Subject	Rel Day	Adverse					Action			
ID	of Onset	Event	Duration	Intensity	Serious	Related	Taken	Outcome		
Placebo	Placebo									
Subject ID = 01	-701-1363, Ge	ender = F, Race = BLACK O	R AFRICAN	AMERICAN, AGE =	81 Years, TR	Γ = Placebo				
01-701-1363	16	NAUSEA	2 DAY	MILD	N	REMOTE		RECOVERED/RESOLVED		
	48	APPLICATION SITE PRURITUS	NA	MILD	N	PROBABLE		NOT RECOVERED/NOT RESOLVED		
	137	BACK PAIN	3 DAY	MILD	N	NONE		NOT RECOVERED/NOT RESOLVED		
		BACK PAIN	3 DAY	MILD	N	NONE		RECOVERED/RESOLVED		
		HEADACHE	NA	MODERATE	N	POSSIBLE		NOT RECOVERED/NOT RESOLVED		
		HEADACHE	NA	MILD	N	POSSIBLE		NOT RECOVERED/NOT RESOLVED		
Subject ID = 01	-701-1387, Ge	ender = F, Race = WHITE, A	GE = 87 Years	s, TRT = Placebo						
01-701-1387	7	DIARRHOEA	1 DAY	MILD	N	REMOTE		RECOVERED/RESOLVED		
		HYPERHIDROSIS	1 DAY	MILD	N	REMOTE		RECOVERED/RESOLVED		

THUI I (UIIIDEI)	Hai Number, CDISCI ILO101, Site Number, 701									
Subject	Rel Day	Adverse					Action			
ID	of Onset	Event	Duration	Intensity	Serious	Related	Taken	Outcome		
Placebo	Placebo									
Subject ID = 01	Subject ID = 01-701-1392, Gender = M, Race = WHITE, AGE = 78 Years, TRT = Placebo									
01-701-1392	140	UPPER RESPIRATORY	6 DAY	MILD	N	REMOTE		NOT RECOVERED/NOT		
		TRACT INFECTION						RESOLVED		
		UPPER RESPIRATORY	6 DAY	MILD	N	REMOTE		RECOVERED/RESOLVED		
		TRACT INFECTION								
Subject ID = 01	-701-1415, Ge	ender = M, Race = WHITE, A	AGE = 85 Yea	rs, TRT = Placebo						
01-701-1415	29	UPPER RESPIRATORY	15 DAY	MILD	N	NONE		NOT RECOVERED/NOT		
		TRACT INFECTION						RESOLVED		
		UPPER RESPIRATORY	15 DAY	MILD	N	NONE		RECOVERED/RESOLVED		
		TRACT INFECTION								
	71	MICTURITION	NA	MILD	N	NONE		NOT RECOVERED/NOT		
		URGENCY						RESOLVED		
	121	UPPER RESPIRATORY	21 DAY	MILD	N	REMOTE		NOT RECOVERED/NOT		
		TRACT INFECTION						RESOLVED		

Trial Number: CDISCPILOT01, Site Number: 701

Subject	Rel Day	Adverse					Action				
ID	of Onset	Event	Duration	Intensity	Serious	Related	Taken	Outcome			
Placebo	Placebo										
Subject ID = 01	Subject ID = 01-701-1415, Gender = M, Race = WHITE, AGE = 85 Years, TRT = Placebo										
01-701-1415	121	UPPER RESPIRATORY TRACT INFECTION	21 DAY	MILD	N	REMOTE		RECOVERED/RESOLVED			
	168	DIARRHOEA	1 DAY	MILD	N	NONE		RECOVERED/RESOLVED			
Xanomeline Hi	gh Dose										
Subject ID = 01	-701-1360, Ge	ender = M, Race = WHITE, A	AGE = 67 Yea	rs, TRT = Xanomelin	e High Dose						
01-701-1360	3	APPLICATION SITE PRURITUS	NA	MODERATE	N	PROBABLE		NOT RECOVERED/NOT RESOLVED			
	6	APPLICATION SITE VESICLES	NA	MODERATE	N	PROBABLE		NOT RECOVERED/NOT RESOLVED			
Subject ID = 01	-701-1383, Ge	ender = F, Race = WHITE, A	GE = 72 Years	s, TRT = Xanomeline	High Dose						
01-701-1383	4	APPLICATION SITE PRURITUS	1 DAY	MILD	N	PROBABLE		RECOVERED/RESOLVED			
		APPLICATION SITE PAIN	1 DAY	MILD	N	PROBABLE		RECOVERED/RESOLVED			
	48	APPLICATION SITE ERYTHEMA	4 DAY	MILD	N	POSSIBLE		RECOVERED/RESOLVED			
		APPLICATION SITE PRURITUS	NA	MILD	N	POSSIBLE		NOT RECOVERED/NOT RESOLVED			

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Subject	Rel Day	Adverse					Action				
ID	of Onset	Event	Duration	Intensity	Serious	Related	Taken	Outcome			
Xanomeline Hi	Xanomeline High Dose										
Subject ID = 01-701-1383, Gender = F, Race = WHITE, AGE = 72 Years, TRT = Xanomeline High Dose											
01-701-1383	48	APPLICATION SITE PRURITUS	NA	MODERATE	N	POSSIBLE		NOT RECOVERED/NOT RESOLVED			
	68	APPLICATION SITE ERYTHEMA	NA	MILD	N	POSSIBLE		NOT RECOVERED/NOT RESOLVED			
		APPLICATION SITE IRRITATION	NA	MILD	N	POSSIBLE		NOT RECOVERED/NOT RESOLVED			
		APPLICATION SITE IRRITATION	NA	MODERATE	N	POSSIBLE		NOT RECOVERED/NOT RESOLVED			
	93	APPLICATION SITE VESICLES	18 DAY	MILD	N	POSSIBLE		RECOVERED/RESOLVED			
	141	CHEST DISCOMFORT	1 DAY	MILD	N	NONE		RECOVERED/RESOLVED			
		HEADACHE	1 DAY	MILD	N	NONE		RECOVERED/RESOLVED			
	164	COUGH	10 DAY	MODERATE	N	NONE		RECOVERED/RESOLVED			
Subject ID = 01	-701-1444, Ge	ender = M, Race = WHITE, A	AGE = 63 Yea	rs, TRT = Xanomelin	e High Dose						
01-701-1444	15	APPLICATION SITE ERYTHEMA	NA	MILD	N	POSSIBLE		NOT RECOVERED/NOT RESOLVED			

IIIdi Number. C	DISCITEOT	01, Site Nulliber: 701									
Subject	Rel Day	Adverse					Action				
ID	of Onset	Event	Duration	Intensity	Serious	Related	Taken	Outcome			
Xanomeline Hi	Xanomeline High Dose										
Subject ID = 01-701-1444, Gender = M, Race = WHITE, AGE = 63 Years, TRT = Xanomeline High Dose											
01-701-1444	15	APPLICATION SITE PRURITUS	NA	MILD	N	PROBABLE		NOT RECOVERED/NOT RESOLVED			
		SALIVARY HYPERSECRETION	NA	MILD	N	POSSIBLE		NOT RECOVERED/NOT RESOLVED			
		APPLICATION SITE ERYTHEMA	NA	MODERATE	N	POSSIBLE		NOT RECOVERED/NOT RESOLVED			
		APPLICATION SITE PRURITUS	NA	MODERATE	N	PROBABLE		NOT RECOVERED/NOT RESOLVED			
	31	APPLICATION SITE IRRITATION	NA	MODERATE	N	PROBABLE		NOT RECOVERED/NOT RESOLVED			
		APPLICATION SITE VESICLES	NA	MODERATE	N	PROBABLE		NOT RECOVERED/NOT RESOLVED			
	35	PARAESTHESIA	1 DAY	MILD	N	NONE		RECOVERED/RESOLVED			
Xanomeline Lo	w Dose				-						
Subject ID = 01	-701-1442, Ge	ender = F, Race = BLACK O	R AFRICAN	AMERICAN, AGE =	57 Years, TR	$\Gamma = X$ anomeline Low	Dose	_			
01-701-1442	77	APPLICATION SITE PRURITUS	NA	MILD	N	PROBABLE		NOT RECOVERED/NOT RESOLVED			

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Subject	Rel Day	Adverse					Action			
ID	of Onset	Event	Duration	Intensity	Serious	Related	Taken	Outcome		
Xanomeline Lo	Xanomeline Low Dose									
Subject ID = 01	-702-1082, Ge	ender = F, Race = WHITE, A	GE = 84 Years	s, TRT = Xanomeline	Low Dose					
01-702-1082	-19	WHITE BLOOD CELL COUNT INCREASED	20 DAY	MILD	N	NONE		NOT RECOVERED/NOT RESOLVED		
		NEUTROPHIL COUNT INCREASED	20 DAY	MILD	N	NONE		NOT RECOVERED/NOT RESOLVED		
		URINE ANALYSIS ABNORMAL	18 DAY	MILD	N	NONE		NOT RECOVERED/NOT RESOLVED		
		URINE ANALYSIS ABNORMAL	18 DAY	MILD	N	NONE		RECOVERED/RESOLVED		
		WHITE BLOOD CELL COUNT INCREASED	20 DAY	MILD	N	NONE		RECOVERED/RESOLVED		

		. ,								
Subject	Rel Day	Adverse					Action			
ID	of Onset	Event	Duration	Intensity	Serious	Related	Taken	Outcome		
Xanomeline Lo	Xanomeline Low Dose									
Subject ID = 01	-702-1082, Ge	ender = F, Race = WHITE, A	GE = 84 Years	s, TRT = Xanomeline	Low Dose					
01-702-1082	-19	NEUTROPHIL COUNT	20 DAY	MILD	N	NONE		RECOVERED/RESOLVED		
		INCREASED								
	39	RECTAL	5 DAY	MILD	N	NONE		NOT RECOVERED/NOT		
		HAEMORRHAGE						RESOLVED		
		RECTAL	5 DAY	MILD	N	NONE		RECOVERED/RESOLVED		
		HAEMORRHAGE								
	46	APPLICATION SITE	16 DAY	MILD	N	PROBABLE		RECOVERED/RESOLVED		
		IRRITATION								
	79	SKIN IRRITATION	20 DAY	MODERATE	N	PROBABLE		RECOVERED/RESOLVED		

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Subject	Rel Day	Adverse					Action			
ID	of Onset	Event	Duration	Intensity	Serious	Related	Taken	Outcome		
Placebo	Placebo									
Subject ID = 01	Subject ID = 01-703-1042, Gender = M, Race = WHITE, AGE = 64 Years, TRT = Placebo									
01-703-1042	3	DIARRHOEA	2 DAY	MILD	N	POSSIBLE		RECOVERED/RESOLVED		
	4	INSOMNIA	2 DAY	MILD	N	REMOTE		RECOVERED/RESOLVED		
Xanomeline Hi	gh Dose									
Subject ID = 01	-703-1076, Ge	ender = M, Race = WHITE, A	AGE = 69 Yea	rs, TRT = Xanomelin	e High Dose					
01-703-1076	23	BIOPSY PROSTATE	1 DAY	MODERATE	N	NONE		RECOVERED/RESOLVED		
	27	BENIGN PROSTATIC	NA	MODERATE	N	NONE		NOT RECOVERED/NOT		
		HYPERPLASIA						RESOLVED		
	30	APPLICATION SITE	NA	MILD	N	PROBABLE		NOT RECOVERED/NOT		
		PRURITUS						RESOLVED		
		APPLICATION SITE	NA	MILD	N	PROBABLE		NOT RECOVERED/NOT		
		DERMATITIS						RESOLVED		
		APPLICATION SITE	NA	MODERATE	N	PROBABLE		NOT RECOVERED/NOT		
		PRURITUS						RESOLVED		

Trial Number: CDISCPILOT01, Site Number: 703

Subject	Rel Day	Adverse					Action			
ID	of Onset	Event	Duration	Intensity	Serious	Related	Taken	Outcome		
Xanomeline Hi	Xanomeline High Dose									
Subject ID = 01	-703-1076, Ge	nder = M, Race = WHITE, A	AGE = 69 Year	rs, TRT = Xanomelin	e High Dose					
01-703-1076	32	HYPERHIDROSIS	NA	MILD	N	POSSIBLE		NOT RECOVERED/NOT		
								RESOLVED		
		HYPERCHOLESTERO	NA	MODERATE	N	NONE		NOT RECOVERED/NOT		
		LAEMIA						RESOLVED		
Xanomeline Lo	w Dose									
Subject ID = 01	-703-1086, Ge	nder = M, Race = WHITE, A	AGE = 71 Year	rs, TRT = Xanomelin	e Low Dose					
01-703-1086	12	APPLICATION SITE	112 DAY	MILD	N	PROBABLE		NOT RECOVERED/NOT		
		IRRITATION						RESOLVED		
		APPLICATION SITE	112 DAY	MODERATE	N	PROBABLE		NOT RECOVERED/NOT		
		IRRITATION						RESOLVED		
		APPLICATION SITE	112 DAY	SEVERE	N	PROBABLE		NOT RECOVERED/NOT		
		IRRITATION						RESOLVED		
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Source: [Study MK9999P001: adam-adae]