

On, 7/10/2025, CORE Signals was notified by CDC of a Salmonella Oranienburg cluster (Pulsenet code 2507ILJJX-1) with an early signal for (b)(4) foods and restaurants. On 7/14/2025, CORE Signals and CDC identified (b)(4) as the leading items of interest based on the preliminary epidemiologic information. CORE initiated traceback for (b)(4) potential vehicles: (b)(4). For (b)(4), traceback consisted of (b)(4) restaurant locations, (b)(4) in (b)(4), (b)(4) in (b)(4) and (b)(4) in (b)(4). (b)(4) available at the restaurants were not all of the same variety, (b)(4) were (b)(4), (b)(4) was (b)(4), and (b)(4) was (b)(4). (b)(4) restaurants were the same chain, (b)(4), all in (b)(4), and (b)(4) of these locations were reported by multiple cases. Further, though the grower and distributor were common across all (b)(4) restaurants, there were no common lots or shipments that could explain all cases. Additionally, there were no common suppliers or growers for (b)(4) across all traceback legs. For (b)(4), CORE initiated traceback from (b)(4) of the (b)(4) restaurants considered for the (b)(4) traceback including all the same chain restaurant locations. There were no common suppliers or growers for all traceback legs. FDA collected one surveillance sample at import, and (b)(4) state partners collected (b)(4) product samples; all samples were negative for Salmonella sp. No firms were inspected as part of this investigation. The cause of this outbreak was not determined. As of 9/8/2025, this outbreak consisted of 25 cases from (b)(4) states: (b)(4)).