The human-mouse score is 1091, the edit distance is 23, the percentage identity is 0.8963963963963963

The human-random score is -250, the edit distance is 210, the percentage identity is 0.05405405405405406

The mouse-random score is -250, the edit distance is 209, the percentage identity is 0.05855855855855856

That means the human and mouse sequences are similar, so some specific experiments could be done on mouse rather than human body. While the random sequence is totally different from human and mouse sequence.