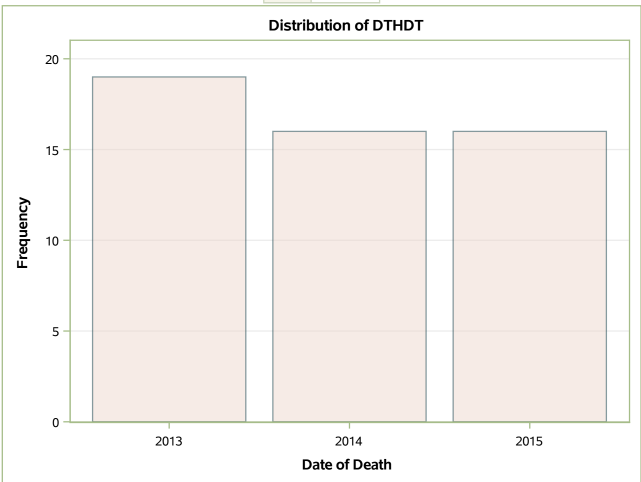
Reason for Discontinuation from Study			
DCSREAS Frequency			
DEATH 51			
COMPLETED 45			

Reason for Discontinuation from Study			
DCSREAS	DCSREAS Frequency		
DEATH 51			
COMPLETED 45			

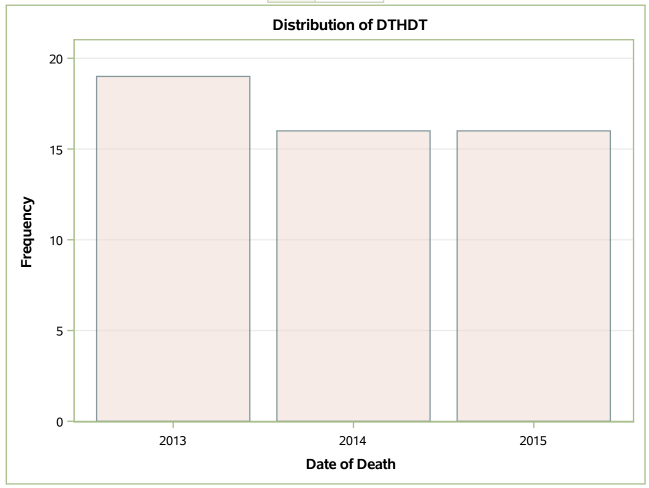
# **Number of Deaths per Year**

Date of Death		
DTHDT Frequency		
2013	19	
2014	16	
2015	16	



Reason for Discontinuation from Study			
DCSREAS	DCSREAS Frequency		
DEATH 51			
COMPLETED 45			

Date of Death		
DTHDT Frequency		
2013	19	
2014	16	
2015	16	



Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	95.0	95.0
DTHDT	Date of Death	19664.0	19664.0
EOSDT	End of Study Date	19664.0	19664.0
TRTSDT	Date of First Exposure to Treatment	19580.0	19580.0

#### Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	95.0	95.0
DTHDT	Date of Death	19664.0	19664.0
EOSDT	End of Study Date	19664.0	19664.0
TRTSDT	Date of First Exposure to Treatment	19580.0	19580.0

## Cause of Death=SUDDEN CARDIAC DEATH

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.2	1.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	58.5	58.5
DTHDT	Date of Death	20167.0	20167.0
EOSDT	End of Study Date	20167.0	20167.0
TRTSDT	Date of First Exposure to Treatment	20086.0	20086.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	105.0	105.0
DTHDT	Date of Death		
EOSDT	End of Study Date	18547.0	18547.0
TRTSDT	Date of First Exposure to Treatment	18454.0	18454.0

#### Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.9	0.9
GFREBL	Baseline GFRE (mL/min/1.73m2)	78.9	78.9
DTHDT	Date of Death	20181.0	20181.0
EOSDT	End of Study Date	20181.0	20181.0
TRTSDT	Date of First Exposure to Treatment	20119.0	20119.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	81.7	77.6
DTHDT	Date of Death		
EOSDT	End of Study Date	19837.7	19928.5
TRTSDT	Date of First Exposure to Treatment	19750.8	19863.0

## Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	62.0	62.0
DTHDT	Date of Death	19442.0	19442.0
EOSDT	End of Study Date	19442.0	19442.0
TRTSDT	Date of First Exposure to Treatment	19390.0	19390.0

## Cause of Death=ATHEROSCLEROTIC HEART DISEASE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	86.2	86.2
DTHDT	Date of Death	20094.0	20094.0
EOSDT	End of Study Date	20094.0	20094.0
TRTSDT	Date of First Exposure to Treatment	20032.0	20032.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.5	1.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	58.9	58.9
DTHDT	Date of Death		
EOSDT	End of Study Date	20198.5	20198.5
TRTSDT	Date of First Exposure to Treatment	20133.5	20133.5

## Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	59.7	59.7
DTHDT	Date of Death	19423.0	19423.0
EOSDT	End of Study Date	19423.0	19423.0
TRTSDT	Date of First Exposure to Treatment	19308.0	19308.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.5	0.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	77.2	77.2
DTHDT	Date of Death		
EOSDT	End of Study Date	19505.5	19505.5
TRTSDT	Date of First Exposure to Treatment	19445.0	19445.0

## Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.2	0.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	85.3	85.3
DTHDT	Date of Death	20259.0	20259.0
EOSDT	End of Study Date	20375.0	20375.0
TRTSDT	Date of First Exposure to Treatment	20276.0	20276.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.6	1.6
GFREBL	Baseline GFRE (mL/min/1.73m2)	63.4	63.4
DTHDT	Date of Death		
EOSDT	End of Study Date	19133.0	19133.0
TRTSDT	Date of First Exposure to Treatment	19057.0	19057.0

## Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.7	0.7
GFREBL	Baseline GFRE (mL/min/1.73m2)	90.8	90.8
DTHDT	Date of Death	19512.0	19512.0
EOSDT	End of Study Date	19512.0	19512.0
TRTSDT	Date of First Exposure to Treatment	19419.0	19419.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.4	1.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	81.0	81.0
DTHDT	Date of Death		
EOSDT	End of Study Date	18660.0	18660.0
TRTSDT	Date of First Exposure to Treatment	18591.0	18591.0

#### Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.5	1.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	93.3	93.3
DTHDT	Date of Death	19820.0	19820.0
EOSDT	End of Study Date	19820.0	19820.0
TRTSDT	Date of First Exposure to Treatment	19766.0	19766.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	70.3	70.3
DTHDT	Date of Death		
EOSDT	End of Study Date	19165.0	19165.0
TRTSDT	Date of First Exposure to Treatment	19086.0	19086.0

## Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.5	0.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	82.6	82.6
DTHDT	Date of Death	19490.0	19490.0
EOSDT	End of Study Date	19490.0	19490.0
TRTSDT	Date of First Exposure to Treatment	19405.0	19405.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.1	0.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	75.3	75.3
DTHDT	Date of Death		
EOSDT	End of Study Date	18590.0	18590.0
TRTSDT	Date of First Exposure to Treatment	18475.0	18475.0

## Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.9	1.9
GFREBL	Baseline GFRE (mL/min/1.73m2)	62.7	62.7
DTHDT	Date of Death	20203.0	20203.0
EOSDT	End of Study Date	20203.0	20203.0
TRTSDT	Date of First Exposure to Treatment	20113.0	20113.0

## Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	59.2	59.2
DTHDT	Date of Death	19953.0	19953.0
EOSDT	End of Study Date	19953.0	19953.0
TRTSDT	Date of First Exposure to Treatment	19862.0	19862.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	82.4	82.4
DTHDT	Date of Death		
EOSDT	End of Study Date	18739.0	18739.0
TRTSDT	Date of First Exposure to Treatment	18652.0	18652.0

#### Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	60.4	60.4
DTHDT	Date of Death	19594.0	19594.0
EOSDT	End of Study Date	19594.0	19594.0
TRTSDT	Date of First Exposure to Treatment	19527.0	19527.0

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
	Baseline Creatinine (mg/dL)	0.4	0.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	71.1	71.1
DTHDT	Date of Death	19438.0	19438.0
EOSDT	End of Study Date	19438.0	19438.0
TRTSDT	Date of First Exposure to Treatment	19331.0	19331.0

## Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.4	1.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	89.1	89.1
DTHDT	Date of Death	19865.0	19865.0
EOSDT	End of Study Date	19865.0	19865.0
TRTSDT	Date of First Exposure to Treatment	19790.0	19790.0

#### Cause of Death=MALIGNANCY

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.4	1.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	69.2	69.2
DTHDT	Date of Death	19924.0	19924.0
EOSDT	End of Study Date	19924.0	19924.0
TRTSDT	Date of First Exposure to Treatment	19826.0	19826.0

## Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.4	0.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	76.3	76.3
DTHDT	Date of Death	20258.0	20258.0
EOSDT	End of Study Date	20258.0	20258.0
TRTSDT	Date of First Exposure to Treatment	20184.0	20184.0

## Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.7	0.7
GFREBL	Baseline GFRE (mL/min/1.73m2)	75.4	75.4
DTHDT	Date of Death	20275.0	20275.0
EOSDT	End of Study Date	20275.0	20275.0
TRTSDT	Date of First Exposure to Treatment	20162.0	20162.0

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.0	1.0
GFREBL	Baseline GFRE (mL/min/1.73m2)	55.3	55.3
DTHDT	Date of Death	19778.0	19778.0
EOSDT	End of Study Date	19778.0	19778.0
TRTSDT	Date of First Exposure to Treatment	19702.0	19702.0

#### Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.7	0.7
GFREBL	Baseline GFRE (mL/min/1.73m2)	59.9	59.9
DTHDT			20181.5
EOSDT	End of Study Date	20181.5	20181.5
TRTSDT	Date of First Exposure to Treatment	20082.0	20082.0

## Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.7	1.7
GFREBL	Baseline GFRE (mL/min/1.73m2)	85.9	85.9
DTHDT	Date of Death	19417.0	19417.0
EOSDT	End of Study Date	19417.0	19417.0
TRTSDT	Date of First Exposure to Treatment	19355.0	19355.0

## Cause of Death=HYPERKALEMIA

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	97.8	97.8
DTHDT	Date of Death	19381.0	19381.0
EOSDT	End of Study Date	19381.0	19381.0
TRTSDT	Date of First Exposure to Treatment	19284.0	19284.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.9	1.9
GFREBL	Baseline GFRE (mL/min/1.73m2)	78.8	78.8
DTHDT	Date of Death		
EOSDT	End of Study Date	20288.0	20288.0
TRTSDT	Date of First Exposure to Treatment	20216.0	20216.0

## Cause of Death=SUDDEN CARDIAC DEATH

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.1	0.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	80.7	80.7
DTHDT	Date of Death	20049.0	20049.0
EOSDT	End of Study Date	20049.0	20049.0
TRTSDT	Date of First Exposure to Treatment	19944.0	19944.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	83.3	83.3
DTHDT	Date of Death		
EOSDT	End of Study Date	19501.0	19501.0
TRTSDT	Date of First Exposure to Treatment	19442.0	19442.0

## Cause of Death=SUDDEN CARDIAC DEATH

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.5	1.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	72.6	72.6
DTHDT	Date of Death	19563.0	19563.0
EOSDT	End of Study Date	19563.0	19563.0
TRTSDT	Date of First Exposure to Treatment	19466.0	19466.0

#### Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.7	0.7
GFREBL	Baseline GFRE (mL/min/1.73m2)	87.3	87.3
DTHDT	Date of Death		
EOSDT	End of Study Date	19871.0	19871.0
TRTSDT	Date of First Exposure to Treatment	19774.0	19774.0

## Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.4	0.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	78.2	78.2
DTHDT	Date of Death	19922.0	19922.0
EOSDT	End of Study Date	19922.0	19922.0
TRTSDT	Date of First Exposure to Treatment	19829.0	19829.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.2	1.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	84.0	93.5
DTHDT	Date of Death		
EOSDT	End of Study Date	19088.3	19280.0
TRTSDT	Date of First Exposure to Treatment	19001.7	19169.0

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.4	1.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	66.2	66.2
DTHDT	Date of Death	20214.0	20214.0
EOSDT	End of Study Date	20214.0	20214.0
TRTSDT	Date of First Exposure to Treatment	20133.0	20133.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	66.3	66.3
DTHDT	Date of Death		
EOSDT	End of Study Date	18888.0	18888.0
TRTSDT	Date of First Exposure to Treatment	18812.0	18812.0

## Cause of Death=SUDDEN CARDIAC DEATH

Variable	Label	Mean	Median	
CREATBL	Baseline Creatinine (mg/dL)	0.5	0.5	
GFREBL	Baseline GFRE (mL/min/1.73m2)	97.2	97.2	
DTHDT	Date of Death	19489.0	19489.0	
EOSDT	End of Study Date	19489.0	19489.0	
TRTSDT	Date of First Exposure to Treatment	19398.0	19398.0	

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	75.3	75.3
DTHDT	Date of Death		
EOSDT	End of Study Date	19990.0	19990.0
TRTSDT	Date of First Exposure to Treatment	19928.0	19928.0

#### Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	72.4	72.4
DTHDT	Date of Death	19972.0	19972.0
EOSDT	End of Study Date	19972.0	19972.0
TRTSDT	Date of First Exposure to Treatment	19901.0	19901.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.9	1.9
GFREBL	Baseline GFRE (mL/min/1.73m2)	96.2	96.2
DTHDT	Date of Death		
EOSDT	End of Study Date	19224.0	19224.0
TRTSDT	Date of First Exposure to Treatment	19130.0	19130.0

## Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.6	0.6
GFREBL	Baseline GFRE (mL/min/1.73m2)	76.2	76.2
DTHDT	Date of Death	19885.0	19885.0
EOSDT	End of Study Date	19885.0	19885.0
TRTSDT	Date of First Exposure to Treatment	19832.0	19832.0

#### Cause of Death=HYPERKALEMIA

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.6	1.6
GFREBL	Baseline GFRE (mL/min/1.73m2)	78.5	78.5
DTHDT	Date of Death	20261.0	20261.0
EOSDT	End of Study Date	20261.0	20261.0
TRTSDT	Date of First Exposure to Treatment	20203.0	20203.0

## Cause of Death=CORONARY ARTERY DISEASE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	94.1	94.1
DTHDT	Date of Death	20179.0	20179.0
EOSDT	End of Study Date	20179.0	20179.0
TRTSDT	Date of First Exposure to Treatment	20097.0	20097.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	76.1	76.1
DTHDT	Date of Death		
EOSDT	End of Study Date	19036.0	19036.0
TRTSDT	Date of First Exposure to Treatment	18927.0	18927.0

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.7	1.7
GFREBL	Baseline GFRE (mL/min/1.73m2)	66.2	66.2
DTHDT	Date of Death	19936.0	19936.0
EOSDT	End of Study Date	19936.0	19936.0
TRTSDT	Date of First Exposure to Treatment	19826.0	19826.0

#### Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.5	0.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	89.3	89.3
DTHDT	Date of Death	19513.0	19513.0
EOSDT	End of Study Date	19513.0	19513.0
TRTSDT	Date of First Exposure to Treatment	19449.0	19449.0

## Cause of Death=MALIGNANCY

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.8	1.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	71.9	71.9
DTHDT	Date of Death	19999.0	19999.0
EOSDT	End of Study Date	19999.0	19999.0
TRTSDT	Date of First Exposure to Treatment	19932.0	19932.0

## Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.5	1.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	92.3	92.3
DTHDT	Date of Death	19532.0	19532.0
EOSDT	End of Study Date	19532.0	19532.0
TRTSDT	Date of First Exposure to Treatment	19443.0	19443.0

#### Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.2	1.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	77.0	77.0
DTHDT	Date of Death		
EOSDT	End of Study Date	20297.5	20297.5
TRTSDT	Date of First Exposure to Treatment	20190.5	20190.5

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.1	0.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	87.5	87.5
DTHDT	Date of Death	19763.0	19763.0
EOSDT	End of Study Date	19763.0	19763.0
TRTSDT	Date of First Exposure to Treatment	19664.0	19664.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	63.1	63.1
DTHDT	Date of Death		
EOSDT	End of Study Date	18784.0	18784.0
TRTSDT	Date of First Exposure to Treatment	18717.0	18717.0

## Cause of Death=ATHEROSCLEROTIC HEART DISEASE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	55.2	55.2
DTHDT	Date of Death	19929.0	19929.0
EOSDT	End of Study Date	19929.0	19929.0
TRTSDT	Date of First Exposure to Treatment	19815.0	19815.0

#### Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.7	0.7
GFREBL	Baseline GFRE (mL/min/1.73m2)	62.0	62.0
DTHDT	Date of Death		
EOSDT	End of Study Date	18911.0	18911.0
TRTSDT	Date of First Exposure to Treatment	18827.5	18827.5

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.2	0.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	78.0	78.0
DTHDT	Date of Death	19586.0	19586.0
EOSDT	End of Study Date	19586.0	19586.0
TRTSDT	Date of First Exposure to Treatment	19481.0	19481.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.9	0.9
GFREBL	Baseline GFRE (mL/min/1.73m2)	87.6	87.6
DTHDT	Date of Death		
EOSDT	End of Study Date	19444.0	19444.0
TRTSDT	Date of First Exposure to Treatment	19378.5	19378.5

#### Cause of Death=CORONARY THROMBOSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.1	0.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	85.0	85.0
DTHDT	Date of Death	20295.0	20295.0
EOSDT	End of Study Date	20295.0	20295.0
TRTSDT	Date of First Exposure to Treatment	20232.0	20232.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.5	1.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	90.1	90.1
DTHDT	Date of Death		
EOSDT	End of Study Date	19084.0	19084.0
TRTSDT	Date of First Exposure to Treatment	18982.0	18982.0

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.5	1.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	91.1	91.1
DTHDT	Date of Death	20245.0	20245.0
EOSDT	End of Study Date	20245.0	20245.0
TRTSDT	Date of First Exposure to Treatment	20158.0	20158.0

## Cause of Death=HYPERKALEMIA

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.6	0.6
GFREBL	Baseline GFRE (mL/min/1.73m2)	81.6	81.6
DTHDT	Date of Death	19629.0	19629.0
EOSDT	End of Study Date	19629.0	19629.0
TRTSDT	Date of First Exposure to Treatment	19536.0	19536.0

#### Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.3	0.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	85.7	85.7
DTHDT	Date of Death	19445.0	19445.0
EOSDT	End of Study Date	19445.0	19445.0
TRTSDT	Date of First Exposure to Treatment	19366.0	19366.0

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.0	1.0
GFREBL	Baseline GFRE (mL/min/1.73m2)	82.4	82.4
DTHDT	Date of Death	19753.0	19753.0
EOSDT	End of Study Date	19664.0	19664.0
TRTSDT	Date of First Exposure to Treatment	19576.0	19576.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.9	0.9
GFREBL	Baseline GFRE (mL/min/1.73m2)	62.9	62.9
DTHDT	Date of Death		
EOSDT	End of Study Date	19734.0	19734.0
TRTSDT	Date of First Exposure to Treatment	19651.0	19651.0

#### Cause of Death=MALIGNANCY

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.9	0.9
GFREBL	Baseline GFRE (mL/min/1.73m2)	89.1	89.1
DTHDT	Date of Death	19758.0	19758.0
EOSDT	End of Study Date	19758.0	19758.0
TRTSDT	Date of First Exposure to Treatment	19700.0	19700.0

## Cause of Death=ATHEROSCLEROTIC HEART DISEASE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.2	1.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	77.4	77.4
DTHDT	Date of Death	19751.0	19751.0
EOSDT	End of Study Date	19751.0	19751.0
TRTSDT	Date of First Exposure to Treatment	19667.0	19667.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	82.1	82.1
DTHDT	Date of Death		
EOSDT	End of Study Date	18955.5	18955.5
TRTSDT	Date of First Exposure to Treatment	18861.5	18861.5

## Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	54.8	54.8
DTHDT	Date of Death	19621.0	19621.0
EOSDT	End of Study Date	19621.0	19621.0
TRTSDT	Date of First Exposure to Treatment	19518.0	19518.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.7	0.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	77.3	84.3
DTHDT	Date of Death		
EOSDT	End of Study Date	19469.7	19580.0
TRTSDT	Date of First Exposure to Treatment	19397.3	19494.0

## Cause of Death=MALIGNANCY

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	57.7	57.7
DTHDT	Date of Death	19507.0	19507.0
EOSDT	End of Study Date	19507.0	19507.0
TRTSDT	Date of First Exposure to Treatment	19435.0	19435.0

## Cause of Death=' '

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	78.2	73.6
DTHDT	Date of Death		
EOSDT	End of Study Date	19690.7	19381.0
TRTSDT	Date of First Exposure to Treatment	19607.3	19288.0

## Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.2	0.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	77.5	77.5
DTHDT	Date of Death	19649.0	19649.0
EOSDT	End of Study Date	19649.0	19649.0
TRTSDT	Date of First Exposure to Treatment	19575.0	19575.0

## Cause of Death=HYPERKALEMIA

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	71.2	71.2
DTHDT	Date of Death	20104.0	20104.0
EOSDT	End of Study Date	20104.0	20104.0
TRTSDT	Date of First Exposure to Treatment	20050.0	20050.0

## Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	62.1	62.1
DTHDT	Date of Death	20386.0	20386.0
EOSDT	End of Study Date	20386.0	20386.0
TRTSDT	Date of First Exposure to Treatment	20311.0	20311.0

#### Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	95.0	95.0
DTHDT	Date of Death	19664.0	19664.0
EOSDT	End of Study Date	19664.0	19664.0
TRTSDT	Date of First Exposure to Treatment	19580.0	19580.0

## Cause of Death=SUDDEN CARDIAC DEATH

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.2	1.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	58.5	58.5
DTHDT	Date of Death	20167.0	20167.0
EOSDT	End of Study Date	20167.0	20167.0
TRTSDT	Date of First Exposure to Treatment	20086.0	20086.0

## Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.9	0.9
GFREBL	Baseline GFRE (mL/min/1.73m2)	78.9	78.9
DTHDT	Date of Death	20181.0	20181.0
EOSDT	End of Study Date	20181.0	20181.0
TRTSDT	Date of First Exposure to Treatment	20119.0	20119.0

#### Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	62.0	62.0
DTHDT	Date of Death	19442.0	19442.0
EOSDT	End of Study Date	19442.0	19442.0
TRTSDT	Date of First Exposure to Treatment	19390.0	19390.0

## Cause of Death=ATHEROSCLEROTIC HEART DISEASE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	86.2	86.2
DTHDT	Date of Death	20094.0	20094.0
EOSDT	End of Study Date	20094.0	20094.0
TRTSDT	Date of First Exposure to Treatment	20032.0	20032.0

#### Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	59.7	59.7
DTHDT	Date of Death	19423.0	19423.0
EOSDT	End of Study Date	19423.0	19423.0
TRTSDT	Date of First Exposure to Treatment	19308.0	19308.0

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.5	0.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	88.1	88.1
DTHDT	Date of Death	19885.5	19885.5
EOSDT	End of Study Date	19943.5	19943.5
TRTSDT	Date of First Exposure to Treatment	19847.5	19847.5

#### Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.5	1.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	93.3	93.3
DTHDT	Date of Death	19820.0	19820.0
EOSDT	End of Study Date	19820.0	19820.0
TRTSDT	Date of First Exposure to Treatment	19766.0	19766.0

## Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.5	0.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	82.6	82.6
DTHDT	Date of Death	19490.0	19490.0
EOSDT	End of Study Date	19490.0	19490.0
TRTSDT	Date of First Exposure to Treatment	19405.0	19405.0

## Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.9	1.9
GFREBL	Baseline GFRE (mL/min/1.73m2)	62.7	62.7
DTHDT	Date of Death	20203.0	20203.0
EOSDT	End of Study Date	20203.0	20203.0
TRTSDT	Date of First Exposure to Treatment	20113.0	20113.0

#### Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	59.2	59.2
DTHDT	Date of Death	19953.0	19953.0
EOSDT	End of Study Date	19953.0	19953.0
TRTSDT	Date of First Exposure to Treatment	19862.0	19862.0

## Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	60.4	60.4
DTHDT	Date of Death	19594.0	19594.0
EOSDT	End of Study Date	19594.0	19594.0
TRTSDT	Date of First Exposure to Treatment	19527.0	19527.0

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.4	0.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	71.1	71.1
DTHDT	Date of Death	19438.0	19438.0
EOSDT	End of Study Date	19438.0	19438.0
TRTSDT	Date of First Exposure to Treatment	19331.0	19331.0

## Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.4	1.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	89.1	89.1
DTHDT	Date of Death	19865.0	19865.0
EOSDT	End of Study Date	19865.0	19865.0
TRTSDT	Date of First Exposure to Treatment	19790.0	19790.0

#### Cause of Death=MALIGNANCY

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.4	1.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	69.2	69.2
DTHDT	Date of Death	19924.0	19924.0
EOSDT	End of Study Date	19924.0	19924.0
TRTSDT	Date of First Exposure to Treatment	19826.0	19826.0

## Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.4	0.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	76.3	76.3
DTHDT	Date of Death	20258.0	20258.0
EOSDT	End of Study Date	20258.0	20258.0
TRTSDT	Date of First Exposure to Treatment	20184.0	20184.0

## Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.7	0.7
GFREBL	Baseline GFRE (mL/min/1.73m2)	75.4	75.4
DTHDT	Date of Death	20275.0	20275.0
EOSDT	End of Study Date	20275.0	20275.0
TRTSDT	Date of First Exposure to Treatment	20162.0	20162.0

#### Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.0	1.0
GFREBL	Baseline GFRE (mL/min/1.73m2)	55.3	55.3
DTHDT	Date of Death	19778.0	19778.0
EOSDT	End of Study Date	19778.0	19778.0
TRTSDT	Date of First Exposure to Treatment	19702.0	19702.0

## Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.7	0.7
GFREBL	Baseline GFRE (mL/min/1.73m2)	59.9	59.9
DTHDT	Date of Death	20181.5	20181.5
EOSDT	End of Study Date	20181.5	20181.5
TRTSDT	Date of First Exposure to Treatment	20082.0	20082.0

## Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.7	1.7
GFREBL	Baseline GFRE (mL/min/1.73m2)	85.9	85.9
DTHDT	Date of Death	19417.0	19417.0
EOSDT	End of Study Date	19417.0	19417.0
TRTSDT	Date of First Exposure to Treatment	19355.0	19355.0

## Cause of Death=HYPERKALEMIA

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	97.8	97.8
DTHDT	Date of Death	19381.0	19381.0
EOSDT	End of Study Date	19381.0	19381.0
TRTSDT	Date of First Exposure to Treatment	19284.0	19284.0

#### Cause of Death=SUDDEN CARDIAC DEATH

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	76.7	76.7
DTHDT	Date of Death	19806.0	19806.0
EOSDT	End of Study Date	19806.0	19806.0
TRTSDT	Date of First Exposure to Treatment	19705.0	19705.0

## Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.4	0.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	78.2	78.2
DTHDT	Date of Death	19922.0	19922.0
EOSDT	End of Study Date	19922.0	19922.0
TRTSDT	Date of First Exposure to Treatment	19829.0	19829.0

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.4	1.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	66.2	66.2
DTHDT	Date of Death	20214.0	20214.0
EOSDT	End of Study Date	20214.0	20214.0
TRTSDT	Date of First Exposure to Treatment	20133.0	20133.0

## Cause of Death=SUDDEN CARDIAC DEATH

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.5	0.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	97.2	97.2
DTHDT	Date of Death	19489.0	19489.0
EOSDT	End of Study Date	19489.0	19489.0
TRTSDT	Date of First Exposure to Treatment	19398.0	19398.0

Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	72.4	72.4
DTHDT	Date of Death	19972.0	19972.0
EOSDT	End of Study Date	19972.0	19972.0
TRTSDT	Date of First Exposure to Treatment	19901.0	19901.0

#### Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.6	0.6
GFREBL	Baseline GFRE (mL/min/1.73m2)	76.2	76.2
DTHDT	Date of Death	19885.0	19885.0
EOSDT	End of Study Date	19885.0	19885.0
TRTSDT	Date of First Exposure to Treatment	19832.0	19832.0

#### Cause of Death=HYPERKALEMIA

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.6	1.6
GFREBL	Baseline GFRE (mL/min/1.73m2)	78.5	78.5
DTHDT	Date of Death	20261.0	20261.0
EOSDT	End of Study Date	20261.0	20261.0
TRTSDT	Date of First Exposure to Treatment	20203.0	20203.0

#### Cause of Death=CORONARY ARTERY DISEASE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	94.1	94.1
DTHDT			20179.0
EOSDT	End of Study Date	20179.0	20179.0
TRTSDT	Date of First Exposure to Treatment	20097.0	20097.0

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.7	1.7
GFREBL	Baseline GFRE (mL/min/1.73m2)	66.2	66.2
DTHDT	Date of Death	19936.0	19936.0
EOSDT	End of Study Date	19936.0	19936.0
TRTSDT	Date of First Exposure to Treatment	19826.0	19826.0

## Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.5	0.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	89.3	89.3
DTHDT	Date of Death	19513.0	19513.0
EOSDT	End of Study Date	19513.0	19513.0
TRTSDT	Date of First Exposure to Treatment	19449.0	19449.0

#### Cause of Death=MALIGNANCY

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.8	1.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	71.9	71.9
DTHDT	Date of Death	19999.0	19999.0
EOSDT	End of Study Date	19999.0	19999.0
TRTSDT	Date of First Exposure to Treatment	19932.0	19932.0

## Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.5	1.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	92.3	92.3
DTHDT	Date of Death	19532.0	19532.0
EOSDT	End of Study Date	19532.0	19532.0
TRTSDT	Date of First Exposure to Treatment	19443.0	19443.0

#### Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.1	0.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	87.5	87.5
DTHDT	Date of Death	19763.0	19763.0
EOSDT	End of Study Date	19763.0	19763.0
TRTSDT	Date of First Exposure to Treatment	19664.0	19664.0

#### Cause of Death=ATHEROSCLEROTIC HEART DISEASE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	55.2	55.2
DTHDT	Date of Death	19929.0	19929.0
EOSDT	End of Study Date	19929.0	19929.0
TRTSDT	Date of First Exposure to Treatment	19815.0	19815.0

#### Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.2	0.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	78.0	78.0
DTHDT	Date of Death	19586.0	19586.0
EOSDT	End of Study Date	19586.0	19586.0
TRTSDT	Date of First Exposure to Treatment	19481.0	19481.0

## Cause of Death=CORONARY THROMBOSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.1	0.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	85.0	85.0
DTHDT	Date of Death		20295.0
EOSDT	End of Study Date	20295.0	20295.0
TRTSDT	Date of First Exposure to Treatment	20232.0	20232.0

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.5	1.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	91.1	91.1
DTHDT	Date of Death	20245.0	20245.0
EOSDT	End of Study Date	20245.0	20245.0
TRTSDT	Date of First Exposure to Treatment	20158.0	20158.0

#### Cause of Death=HYPERKALEMIA

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.6	0.6
GFREBL	Baseline GFRE (mL/min/1.73m2)	81.6	81.6
DTHDT	Date of Death	19629.0	19629.0
EOSDT	End of Study Date	19629.0	19629.0
TRTSDT	Date of First Exposure to Treatment	19536.0	19536.0

## Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.3	0.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	85.7	85.7
DTHDT	Date of Death	19445.0	19445.0
EOSDT	End of Study Date	19445.0	19445.0
TRTSDT	Date of First Exposure to Treatment	19366.0	19366.0

#### Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.0	1.0
GFREBL	Baseline GFRE (mL/min/1.73m2)	82.4	82.4
DTHDT	Date of Death	19753.0	19753.0
EOSDT	End of Study Date	19664.0	19664.0
TRTSDT	Date of First Exposure to Treatment	19576.0	19576.0

#### Cause of Death=MALIGNANCY

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.9	0.9
GFREBL	Baseline GFRE (mL/min/1.73m2)	89.1	89.1
DTHDT	Date of Death	19758.0	19758.0
EOSDT	End of Study Date	19758.0	19758.0
TRTSDT	Date of First Exposure to Treatment	19700.0	19700.0

#### Cause of Death=ATHEROSCLEROTIC HEART DISEASE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.2	1.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	77.4	77.4
DTHDT	Date of Death	19751.0	19751.0
EOSDT	End of Study Date	19751.0	19751.0
TRTSDT	Date of First Exposure to Treatment	19667.0	19667.0

## Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	54.8	54.8
DTHDT	Date of Death	19621.0	19621.0
EOSDT	End of Study Date	19621.0	19621.0
TRTSDT	Date of First Exposure to Treatment	19518.0	19518.0

## Cause of Death=MALIGNANCY

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	57.7	57.7
DTHDT	Date of Death	19507.0	19507.0
EOSDT	End of Study Date	19507.0	19507.0
TRTSDT	Date of First Exposure to Treatment	19435.0	19435.0

#### Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.2	0.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	77.5	77.5
DTHDT	Date of Death	19649.0	19649.0
EOSDT	End of Study Date	19649.0	19649.0
TRTSDT	Date of First Exposure to Treatment	19575.0	19575.0

## Cause of Death=HYPERKALEMIA

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	71.2	71.2
DTHDT	Date of Death	20104.0	20104.0
EOSDT	End of Study Date	20104.0	20104.0
TRTSDT	Date of First Exposure to Treatment	20050.0	20050.0

## Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	62.1	62.1
DTHDT	Date of Death	20386.0	20386.0
EOSDT	End of Study Date	20386.0	20386.0
TRTSDT	Date of First Exposure to Treatment	20311.0	20311.0

#### Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	95.0	95.0

#### Cause of Death=SUDDEN CARDIAC DEATH

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.2	1.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	58.5	58.5

#### Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.9	0.9
GFREBL	Baseline GFRE (mL/min/1.73m2)	78.9	78.9

## Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	62.0	62.0

## Cause of Death=ATHEROSCLEROTIC HEART DISEASE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	86.2	86.2

## Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	59.7	59.7

#### Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.5	0.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	88.1	88.1

## Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.5	1.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	93.3	93.3

#### Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.5	0.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	82.6	82.6

## Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.9	1.9
GFREBL	Baseline GFRE (mL/min/1.73m2)	62.7	62.7

#### Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	59.2	59.2

#### Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	60.4	60.4

#### Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.4	0.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	71.1	71.1

## Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.4	1.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	89.1	89.1

## Cause of Death=MALIGNANCY

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.4	1.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	69.2	69.2

## Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.4	0.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	76.3	76.3

#### Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.7	0.7
GFREBL	Baseline GFRE (mL/min/1.73m2)	75.4	75.4

## Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.0	1.0
GFREBL	Baseline GFRE (mL/min/1.73m2)	55.3	55.3

#### Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.7	0.7
GFREBL	Baseline GFRE (mL/min/1.73m2)	59.9	59.9

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.7	1.7
GFREBL	Baseline GFRE (mL/min/1.73m2)	85.9	85.9

#### Cause of Death=HYPERKALEMIA

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	97.8	97.8

#### Cause of Death=SUDDEN CARDIAC DEATH

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	76.7	76.7

#### Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.4	0.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	78.2	78.2

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.4	1.4
GFREBL	Baseline GFRE (mL/min/1.73m2)	66.2	66.2

## Cause of Death=SUDDEN CARDIAC DEATH

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.5	0.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	97.2	97.2

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	72.4	72.4

#### Cause of Death=STROKE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.6	0.6
GFREBL	Baseline GFRE (mL/min/1.73m2)	76.2	76.2

## Cause of Death=HYPERKALEMIA

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.6	1.6
GFREBL	Baseline GFRE (mL/min/1.73m2)	78.5	78.5

## Cause of Death=CORONARY ARTERY DISEASE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	94.1	94.1

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.7	1.7
GFREBL	Baseline GFRE (mL/min/1.73m2)	66.2	66.2

#### Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.5	0.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	89.3	89.3

#### Cause of Death=MALIGNANCY

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.8	1.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	71.9	71.9

#### Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.5	1.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	92.3	92.3

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.1	0.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	87.5	87.5

## Cause of Death=ATHEROSCLEROTIC HEART DISEASE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	55.2	55.2

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.2	0.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	78.0	78.0

#### Cause of Death=CORONARY THROMBOSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.1	0.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	85.0	85.0

## Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.5	1.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	91.1	91.1

#### Cause of Death=HYPERKALEMIA

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.6	0.6
GFREBL	Baseline GFRE (mL/min/1.73m2)	81.6	81.6

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.3	0.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	85.7	85.7

#### Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.0	1.0
GFREBL	Baseline GFRE (mL/min/1.73m2)	82.4	82.4

#### Cause of Death=MALIGNANCY

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.9	0.9
GFREBL	Baseline GFRE (mL/min/1.73m2)	89.1	89.1

#### Cause of Death=ATHEROSCLEROTIC HEART DISEASE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.2	1.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	77.4	77.4

## Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	54.8	54.8

## Cause of Death=MALIGNANCY

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	57.7	57.7

## Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.2	0.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	77.5	77.5

## Cause of Death=HYPERKALEMIA

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.3	1.3
GFREBL	Baseline GFRE (mL/min/1.73m2)	71.2	71.2

## Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	62.1	62.1

#### Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.0	1.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	76.9	75.2

#### Cause of Death=ATHEROSCLEROTIC HEART DISEASE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.2	1.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	72.9	77.4

#### Cause of Death=CORONARY ARTERY DISEASE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	94.1	94.1

## Cause of Death=CORONARY THROMBOSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.1	0.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	85.0	85.0

## Cause of Death=HYPERKALEMIA

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	82.3	80.1

## Cause of Death=MALIGNANCY

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.2	1.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	72.0	70.6

#### Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.0	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	60.8	61.1

## Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	79.2	84.1

#### Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.9	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	78.4	77.5

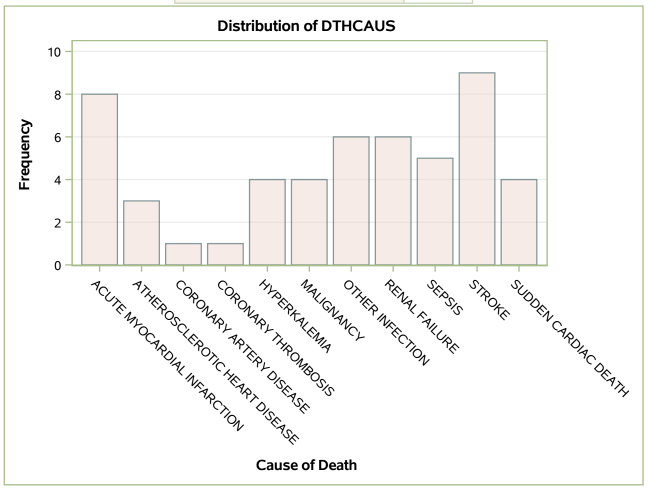
Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.6	0.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	79.6	82.6

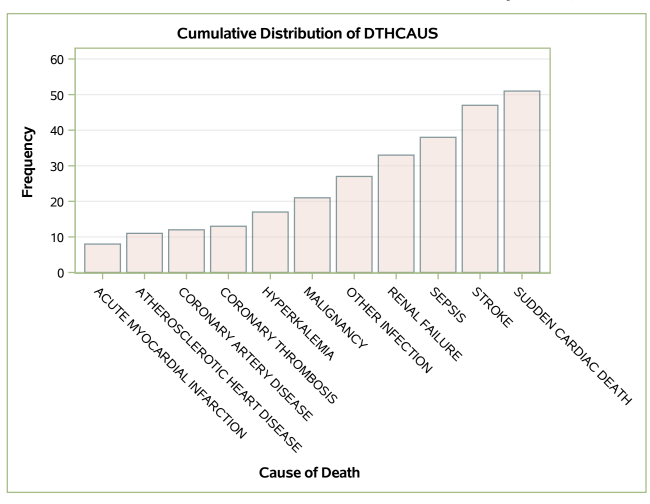
Cause of Death=SUDDEN CARDIAC DEATH

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.9
GFREBL	Baseline GFRE (mL/min/1.73m2)	77.3	76.7

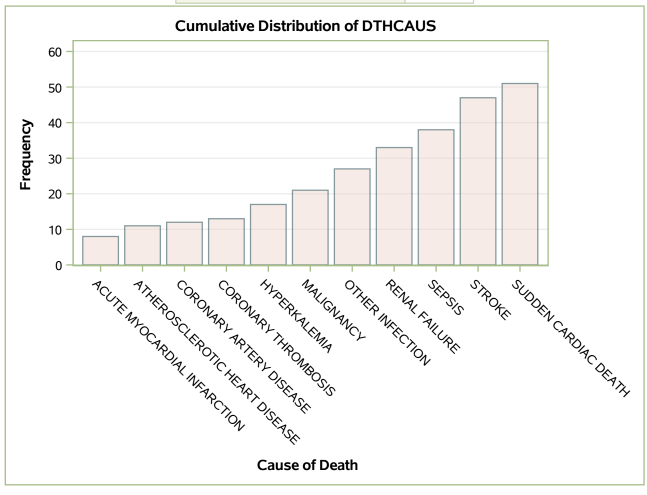
Cause of Death		
DTHCAUS	Frequency	
ACUTE MYOCARDIAL INFARCTION	8	
ATHEROSCLEROTIC HEART DISEASE	3	
CORONARY ARTERY DISEASE	1	
CORONARY THROMBOSIS	1	
HYPERKALEMIA	4	
MALIGNANCY	4	
OTHER INFECTION	6	
RENAL FAILURE	6	
SEPSIS	5	
STROKE	9	
SUDDEN CARDIAC DEATH	4	

Cause of Death		
DTHCAUS	Frequency	
ACUTE MYOCARDIAL INFARCTION	8	
ATHEROSCLEROTIC HEART DISEASE	3	
CORONARY ARTERY DISEASE	1	
CORONARY THROMBOSIS	1	
HYPERKALEMIA	4	
MALIGNANCY	4	
OTHER INFECTION	6	
RENAL FAILURE	6	
SEPSIS	5	
STROKE	9	
SUDDEN CARDIAC DEATH	4	



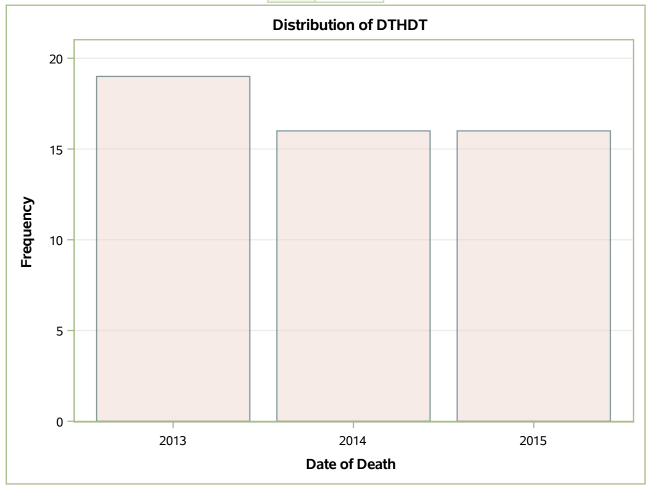


Cause of Death		
DTHCAUS	Frequency	
ACUTE MYOCARDIAL INFARCTION	8	
ATHEROSCLEROTIC HEART DISEASE	3	
CORONARY ARTERY DISEASE	1	
CORONARY THROMBOSIS	1	
HYPERKALEMIA	4	
MALIGNANCY	4	
OTHER INFECTION	6	
RENAL FAILURE	6	
SEPSIS	5	
STROKE	9	
SUDDEN CARDIAC DEATH	4	



Reason for Discontinuation from Study		
DCSREAS	Frequency	
DEATH 51		
COMPLETED	45	

Date of Death		
DTHDT Frequency		
2013	19	
2014	16	
2015	16	



Cause of Death=ACUTE MYOCARDIAL INFARCTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.0	1.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	76.9	75.2

## Cause of Death=ATHEROSCLEROTIC HEART DISEASE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.2	1.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	72.9	77.4

#### Cause of Death=CORONARY ARTERY DISEASE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	94.1	94.1

#### Cause of Death=CORONARY THROMBOSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.1	0.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	85.0	85.0

## Cause of Death=HYPERKALEMIA

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	82.3	80.1

## Cause of Death=MALIGNANCY

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.2	1.2
GFREBL	Baseline GFRE (mL/min/1.73m2)	72.0	70.6

## Cause of Death=OTHER INFECTION

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.0	0.8
GFREBL	Baseline GFRE (mL/min/1.73m2)	60.8	61.1

#### Cause of Death=RENAL FAILURE

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	1.1	1.1
GFREBL	Baseline GFRE (mL/min/1.73m2)	79.2	84.1

#### Cause of Death=SEPSIS

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.9	1.1
GEREBI	Baseline GERF (ml /min/1 73m2)	78.4	77.5

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.6	0.5
GFREBL	Baseline GFRE (mL/min/1.73m2)	79.6	82.6

Cause of Death=SUDDEN CARDIAC DEATH

Variable	Label	Mean	Median
CREATBL	Baseline Creatinine (mg/dL)	0.8	0.9
GFREBL	Baseline GFRE (mL/min/1.73m2)	77.3	76.7

Cause of Death			
DTHCAUS	Frequency		
ACUTE MYOCARDIAL INFARCTION	8		
ATHEROSCLEROTIC HEART DISEASE	3		
CORONARY ARTERY DISEASE	1		
CORONARY THROMBOSIS	1		
HYPERKALEMIA	4		
MALIGNANCY	4		
OTHER INFECTION	6		
RENAL FAILURE	6		
SEPSIS	5		
STROKE	9		
SUDDEN CARDIAC DEATH	4		

