Study Number: HC2017Rab3 Test Type: Teratology - Historic Control Route: Oral Gavage Species/Strain: Rabbit/New Zealand White

C Number:

**Study Gender:** 

**PWG Approval Date** 

R01: Multigeneration Cross Reference Test Compound: Corn Oil CAS Number: 8001-30-7

HC2017Rab3

Female

See web page for date of PWG Approval

Date Report Requested: 03/05/2019 Time Report Requested: 13:36:54 Lab: Southern Research Study Number: HC2017Rab3 Test Type: Teratology - Historic Control Route: Oral Gavage Species/Strain: Rabbit/New Zealand White

## R01: Multigeneration Cross Reference Test Compound: Corn Oil CAS Number: 8001-30-7

Date Report Requested: 03/05/2019 Time Report Requested: 13:36:54 Lab: Southern Research

F0									
CONCENTRATION	TREATMENT GROUP	DOE ID	SIRE ID	LITTER ID	PUP ID	SEX	PUP STUDY ID	DISPOSITION	DISPOSITION DAY
0 mg/kg/day	F0-1	15553		А				c-section (implantation count: 5) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15561		А				c-section (implantation count: 11) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15562		А				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15565		А				c-section (implantation count: 8) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15566		А				c-section (implantation count: 14) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15569		А				c-section (implantation count: 9) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15572		А				c-section (implantation count: 8) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15576		А				c-section (implantation count: 9) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15577		А				c-section (implantation count: 8) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15578		А				c-section (implantation count: 11) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15583		А				c-section (implantation count: 11) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15588		А				c-section (implantation count: 6) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15591		А				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15593		А				c-section (implantation count: 3) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15602		А				c-section (implantation count: 9) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15603		А				c-section (implantation count: 9) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15606		А				c-section (implantation count: 9) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15609		А				c-section (implantation count: 7) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15615		А				c-section (implantation count: 8) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15617		А				c-section (implantation count: 8) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15619		А				c-section (implantation count: 10) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15622		А				c-section (implantation count: 9) / Scheduled Removal (Terminal)	GD29
0 mg/kg/day	F0-1	15625		А				c-section (implantation count: 0) / Euthanized Moribund	GD22
0 mg/kg/day	F0-1	15630		А				c-section (implantation count: 12) / Scheduled Removal (Terminal)	GD29

Study Number: HC2017Rab3 Test Type: Teratology - Historic Control Route: Oral Gavage Species/Strain: Rabbit/New Zealand White R01: Multigeneration Cross Reference Test Compound: Corn Oil CAS Number: 8001-30-7 Date Report Requested: 03/05/2019 Time Report Requested: 13:36:54 Lab: Southern Research

LEGEND

SD – Study Day; GD – Gestation Day; LD – Lactation Day; PND – Postnatal Day

In multiple breeding/littering studies Litter A is the default designation for the first litter; subsequent litters would be B, C etc.

\*\* END OF REPORT \*\*