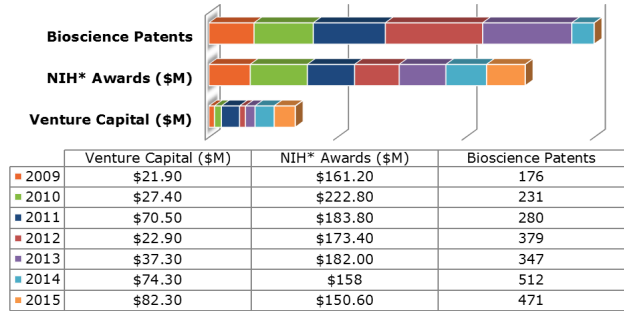


Rocky Mountain Region: Highlights

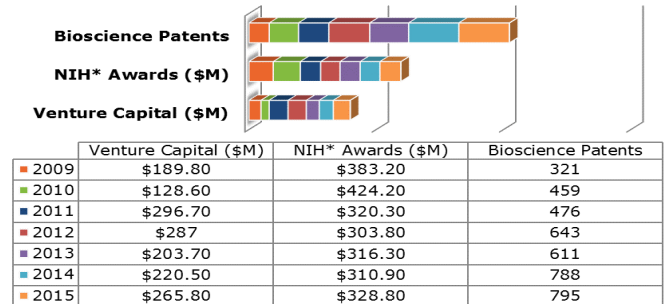
Arizona

- Employs 24,040 in nearly 1,285 establishments
- \$399.6M in bioscience academic R&D expenditures in 2014
- NIH funding totaled \$150 million in 2015
- 1,751 patents issued in bioscience classes since 2012



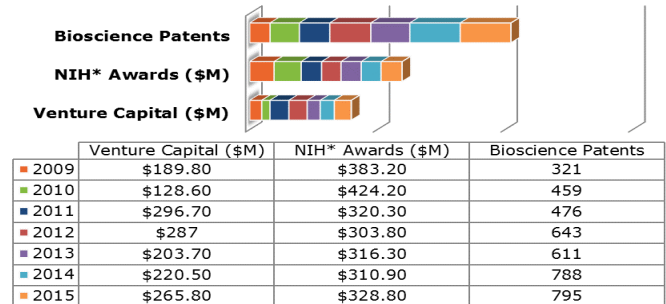
Colorado

- Employs 29,774 in 1,833 establishments
- Bioscience companies received \$1 billion in VC investments since 2012
- \$554M in bioscience academic R&D expenditures in 2014
- Over 2,900 patents issued in bioscience classes since 2012
- NIH funding totaled over \$328 million in 2015



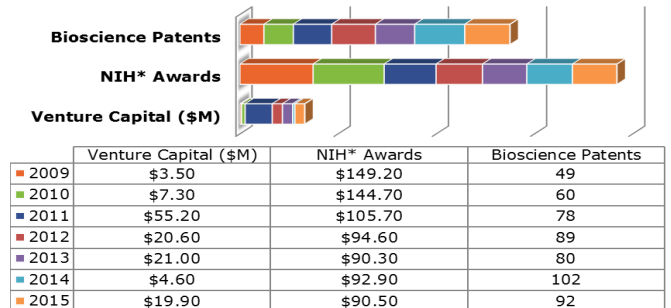
Montana

- Employs 2,753 in nearly 405 establishments
- \$83M in bioscience academic R&D expenditures in 2014
- 154 patents issued in bioscience classes since 2012
- NIH funding totaled \$28.5 million in 2015



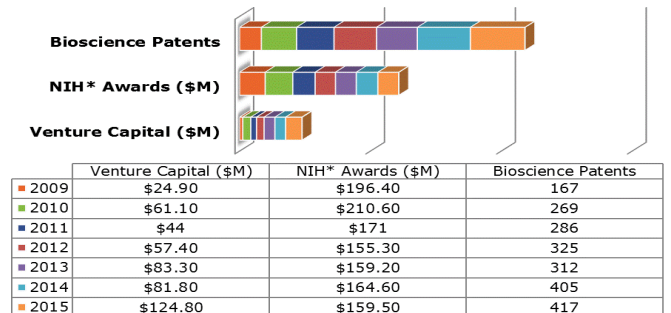
New Mexico

- Employs 7,732 in 625 establishments
- \$170.6M in bioscience academic R&D expenditures in 2014
- Received \$59.5M in VC investment since 2012
- 367 patents issued in bioscience classes since 2012
- NIH funding totaled \$90.5 million in 2015



Utah

- Employs 27,678 in nearly 1,002 establishments
- Received \$331.2M in VC investment since 2012
- \$393.6M in bioscience academic R&D expenditures in 2014
- NIH funding totaled \$159.5 million in 2015



* 2009/2010 NIH data includes ARRA Grant Funding

* Source: Battelle/BIO State Bioscience Jobs, Investments and Innovation 2014