

CBER: Screenshots of communications on vaccines, including reference to age and gender

<https://www.fda.gov/biologicsbloodvaccines/vaccines/default.htm>

The screenshot shows the FDA website page for Vaccines. The main heading is "Vaccines". Below the heading, there are social media sharing options (SHARE, TWEET, LINKEDIN, PIN IT, EMAIL, PRINT). The main content area contains a paragraph explaining that vaccines undergo a rigorous review of laboratory and clinical data to ensure safety, efficacy, purity, and potency. It also mentions that approved vaccines may undergo additional studies. Below this, there is a section titled "Vaccines Information" with a list of links: "Biologics License Applications (BLA) Process (CBER)", "CDC National Immunization Program Centers for Disease Control and Prevention", "Questions about Vaccines", "Vaccines and Related Biological Products Advisory Committee", "Vaccine and Related Biological Product Guidances", "Vaccines Licensed for Use in the United States", and "Vaccine Notices, Proposed and Final Rules". To the right, there are several sidebars: "Recalls & Alerts" with links to "Recalls (Biologics)", "CBER-Regulated Products: Shortages and Discontinuations", and "Report a Problem to the Center for Biologics Evaluation & Research"; "Approvals & Clearances" with a link to "Biologics Products & Establishments"; and "Related Information" with links to "Vaccines and Related Biological Products Advisory Committee", "Vaccine and Related Biological Product Guidances", "Vaccine Notices, Proposed and Final Rules", and "Vaccines Research". At the bottom right, there is a "Contact FDA" section with the phone number (800) 835-4709 and the email address ocod@fda.hhs.gov.

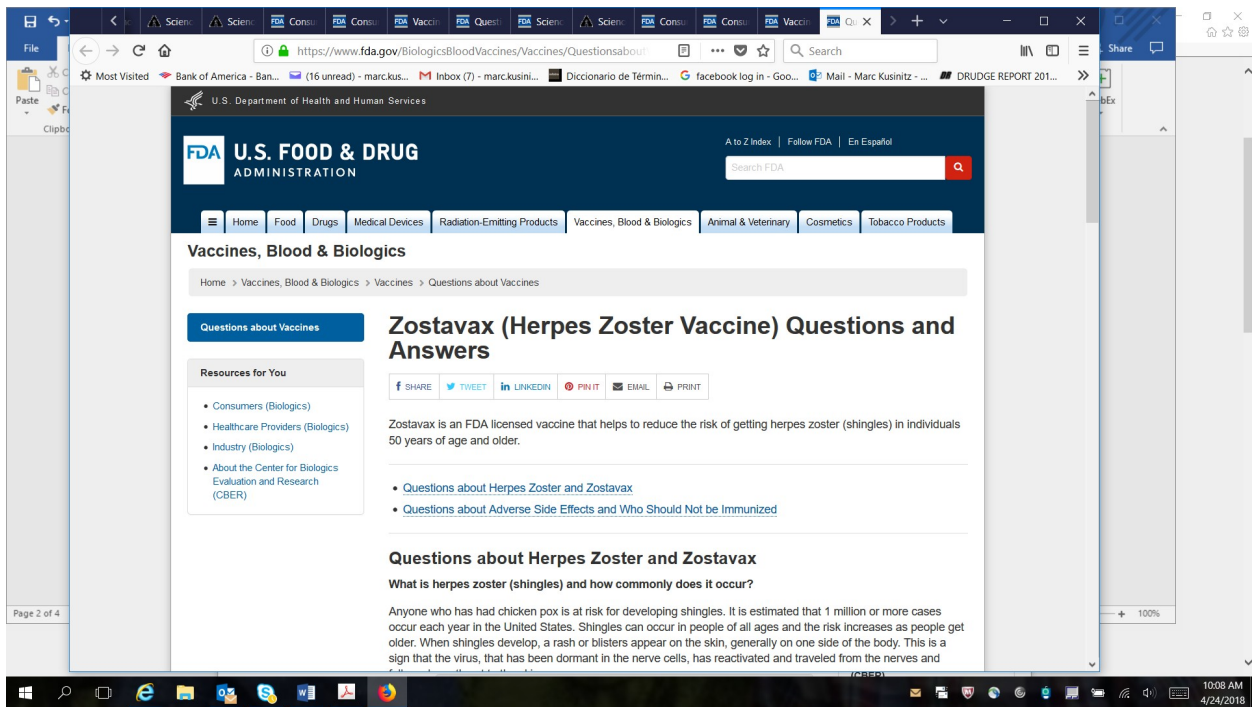
<https://www.fda.gov/BiologicsBloodVaccines/ResourcesforYou/Consumers/default.htm>

The screenshot shows the FDA website page for Consumers (Biologics). The main heading is "Consumers (Biologics)". Below the heading, there are social media sharing options (SHARE, TWEET, LINKEDIN, PIN IT, EMAIL, PRINT). The main content area contains a paragraph explaining that biological products include a wide range of products such as vaccines, blood and blood components, allergens, somatic cells, gene therapy, tissues, and recombinant therapeutic proteins. Below this, there are several sections: "Blood & Blood Products" with links to "Questions about Blood", "Have You Given Blood Lately?", and "Keeping Blood Transfusions Safe: FDA's Multi-layered Protections for Donated Blood"; "Tissue & Tissue Products" with links to "Cord Blood Banking - Information for Consumers", "Questions about Tissues", and "Frequently Asked Questions About Tissue Transplants (Centers for Disease Control and Prevention)"; and "Vaccines" with links to "Vaccines for Children - A Guide for Parents and Caregivers" and "FDA Webinar on Protecting Your Child's Health Through Safe and". To the right, there are several sidebars: "Spotlight" with links to "Impact of Severe Weather Conditions on Biological Products" and "For Consumers"; "Recalls & Alerts" with links to "Recalls (Biologics)", "CBER-Regulated Products: Shortages and Discontinuations", and "Report a Problem to the Center for Biologics Evaluation & Research"; "Approvals & Clearances" with a link to "Biologics Products & Establishments"; and "Contact FDA" with the phone number (800) 835-4709 and the email address ocod@fda.hhs.gov.

<https://www.fda.gov/BiologicsBloodVaccines/SafetyAvailability/VaccineSafety/ucm110288.htm>



<https://www.fda.gov/BiologicsBloodVaccines/Vaccines/QuestionsaboutVaccines/ucm070418.htm>



<https://www.fda.gov/BiologicsBloodVaccines/ScienceResearch/ucm562601.htm>



<https://wayback.archive-it.org/7993/20171101214516/https://www.fda.gov/BiologicsBloodVaccines/ScienceResearch/ucm278625.htm>

