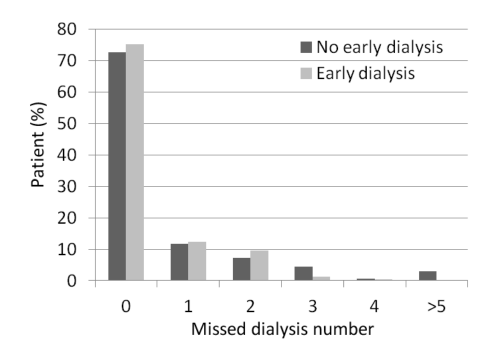
Suppl Fig. 1, Murakami et al.

(A)

	Total population	In survey	
Early dialysis	524 (63.9%)	221 (61.9%)	
		missed	57
		not missed	164
No early dialysis	296 (36.1%)	136 (38.1%)	
		missed	37
		not missed	99
Total (patients)	820	357	

(B)



Supplemental Figure 1: Effect of early dialysis on missed dialysis sessions.

- (A) The participant numbers and percentage of those who received early dialysis prior to the landfall of Hurricane Sandy. Early dialysis did not change the proportion of participants that missed dialysis. (*p*=0.81, Fisher's exact test).
- (B) Histogram of missed dialysis session numbers. In the early dialysis group, the percentages of participants who missed 0, 1, or 2 dialyses increased and those of 3 or more decreased.

Supplemental Table: Tabular tables for Fisher's or chi square test.

Tabular tables describing the participant numbers on: cache of medical record and distribution of emergency packet (A), knowledge of backup dialysis center and distribution of emergency packet (B), non-English speaker and missed dialysis (C), visual impairment and missed dialysis (D).

(A)

		Emergen		
		Yes	No	
Medical record at	Yes	159	70	229
home	No	37	91	128
	_	196	161	357

(B)

		Emergen		
		Yes	No	
Knowledge of	Yes	132	103	235
dialysis center	No	64	58	122
		196	161	357

(C)

		Missed d		
		Yes	No	
Understand	Yes	83	183	266
English	No	11	80	91
		94	263	357

(D)

		Yes	No	
Visual impairment	Yes	6	21	27
	No	88	242	330
	·	94	263	357