Status of oral rabies vaccination in wild carnivores in the United States

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Abstract

Persistence of multiple variants of rabies virus in wild Chiroptera and Carnivora presents a continuing challenge to medical, veterinary and wildlife management professionals. Oral rabies vaccination (ORV) targeting specific Carnivora species has emerged as an integral adjunct to conventional rabies control strategies to protect humans and domestic animals. ORV has been applied with progress toward eliminating rabies in red foxes (Vulpes vulpes) in western Europe and southern Ontario, Canada. More recently since 1995, coordinated ORV was implemented among eastern states in the U.S.A. to prevent spread of raccoon (Procyon lotor) rabies and to contain and eliminate variants of rabies virus in the gray fox (Urocyon cinereoargenteus) and coyote (Canis latrans) in Texas. In this paper, we describe the current cooperative ORV program in the U.S.A. and discuss the importance of coordination of surveillance and rabies control programs in Canada, Mexico and the U.S.A. Specifically, several priorities have been identified for these programs to succeed, which include additional oral vaccines, improved baits to reach target species, optimized ORV strategies, effective communication and legal strategies to limit translocation across ORV barriers, and access to sufficient long-term funding. These key priorities must be addressed to ensure that ORV has the optimal chance of achieving long range programmatic goals of eliminating specific variants of rabies virus in North American terrestrial carnivores.

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Keywords: Rabies virus; Terrestrial rabies; Oral rabies vaccination; Bait; Barrier; Vaccinia; Carnivora; Carnivores; Raccoon; Coyote; Gray fox; Red fox; Skunk; Bat

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1. Introduction

In countries where the control of canine rabies has been achieved, wildlife serves as a dominant reservoir. Modern prevention and control techniques for wildlife rabies may serve as a model for intervention with other zoonotic diseases. Oral rabies vaccination (ORV) was proven feasible in captive red foxes in the U.S. in 1969 (Baer et al., 1971). Thereafter, ORV targeting rabies in red foxes began in Europe in 1977 (Steck et al., 1982), and continues in several European countries with the goal of disease elimination (Aubert et al., 1994; Stohr and Meslin, 1996; Wandeler, 2000; Zanoni et al., 2000). ORV was initiated in Ontario, Canada in 1989 (MacInnes et al., 2001) and continues with the goal of eliminating an arctic fox (Alopex lagopus) variant of rabies virus in red foxes (MacInnes and LeBer, 2000).

Experimental ORV programs began in the U.S.A. in the mid-1990s (Bigler, 1997; Robbins et al., 1998; Fearneyhough et al., 1998; Smith et al., 1999; Olson et al., 2000; USDA, 2003) after field safety and efficacy trials were successfully completed on Parramore Island, Virginia in 1990 (Hanlon et al., 1998) and near Williamsport, Pennsylvania in 1991 (Hanlon and Rupprecht, 1998) and Cape May, New Jersey from 1992 and 1993 (Roscoe et al., 1998). Federal support for coordinated ORV has provided the impetus to establish cooperative programs in 15 eastern states to prevent the spread of raccoon rabies and to create programs in Texas to prevent rabies in coyotes and a unique variant of rabies in gray foxes. While these programs show promise, several challenges need to be addressed to better ensure that the long-term programmatic goal of rabies elimination in terrestrial wildlife may be achieved. In this paper, we discuss the current status of ORV in the U.S.A., initiatives to address challenges facing ORV, and the role of international cooperation and coordination with Canada and Mexico in meeting North American rabies management goals.

2. Recent history and current status of ORV in the United States

In 1998, the U.S. Department of Agriculture, Animal and Plant Health Inspection Service, Wildlife Services (APHIS-WS) received its first federal appropriation to cooperate in existing ORV projects, expand ORV to states of strategic importance in preventing the spread of specific terrestrial variants of the rabies virus, and to assist in coordinating cooperative interstate ORV projects. The first initiative taken to meet these objectives was to form a National Rabies Management Team, composed of diverse expertise from State agencies responsible for public health, agriculture, and wildlife, Centers for Disease Control and Prevention (CDC) and other Federal agencies and universities to strategically plan, establish program priorities and goals, and evaluate program progress. This National Rabies Management Team is composed of 10 focus teams charged with evaluating critical ORV subject areas and providing recommendations for cooperative rabies control planning.

Table 1

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Ten interdisciplinary teams within the National Rabies Management Team charged with evaluating critical ORV subject areas and providing recommendations for cooperative rabies control planning.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baiting support: air and ground</td>
<td>Baiting strategy/GIS planning</td>
</tr>
<tr>
<td>Surveillance/laboratory support</td>
<td>Contingency action planning</td>
</tr>
<tr>
<td>Research prioritization</td>
<td>Economic analysis</td>
</tr>
<tr>
<td>NEPA compliance</td>
<td>Vaccine/bait/biomarker</td>
</tr>
</tbody>
</table>

The vision for the National ORV Program is to eliminate rabies in terrestrial carnivores. The immediate goals are to prevent specific variants of rabies virus in the raccoon and gray fox (strain unique to Texas) from spreading to new, uninfected areas (Slate et al., 2002). The long-range goal is to eliminate these variants from the U.S.A. as has been accomplished with rabies in the coyote in south Texas. Elimination...
is expected to be challenging, in part, because specific rabies virus variants may have been established for long periods of time in some geographic areas (e.g., raccoon rabies was first described in 1947 in Florida [Bigler et al., 1973]). Additional hurdles to success include the presence of a diverse meso-carnivore complex that serves as a reservoir for specific variants of the rabies virus and the presence of extraordinarily high densities of raccoons, in particular, that not infrequently occur in response to intentional feeding or access to human refuse that may facilitate rapid spread of rabies. True elimination cannot be achieved without international cooperation from Canada and Mexico. This task is much more formidable than the focus on ORV in the red fox alone, as conducted to date.

3. Programmatic challenges and initiatives

3.1. Need for additional oral rabies vaccines

Raboral V-RG® is the only oral rabies vaccine licensed for use in the U.S. It has not produced sufficient levels of population immunity in skunks (primarily *Mephitis mephitis*) in the wild at the current dose ($\geq 10^{7.7}$ TCID\(_5\)/ml), and V-RG may be less effective in skunks than other species (Tolson et al., 1987). Skunks are a major contributor to rabies in North America. Thirty-eight percent of cases associated with the raccoon variant of rabies virus involved skunks in 2001 (Krebs et al., 2002), a trend that has raised concerns about an independent maintenance cycle for raccoon rabies in skunks.
Fig. 2. Oral vaccination zones targeting raccoon, gray fox (in Texas) and canine (coyotes) variant of the rabies virus in the United States in 2004.

Table 2
Summary of ORV bait distribution by species and state for 2003

<table>
<thead>
<tr>
<th>State</th>
<th>Area baited (km²)</th>
<th>No. of baits distributed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raccoon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AL</td>
<td>3215</td>
<td>175839</td>
</tr>
<tr>
<td>FL</td>
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<td>504507</td>
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<tr>
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<td>60917</td>
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<tr>
<td>ME</td>
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<td>MA</td>
<td>420</td>
<td>54822</td>
</tr>
<tr>
<td>NH</td>
<td>385</td>
<td>18140</td>
</tr>
<tr>
<td>NJ</td>
<td>Cape May Co.</td>
<td>39000</td>
</tr>
<tr>
<td>NY</td>
<td>19657</td>
<td>1367777</td>
</tr>
<tr>
<td>OH</td>
<td>8156</td>
<td>621148</td>
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<tr>
<td>PA</td>
<td>24900</td>
<td>2003205</td>
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<td>TN</td>
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<td>VA</td>
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<tr>
<td>VT</td>
<td>6403</td>
<td>327405</td>
</tr>
<tr>
<td>WV</td>
<td>25356</td>
<td>1702585</td>
</tr>
<tr>
<td>Coyote</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TX</td>
<td>31080</td>
<td>700000</td>
</tr>
<tr>
<td>TX</td>
<td></td>
<td>1800000</td>
</tr>
<tr>
<td>Totals</td>
<td>189342</td>
<td>10276181</td>
</tr>
</tbody>
</table>

Guerra et al., 2003). The striped skunk may also help maintain the arctic fox variant (in red foxes) in southern Ontario (Nadin-Davis et al., 1999). The national rabies management goals of virus containment and elimination will likely remain elusive until an oral vaccine is licensed that is immunogenic in all terrestrial rabies reservoir species. In addition, skunk rabies virus, which has the broadest geographic distribution of all terrestrial rabies variants in the U.S.A. (Krebs et al., 1995) can currently be addressed only though local trap-vaccinate-release (TVR) or population suppression programs.

At the close of 2003, almost 50 million doses of Raboral V-RG® had been distributed across broad and diverse landscapes during the past decade with only one human vaccinia virus infection that resolved without lasting medical effects (Rupprecht et al., 2001). In spite of this field safety record, vaccinia virus, the vector for the rabies virus glycoprotein gene in Raboral V-RG®, is in the family Poxiviridae (Van Regenmortel et al., 2000), which includes viruses that have come under greater scrutiny because of smallpox bioterrorism concerns (CDC, 2003a) and recent public health incidents involving monkeypox (CDC, 2003b). In addition, lack of competing vaccine manufacturers for V-RG or other effective licensed vaccines may potentially impede business...
incentives for product improvements and competitive pricing. In recognition of these critical issues, the Vaccine Team met in April 2003 to assess prospective oral vaccine candidates and potential regulatory obstacles. Funding was provided in 2003 to explore canine adenovirus (CAdV-2) (Van Regenmortel et al., 2000) as a vector for the rabies virus glycoprotein gene. Research has been underway since 2000 in Ontario on a human adenovirus (HAdV-5) as a potential vector for the rabies glycoprotein gene (Yarosh et al., 1996). In addition, there are other prospective recombinant and non-recombinant vaccines that may show promise for all terrestrial rabies reservoir species (Dietzschold et al., 2003). Development, safety, and efficacy testing, and licensure of additional oral vaccines that are effective in all terrestrial rabies reservoir species remain among the highest priorities of the National Rabies Management Team.

3.2. Current bait options and future needs

Raboral V-RG® is currently delivered to raccoons in an extruded fishmeal polymer (FMP) bait (3.18 cm H × 3.18 cm L × 1.91 cm W) containing 150 mg (1% of the 15 g bait) of tetracycline hydrochloride as a bone and tooth biomarker (MERIAL Ltd., Athens, Georgia). A plastic sachet containing 1.8 ml of Raboral-V-RG® is affixed within the hollow of the hardened extruded bait by a wax plug. The same bait–vaccine combination is used in ORV programs targeting coyotes. An extruded, poultry-based, dog food polymer bait (otherwise identical to the fishmeal bait–vaccine combination) is used in ORV programs targeting gray foxes. A coated sachet (CS) bait, identical to the FMP sachet but coated directly with fishmeal, is also being evaluated in ORV programs in the northeastern U.S.A. Field and captive testing continues with the MERIAL FMP cylindrical bait, an Ontario bait (Artemis Technologies Inc., Guelph, Ont., Canada), and other viable candidates.

To ensure maximum immune levels in target populations, baits are needed that are attractive to target species and also facilitate puncture of the sachet or alternative vaccine containers when chewed. Ideally, a single bait would be available that possesses the requisite favorable attributes (Table 3) to reach all terrestrial rabies reservoir species with an equally high level of effectiveness. Given that the terrestrial rabies reservoirs include the striped skunk, raccoon, red and gray foxes, and coyote, differing foraging behaviors and animal size (physical capability for handling and chewing different size and shapes of baits), as well as the presence of different age cohorts in target populations (juvenile, sub-adult and adult) may require the availability of more than one bait option. Currently, MERIAL’s CS appears to offer the best promise, at least as an interim bait, to reach all target species; however, additional captive and field studies are required and underway. Also, current production capability remains unresolved to meet potential market demand for the CS at this time.

![Table 3](image-url) Optimal oral rabies bait characteristics

3.3. Strategy considerations for ORV targeting terrestrial carnivores

Access to highly immunogenic oral vaccines, together with optimal baits for their delivery, are critical strategic components to ORV. Nevertheless, there is a myriad of spatial, temporal, environmental and other issues that also impact ORV effectiveness. Although it is not within the scope of this paper to discuss these in detail, some of the more important strategy issues include: time of year to conduct ORV, annual frequency of ORV, bait density, baiting distribution patterns, non-target competition for baits, and habitat-specific preferences of reservoir species. The presence of extraordinarily high population densities of raccoons (Riley et al., 1998) and other rabies reservoir species, often in suburban or park settings, will continue to represent a strong challenge to achieving rabies management goals. Meeting long-range goals may require a paradigm shift from ORV as a single tactic toward evaluation of integrated strategies that may include contraception, reduction in access to food subsidies (i.e., reduced habitat carrying capacity for rabies reservoir species in specific environments) and focal population suppression. While studies have focused on some of these issues in North America, site-specific and regional influences associated with these variables are not well documented.

3.4. Potential for rabies translocation

Prior to 1977, raccoon rabies was confined to the southeastern U.S., primarily Florida and Georgia (Bigler et al., 1973). From 1977 to mid-1983, a total of 1608 raccoon rabies cases was reported from Washington, D.C. and West Virginia, Virginia, Maryland and Pennsylvania (Beck, 1984). The probable origin of this epizootic was the translocation of raccoons infected with rabies from the southeastern U.S., to
the mid-Atlantic region, where the raccoon variant of rabies virus had not previously been reported (Nettles et al., 1979). Results from monoclonal antibody analysis of virus samples from the mid-Atlantic region of the U.S.A. were identical to the variant of rabies virus obtained from rabid raccoons in the southeastern states of the U.S.A. (Smith et al., 1984).

Translocation of raccoons or other rabies reservoir species can accelerate the rate of spread for rabies (as well as other diseases) and seriously jeopardize intervention strategies with ORV designed to create immune buffer zones to contain rabies spread (Smith et al., 2002). Translocation could undermine the commitment of tens of millions of dollars in state, provincial and federal funds to prevent raccoon or other variants of rabies from spreading.

The Communications Planning Team has taken the initiative to work closely with state wildlife, agriculture and public health officials to develop communication strategies to reach key audiences such as dog trainers, hunters, trappers, nuisance wildlife control operators, and wildlife rehabilitators on the negative impacts of translocation. The immediate goal is to reduce translocation of rabies reservoir species in the proximity of ORV zones. This will be a daunting task as translocation, in spite of its many potentially negative consequences (Frampton and Webb, 1973; Wright, 1977; Nettles et al., 1979; Talyor and Pelton, 1979; Rosatte and MacInnes, 1989; Mosillo et al., 1999), has become a common practice in many areas of North America (Craven et al., 1998).

3.5. Bat rabies—a potential confounding rabies control factor

The prospect of effective ORV programs for insectivorous bats appears remote at this time, given the need for novel, coordinated strategies to reach commensal species. For example, bats have virtually unlimited access to refuge in houses and other dwellings, and this is but one of several challenges. Nevertheless, transmission of rabies from bats to terrestrial carnivores may be the source for some extant rabies variants in carnivores (Badrane and Tordo, 2001), adding to the complexity of achieving long-term rabies management goals for terrestrial rabies. Documentation of big brown bat (Eptesicus fuscus) rabies virus spillover into skunks near Flagstaff, Arizona, with up to 19 skunks infected prior to intervention of the TVR (Engeman et al., 2003), represented an unprecedented contemporaneous event supporting the thesis that terrestrial rabies variants could evolve from virus host shifts from bats to terrestrial carnivores (Badrane and Tordo, 2001; Hughes et al., 2004). Adequate enhanced surveillance (i.e., beyond public health surveillance focused on potential or actual human exposures to the rabies virus) and differential virus strain diagnostics in bats and carnivores will continue to be required to trigger implementation of ORV contingency plans to address potential emergence of new terrestrial variants of the rabies virus.

3.6. Economic basis for rabies funding

Large-scale ORV began with state funded programs in Texas in 1995 (Fearneyhough et al., 1998) and Ohio in 1997 (Smith et al., 1999). Incremental successes in eliminating coyote rabies in Texas (Fearneyhough et al., 1998) and in preventing the westward spread of raccoon rabies through Ohio were catalysts for increased federal funding, which led to more diverse partnerships involving additional states, CDC, APHIS-WS and universities. Federal funding is critical to provide the necessary expertise, resources and coordination among states that have varying levels of rabies infrastructure and funding.

ORV is expensive to implement. Costs are incurred for bait production, air time for bait deployment, fuel, ground baiting, surveillance, and project planning and evaluation. Costs are dominated by the unit cost of bait/vaccine, currently priced at $1.27/FMP bait or $1.00/CS. Based on 2003 contracts for the distribution for 4.23 million baits targeting raccoons along the Appalachian Ridge, which includes portions of Pennsylvania, Ohio, Maryland, West Virginia, Virginia and Tennessee, bait, air time and fuel costs were $5.38, $0.69, and $0.11 millions, respectively (Table 4). Costs were $96/km² for areas treated at an actual mean bait density of 66/km²; target bait density was 75/km². Current average costs for these critical strategic components are lower than previously reported estimates (Uhaa et al., 1992; Foroutan et al., 2002; Kemere et al., 2002) in large part as a result of the recent expanded scope of ORV, which facilitated negotiation of more favorable contract pricing.

Benefits are largely driven by the expected savings from reduced costs associated with the burden of disease, such as minimizing exposure from fewer rabid animal encoun-

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Table 4
Summary of costs for baits, air time and fuel to aerially distribute 4.23 million oral rabies vaccine baits along the Appalachian Ridge barrier in 2003 (baits cost $1.27 each).

<table>
<thead>
<tr>
<th>State</th>
<th>No. of baits distributed</th>
<th>Bait ($)</th>
<th>Air time ($)</th>
<th>Fuel ($)</th>
<th>Area treated (km²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD</td>
<td>47711</td>
<td>14093</td>
<td>13829</td>
<td>1722</td>
<td>689</td>
</tr>
<tr>
<td>OH</td>
<td>536808</td>
<td>641873</td>
<td>86928</td>
<td>12208</td>
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</tr>
<tr>
<td>PA</td>
<td>1421517</td>
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<td>246647</td>
<td>3922</td>
<td>21518</td>
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<tr>
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<td>107740</td>
<td>2204800</td>
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<td>WV</td>
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<td>257627</td>
<td>47087</td>
<td>25556</td>
</tr>
<tr>
<td>Total</td>
<td>4233868</td>
<td>5372512</td>
<td>649303</td>
<td>112494</td>
<td>64122</td>
</tr>
</tbody>
</table>
ters, and hence postexposure prophylaxis (PEP) (Krebs et al., 1998). Approximately 20,000 to 40,000 people annually receive PEP in the U.S., and even a single rabid animal may potentially expose hundreds of people, resulting in millions of dollars for biologics alone (Noah et al., 1996). The most recent estimate for the cost of PEP and indirect patient costs of receiving treatment is about $3350 ($2250 PEP and $1100 indirect costs) (Shwiff et al., 2003). This cost does not take into account other indirect costs, many of which are borne by municipal, county, state and federal agencies responsible for rabies control. The overall cost of living with all strains of rabies in the U.S. has been conservatively estimated to be $300 million/year (Krebs et al., 1995).

Application of coordinated ORV to prevent raccoon rabies from spreading beyond its current distribution appears cost-beneficial based on the robust economic analysis (Kemere et al., 2002). However, future analyses need to more realistically model spatial scenarios for the spread of raccoon rabies in the absence of ORV intervention as well as address other assumptions that facilitated this analysis. Moreover, elimination strategies that are designed to create rabies free areas where the virus has been established will require sufficient resources to leave immune buffers to prevent spread to new areas. The economic dynamic of such a strategy has not been evaluated in detail. Given that costs are and will remain a central issue to ORV, the National Economic Team has provided guidance and recommended funding for five economic analyses or related modeling studies to better characterize the economic dynamics of rabies and rabies control and the associated risks in the absence of intervention. The team will continue to consider how to best approach economic analyses for elimination strategies.

The goals of containing and eliminating specific variants of the rabies virus require strategic application of the limited resources available for ORV. Even when applied in combination with effective natural barriers and enhanced surveillance, progress may be expected in reasonably small increments along portions of the barrier, as federal and cooperator funds are not likely to become available to treat entire regions in single baiting campaigns. In 2003, almost 111,000 km² were treated for raccoon rabies (Table 2). This is a substantial accomplishment toward containing raccoon rabies, but to have a better chance for sustained and perhaps increased access to federal and state resources, more rapid successes are needed to demonstrate that elimination of raccoon rabies is practical. This accomplishment would result in freeing resources committed to areas currently being treated such that they may be applied in new areas requiring vaccination.

4. Collaboration and cooperation among Canada, Mexico and the United States

To achieve rabies management goals, cooperation, coordination and collaboration are required among Canada, Mexico, and the U.S. Spillover of canine rabies, enzootic in Mexico, and the U.S. Spillover of canine rabies, enzootic in Mexico and the U.S. Spillover of canine rabies, enzootic in Mexico and the U.S. Spillover of canine rabies, enzootic in Mexico, into coyotes and the subsequent outbreak in south Texas in the 1990s (CDC, 1995); spread of rabies in red foxes into northern New York and New England as recently as the early 1990s (Trimarchi, 1991); movement of the raccoon variant of rabies virus into southern Ontario in 1999 (Rosatte et al., 2001); and the movement of raccoon rabies into eastern New Brunswick in 2000 (Allen, pers. com.) are recent events that underscore the need for a viable North America Rabies Management Plan. Currently, APHIS-WS has an extended Environmental Assessment that serves, in large part, as a national ORV plan. This document, along with APHIS-WS Rabies Business Plan and other key national efforts such as the planning process conducted at CDC beginning in the early 1990s covering the broader spectrum of rabies issues (Hanlon et al., 1999a,b,c—Special Series Articles I, II and III), will serve as foundation references to solidify a National Plan within the NEPA process (NEPA, 1969). The National Rabies Management Plan will in turn allow for integration of input from Canada and Mexico to form the basis for the North American Rabies Management Plan.

5. Conclusions

Progress has been made in applying ORV to contain and eliminate some strains of terrestrial rabies in North America. Notable examples include near elimination of rabies from red foxes in southern Ontario (MacInnes et al., 2001), containment and elimination of canine rabies in coyotes from south Texas (Fearneyhough et al., 1998; Sidwa, pers. com.), containment and near elimination of raccoon rabies from Ohio (Krebs et al., 2002), prevention of raccoon rabies spread through the Lake Champlain Valley in New York and across northern Vermont and New Hampshire (Bigler, pers. com.) and reduced incidence of rabies cases where other sizable ORV projects targeting raccoons have occurred (Krebs et al., 2002). In February 2004, raccoon rabies was detected on the oceanside of the Cape Cod Canal, an anchor point for an ORV effort that began in 1994. Contingency baiting and TVR have been implemented to attempt to contain this expanded spread of raccoon rabies. In 2003, there were 23 cases in the Cape Cod ORV barrier, suggesting a formidable epizootic challenge to the barrier, which ranged in width from 5 to 29 km. Both Ontario and New Brunswick have been raccoon rabies-free for greater than 10 months and 2 years, respectively, after implementation of “point infection control” strategies (Rosatte et al., 2001), but continued surveillance is critical to monitor project effectiveness. An ORV zone established in northwest Georgia, southeast Tennessee, and northeast Alabama in 2003 was in response to enhanced surveillance suggesting that intervention with ORV was the prudent action to prevent raccoon rabies moving westward.

Many challenges have been identified. Initiatives have been taken toward: evaluation and development of new, more effective oral vaccines and baits; a more comprehensive understanding of raccoons reservoir species population structure...
and dynamics in relation to ORV strategies; reduced translocation of rabies reservoir species; an applied understanding of the economic costs and benefits of ORV intervention; and enhanced coordination on Rabies control in North America.

New challenges will arise, emphasizing the critical niche that is filled by the interdisciplinary Rabies Management Team in planning future program direction.

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