

Test Study **STUDYID**

Four-Week Toxicity Study in the Dog

**TSVAL when
TSPARMCD=STITLE****Individual Food Consumption [g]****FWSTRESU****Day 9 is missing from the table. The Food consumption was not collected and the table can only be generated without that day, i.e. no foot notes regarding 'NOT DONE'.****DM.SEX**

Sex: Male - Phase: In-life

SUPPQUAL [PHASE]**Recommend to control EPOCH, so
that this information is retrievable
through SE from TA.****VISITDY/NOMDY is not currently
available in FW, but would be used for
the top column heading.**

Group	Cage	Animals	FWENDY	D 6 - D 7 - D 8 - D 10 - D 11 - D 12 - D 13 - D 14 - D 15 - D 16 -											
				> 6	> 7	> 8	> 10	> 11	> 12	> 13	> 14	> 15	> 16		
G 1 / M Control	CNo-0001	150	DM.SUBJID	250	250	251	251	250	250	250	250	251	250		
	CNo-0002	152		250	250	217	250	250	250	250	250	250	250		
	CNo-0003	154		250	250	199	250	250	251	250	250	250	250		
	CNo-0004	156		250	251	250	250	250	251	250	250	250	250		
G 2 / M 5 mg/kg/day	CNo-0005	158		250	250	250	251	250	251	250	250	251	250		
	CNo-0006	160		250	250	250	250	250	250	250	251	251	250		
	CNo-0007	164		250	253	224	250	249	251	250	251	250	251		
	CNo-0008	182		250	251	250	251	250	251	250	250	250	250		
G 3 / M 10 mg/kg/day	CNo-0009	166		250	250	251	250	250	250	250	250	250	250		
	CNo-0010	168		250	139	162	250	250	250	250	251	251	251		
	CNo-0011	170		250	121	186	190	232	251	250	232	232	211		
	CNo-0012	172		250	235	181	250	250	251	250	251	250	250		
G 4 / M 25 mg/kg/day	CNo-0013	174		250	250	250	250	250	250	250	250	250	250		
	POOLID	176		250	157	193	250	250	252	222	250	224	213		
	CNo-0015	178		195	110	123	198	201	253	159	178	186	182		
	CNo-0016	180		250	124	161	250	250	252	220	250	231	251		
	CNo-0018	184		250	124	161	250	250	252	220	250	231	251		

D = Day