

- Q. All right. So take the medical expenses for that year divided by 76 percent, multiply that by 5.5, and what does that number equal?
- A. \$73 million.
- Q. \$73 million?
- A. 387,542.
- Q. 542. And so if we add up the savings to Sierra for those three years, 2003, 2004, 2005 by having medical loss ratios of less than 82 percent, 76.1 percent, 75.3 percent, that is more than \$210 million that went to Sierra Health instead of – \$210,490,232 – it's on your screen to you right there – that went to Sierra Health instead of to pay doctors for medical care; correct?
- A. I can't answer that yes or no.
- Q. We will leave off the .26. So \$210,490,232 could pay the salaries – average salaries of a primary care physician of 1,404 primary care physicians; right? According to the math; right?
- A. According to the math, yes.
- Q. Do you think an additional 1,404 – 1,404 additional primary care physicians in Nevada would improve healthcare here? Would improve access to healthcare here for our citizens?
- A. I –
- Q. It would, wouldn't it?
- A. I believe that it would, yes.