

TDMS No. 20537 - 02
Test Type: 90-DAY
Route: INTRADUCTAL CANNULATION
Species/Strain: RATS/F 344/N

P03: INCIDENCE RATES OF NON-NEOPLASTIC LESIONS BY ANATOMIC SITE(a)
Adenoviral Vector (AdhAQP1)
CAS Number: ADN VIRVECAQP

Date Report Requested: 09/10/2009
Time Report Requested: 11:31:02
First Dose M/F: NA / 07/25/05
Lab: MBA

F1_R2_1Wk_SSAC

C Number:	C20537
Lock Date:	11/19/2007
Cage Range:	ALL
Date Range:	ALL
Reasons For Removal:	25017 SSAC
Removal Date Range:	ALL
Treatment Groups:	Include 001 VEHCONTRCOHRTA Include 006 2-8ADHAQP1COHTA Include 011 8-9ADHAQP1COHTA Include 016 2-11ADHAQP1COHTA
Study Gender:	Female
TDMSE Version:	2.1.0

FISCHER 344 RATS FEMALE	VEHCONTRCOHRTA	2-8ADHAQP1COHTA	8-9ADHAQP1COHTA	2-11ADHAQP1COHTA
Disposition Summary				
Animals Initially in Study	5	5	5	5
Scheduled Sacrifice	5	5	5	5
Early Deaths				
Survivors				
Animals Examined Microscopically	5	5	5	5
ALIMENTARY SYSTEM				
Pancreas	(5)	(5)	(5)	(5)
Inflammation			1 (20%)	
Salivary Glands	(5)	(5)	(5)	(5)
Left, Parotid Gland, Degeneration	1 (20%)	1 (20%)	2 (40%)	1 (20%)
Left, Parotid Gland, Inflammation	1 (20%)			
Left, Parotid Gland, Mitosis		3 (60%)	3 (60%)	1 (20%)
Left, Parotid Gland, Necrosis	1 (20%)			
Left, Parotid Gland, Regeneration				1 (20%)
Left, Sublingual Gland, Inflammation	1 (20%)			
Left, Submandibular Gland, Degeneration	1 (20%)	1 (20%)		1 (20%)
Left, Submandibular Gland, Inflammation	1 (20%)	1 (20%)		1 (20%)
Left, Submandibular Gland, Necrosis				1 (20%)
Left, Submandibular Gland, Regeneration	1 (20%)	1 (20%)		1 (20%)
Parotid Gland, Right, Degeneration	3 (60%)	1 (20%)	1 (20%)	3 (60%)
Parotid Gland, Right, Mitosis		3 (60%)	2 (40%)	1 (20%)
Parotid Gland, Right, Necrosis				2 (40%)
Parotid Gland, Right, Regeneration	2 (40%)			1 (20%)
Right, Submandibular Gland, Degeneration	4 (80%)	4 (80%)	5 (100%)	4 (80%)
Right, Submandibular Gland, Inflammation	2 (40%)	4 (80%)	4 (80%)	4 (80%)
Right, Submandibular Gland, Necrosis	1 (20%)			4 (80%)
Right, Submandibular Gland, Regeneration	4 (80%)	4 (80%)	5 (100%)	4 (80%)
Stomach, Glandular	(5)	(5)	(5)	(5)
Inflammation			1 (20%)	
Mineralization	2 (40%)	1 (20%)		
CARDIOVASCULAR SYSTEM				
Heart	(5)	(5)	(5)	(5)
Cardiomyopathy				1 (20%)
ENDOCRINE SYSTEM				

FISCHER 344 RATS FEMALE	VEHCONTRCOHRTA	2-8ADHAQP1COHTA	8-9ADHAQP1COHTA	2-11ADHAQP1COHTA
None				
GENERAL BODY SYSTEM				
None				
GENITAL SYSTEM				
None				
HEMATOPOIETIC SYSTEM				
None				
INTEGUMENTARY SYSTEM				
None				
MUSCULOSKELETAL SYSTEM				
None				
NERVOUS SYSTEM				
None				
RESPIRATORY SYSTEM				
None				
SPECIAL SENSES SYSTEM				
Eye Retina, Dysplasia	(5) 2 (40%)	(5)	(5)	(5)
URINARY SYSTEM				

FISCHER 344 RATS FEMALE	VEHCONTRCOHRTA	2-8ADHAQP1COHTA	8-9ADHAQP1COHTA	2-11ADHAQP1COHTA
None				

*** END OF REPORT ***