#	Questions	Answers
1.	Once the EHB site goes live, is it better to use that for obtaining data quality information compared to Check Your XML? Or are the results the same in terms of warnings, alerts, and the upload completeness report?	The ADR Web System for the 2021 ADR submission opened on April 4. While the client-level data validation checks are the same in both Check Your XML and the ADR Web System, only the ADR Web System has validation checks for the Recipient Report. Given this, we recommend that ADAPs use the ADR Web System for the 2021 ADR submission once it is available.
2.	What is the minimum CAREWare build for this year's ADR?	The minimum CAREWare build required for the ADR is Build 112z14. It was released on April 5, 2022. Given the schema change, this year you will not be able to upload client-level data or submit your ADR at all without updating to the newest build. As a reminder, also ensure that your ADAP medication list is fully updated before submission. If you have questions about the new CAREWare build, please reach out to the CAREWare Help Desk at 877-294-3571 or cwhelp@jprog.com.
3.	What strategies or resources are available right now for ADAPs who are working through how to identify and report partial premiums?	We recommend reviewing the ADR In Focus on Partial Premiums, which identifies some helpful strategies, many of which were shared by other ADAPs. Please feel free to reach out to the DISQ Team to determine which strategy would work best for your ADAP.
4.	Is there a comprehensive list of all the changes that are being made to the ADR this year?	There is an ADR In Focus document, "2021 ADAP Data Report (ADR) Changes," that provides a summary of all the changes in both the Recipient Report and the client-level data. The document also includes tables detailing the changes associated with each data element. Another resource to review is the 2021 ADR Changes webinar recording and presentation slides from last Fall. Please note that there was a clarification in reporting regarding CD4 and viral load counts and dates once this webinar was released. You will see this addendum stated on the webinar site.