Recovery of Radioactivity 72 Hours Following Oral Gavage Administration of 118 mg/kg [¹⁴C]Methyleugenol in Corn Oil or Methylcellulose to Male F344 Rats (Study 1)

Vehicle	End of Collection Period (h)	Urine CPDE ^b	Feces CPDE	Blood	Tissues
Corn Oil	72	85	8.3	0.006	0.6
Methylcellulose	72	92.5	7.1	0.001	NA

Disposition of Methyleugenol - Percent Dose Recovered^a

^a Values are percent dose recovered (n = 3 for both studies). The vehicels were corn oil (bioavailability study) or methylcellulose. The single oral dose was 118 mg/kg (50 μ Ci/kg) in corn oil or methylcellulose vehicle. This data is taken from an annual contractor report and not a final study report. ^b CPDE = Cumulative percent dose excreted.

 x NA = Not applicable (the tissues were not analyzed).