



**California Health & Human Services Agency
Center for Data Insights and Innovation
Data Exchange Framework Stakeholder Advisory Group
Data Sharing Agreement Subcommittee
Meeting 1 (November 8, 2021, 11:00AM – 1:00PM PST)
Q&A Log**

The following table shows comments that were entered into the Zoom Q&A by public attendees during the November 8th virtual meeting:

Count	Name	Comment	Response(s) ¹
1	Michael Marchant (UC Davis Health)	Agree with Steven - need to leverage agreements in place - and augment / cover entities not currently participating as well as use cases not currently part of existing exchange frameworks	1) Agree 2) Very much in support of leveraging whats existing wherever possible including Federally supported data exchange frameworks

¹ Responses may have been provided by various Data Exchange Framework Data Sharing Agreement Subcommittee Members or Center for Data Insights and Innovation staff.

Count	Name	Comment	Response(s) ¹
2	Tony Fortenberry	Notably absent in the other agreements is a right for individuals to access their data. Will this new CA agreement address an individual's right to access data, and to know the usage of their data?	<p>1) You are correct - and they don't tend to include some other purposes for which we want to promote data sharing, so that will be something we will need to address in our recommendations, IMO.</p> <p>2) I would argue that our CA DSA MUST include individual rights of access.</p> <p>3) +1 to Dr. Lane :)</p>

Count	Name	Comment	Response(s) ¹
3	Michael Marchant (UC Davis Health)	I would suggest a patient / constituent centered design that includes the ability to manage identity and consent to exchange as part of the framework of the agreement	<p>1) live answered</p> <p>2) If we are to tackle the challenges related to allowing individuals the ability to manage identity and consent, we should also look to allow patients to manage their Care Team, relationships, which overlaps significantly with consent/authorization.</p>

Total Count of Zoom Q&A comments: 3