More details available in the Results Data Element Definitions.						April 2017			
Baseline Chard	acteristics Temp	<b>plate</b> Age* (use at least one)				ClinicalTrials.gov			
	* Arm/Group Title							Total	
*§ Arm/Group Description ①									
* Overall Number of Baseline Participants ②									3
[*] Baseline Analysis Population Description									
Age, Categorical									
								3	
								3	
>=65 years									3
* Unit of Measure	Participants								
Age, Continuous									
* Measure Type	* Measure of Dispersion								
(Select One) Mean Median Least Squares Mean (LSM)	(Select One) Standard Deviation Inter-quartile Range Full Range								
Geometric Mean Geometric LSM									
* Unit of Measure									
Age, Customized									
* Measure Type	* Measure of Dispersion								
(Select One) Count of Participants ④ Mean Median Least Squares Mean (LSM) Geometric Mean Geometric LSM Number Count of Units ④	(Select One)  Not Applicable ⑤  Standard Deviation Inter-Quartile Range  Full Range								
[*] Row/Category Title ⑥			45		45		45	3	45
[*] Row/Category Title ⑥			45		45		45	3	45
* Unit of Measure									

<sup>\*</sup> Required \*§ Required if Primary Completion Date is on or after January 18, 2017 [\*] Conditionally required

Arm/Group Description describes details about the intervention strategy (e.g., dose, dosage form, frequency, duration) or groups evaluated.
 Overall Number of Units Analyzed and Type of Units Analyzed may also be specified.

Total values are automatically calculated for Overall Number of Baseline Participants and for data reported with a Measure Type of Number, Count of Participants, or Count of Units.

<sup>4)</sup> If Measure Type is a "count," percentage of participants/units is automatically calculated from Overall Number of Baseline Participants/Units Analyzed. The percentage can be hidden (display is optional).

Not Applicable should be used only if Measure Type is Number, Count of Participants, or Count of Units. No dispersion value is needed if Measure of Dispersion is Not Applicable.

<sup>[</sup>Optional] Add as many Rows/Categories as needed. If more than one is entered, a Row/Category Title and Baseline Measure Data are required for each row.