

ARS-LB-T01

Summary of Observed and Change from Baseline by Scheduled Visits - Chemistry Laboratory Test

Safety Population

Parameter (Unit) Visit	Xanomeline Low Dose (N=XX)	Xanomeline High Dose (N=XX)	Placebo (N=XX)
Parameter (Unit)			
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
<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
<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

Source: ADLB; Program name: ars-lb-t01.sas;

Abbreviations: N, number of subjects in treatment arm; n, number of subjects with a non-missing result for a given parameter and visit; SD, standard deviation

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

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