

# Description of KID with Death\* Event

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## Characteristic

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Age at death:	19
Date of Death:	03/21/2009
Cause of Death:	Septicemia
Gender:	Male
Race:	American Indian/Alaskan Native
Age at CKD onset:	12
Primary Diagnosis:	Systemic immunological disease
Diagnosis Classification:	Glomerular (Not HUS)
Last iGFRc:	24.8
Last iGFRc Date:	08/11/2008
Last U25eGFR:	13.9
Last U25eGFR Date:	03/21/2009

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\*Death was not related to CKiD Study

# Description of KID with Death\* Event

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## Characteristic

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Age at death:	17
Date of Death:	12/19/2009
Cause of Death:	Unknown
Gender:	Male
Race:	Caucasian
Age at CKD onset:	<1
Primary Diagnosis:	Obstructive Uropathy
Diagnosis Classification:	Non-Glomerular (GU/cystic/hereditary)
Last iGFRc:	14.8
Last iGFRc Date:	09/2/2009
Last U25eGFR:	35.2
Last U25eGFR Date:	12/11/2009

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\*Death was not related to CKiD Study

# Description of KID<sup>‡</sup> with Death\* Event

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## Characteristic

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Age at death:	22
Date of Death:	03/20/2012
Cause of Death:	Unknown
Gender:	Male
Race:	Caucasian
Age at CKD onset:	12
Primary Diagnosis:	Focal Segmental Glomerulosclerosis (FSGS)
Diagnosis Classification:	Glomerular (Not HUS)
Last iGFRc:	-9
Last iGFRc Date:	05/24/2007
Last U25eGFR:	14.0, 85.1 (via PIP)
Last U25eGFR Date:	08/16/2007, 8/23/2010 (via PIP)

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\*Death was not related to CKiD Study

<sup>‡</sup>Participated in PIP protocol

# Description of KID with Death\* Event

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## Characteristic

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Age at death:	21
Date of Death:	01/08/2014
Cause of Death:	Unknown
Gender:	Female
Race:	Caucasian
Age at CKD onset:	<1
Primary Diagnosis:	Reflex Nephropathy
Diagnosis Classification:	Non-Glomerular (GU/cystic/hereditary)
Last iGFRc:	62.3
Last iGFRc Date:	01/11/2013
Last U25eGFR:	48.7
Last U25eGFR Date:	01/11/2013

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\*Death was not related to CKiD Study

# Description of KID with Death\* Event

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## Characteristic

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Age at death:	4
Date of Death:	02/14/2014
Cause of Death:	Septicemia
Gender:	Male
Race:	Caucasian
Age at CKD onset:	2.5
Primary Diagnosis:	Hemolytic uremic syndrome
Diagnosis Classification:	Glomerular (HUS)
Last iGFRc:	54.2
Last iGFRc Date:	05/06/2013
Last U25eGFR:	5.9
Last U25eGFR Date:	12/16/2013

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\*Death was not related to CKiD Study

# Description of KID with Death\* Event

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## Characteristic

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Age at death:	24
Date of Death:	06/13/2015
Cause of Death:	Accidental, Not Treatment Related
Gender:	Male
Race:	Caucasian
Age at CKD onset:	<1
Primary Diagnosis:	Non-Glomerular Diagnosis
Diagnosis Classification:	Non-Glomerular (GU/cystic/hereditary)
Last iGFRc:	20.2
Last iGFRc Date:	07/22/2008
Last U25eGFR:	13.3, 65.3 (per site)
Last U25eGFR Date:	08/07/2009, 09/06/2014 (per site)

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\*Death was not related to CKiD Study

*Transplant: 08/03/09*

*‡Participated in PIP protocol*

# Description of KID with Death\* Event

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## Characteristic

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Age at death:	20
Date of Death:	09/19/2017
Cause of Death:	Drug Overdose (Not Suicide or Street Drugs)
Gender:	Male
Race:	Caucasian
Age at CKD onset:	<1
Primary Diagnosis:	Branchio-oto-Renal Disease
Diagnosis Classification:	Non-Glomerular (GU, Cystic, Hereditary)
Last iGFRc:	79.2
Last iGFRc Date:	02/10/2016
Last U25eGFR:	91.3
Last U25eGFR Date:	02/10/2016

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# Description of KID with Death\* Event

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## Characteristic

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Age at death:	18
Date of Death:	07/11/2019
Cause of Death:	Unknown
Gender:	Male
Race:	More than 1 race, excluding AA
Age at CKD onset:	<1
Primary Diagnosis:	Congenital Urologic Disease (Bilateral Hydronephrosis)
Diagnosis Classification:	Non-Glomerular (GU/cystic/hereditary)
Last iGFRc:	59.8
Last iGFRc Date:	08/05/2013
Last U25eGFR:	82.8
Last U25eGFR Date:	02/22/2016

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\*Death was not related to CKiD Study



# Description of KID with Death\* Event

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## Characteristic

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Age at death:	29
Date of Death:	01/20/2021
Cause of Death:	Other Identified Cause of Death
Gender:	Male
Race:	Caucasian
Age at CKD onset:	<1
Primary Diagnosis:	Aplastic/hypoplastic/dysplastic
Diagnosis Classification:	Non-Glomerular (GU/cystic/hereditary)
Last iGFRc:	12.2
Last iGFRc Date:	05/22/2007
Last U25eGFR:	--
Last U25eGFR Date:	--

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\*Death was not related to CKiD Study

*Initiated dialysis: 05/23/07*  
*‡Participated in PIP protocol*

# Description of KID with Death\* Event

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## Characteristic

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Age at death:	26
Date of Death:	01/21/2022
Cause of Death:	Cardiac Arrest, Cause Unknown
Gender:	Male
Race:	Caucasian
Age at CKD onset:	<1
Primary Diagnosis:	Reflux Nephropathy
Diagnosis Classification:	Non-Glomerular (GU/cystic/hereditary)
Last iGFRc:	69.34
Last iGFRc Date:	08/24/2012
Last U25eGFR:	10.2
Last U25eGFR Date:	09/07/2017

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# Description of KID with Death\* Event

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## Characteristic

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Age at death:	27
Date of Death:	06/14/2022
Cause of Death:	Cardiac Arrest, Cause Unknown
Gender:	Male
Race:	Caucasian
Age at CKD onset:	<1
Primary Diagnosis:	Obstructive Uropathy
Diagnosis Classification:	Non-Glomerular (GU, Cystic, Hereditary)
Last iGFRc:	22.8
Last iGFRc Date:	04/05/2011
Last U25eGFR:	13.5
Last U25eGFR Date:	03/09/2015

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# Description of KID with Death\* Event

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## Characteristic

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Age at death:	28
Date of Death:	10/22/2017
Cause of Death:	Septicemia
Gender:	Male
Race:	2
Age at CKD onset:	<1
Primary Diagnosis:	Familial Nephritis (Alport's)
Diagnosis Classification:	Glomerular (Not HUS)
Last iGFRc:	16.2
Last iGFRc Date:	10/12/2006
Last U25eGFR:	11.4
Last U25eGFR Date:	04/02/2007

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