1. **Making Sense of Big Data: Data Projects Spur Progress**
   a. Patient data is often collected poorly and used/shared ineffectively, missing lots of data and throwing off expected prescriptions and treatments, but these aspects are improving.

2. **How Data Brokers Make Money Off Your Medical Records**
   a. Confidentiality is vital in health care, but data brokers are risking breaking anonymity as they sell health information without regulation for profit and research.

3. **Top 5 Examples of Big Data in Healthcare That Can Save Lives**
   a. Data can accumulate and share patient details, warn doctors of allergies and immediate danger, predict diseases, support demographic groups, and offer remote services.

4. **What Does the Mormon Church have to do With Biden’s Cancer Moonshot?**
   a. Using patient data stretching over decades allows doctors to identify cancer patterns, find those at risk and figure out which treatments should be applied.

5. **Obama, NIH Announces Big Data Gathering Push for Precision Medicine**
   a. Obama’s Precision Medicine initiative is working towards using huge amounts of data collected on individuals to find how genetic and environmental factors cause disease.

6. **This Hospital Computer Knows When Your Days Are Numbered**
   a. Using machine learning and vast amounts of patient data, this computer can predict future health issues with extreme accuracy, though the raw data isn’t given to patients.

7. **Big Data Analytics and IoT Can Solve Some of the Hardest Medical Problems**
   a. IoT allows patients to live more normal lives while doctors still keep a close eye on them, reduces decision time in emergencies, and decreases overall patient care costs.