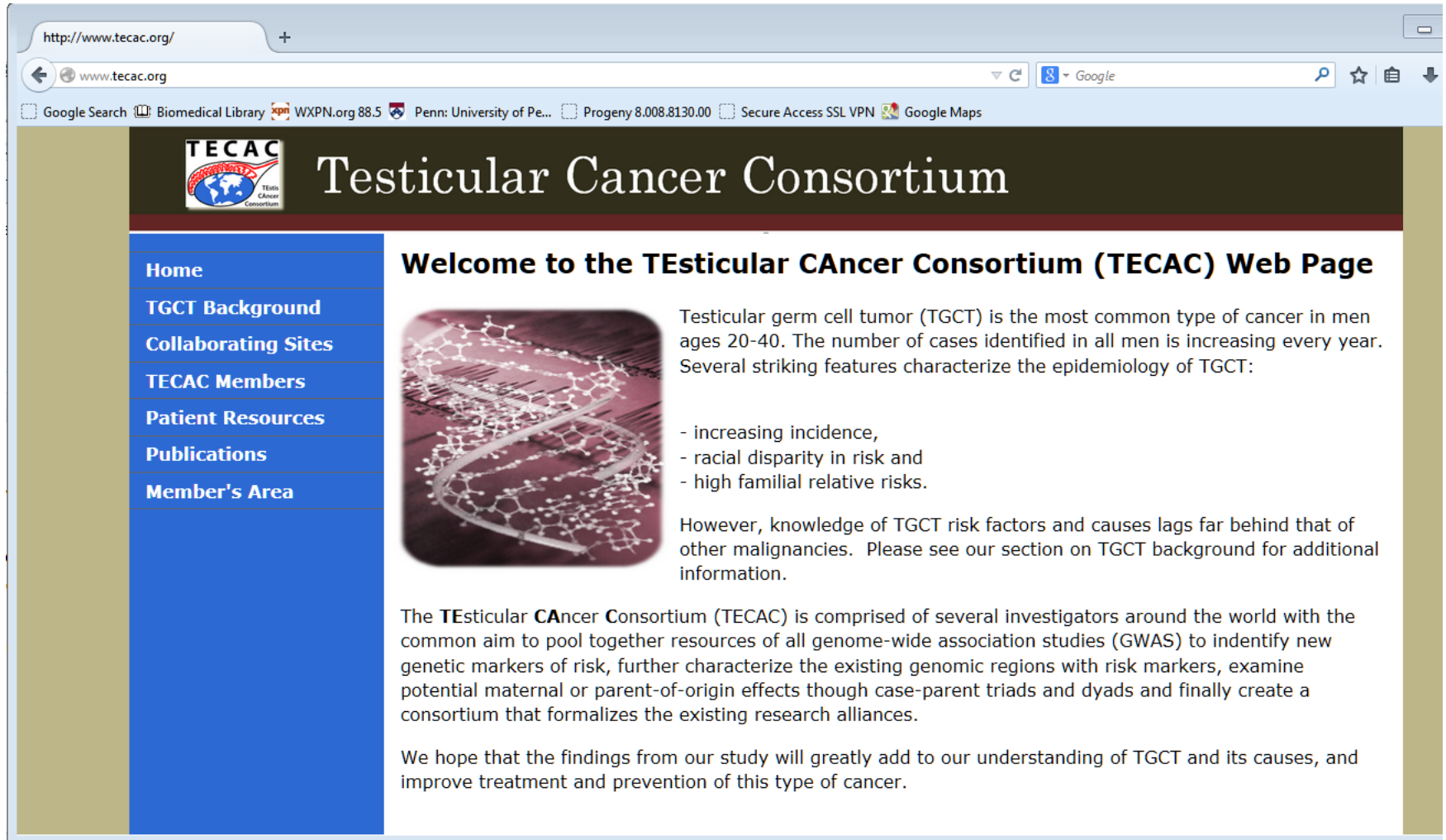
Replication Analysis Status

Anticipated Total	Projected Samples	Received Samples
<ul style="list-style-type: none">• Cases: 5209• Controls: 7976• Parents<ul style="list-style-type: none">• Triads: 1837• Dyads: 866• Total: 15888	<ul style="list-style-type: none">• Cases: 6073*• Controls: 7568*• Parents: 68*• Total: 17430	<ul style="list-style-type: none">• Cases: 1328• Controls: 2117• Parents: 219• Total: 3664

*Numbers exclude the 1006 samples from Leeds and 2715 samples from FHCC. (For the projected sample numbers some PI's gave us total sample numbers. EX: Steve said he had 2715 samples but did not provide a breakdown of cases, controls, parents)

Received samples from: Turin, Leeds, Penn and Ulm

Website – www.tecac.org



The image shows a screenshot of a web browser displaying the homepage of the Testicular Cancer Consortium (TECAC). The browser's address bar shows the URL "http://www.tecac.org/". The page features a dark red header with the TECAC logo on the left and the text "Testicular Cancer Consortium" in white. Below the header is a blue navigation menu with links for Home, TGCT Background, Collaborating Sites, TECAC Members, Patient Resources, Publications, and Member's Area. The main content area has a white background and is titled "Welcome to the Testicular Cancer Consortium (TECAC) Web Page". It includes a photograph of a DNA double helix, a list of epidemiological features, a paragraph about the consortium's research goals, and a concluding statement.

http://www.tecac.org/

www.tecac.org


Google Search Biomedical Library WXPN.org 88.5 Penn: University of Pe... Progeny 8.008.8130.00 Secure Access SSL VPN Google Maps

TECAC
Testicular Cancer Consortium

Testicular Cancer Consortium

- Home
- TGCT Background
- Collaborating Sites
- TECAC Members
- Patient Resources
- Publications
- Member's Area

Welcome to the Testicular Cancer Consortium (TECAC) Web Page



Testicular germ cell tumor (TGCT) is the most common type of cancer in men ages 20-40. The number of cases identified in all men is increasing every year. Several striking features characterize the epidemiology of TGCT:

- increasing incidence,
- racial disparity in risk and
- high familial relative risks.

However, knowledge of TGCT risk factors and causes lags far behind that of other malignancies. Please see our section on TGCT background for additional information.

The **TE**sticular **CA**ncer **C**onsortium (TECAC) is comprised of several investigators around the world with the common aim to pool together resources of all genome-wide association studies (GWAS) to identify new genetic markers of risk, further characterize the existing genomic regions with risk markers, examine potential maternal or parent-of-origin effects through case-parent triads and dyads and finally create a consortium that formalizes the existing research alliances.

We hope that the findings from our study will greatly add to our understanding of TGCT and its causes, and improve treatment and prevention of this type of cancer.



Testicular Cancer Consortium

[Change Your Website Password](#)

[Logout](#)

TECAC Members Area

Home

Annual Meetings

Working Groups

External Advisory Board

Steering Committee

TECAC Public Website

News Calendar Edit Calendar

Welcome!

TECAC Major Event:
May 21, 2014
2014 Annual Meeting, Copenhagen, Denmark

Important Links

[GenoMEL \[the Melanoma Genetics Consortium\]](#)

[Inherited Genetic Variation & Predisposition to Testicular Germ Cell Tumor \(TGCT\)](#)

Data Access Plan

- Mechanisms for application to access data will be reviewed in governance and future directions
- Data will be held on two servers at NCI and Penn
- Access for analysis will be done through linked servers – so the data can not be directly accessed

Reimbursement

- Please keep all receipts and give to Monique ASAP
- For PIs - cover one night of hotel, food for today (may be per diem), and air fare for those who made special trips for this meeting

Future Meetings

- Next year in Philadelphia!!!
- AACR – April 18-22, 2015
- Meeting can be either Friday before or Wednesday afterwards – thoughts/suggestions?

Thanks!!!!

- Monique McDermoth
 - Wishing her congratulations on her MPH graduation and entrance to medical school at UCLA/Drew
- Ewa Rajpert-De Meyts
- Peter Kanetsky, Katherine McGlynn, and Steve Schwartz
- Everyone attending the meeting!