

**ONCOPIG CANCER MODEL- oncopig not applicable**  
**Sus Clinicals, Inc**

-----  
**Oncopig Cancer Model**

**Cre-inducible Neo-KRASG12D-TP53R167H rDNA construct in the ITPRID1 gene in cross-bred swine**

This is an investigational animal that contains intentional genomic alterations. This animal and any products derived from it are for research purposes only and not for use in humans or as food/feed unless authorization has been granted by the US Food and Drug Administration.

**WARNING: This is an investigational animal that contains intentional genomic alterations. This animal and any products derived from it are for research purposes only and not for use in humans or as food/feed unless authorization has been granted by the US Food and Drug Administration.**

**WARNING: This is an investigational animal that contains intentional genomic alterations. This animal and any products derived from it are for research purposes only and not for use in humans or as food/feed unless authorization has been granted by the US Food and Drug Administration.**

**WARNING: This is an investigational animal that contains intentional genomic alterations. This animal and any products derived from it are for research purposes only and not for use in humans or as food/feed unless authorization has been granted by the US Food and Drug Administration.**

**WARNING: This is an investigational animal that contains intentional genomic alterations. This animal and any products derived from it are for research purposes only and not for use in humans or as food/feed unless authorization has been granted by the US Food and Drug Administration.**

**WARNING: This is an investigational animal that contains intentional genomic alterations. This animal and any products derived from it are for research purposes only and not for use in humans or as food/feed unless authorization has been granted by the US Food and Drug Administration.**

**ONCOPIG CANCER MODEL**

oncopig not applicable

**Product Information**

**Product Type**

**Item Code (Source)**

NDC:86150-0001

**Route of Administration** NOT APPLICABLE

**Active Ingredient/Active Moiety**

Ingredient Name	Basis of Strength	Strength
<b>Cre-inducible Neo-KRASG12D-TP53R167H rDNA construct in the ITPRID1 gene in cross-bred swine</b> (UNII: MT2ELV39H4) (Cre-inducible Neo-KRASG12D-TP53R167H rDNA construct in the ITPRID1 gene in cross-bred swine - UNII:MT2ELV39H4)	Cre-inducible Neo-KRASG12D-TP53R167H rDNA construct in the ITPRID1 gene in cross-bred swine	1 [arb'U] in 1 [arb'U]

**Packaging**

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:86150-0001-1	1 [arb'U] in 1 NOT APPLICABLE		

**Marketing Information**

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		12/09/2021	

**Labeler** - Sus Clinicals, Inc (117539542)

**Registrant** - Sus Clinicals, Inc (117539542)

**Establishment**

Name	Address	ID/FEI	Business Operations
University of Illinois Comparative Genomics Laboratory		118385427	manufacture

**Establishment**

Name	Address	ID/FEI	Business Operations
Oak Hill Genetics LLC		942380098	manufacture

**Establishment**

Name	Address	ID/FEI	Business Operations
Oak Hill Genetics LLC		118974584	manufacture