

Reference	Title	Provider
UNI 11	Study of aspartame in carbonated beverages	Nutrasweet
UNI 12	Nutrasweet's response to FDA following a communication dated April 25, 1989 requesting additional information on the use of encapsulated aspartame in baked good	Nutrasweet
UNI 13	Use of aspartame as flavor enhancer in beer containing less than 3% alcohol by volume	Nutrasweet
UNI 14	Aspartame in breakfast cereals	Nutrasweet
UNI 15	Aspartame in soft candy. Appendix III	Nutrasweet
UNI 16	Mole balance report for aspartame and its conversion products in Beverages	Nutrasweet
UNI 17	Analytical method for the determination of Aspartame and diketopiperazine in baked goods and baking mixes	Nutrasweet
UNI 18	HPL assay for DKP and aspartame in Beer	Nutrasweet
UNI 19	Determination of aspartame and DKP in instant and quick cooked oatmeal	Nutrasweet
UNI 20	Aspartame in soft candy. Appendix II	Nutrasweet
114 E098	E098,SC-19192: An evaluation of mutagenic potential employing the Ames Salmonella/microsome Assay	Nutrasweet
115 E106	E106: An evaluation of mutagenic potential of SC-19192 Employing the Ames Salmonella/microsome Assay	Nutrasweet
116 E082	E082: An evaluation of mutagenic potential Employing the Host-Mediated assay in the Mouse	Nutrasweet

Reference	Title	Provider
117 E031	E031: An evaluation of mutagenic potential Employing the Host-Mediated assay in the Rat	Nutrasweet
118 E042	E042, CS-19192: An evaluation of mutagenic potential in the Rat Employing the Dominant Lethal Assay	Nutrasweet
119 E030	E030, CS-19192: An evaluation of mutagenic potential Employing the in vivo Cytogenetics Method in the Rat	Nutrasweet
120 E045	E045, CS-19192: Acute toxicity studies in the rat, mouse and rabbit	Nutrasweet
121 E006	E006, CS-19192: Two-week oral toxicity study in the mouse	Nutrasweet
122 E007	E007, CS-19192: Two-week oral toxicity study in the rat	Nutrasweet
123 E008	E008, CS-19192: Five-week oral toxicity study in the rat	Nutrasweet
124 E076	E076, CS-19192: 110-week oral toxicity study in the mouse	Nutrasweet
125 E077	E077, CS-19192: 115-week oral tumorigenicity study in the rat. Volume I	Nutrasweet
126 E078	E078, CS-19192: 115-week oral tumorigenicity study in the rat. Volume II	Nutrasweet
132 E059	E059, CS-19192: a 26-week urinary bladder tumorigenicity study in the mouse by the intravesical pellet implant technique	Nutrasweet
133 E073	E073, CS-19192: A 56-week urinary bladder tumorigenicity study in the mouse by the intravesical pellet implant technique	Nutrasweet

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134 E073	E073, CS-19192: A 56-week urinary bladder tumorigenicity study in the mouse	Nutrasweet
135 E073	E073, CS-19192:Absorption by and Interaction of CS-19192 with the mouse urinary bladder	Nutrasweet
136 E037	E037, CS-19192: Evaluation and reproductive performance in the rat	Nutrasweet
137 E038	E038, CS-19192: An evaluation of the embryotoxic and teratogenic potential in the rat	Nutrasweet
138 E057	E057, CS-19192: Segment II Teratology study in the rabbit	Nutrasweet
139 E029	E029, SC 18862 and 19192, CS-19192 (3:1): Segment II Teratology study in the rabbit	Nutrasweet
143 E013	E013, CS-19192: Segment III Perinatal weaning Study in the Rat	Nutrasweet
144 E001	E001, CS-18862: A weetening agent, pharmacological studies	Nutrasweet
Consumption of diketopiperazine	Consumption of diketopiperazine	Nutrasweet
167 Burton	Tissue distribution of [¹⁴ C]-SC-19129 after oral administration to male rats	Nutrasweet
169 Burton	Pharmacokinetics and metabolism of [14C]-SC-19129 and [14C]-SC-19200, its free acid, in the dog	Nutrasweet
170 Burton	Pharmacokinetics and metabolism of [14C]-SC-19129 and [14C]-SC-19200, its free acid, in the rabbit	Nutrasweet

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171 Burton	Pharmacokinetics and metabolism of [14C]-SC-19129 in the Rhesus monkey	Nutrasweet
172 Burton	A pharmacokinetics study of [14C]-SC-19129 ([14C]Beta-aspartame in man	Nutrasweet
173 Burton	Pharmacokinetics and metabolism of ([14C]-SC-19129 ([14C]Beta-aspartame) in man	Nutrasweet
174 Resmini	Salmonella/microsome mutagenesis assay on SC-19129	Nutrasweet
175 Thomas	CHO/HGPRT in vitro Mammalian cell Mutation assay on SC-19129	Nutrasweet
176 Lugo	Micronucleus assay with SC-19129	Nutrasweet
177 Thomas	Chromosomal aberration assay on SC-19129	Nutrasweet
178 Takasaki	Acute toxicity study of beta-APM in rats and mice	Nutrasweet
179 semler	Four-week dietary admix toxicity study of SC-19129 in the rat	Nutrasweet
180 Dickie	Twenty-six week subchronic toxicity study in rats of SC-19129 adminxed in the diet	Nutrasweet
181 Allen amendment	Four-week dietary admix toxicity study of SC-19129 in the dog	Nutrasweet
181 Allen short	Four-week dietary admix toxicity study of SC-19129 in the dog	Nutrasweet
181 Allen	Four-week dietary admix toxicity study of SC-19129 in the dog	Nutrasweet
182 Dickie	Twenty-six week subchronic toxicity study in dogs of SC-19129 adminxed in the diet	Nutrasweet

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183 Tesh	Segment II teratology evaluation of SC-19129 in rats	Nutrasweet
184 Tesh	Two generation reproduction study of SC-19129 in rats	Nutrasweet
185 Noveroske	A range-finding study of SC-19129 in pregnant rabbit	Nutrasweet
186 Noveroske	A range-finding study of SC-19129 in pregnant rabbit	Nutrasweet
187 Noveroske	A range-finding study of SC-19129 in pregnant rats	Nutrasweet
188 Noveroske	A range-finding study of SC-19129 in pregnant rats	Nutrasweet
189 Miller	β -aspartame (SC-19129) biology summary	Nutrasweet
Hjelle-beta dipeptide in humans	Summary of published works on beta-dipeptides in humans	Nutrasweet
Narui Mutagenic study b-APM	Mutagenic study of β -APM	Nutrasweet
Noveroske_RF study betaAPM	A range-finding study of SC-19129 in pregnant rats	Nutrasweet
Summary of b-Aspartame	Summary of β -Aspartame	Nutrasweet