

## Notice to Readers

---

### MMWR Weekly Launches Online Manuscript Submission System

The MMWR Weekly is now using MMWR ScholarOne Manuscripts, an online system for manuscript submissions. Launching this system provides comprehensive workflow management and streamlines the Weekly submission process.

Using MMWR ScholarOne Manuscripts allows manuscripts to be transmitted electronically; makes manuscript files accessible to editors through the submission site; and enables authors to check the status of manuscripts and update contact information.

All manuscripts for the Weekly must be submitted through MMWR ScholarOne Manuscripts at <https://mc.manuscriptcentral.com/mmwr>. Manuscript and proposal submission for the Serials (i.e., Recommendations and Reports, Surveillance Summaries, and Supplements) should continue to be submitted by email to [DCJohnson@cdc.gov](mailto:DCJohnson@cdc.gov).

Additional information on how to submit to the Weekly through MMWR ScholarOne Manuscripts is available at <https://www.cdc.gov/mmwr/submissions.html>.

## Erratum

---

### Vol. 65, Nos. 50 & 51

In the report “Increases in Drug and Opioid-Involved Overdose Deaths — United States, 2010–2015” in both “TABLE 1. Number and age-adjusted rate of drug overdose deaths\* involving natural and semisynthetic opioids<sup>†</sup> and methadone,<sup>§,¶</sup> by sex, age group, race/ethnicity,\*\* U.S. Census region, and selected states<sup>††</sup> — United States, 2014 and 2015,” and in “TABLE 2. Number and age-adjusted rate of drug overdose deaths\* involving synthetic opioids other than methadone<sup>†</sup> and heroin,<sup>§,¶</sup> by sex, age group, race/ethnicity,\*\* U.S. Census region, and selected states<sup>††</sup> — United States, 2014 and 2015,” the seventh footnote (<sup>§§</sup>) should have read as follows: “Statistically significant at p<0.05 level. **Nonoverlapping confidence intervals based on the gamma method** were used if the number of deaths was <100 in 2014 or 2015, and z-tests were used if the number of deaths was ≥100 in both 2014 and 2015.”