associated with *E. faecium* swine strains, might mirror wide dissemination of a host-specific clone more prone than others to acquire and spread different antimicrobial resistance, as reported for human clinical *E. faecium* isolates (9). Since enterococci from swine are able to colonize in the human gut (5,7) and isolates harboring *purK* can be recovered from hospitalized patients with severe infections (10), specific swine enterococcal strains might represent a risk for antimicrobial resistance spread in the clinical setting. Further analyses need to be performed to understand the role of international animal movements, animal feed, and colonized farmers in the spread of this particular strain and to assess whether this clone shows an increased fitness in the porcine intestine when compared to other *E. faecium* strains.

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**References**


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**Rabies Vaccine Baits, Pennsylvania**

**To the Editor:** Oral rabies vaccine (ORV) programs control rabies in terrestrial reservoir species by distributing vaccine in baits (1). The current US-licensed ORV consists of a rabies virus glycoprotein gene inserted into the thymidine kinase gene of an attenuated strain of the Copenhagen vaccinia virus (V-RG) (2). Safety experience includes extensive animal studies (2,3) in which significant adverse effects were seen only with parental (but not mucosal) exposure of nude mice to V-RG (4). Usage monitoring (4,5) found only 1 human adverse complication to date (6).

We report our experience monitoring pet and human exposure to V-RG as part of a multiagency federal-state cooperative program that distributed 1,710,399 V-RG-laden baits from August 11, 2003, to September 17, 2003, over 25,189 km² of western Pennsylvania (human population = 3 million). The baits consisted of a vaccine-filled plastic sachet surrounded by a fishmeal polymer. Workers distributed these baits on the ground from vehicles or by air from fixed-wing aircraft using conveyor belts. Aircraft did not release baits when over homes or other areas where humans or pets were likely to be present. Given the limitations of dispersing 1,421,517 baits at a frequency of 75 to 150 baits/km² from 200 m in the air, human habitat could not be totally avoided.

Each bait was printed with a toll-free phone number. Phone calls were routed to a local or district health department where an ORV-specific form adapted from the Ohio State Health Department was used to collect uniform information about bait contact.

During the 2003 campaign, Pennsylvania health departments and districts received 105 reports from persons who found 190 baits. This rate of reporting, 6.1 per 100,000
Eleven children were involved in 9 credible incidents. In addition to the previously described children, 6 children picked up intact baits. We received 2 noncredible reports: a child with a dog ate a bait and a child licked a bait. In the first case, the child was in a different city at the time the alleged incident occurred, and in the second case, the caller refused to supply any information that could be used to validate the episode.

Posters, brochures, a press conference, and press releases have been used to educate the public to take precautions (for example, wash exposed skin and never remove bait from an animal’s mouth) necessary to protect the most vulnerable. Callers were asked questions to determine their ORV awareness. Seventy-nine callers (75%) did not know about ORV activities, and 75 (71%) did not know what the bait was before speaking with us. Those who did know about the program had most often learned about ORV programs through paid radio announcements in neighboring Ohio.

Modifications for 2004 included an increase in media outreach in smaller markets and increased hand baiting. We received fewer reports (51, or 2.9 per 100,000 baits) of persons finding baits in 2004.

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