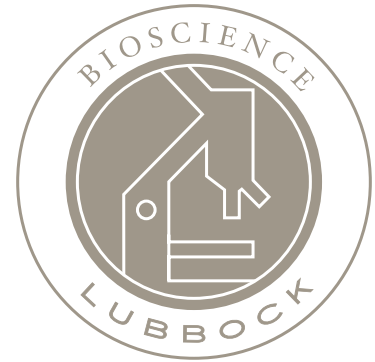
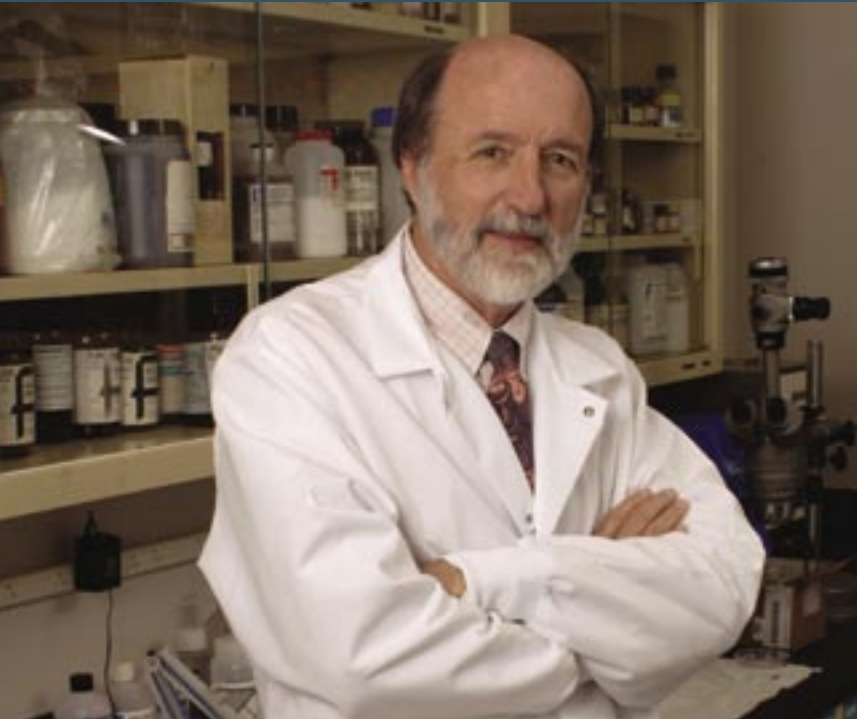


“I was at Yale and UC Davis and what I have found here as a professor and a professional in ocular biology is an atmosphere that allows me to do many things I could never have done anywhere else. From both sides – as a scientist and a developer – cooperation has been key. Lubbock is an incredibly productive place.”



Ted Reid, *Chief Science Officer*  
Selenium Limited

Science of the future. Resources for the future.

Biosciences are changing the world every day.

And Lubbock is a part of that positive movement. The most important asset bioscience companies will find in Lubbock is an understanding of the industry and the resources to grow it.

- Lubbock has fostered the bioscience industry for decades, growing from a strong tradition of agriculture and Texas Tech University’s respected achievements in medicine, nanotechnology, and food science.
- Local leaders have established powerful initiatives to nurture bioscience companies: the WesTech venture capital fund, the West Texas Coalition for Innovation and Commercialization, and the Lubbock Regional Bioscience Initiative – to name only a few.
- Lubbock is home to the Reese Technology Center – more than one million square feet of campus for bioscience and R&D activities.
- Texas Tech University and the University Health Science Center house dozens of R&D programs in bioscience fields.
- Related ‘bio-consumer’ companies in health, agriculture, and light industrial manufacturing currently thrive and are also among target industries.

**LUBBOCK**  
ECONOMIC DEVELOPMENT ALLIANCE

To find out more about why innovative companies are choosing Lubbock call Lubbock EDA at 800.687.5330 or visit [www.lubbockeda.org](http://www.lubbockeda.org).