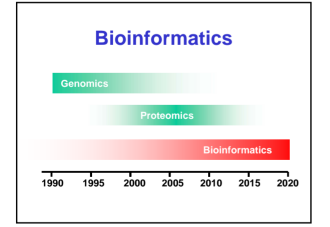
A Bioinformatics Pep Talk

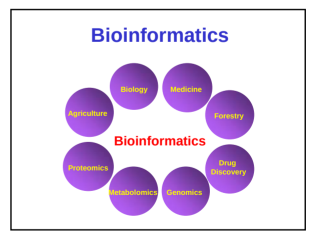
David Wishart University of Alberta

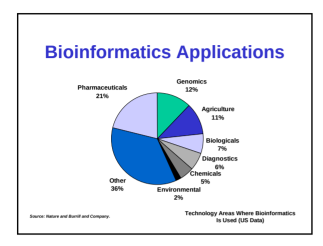
The 21st Century

"Two technologies will dominate the 21st century, both industrially and scientifically -- information technology and biotechnology"

William H. Gates III





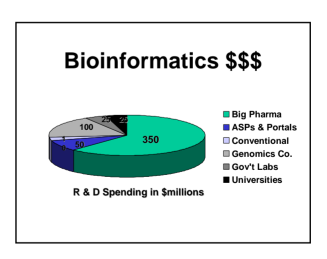


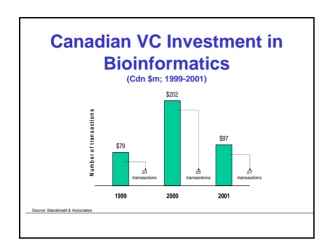
Bioinformatics Trends

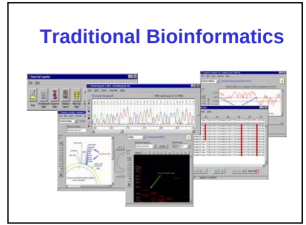
- Globally, bioinformatics should generate at least US\$7 billion over the next three years
- Players in the computer industry are already riding the biotech wave. (IBM, Sun Hewlett-Packard)
- Bioinformatics market is forecasted to grow at a CAGR of 20% through 2006

Growth Projections

- Databases comprise the largest product segment of the bioinformatics market (43% in 2006)
- The segment that stands to grow the fastest is analysis software (CAGR 2001-2006=26%).
- Genomics currently represents the largest application segment for bioinformatics spending (55% in 2001)
- Over the next five years significant growth is expected in proteomic (CAGR 2001-2006=39%) and pharmacogenomic (CAGR 2001-2006=38%) applications







Traditional Bioinformatics

- GenBank Searching
- Sequence Alignment
- Property Prediction
- Property Plotting
- Plasmid Drawing
- Gel Simulation

- PCR Primer Design
- Sequence Assembly
- Sequence Translation
- Restriction Analysis
- Data Management
- Figure Preparation

The "New" Bioinformatics

- Everything on the Web
- C++, Java, Perl, Python ...
- Data mining/Self updating Databases
- Machine learning, Pattern Recognition
- Interactive/Visual Databases
- Laboratory Information Management
- Predictive, Prognostic Tools
- Large Scale Bioinformatics/Computing

Bioinformatics & Jobs

Job Choices

- Industry (private sector)
 - Big pharma, little pharma, Ag/Forestry, IT companies (IBM, Sun), software firms
- Academia (public sector)
 - Grad student, non-academic staff, academic staff
- Government (public sector)
 - Gov't labs, hospitals, research institutes
- Self-employed (private sector)

Industry

- High salaries (\$70-\$150K)
- Large budgets
- Cutting edge work
- Excellent facilities and infrastructure
- Excitement, competition
- Job volatility and instability (except in big Pharma)
- Not your own boss
- Projects lifetimes based on bottom line (\$) not level of personal interest
- High pressure

Grad Student/PDF

- Set your own hours/schedule
- Great group dynamics/friends
- Cutting edge work
- Excellent facilities
- "Improving" yourself, getting educated
- Doesn't last forever – not a career
- Low salaries (\$20K- 40K)
- Constant pressure to finish thesis, courses, papers, posters, etc.

Academic (Prof)

- · You're the boss
- Set your own hours/schedule
- · Cutting edge work
- Excellent facilities
- Cool interactions with students/staff
- Job security (tenure) and good benefits

- Long road to hoe
- Constant pressure to find money (grants & contracts)
- Modest salaries (\$60K- 90K)
- Constant pressure to finish/teach courses, papers, posters, etc.

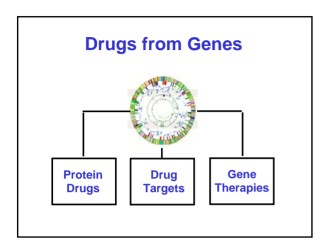
Gov't Employee

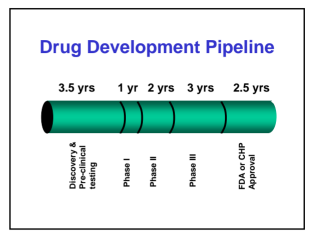
- Cutting edge work
- Excellent facilities
- Generally stable funding and support
- Job security (pseudo tenure) and good benefits
- Tough to get "in the door"
- Modest salaries (\$60K- 90K)
- Gov't employee stigma
- Chasing money through grants

Self-employed Consultant

- You're the boss
- Set your own hours/schedule
- Cutting edge work (sometimes)
- Doing something you're passionate about
- Poor job stability
- Constant pressure to find money
- Modest salaries (\$20K- 90K)
- Constant pressure to finish projects on time, under budget

Industry Outlook (Pharma)





A Major Gamble...



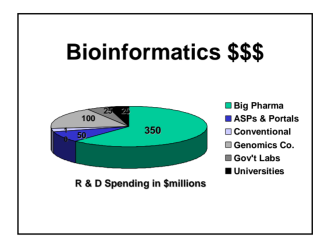
- 12 years/drug
- \$700 million/drug
- Up to 3500 patient volunteers required
- Only 5 out of 5000 discovery compounds makes it to Phase I
- Only 1 of 5 Phase I drugs is ever FDA approved

Bioinformatics & Pharma

- Potential to reduce the current time of drug discovery by approximately 30%, and to reduce annual costs by 33%
- Current applications are mainly in the preclinical stage, and a more significant role is expected in later (Phase III) clinical development
- Pharmacogenomics will be a main driver for use of bioinformatics in drug development

Bioinformatics Market

- Bioinformatics spending can include in-house development and external purchase from commercial vendors.
- Pharmaceutical and biotech companies currently allocate approximately 39% to in-house development and 61% to external purchase

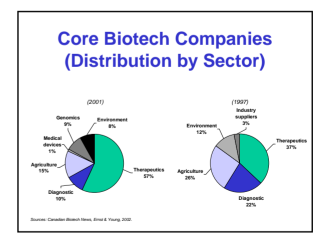


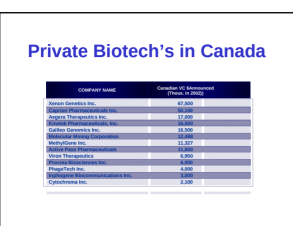
Canada's BioTech Industry

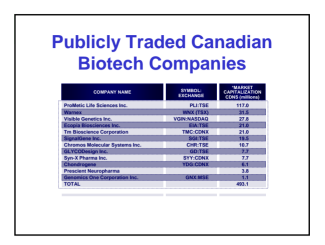
CANADA				USA	Europe
INDUSTRY DATA	1997	2000	2001	2001	2001
Number of	227	350	400	1457	1879
companies Public Companies	59	77	85	342	104
Market Cap.	\$8 billion	\$26 billion	\$20 billion	US\$ 330 billion	\$US 51 billion
FINANCIAL DATA	1997	2000	2001	2001	2001
*Revenues (Publicly traded firms	\$580 million	\$959 million	\$1.500 million	US\$ 27.6 billion	\$ US 7.5 billion
R&D expenses	185	534	725	15.6	\$US 4.2 billion
Net profit (loss)	(147)	(667)	(784)	(4.7)	(608)

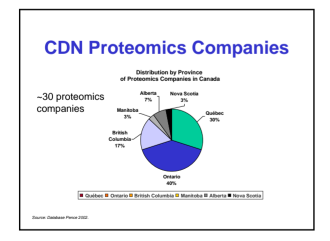
US = \$27.6 billion, Europe = \$7.5 billion, Canada = \$1.5 billion

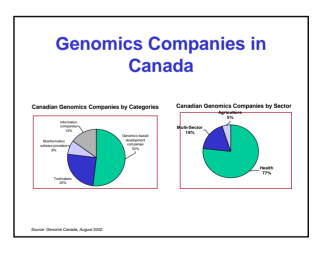
Sources: McKinsey & Company, Burrill and Company 2002 Ernst and Young 2002, BIO 2002.

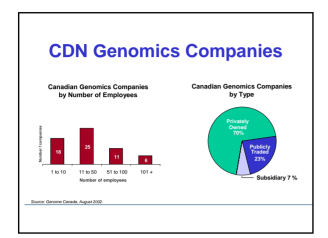












Industry Outlook (IT Companies)

Canadian Bioinformatics Companies

- BioTools Inc. (Edmonton)
- lobion Informatics LLC (Toronto)
- Predictive Patterns (Kingston)
- Chemical Computing Group (Montreal)
- United Bioinformatics International (Calgary)
- Kinexus (Vancouver)

Other Bioinformatics Companies

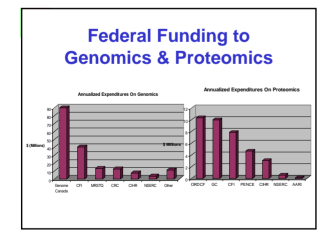
- · Accelerys/Pharmacopaeia
- Applied Biosystems
- DNAStar
- Informax/Invitrogen
- Genamics
- 150+ companies listed at:
- http://dmoz.org/Science/Biology/Bioinformatics/Companies/

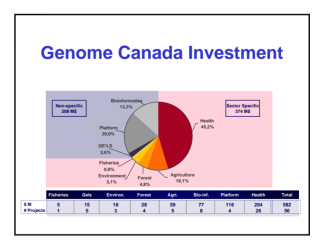
Canadian IT Companies with Bioinformatics Interest

- Sun Microsystems
- IBM and IBM life sciences
- SGI
- Hewlett Packard/Agilent

All have a life sciences initiative – software is used as a loss-leader

Academic & Government Outlook





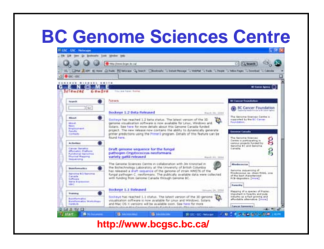
Genome Canada Investment

	_		
GOVERNMENT / NON PROFIT/ ACADEMIC		Can \$	
		illions)	
National Human Genome Research Institute, NIH (USA)	\$	518	
Genome Canada	\$	242	
Wellcome Trust (UK)	\$	193	
Science and Technology Agency (Japan)	\$	183	
Biotechnology&Biol Sci Res Council, UK	\$	175	
European Commission	\$	172	
National Science Foundation, USA	\$	146	
US Department of Energy	\$	141	
Ministry of Education, Sports, and Culture (Japan)	\$	134	
German microbial genomes&proteomics	\$	127	
Ministry of Economy, Trade and Industy (Japan)	\$	116	
Ministry of Health and Welfare (Japan)	\$	104	
Netherlands genomics research	\$	95	
American Cancer Society (USA)	\$	79	
Knut and Alice Wallenberg Foundation (Sweden)	\$	56	
GenHomme Program, France	\$	41	
German Human Genome Project	\$	37	
The SNP Consortium	\$	35	
Cancer Genome Anatomy Program (NCI, NIH, USA)	\$	35	
Howard Hughes Medical Institute (USA)	\$	32	
Kazusa DNA Research Institute (Japan)	\$	23	
Total	s	2.683	

Some Major Academic Initatives (jobs, jobs)

- BluePrint-BIND (Toronto)
 - \$20 million, 100+ hires
- Genome Sequence Centre (Vancouver)
 - \$40 million, 80+ bioinformaticians
- Toronto Structural Genomics Consortium (Toronto)
 - \$90 million, 100+ hires





Toronto Structural Genomics Consortium

- International Partnership with Oxford, U of Toronto, GSK, Wellcome Trust & Genome Canada
- \$90 million project largest of its kind
- Fully operational in mid 2004
- Expect to hire ~100 personnel in the next year

Key SGC Players in Canada









Al Edwards U of T

Cheryl Arrowsmith U of T

Mirek Cygler

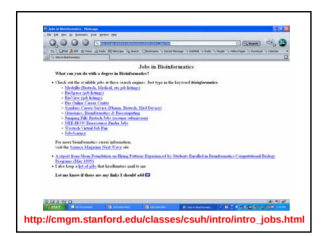
Kalle Gehring McGill

Job Hunting Techniques

- Decide on the "type" of job you want and the "type" of company or organization you want to work for
- Get yourself noticed or known
 - develop a "killer" application
 - publish something
 - work in a company or lab
 - develop connections, network

Job Hunting Techniques

- Door knock (person-to-person)
- Avoid mass mailing, follow up with a phone call or an in-person visit
- Check job advertisements regularly
 - on the web
 - in "Nature", "Science"
- Attend conferences or workshops
 - ISMB (in Glasgow this year)
 - CPI (in Montreal)
 - CBW workshops (in Vancouver)







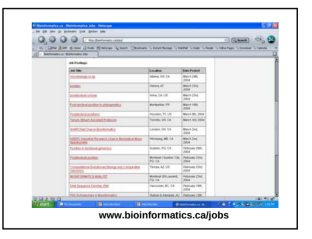


Job Hunting Techniques

- Get yourself on list serves or join newsgroups
 - Bioinformatics.org
 - Bioinformatics.ca
- Subscribe to industry newsletters and/or journals
 - Bioinform
 - Genome Canada Help Desk Newsletter















Conclusion

- Bioinformatics is still growing
- Good chance that bioinformatics will become the "new biology"
- Bioinformatics needs are constantly changing – need to change with the field
- Keep current, keep informed