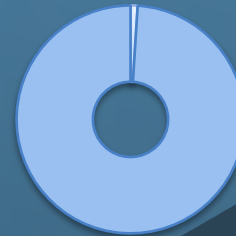


Enhancing NGS-guided cancer center care through cognitive computing.

Patel N, et al. *The Oncologist*. 2018;23(2):179-185.



< 3 min



99%



32%

Watson for Genomics took less than 3 minutes per case.
Found 99% of the actionable mutations identified by
UNC's MTB and identified additional actionable mutations
that the MTB did not in 32% of the cases (N = 1,022)

“Molecular tumor boards empowered by cognitive computing can significantly improve patient care by providing a fast, cost-effective, and comprehensive approach for data analysis in the delivery of precision medicine.”