COVID-19 Vaccine Safety Technical (VaST) Subgroup

Discussion and Interpretation

Grace M. Lee, MD MPH & Robert Hopkins, MD VaST Co-Chairs

Advisory Committee on Immunization Practices March 1, 2021

Vaccine Safety Surveillance in the United States

- Well-established vaccine safety surveillance systems remain the cornerstone for monitoring the safety of approved COVID-19 vaccines in the United States
- Enhanced approaches to surveillance have enriched our understanding of COVID-19 vaccine safety in the early phases of vaccine deployment
- VaST continues to meet weekly to review all available data and to ensure a coordinated approach across multiple safety surveillance systems

VaST Discussion and Interpretation

- Local and systemic reactions continue to be most commonly reported following vaccination in v-safe, VAERS and VA-ADERS
- Anaphylaxis reporting rate ranges from 2.5 to 4.7 cases per million doses administered
 - Most common reason for CISA consultation
 - Allergy/immunology specialists provide expert input on clinical considerations

VaST Discussion and Interpretation

- VSD Rapid Cycle Analysis
 - Multiple methods for surveillance are being used, depending on phase of the vaccination program
 - Pre-specified outcomes are actively monitored
 - No statistical signals detected to date
- CMS Rapid Cycle Analysis
 - Descriptive analyses reviewed; sequential analyses to begin soon

VaST Discussion and Interpretation

- A large number of pregnant women have chosen to receive COVID-19 vaccines in the United States
- A novel pregnancy registry in v-safe was established to monitor pregnancy and birth outcomes
 - Similar to non-pregnant adults, pregnant women commonly report local and systemic reactogenicity (e.g. pain, fatigue, headache)
 - Pregnancy and birth outcomes following COVID-19 vaccination appear similar to rates reported in the literature

Vaccine Safety Updates

Centers for Disease Control and Prevention

Morbidity and Mortality Weekly Report

February 19, 2021

First Month of COVID-19 Vaccine Safety Monitoring — United States, December 14, 2020–January 13, 2021

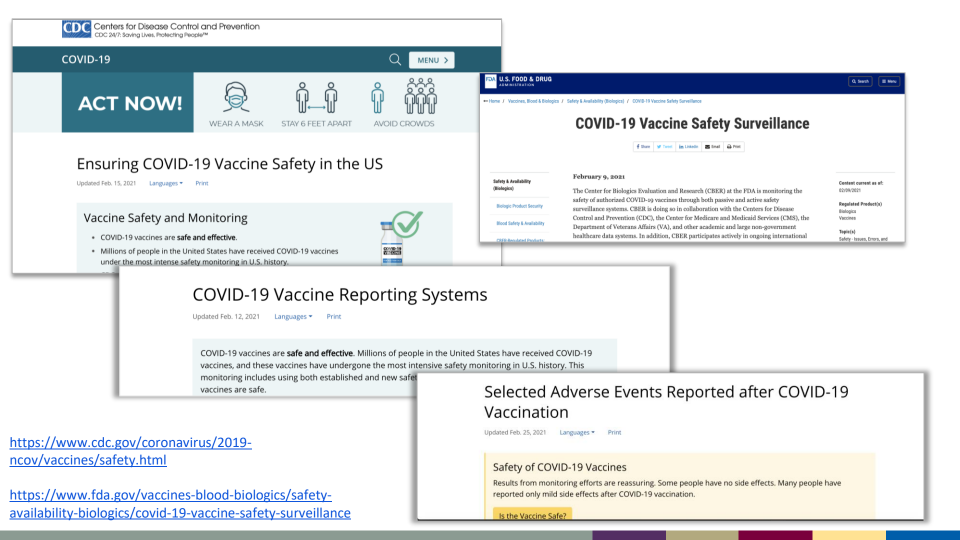
Clinical Review & Education

JAMA Insights

Early Release / Vol. 70

Reports of Anaphylaxis After Receipt of mRNA COVID-19 Vaccines in the US—December 14, 2020-January 18, 2021

Tom T. Shimabukuro, MD, MPH, MBA; Matthew Cole, MPH; John R. Su, MD, PhD, MPH



VaST Plans

- Statistical signals should be expected in a robust monitoring program
 - Timely investigations will be conducted once signals are identified
 - Only 1 in 10 statistical signals have been true associations
- Maternal vaccine safety data from multiple sources will be regularly reviewed in collaboration with pregnancy experts
- Future vaccine safety surveillance activities will include the newly approved Janssen COVID-19 vaccine
- VaST will continue to update the ACIP COVID-19 vaccines workgroup, ACIP secretariat and ACIP on a regular basis

VaST Members

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