

Agenda		Notes
1.	Welcome and Introductions	Sarah Good called meeting to order.
2.	 TDAP Toolkit Final Review - http://www.immunizekansascoalition.org/Td ap-toolkit.asp a. Review changes on "Bundling Language" for providers document Is this ready to go? Is there a desire to change the language from "bundling" to "announcement" language? ii. Recommendation: Approved, Approved with corrections, or Needs more updates? 	Tdap toolkit + Vaccine Bundling Ready to go! Add adult immunization information Approved. Bundling appropriate here (for Tdap toolkit)
	 b. Bundling Language Tab for Tdap and Meningococcal Vaccine Toolkits Is this what the team would like to see? Corrections/edits on the definition of bundling language? Any documents/resources to be added or taken down from the tab? Recommendation: Approved, Approved with corrections, or Needs more updates? 	Bundling is still appropriate here; only add bundling tab to this toolkit. Approved.
	 c. Announcement/Presumptive Language Tab for HPV Vaccine Toolkit: Any corrections/edits for the definition? Any documents/resources that need to be added or taken down from the tab? Recommendation: Approved, Approved with corrections, or Needs more updates? 	Provider and Community Call to Change - Will have one radial- "KS Teens" "completed" the HPV vaccine series. "HPV Up to Date" - Changes on Q&A page are approved. - Changes on Dr. Eplee's letter approved.

3.	Updates on Other Toolkits	 None/Addressed within previous agenda items. Can awareness team remind provider by June 1st about availability of toolkits? Bulk of physicians immunize after June 1st.
4.	Immunization Mandated Reporting Challenges - EHR Vendors	 Provider concern regarding WebIZ Reporting that vendors have no inactive to make connection with WebIZ. Sarah has funding available for assistance to help practices meet reporting goals. A consultant is available to assist – Free to providers and free to state. Worthy of announcement.
5.	Other Business	
6.	Next Steps for this Team	
7.	Meeting Report Out to Full Coalition	