

## Table of Contents

S.no	Title	Population Set	TFL Key	Treatment Arm Set	Statistic Set
1	ARS-LB-T04: Summary of Observed and Change from Baseline by Scheduled Visits - Urine Analysis Tests (Safety Population)	Safety Population		Treatment Group 2	Statistics Set 1

**ARS-LB-T04****Summary of Observed and Change from Baseline by Scheduled Visits - Urine Analysis Tests  
(ADSL.SAFFL EQ Y)****Safety Population**

<b>Parameter (Units)</b> <b>Visit</b>	<b>ADAM / ADSL / TRT01AN (ADSL.TRT01AN EQ 1)</b> <b>Xanomelina Low Dose (N=XX)</b>	<b>ADAM / ADSL / TRT01AN (ADSL.TRT01AN EQ 2)</b> <b>Xanomelina High Dose (N=XX)</b>	<b>ADAM / ADSL / TRT01AN (ADSL.TRT01AN EQ 3)</b> <b>Placebo (N=XX)</b>
ADAM / ADLBURI / PARAM (ADLBURI.PARAM NOT IN '' )AND(ADLBURI.ANL01FL EQ 'Y' ) Parameter [results terminology]			
ADAM / ADLBURI / AVISIT (ADLBURI.AVISIT EQ 'BASELINE')AND(ADLBURI.ANL01FL EQ 'Y' ) Baseline			
n	XX	XX	XX
Mean (SD)	XX.X (XX.XX)	XX.X (XX.XX)	XX.X (XX.XX)
Median	XX.X	XX.X	XX.X
Min, Max	XX.X, XX.X	XX.X, XX.X	XX.X, XX.X
ADAM / ADLBURI / AVISIT (ADLBURI.AVISIT NOT IN 'BASELINE')AND(ADLBURI.ANL01FL EQ 'Y' ) <Visit n>			
n	XX	XX	XX

Mean (SD)	XX.X (XX.XX)	XX.X (XX.XX)	XX.X (XX.XX)
Median	XX.X	XX.X	XX.X
Min, Max	XX.X, XX.X	XX.X, XX.X	XX.X, XX.X
ADAM / ADLBURI / AVISIT (ADLBURI.AVISIT NOT IN 'BASELINE')AND(ADLBURI.AN L01FL EQ 'Y')  <Visit n Change from Baseline>			
n	XX	XX	XX
Mean (SD)	XX.X (XX.XX)	XX.X (XX.XX)	XX.X (XX.XX)
Median	XX.X	XX.X	XX.X
Min, Max	XX.X, XX.X	XX.X, XX.X	XX.X, XX.X

Note: Baseline is defined as the last assessment that is non-missing prior to first dose of investigational product.

Source: adxx; Program name; Program run date/time

Programming Notes: Repeat for all analysis parameters by each analysis visits as per the results terminology provided.