



perpetuate this notion will require evidence about the value of data sharing and for stakeholders to engender trust through their actions.

Insights driven by the burning platform of COVID-19 – Session

- x David Meyers, AHRQ spoke about the HCA Healthcare and Academia for Research GEneration (CHARGE) initiative. AHRQ and HCA Healthcare worked together to create this long-term collaboration to allow external



- x [Micky Tripathi, ONC](#), presented considerations for data governance given the current health data environment. The field has made remarkable progress over the past decade. Through the passage of [HITECH](#) and \$40 billion in public investments (accompanied by a similarly large private investment portfolio), EHR technology is now adopted by over 90% of hospitals and ambulatory practices nationwide. However, advancing the field necessitates better management of patient -controlled and generated data and a critical look at de -identification in a manner that keeps pace with advanced algorithms, evolving technologies, and growing digital footprints. Incorporating Application Program Interfaces (APIs) into policy, creating guidelines for ethical data use that falls outside of HIPAA purview and protecting privacy in a manner that encourages data sharing will be touchstones for the immediate future. Moving forward, promising efforts may include federated queries, network -governed data, and information blocking rules such as that enacted on April 5, 2021. Noted organizations making strides in this direction include the ONC, the Center for Democracy and Technology, the [CARIN Alliance](#), the [YODA Project](#), and the [NIH](#) and the [All of Us Research Program](#).
- x [Peter Margolis, CCHMC](#), explained that data sharing in a learning health system chiefly relies on

