

Supplementary Online Content

Huber TS, Berceci SA, Scali ST, et al. Arteriovenous fistula maturation, functional patency, and intervention rates. *JAMA Surg*. Published online September 22, 2021. doi:10.1001/jamasurg.2021.4527

eFigure 1 – Monthly Renal Replacement Status - the monthly renal replacement status for all of the participants enrolled in the study is shown as broken down by their initial dialysis status.

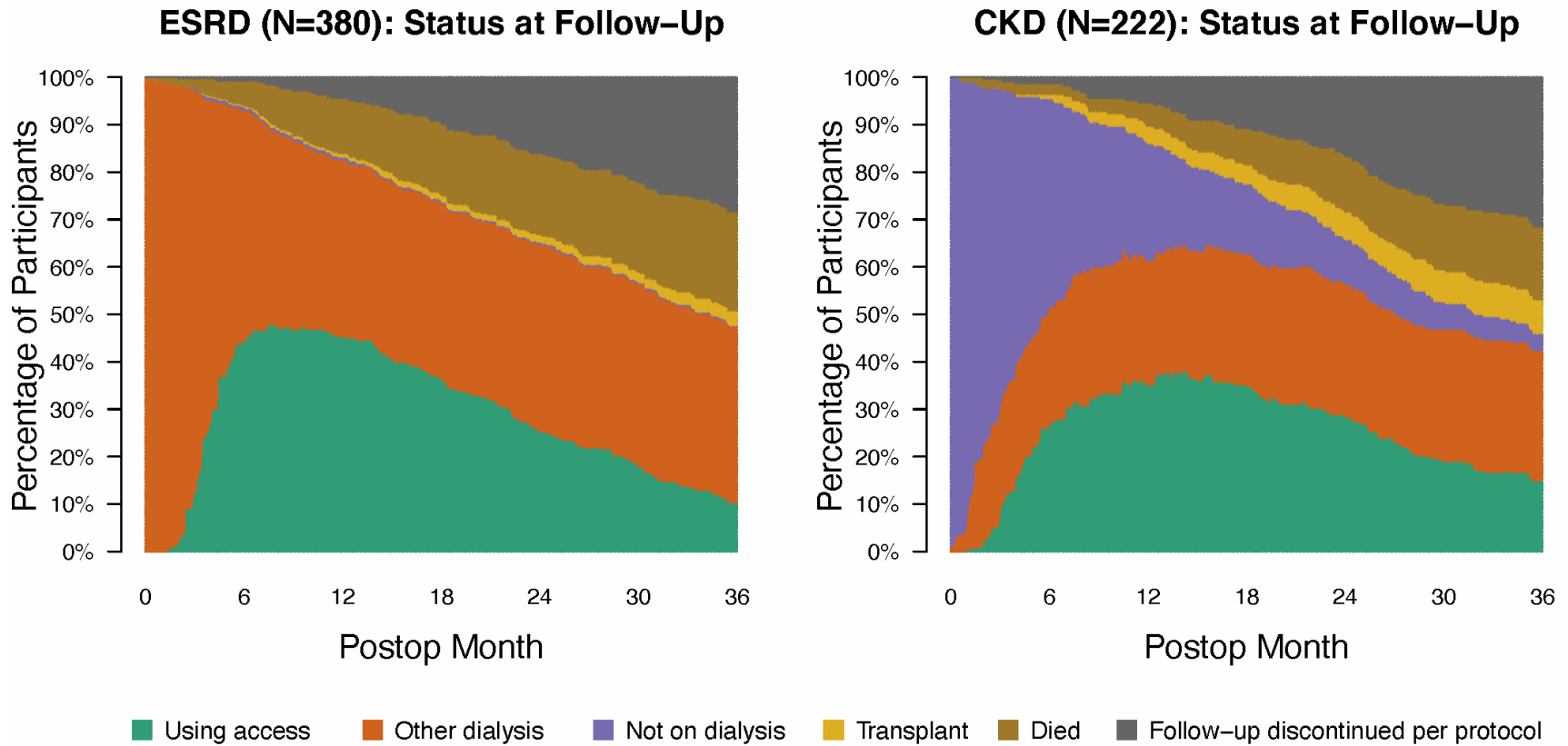
eFigure 2 – Functional Patency by Initial Dialysis Status - Kaplan-Meier estimates comparing the functional patency for participants in the ESRD and CKD groups after successful AVF maturation showed no difference (log-rank, $p = .7$)

eFigure 3 – Functional Patency by Assisted Maturation - Kaplan-Meier estimates comparing the functional patency for participants with unassisted or assisted maturation.

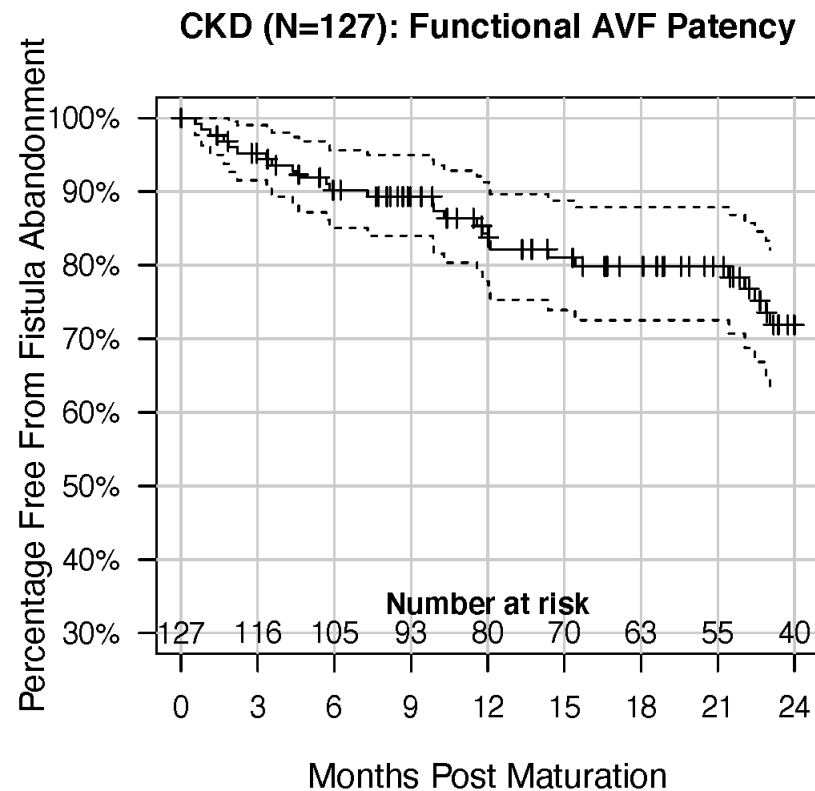
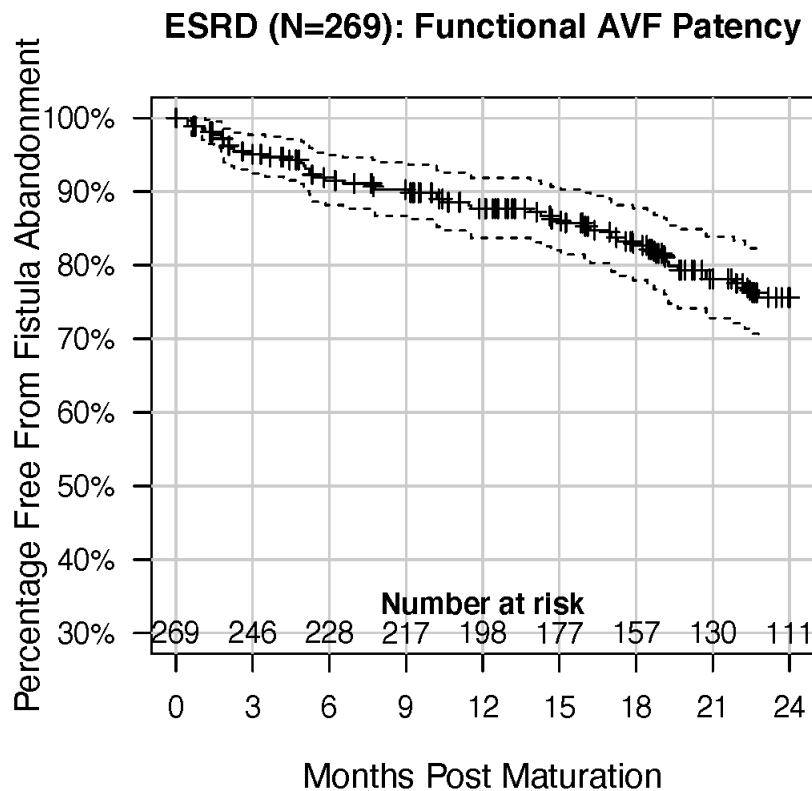
eFigure 4 – Participant Survival – a Kaplan-Meier estimate, with the 95% CI, illustrating participant survival in the ESRD and CKD groups.

This supplementary material has been provided by the authors to give readers additional information about their work.

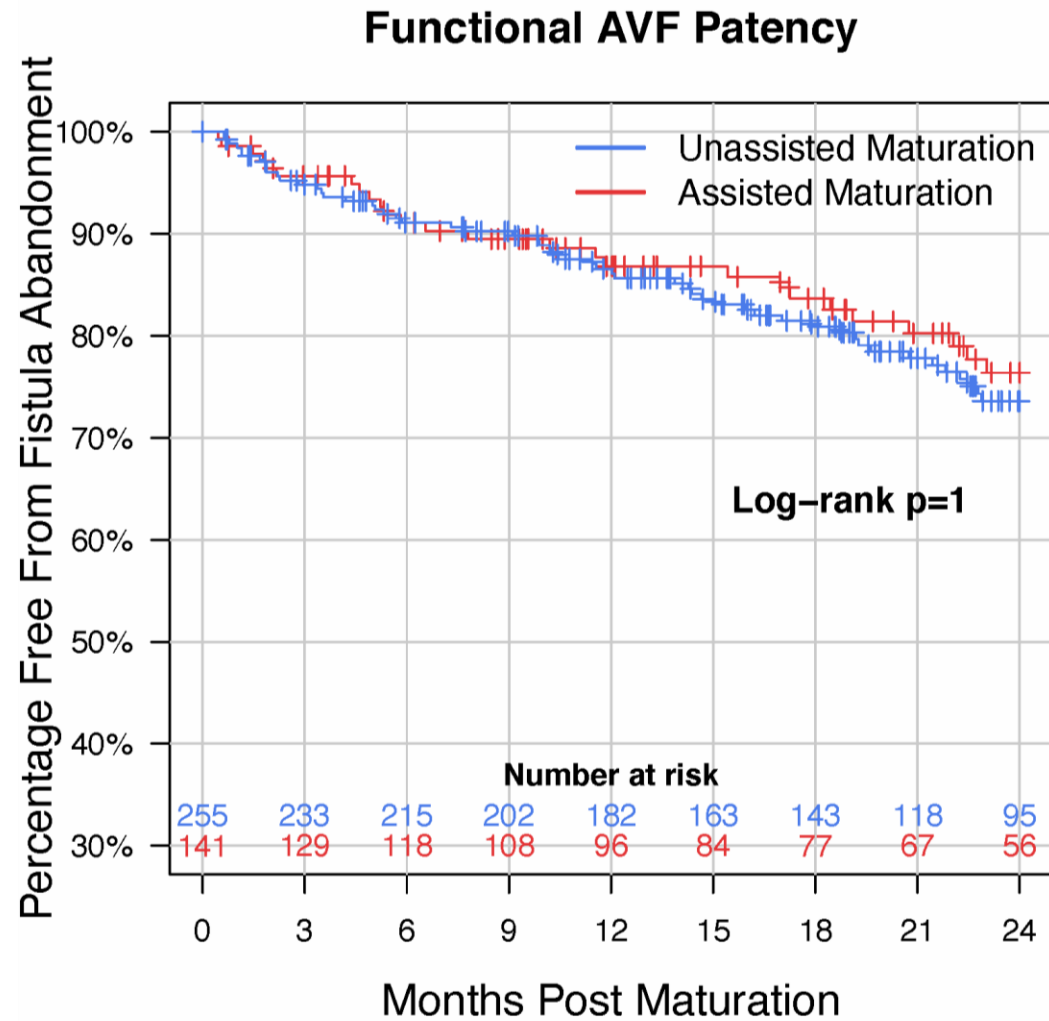
eFigure 1 – Monthly Renal Replacement Status - the monthly renal replacement status for all of the participants enrolled in the study is shown as broken down by their initial dialysis status.



eFigure 2 – Functional Patency by Initial Dialysis Status - Kaplan-Meier estimates comparing the functional patency for participants in the ESRD and CKD groups after successful AVF maturation showed no difference (log-rank, $p = .7$)



eFigure 3 – Functional Patency by Assisted Maturation - Kaplan-Meier estimates comparing the functional patency for participants with unassisted or assisted maturation.



eFigure 4 – Participant Survival – a Kaplan-Meier estimate, with the 95% CI, illustrating participant survival in the ESRD and CKD groups.

