

Exhibit J

University of Nevada School of Medicine State of the School 2006

EXHIBIT J Health Care Document consists of 28 slides
☒ Entire document provided.
☐ Due to size limitations, pages _____ provided.
A copy of the complete document is available through the Research Library
(775/684-6827 or e-mail library@icb.state.nv.us). Meeting Date: January 10, 2006

Roles of The University of Nevada School of Medicine

- Create the very best health care providers possible to respond to the needs of Nevada

- Train these providers for the health care system of the future

- **Serve as a locus for biomedical and biotechnology research**

- **In collaboration with other stakeholders, provide accurate health care demographic information to policy makers, educators and providers**



University of Nevada School of Medicine

Facts:

- **Admit 57 Students per class, increasing next year to 62**
- **Plan to increase to 96 in 2010**
- **Trained 1,500 physicians since 1969**



University of Nevada School of Medicine

Facts:

We direct the only Level One Trauma Center in Nevada at University Medical Center.

We serve the entire state through rural outreach (Center for Education and Health Services Outreach) and main campuses in Reno and Las Vegas.

Our physicians and residents provide the majority of care for underserved and indigent patients in Nevada.

We perform the majority of solid organ transplantation in Nevada.



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Our basic scientists made notable achievements in 2005

Extramural research funding exceeded \$17 million per year.

The NIH-COBRE grant in Pharmacology- Joe Hume, PI - was renewed for five years for \$10.5 million total funding.

The School with Lee Weber as the PI received a NIH-INBRE award supporting biomedical excellence state-wide funded for 5-yrs at \$17.2 million total funding.

Drs. Steven St. Jeor and Tom Kozel received a regional Research Center of Excellence award for Biodefense.

A new biomedical research and clinical facility on the Reno campus

\$70 million, 110,000 GSF state-of-the-art facility

Replaces aging vivarium facilities

Gives us new biomedical research space for recruiting outstanding faculty and trainees

Leverages new strategic alliances, including the Center of Excellence for Chronic Fatigue Syndrome and HSV6 Foundation, The Nevada Cancer Institute, Landra Reid Center for Women's Health, Geriatrics, and The Lou Ruvo Alzheimer's Institute

Distinguished Alumni and Faculty



QUALITY EDUCATION IN FAMILY MEDICINE



For A Healthy Nevada

The magazine of the University of Nevada, Reno • SPRING 2005




She's Winning Her Drug War

By [ANDREW POLLACK](#)
Published: May 7, 2005

A bookworm since childhood, Susan Desmond-Hellmann says reading. She pored over the results of old clinical trials of her company's drugs to see if important new trials would turn out all right.



"I just kept going back and reading old clinical trials. It's important to be data-driven."

Her attention to data has paid off. She has led all three trials, involving two years in which the company has had a hot streak in the drug industry.

At a time when many pharmaceutical companies have resigned to Genentech, she has become a model for executives and outside analysts of the company's clinical trials.

— Jim Wilensky/The New York Times

Susan Desmond-Hellmann heads clinical trials for Genentech.

**Plastic and
Reconstructive Surgery**

**Restoring hope where
there was none**

Saving Hannah's Hand



Saving Hannah's Hand





Nevada Health Care Facts:

- Facing significant shortages of virtually all health care providers
- High proportion of uninsured and underinsured patients
- Lowest number of postgraduate training positions per population of any state with medical school



**Week One the White Coat Ceremony –
Practice in 7 to 12 years!**



Our response:

- Increase class size
- Expand and diversify residency training
- Focus on patient centered, evidence based medicine provided by multidisciplinary teams
- Increase basic and clinical research



University of Nevada Health Science Center

Medical education (undergraduate and graduate) takes place.

Highly specialized patient care is provided.

Basic and translational medical research is conducted.



University of Nevada Health Science Center is people:

Patients and families

**Doctors, nurses, pharmacists,
social workers, and other care
givers**

Students, researchers and staff



The University of Nevada Health Science Center is programs:

Clinical – patient centered, evidence based efficient and effective medicine

Educational – Training tomorrow's physicians

Research – Translating basic research into patient care



Why an AMC in Nevada?

Nevada is one of four states without an AMC.

Nevada is 46th in the number of physicians per 100K population (175/100K versus national average 275).

An AMC is one of the best ways to recruit and retain highly skilled medical sub-specialists.

An AMC will elevate the standard of medical care for Nevada citizens.



The Las Vegas Academic Medical Center will be:

- The primary site for UNSOM in Las Vegas.
- A place to receive highly specialized medical care.
- The major training site for the next generation of Nevada physicians.
- Where breakthroughs in medical care will be implemented and future treatments discovered.
- A magnet attracting highly skilled medical faculty into the state and a locus for existing programs.

