WHAT SIDE EFFECTS DID THE DRUGS IN THE PTN POPS STUDY HAVE?
There were no side effects or adverse events reported in participants for any of the drugs studied.

WHAT HAPPENED NEXT?
The results of this study were sent to the U.S. Food and Drug Administration (FDA), a government agency that approves drugs and devices used to treat patients. Our findings were used to change this medicine’s “label,” or the printed information that is included along with the drug. This new label gives doctors the information they need to help them give the safest, most effective dose of this medicine to children and teens.

WHO CONDUCTED THE STUDY?
The study was conducted by the Pediatric Trials Network (PTN), a group of more than 100 research sites around the world that are working to find the safest and most effective doses of commonly used medicines for infants and children. Children aren’t just little adults. Their bodies are growing and changing, meaning that they process medicines differently than adults do. The PTN works to make sure doctors and families have the information they need to give children the right dose: one that will get them well and keep them safe.

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* This summary was completed in [August 2021].
Newer information since this summary was written may now exist. This summary includes only results from one single study. Other studies may find different results.