

**Supplementary materials for Journal of Wildlife Diseases DOI: 10.7589/2017-04-073: Gilbert A, Johnson S, Walker N, Beath A, and VerCauteren K. FLAVOR PREFERENCE AND EFFICACY OF VARIABLE DOSE ONTARIO RABIES VACCINE BAIT (ONRAB) DELIVERY IN STRIPED SKUNKS.**

Table S1 Random sequences of two-choice placebo bait flavor presentations during a 15 day trial for 23 striped skunks

Skunk ID	Trial day														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1, 13	e/ci	e/p	p/f	ci/s	ci/p	ci/f	ce/s	ce/e	e/f	ce/p	ce/ci	s/f	e/s	ce/f	p/s
2, 14	ce/ci	p/s	e/ci	e/s	s/f	ce/e	ce/s	ce/f	ci/p	p/f	e/f	ce/p	ci/s	e/p	ci/f
3, 15	e/p	ci/f	p/f	ce/e	e/s	ce/p	e/ci	ce/s	ce/f	s/f	p/s	e/f	ce/ci	ci/p	ci/s
4, 16	s/f	p/s	ce/f	e/s	p/f	ce/p	e/ci	ce/s	ci/p	ci/s	e/p	ce/e	ce/ci	e/f	ci/f
5, 17	e/f	p/f	ce/e	s/f	ci/f	ce/s	p/s	ce/f	ci/p	e/s	e/p	ce/ci	e/ci	ci/s	ce/p
6, 18	e/p	ce/s	ci/s	ci/p	ce/e	p/f	ce/p	ci/f	e/s	p/s	ce/ci	ce/f	e/ci	s/f	e/f
7, 19	ce/s	e/s	ce/ci	e/f	e/ci	ce/p	ci/f	e/p	ce/f	ci/p	p/s	ci/s	ce/e	p/f	s/f
8, 20	ci/p	p/f	p/s	ci/f	e/p	ce/p	s/f	e/s	e/f	ce/f	e/ci	ce/s	ce/e	ci/s	ce/ci
9, 21	e/s	ci/s	ce/s	ce/p	ci/p	e/ci	ce/e	p/f	ce/ci	s/f	ce/f	p/s	e/f	ci/f	e/p
10, 22	ci/s	e/s	ce/e	s/f	e/p	e/f	ce/f	p/s	ci/f	ce/ci	ci/p	ce/s	e/ci	ce/p	p/f
11, 23	ci/p	ci/f	s/f	ci/s	e/p	ce/s	p/f	e/s	ce/e	ce/f	e/f	ce/ci	p/s	ce/p	e/ci

12            ce/f   ci/f   e/s   ce/p   ce/ci   ce/e   e/ci   e/p   ci/p   e/f   s/f   p/s   p/f   ci/s   ce/s

---

ci=chicken, ce=cheese, e=egg, f=fish, s=sweet, p=plain

Table S2 Primers used to amplify and sequence rabies virus glycoprotein (G) and nucleoprotein (N) genes

Primer name	Sequence (5' – 3')	Direction	Gene
3259GF	TTTGACCCTCTTGGATGTGA	forward	G
umf2	ATGGTGCCRTTRAATYGCTGCATTT	forward	G
989GRB	CTGAGGCGTCTGAAGCTTAC	reverse	G
N921F	YGTGTTCAAYCTHATYCACTT	forward	N
1066degB	TCYCTGAAGAATCTTCTYTC	reverse	N
304R	TTGACGAAGATCTTGCTCAT	reverse	N