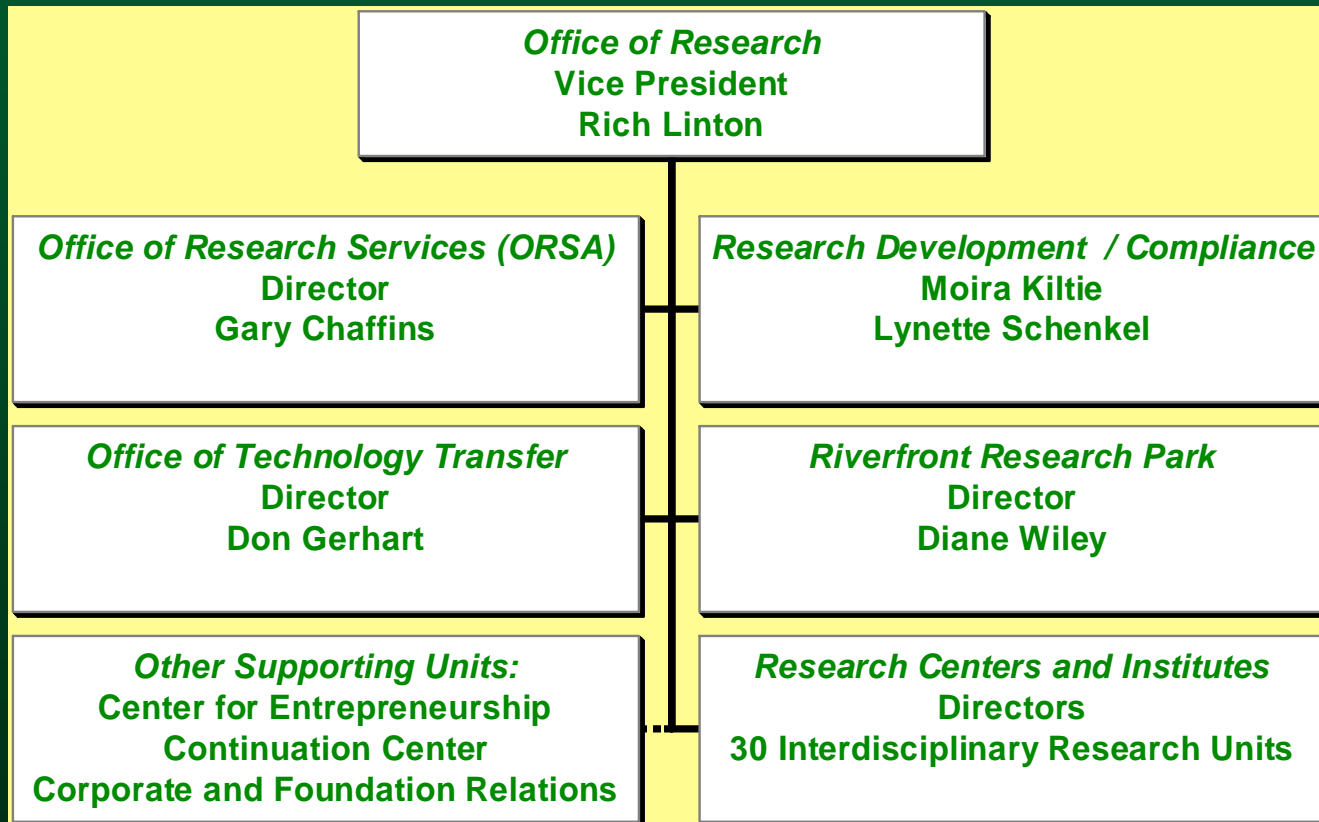


Discovery and Connection: UO's Research and Technology Transfer Activities

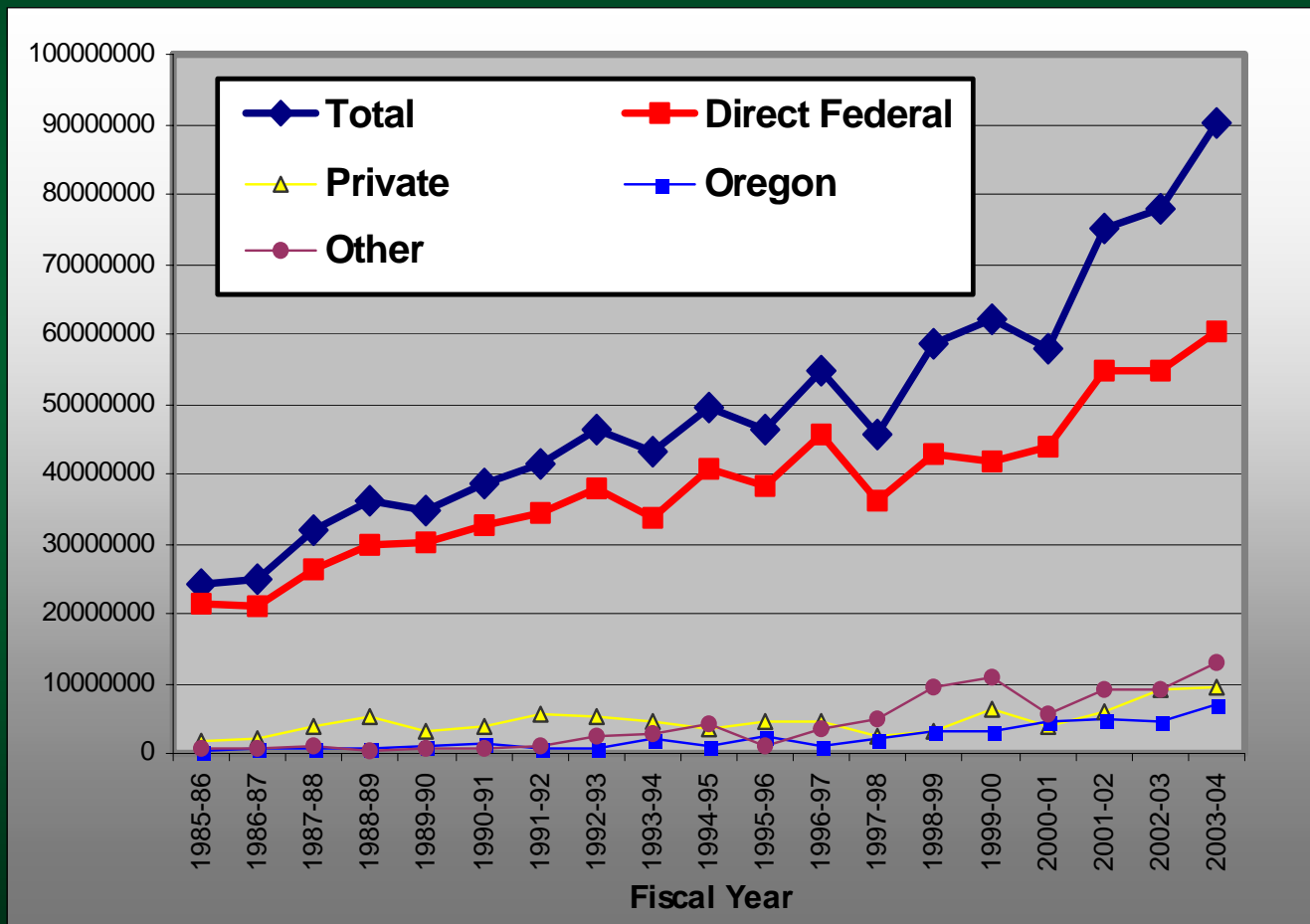
**Richard W. Linton
Vice President for Research
Dean of the Graduate School
University of Oregon**

**rlinton@uoregon.edu
<http://research.uoregon.edu>**

Economic Development and UO's Support of Oregon's Industry Clusters



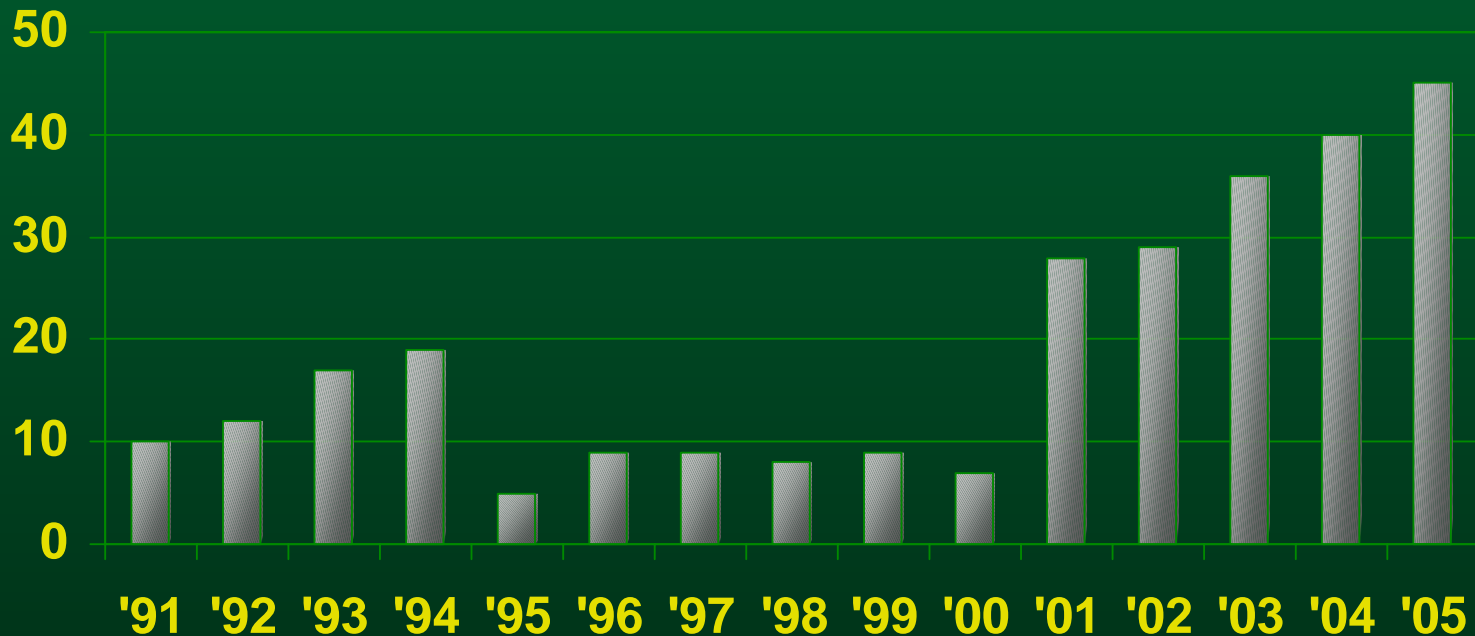
Sponsored Research Funding by Source: FY86 to FY04



Sponsored Research Programs: FY04

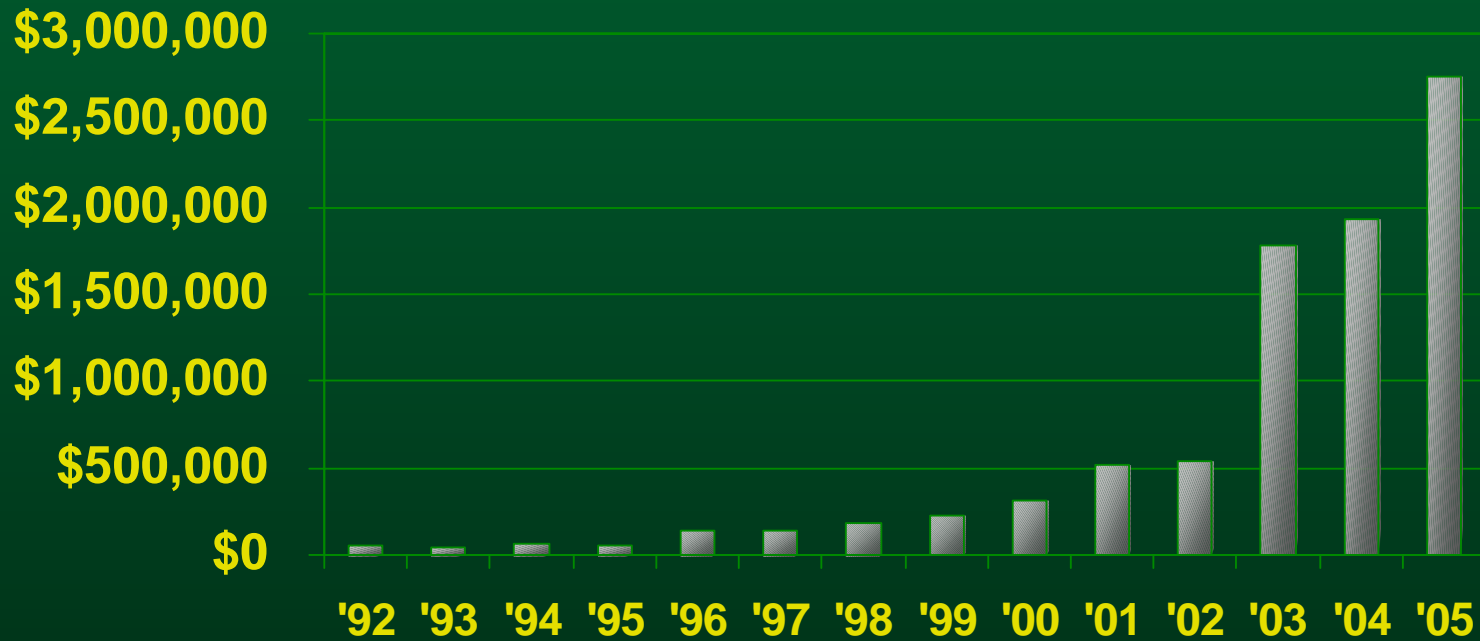
- Competitive Awards: \$90.2M**
- Federal and Sub-Federal: \$77.1M**
- Major Federal Agencies: NIH, NSF, Education**
- Research Expenditures: \$85.4M**
- Personnel Costs: \$40.3M**

UO Technology Transfer: Five Consecutive Record Years for Inventions



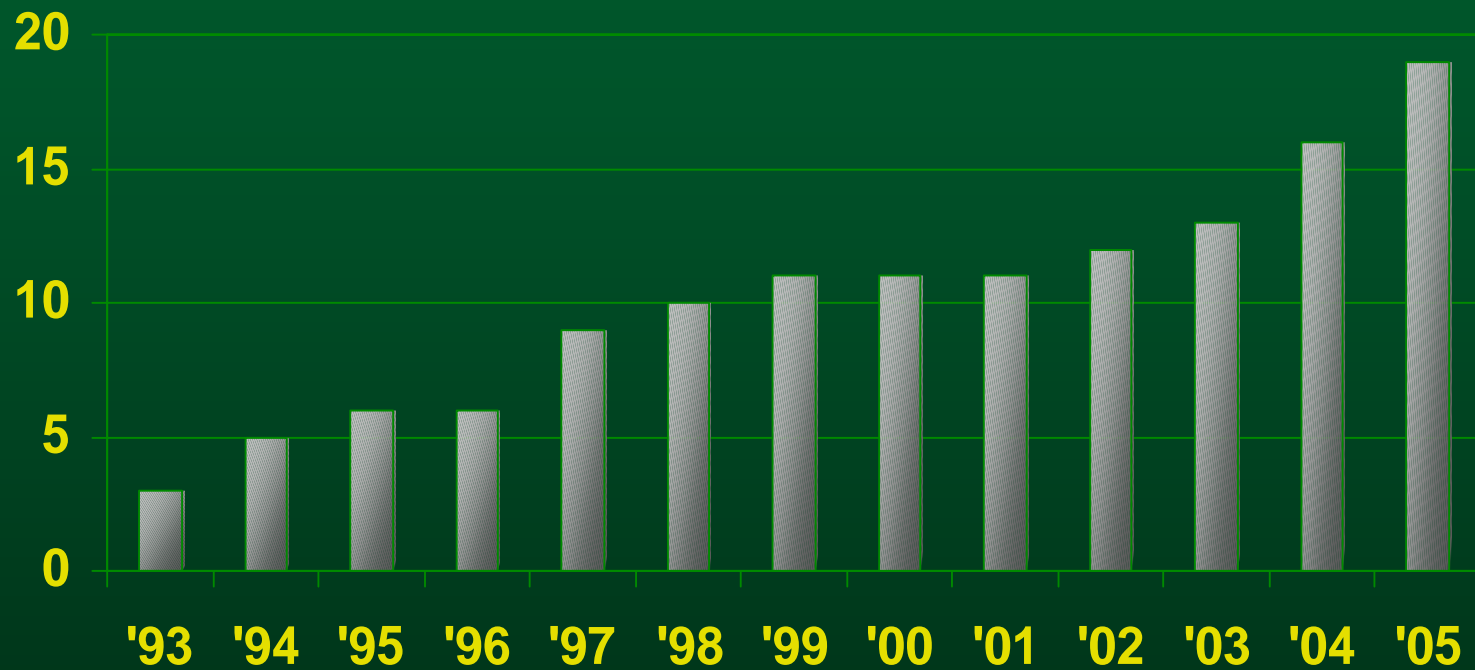
Data: AUTM-reported invention disclosures

UO Technology Transfer: Ten Consecutive Record Years for Licensing Income



*Data: AUTM adjusted gross license income by fiscal year;
FY2005 value projected June 2005.*

UO Technology Transfer: Strong Performance in Tech Start-Ups



Data: *Cumulative tech-based start-ups reported to AUTM*

Examples of UO's Research Strengths

Education

- College of Education top ranked in U.S.- “most productive research faculty”

Bioscience and Neuroscience

- Brain-Biology-Machine Initiative (BBMI)
- Institutes of Molecular Biology and Neuroscience

Nanoscience and Advanced Materials

- ONAMI
- Materials Science Institute; Oregon Center for Optics

Sustainability

- Green Chemistry
- Energy Efficient Buildings