Please find a wealth of industry information, where and how Bina fits in, some product info, and profiles of members of the Bina team attached to this message.

1. An Introduction To Bina!

- See our Wired article: <u>From Code to Cure</u>
- An article by our founder: <u>Narges Bani Asadi in VentureBeat</u>
- If we do it right, here's how it all will come together:
 - [Video] The Future Of Patient-Centered Cancer Care and Research
- Learn more about our us: [Video] Bina Product & [Video] Bina Company
- 2. The advances that have been made in the field of genomics and how our technology is part of that. There is a lot of good information out there about how rapidly the technology has progressed for sequencing a genome.
 - This is a good overview: <u>The \$1000 Genome</u>
- 3. What happens when it becomes fast and cheap to sequence a genome? People do a lot more sequencing. That creates a lot of data that needs to be (a)analyzed and (b) managed. Our product does both.
 - Here is a good overview of genomic analytics, including the secondary and tertiary analytics our product supports:
 - A Hitchhiker's Guide to Next Generation Sequencing
 - Here is an article that provides some context on the amount of data that is being generated, and why managing it is such a critical task:
 Sequencing the genome creates so much data we don't know what to do with it
- 4. The level of impact we can have now that we are part of Roche. I usually use the example of liquid biopsy, or testing for cancer by taking a blood sample. When we were a standalone company we made a research tool that other companies would use to develop products like liquid biopsy. Now we are actually building the software that is shipped with those products.

This is a really hot space right now, as evidenced by announcements like this, which give a good overview of the technology:

- What we're working on: Liquid Biopsy
- From the news: Guardant Health Which Tests for Cancer
- Illumina's Bid to Beat Cancer with DNA tests

4. Hear from our team!

Greg Gibeling, Sr. Architect

Amir Kiani, Director of Product Management

Hugo Lam, Head of Data Insights (Sr. Director of Bioinformatics)

Presentation by CTO: Where Genomics Meets Big Data