

BMJ Open Association of vascular access flow with short-term and long-term mortality in chronic haemodialysis patients: a retrospective cohort study

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ABSTRACT

Objectives To investigate the impact of vascular access flow (Qa) on vascular and all-cause mortality in chronic haemodialysis (HD) patients.

Design Observational cohort study.

Setting Single centre.

Participants Adult chronic HD patients at the HD unit of Shin Kong Wu Ho-Su Memorial Hospital between 1 January 2003 and 31 December 2003 were recruited. Patients were excluded if they had arteriovenous fistula or arteriovenous graft failure within 3 months before the date of Qa measurement, were aged <18 years and had Qa levels of ≥ 2000 mL/min. A total of 378 adult chronic HD patients were eventually enrolled for the study.

Interventions The selected patients were evaluated with Qa and cardiac index (CI). They were divided into four groups according to three Qa cut-off points (500, 1000 and 1500 mL/min).

Primary and secondary outcome measures Short-term and long-term vascular (cardiovascular or cerebrovascular) and all-cause mortality.

Results Qa was positively correlated with CI ($r=0.48$, $p<0.001$). A Qa level of <1000 mL/min was independently associated with 1-year all-cause mortality (adjusted OR, 6.04; 95% CI 1.64 to 22.16; $p=0.007$). Kaplan-Meier analysis revealed that the cumulative incidence rates of all-cause and vascular mortality were significantly higher in the patients with a Qa level of <1000 mL/min (log-rank test; all $p<0.01$). Furthermore, a Qa level of <1000 mL/min was independently associated with long-term all-cause mortality (adjusted HR, 1.62; 95% CI 1.11 to 2.37; $p=0.013$); however, the risk of vascular mortality did not significantly increase after adjustment for confounders.

Conclusions Qa is moderately correlated with cardiac function, and a Qa level of <1000 mL/min is an independent risk factor for both short-term and long-term all-cause mortality in chronic HD patients.

INTRODUCTION

Vascular access function and patency are crucial for the optimal management of haemodialysis (HD) patients.¹ Loss of vascular access patency limits HD efficiency, which can result in underdialysis and may increase morbidity

Strengths and limitations of this study

- The study provides information on the cut-off level of access flow as a predictor of death in chronic haemodialysis (HD) patients, and physicians might be vigilant when the access flow is <1000 mL/min in chronic HD patients.
- A small number of patients may be misclassified because of longitudinal changes in the access flow levels over time.
- Few variables considered to be associated with mortality were unavailable in our registry data based on the retrospective design.
- The patients in our study were recruited from a single medical centre in North Taiwan.
- Changes with the type and location of vascular access in patients during long-term follow-up were not taken into accounts in the cohort study.

and mortality.² The leading causes of loss of vascular access patency for an arteriovenous fistula (AVF) and arteriovenous graft (AVG) are vascular stenosis and thrombosis.³ The Kidney Disease Outcomes Quality Initiative (K/DOQI) guidelines recommend vascular access surveillance and monitoring for the early detection of vascular stenosis or thrombosis.^{4,5} In addition, the K/DOQI guidelines recommend vascular interventions when vascular access flow (Qa) becomes <600 mL/min in grafts and <400–500 mL/min in fistulae and when Qa decreases by 25% and to <1000 mL/min over a 4-month period.⁶ Early treatment of these vascular complications can reduce the progression of vascular stenosis and the rate of thrombosis.⁷

Qa can be affected by many factors including systemic haemodynamics, size and endothelial function of vessels supplying and draining the access and presence of significant vascular stenosis.¹ Therefore, Qa can be considered a marker of cardiovascular (CV) health in HD patients.⁸ CV mortality accounts for 45% of

all-cause mortality in dialysis patients.⁹ However, the association of Qa with survival in HD patients remains unclear. Low Qa may be associated with underdialysis or poor cardiac status,¹⁰ whereas a high Qa level (≥ 2000 mL/min) has been reported to be associated with left ventricular dilation and high cardiac output (CO) heart failure.^{11–13} Moreover, in HD patients with a Qa level of < 2000 mL/min, whether an optimal cut-off point for Qa is available for predicting survival remains controversial.⁸

The objectives of the current study were to evaluate the associations among Qa, cardiac function and all-cause or vascular mortality and to provide information regarding the cut-off level for Qa as a predictor of survival in HD patients.

METHODS

Study population

We conducted a retrospective observational cohort study. We retrieved the records of adult patients who underwent chronic HD treatment at the HD unit of Shin Kong Wu Ho-Su Memorial Hospital between 1 January 2003 and 31 December 2003. The observation period was from the date of Qa measurement until the end of 2014. Studies have reported that extremely high Qa levels (≥ 2000 mL/min) contribute to adverse cardiac outcomes.^{11–13} Moreover, there were only 16 patients with extremely high Qa levels in our HD unit. Therefore, we excluded patients who had AVF or AVG failure within 3 months before the date of Qa measurement to ensure no obvious Qa change, were aged < 18 years and had Qa levels of ≥ 2000 mL/min. A total of 378 adult chronic HD patients were eventually enrolled for the study. They were divided into four groups according to three Qa cut-off points (500, 1000 and 1500 mL/min). The study was carried out in strict accordance with guidelines for research involving human subjects developed by the Taiwan Ministry of Health and Welfare. This study was approved by the Institutional Review Board of Shin Kong Wu Ho-Su Memorial Hospital, and the Institutional Review Board waived the requirement for obtaining informed consent in this retrospective study.

History collection and laboratory data

Demographic and baseline clinical data were obtained from the patients' medical records during the entry in the study; the data included age; sex; comorbid disease history; blood pressure; cardiac index (CI); end-stage renal disease (ESRD) causes; vascular access type; HD vintage; erythropoiesis-stimulating agent (ESA) dosage; lipid and iron profiles; haemoglobin, serum albumin, intact parathyroid hormone (iPTH), sodium, potassium, ionised calcium and phosphate levels; and HD efficiency (Kt/V). Blood samples were collected after a fasting period of at least 8 hours before each HD session. Kt/V was determined according to the procedure described by Gotch and Sargent.¹⁴

Measurement of Qa and CI

Access flow was measured in all patients by using the Transonic HD01^{plus} device (Transonic, Ithaca, New York, USA) on the basis of the method of Krivitski.¹⁵ The method was regarded as a reference method for access flow evaluation because of high reproducibility and accuracy.^{16–18} In brief, Qa was measured by the indicator-dilution technique where ultrasound was used to detect the difference in saline concentration between the venous and arterial limbs of the dialysis circuit after a bolus of saline was delivered into the venous line when arterial and venous lines were in reversed configuration. Qa was measured at least twice in each session, and the mean of all levels measured at entry of the study was regarded as baseline Qa for analysis. In addition, CO was measured through a similar ultrasound dilution technique using the same machine. CI was calculated by dividing CO with the body surface area.

Study outcomes

The primary outcomes were all-cause and vascular (CV or cerebrovascular) mortality. In addition, we evaluated the association of Qa with cardiac function.

Statistical analyses

The results are presented as a number (percentage) for categorical data, mean (SD) for normally distributed continuous data and median (IQR) for non-normally distributed continuous data. Missing values for each variable were less than 2% in the whole cohort. The Kolmogorov-Smirnov test was used to test the normal distribution for each variable. Non-normally distributed variables were either log-transformed (eg, CI) for the correlation analysis or analysed using non-parametric tests. Multiple comparisons among the four groups were performed using the Kruskal-Wallis test for continuous variables or the Pearson χ^2 test for categorical variables or the Fisher's exact test for categorical variables if the number was less than five in each cell. Correlations were analysed using the Pearson correlation test. The patients were followed from the date of Qa measurement until death. Moreover, the patients were followed until loss to follow-up, kidney transplantation or end of the study period. We also generated a time-dependent receiver operating characteristic (ROC) curve for censored survival data to determine the optimal cut-off level for Qa to predict mortality in our HD patients.¹⁹ We performed univariate logistic regression analysis to calculate the crude OR of all-cause mortality within 1 year and its association with the Qa groups. Subsequently, we performed multivariate logistic regression analysis to calculate the adjusted OR for potential confounders. We calculated the cumulative incidences of all-cause and vascular mortality during the follow-up period by using the Kaplan-Meier method and compared these between the higher Qa and lower Qa groups by using the log-rank test. The proportional hazards assumption was confirmed by a log(-log(survival)) versus log of survival time plot. Univariate Cox's

proportional hazard models were used to estimate the relative risk (crude (HR)) of all-cause mortality among the Q_a groups during the follow-up period, followed by multivariate Cox's analysis to estimate the aHRs. Covariates with a variance inflation factor of >5 were considered to exhibit multicollinearity and were excluded from the multivariate regression analysis. Because the risk of CV or cerebrovascular mortality could be confounded by the competing risk of other death causes, we generated a competing risk model by specifying the cause-specific HRs on the basis of Cox's proportional hazard regression. Furthermore, the interactions of Q_a among clinical characteristics were examined using likelihood ratio tests. All statistical analyses were performed using SAS software (V.9.4) and R software (V.3.2.3; R Foundation for Statistical Computing). Two-sided p values of <0.05 were considered statistically significant.

RESULTS

Baseline characteristics

We retrieved the records of 378 adult patients with ESRD who received regular HD sessions with a mean dialysis vintage of 64.4 ± 34.3 months. All patients underwent at least 9 months of HD treatment. The mean age of the cohort was 58.7 ± 13.2 years, and the mean follow-up period was 78.1 ± 50.3 months. During the follow-up period, all-cause mortality events were determined in these patients including fatal CV events ($n=79$), fatal cerebrovascular events ($n=14$), infectious diseases ($n=36$), malignancies ($n=10$), chronic obstructive lung diseases or other lung diseases ($n=10$), gastrointestinal bleeding ($n=3$), liver cirrhosis ($n=2$), others ($n=29$) and unknown ($n=7$). Fifty patients dropped out of the study because of transfers to other hospitals, transplantation or treatment modality change. Table 1 lists the baseline characteristics of the patients in terms of Q_a . All the patients were divided into four subgroups on the basis of their Q_a levels (<500 , $500-999.9$, $1000-1499.9$ and $1500-1999.9$ mL/min). The prevalence rates of the Q_a level of <500 , $500-999.9$, $1000-1499.9$ and $1500-1999.9$ mL/min were 14.0% (53/378), 45.5% (172/378), 28.3% (107/378) and 12.2% (46/378), respectively. Age, presence of diabetes mellitus, cerebrovascular accident (CVA), CI, ESRD causes, serum albumin, potassium, phosphate, and iPTH levels, Kt/V urea and all-cause mortality rates during the follow-up period (all $p < 0.05$) significantly differed among the four subgroups.

Correlation between Q_a and CI

A Pearson correlation analysis revealed that Q_a was significantly and positively associated with a log-transformed CI among all patients ($r=0.48$; $p < 0.001$; figure 1).

Association of Q_a with 1-year all-cause mortality

A Q_a level of <1000 mL/min was a significant predictor of all-cause mortality within 1 year after the Q_a measurement. Compared with the patients with a Q_a level of ≥ 1000 mL/min,

the OR for all-cause mortality within 1 year after the Q_a measurement was 3.41 (95% CI 1.37 to 8.47; $p=0.008$) in patients with a Q_a level of <1000 mL/min. Moreover, in the multivariate analysis, the OR for all-cause mortality within 1 year after the Q_a measurement was 6.04 (95% CI 1.64 to 22.16; $p=0.007$; table 2) in patients with a Q_a level of <1000 mL/min, after adjustment for potential confounders. Therefore, a lower Q_a level (<1000 mL/min) was a significant and independent predictor of 1-year all-cause mortality.

Association of Q_a with long-term all-cause mortality

During the 12-year follow-up period, 190 deaths were recorded. The incidence of all-cause mortality was higher in the lower Q_a groups ($500-999.9$ and <500 mL/min) than in the higher Q_a groups ($1000-1499.9$ and $1500-1999.9$ mL/min; $p=0.001$; figure 2). Therefore, a Q_a level of <1000 mL/min seems to be a cut-off level for poor prognosis. Furthermore, we identified the most discriminatory value of baseline Q_a for all-cause mortality by using time-dependent ROC curve analysis. In agreement with the Kaplan-Meier curves, the optimal cut-off level of Q_a for all-cause mortality was 1020 mL/min (online supplementary figure S1). Compared with the patients with a Q_a level of ≥ 1000 mL/min, the HR for all-cause mortality was 1.83 (95% CI 1.35 to 2.49) in patients with a Q_a level of <1000 mL/min. A Q_a level of <1000 mL/min was a significant risk factor for all-cause mortality ($p < 0.001$). After adjustment for potential confounders, a Q_a level of <1000 mL/min remained a significant risk factor for all-cause mortality (adjusted HR (aHR) 1.62; 95% CI 1.11 to 2.37; $p=0.013$; table 3). Moreover, the aHRs were significantly lower in the higher Q_a groups ($1000-1499.9$ and $1500-1999.9$ mL/min) than in the lower Q_a group ($500-999.9$ mL/min; aHRs 0.60 and 0.51, respectively; both $p < 0.05$; table 4). Therefore, a Q_a level of <1000 mL/min was a significant and independent risk factor for all-cause mortality. In subgroup analyses, higher aHRs for all-cause mortality were observed only in patients who were aged <65 years; were men; had diabetes mellitus, hypertension and coronary artery disease (CAD); had a CI of >4 L/min/ m^2 ; did not have CVA; and had fistulae (all $p < 0.05$; figure 3). In addition, Q_a significantly interacted with age, sex and CI (all p for interactions < 0.05 ; figure 3).

Association of Q_a with vascular mortality

We determined 79 fatal CV events and 14 fatal cerebrovascular events during the follow-up period. Kaplan-Meier analysis revealed a higher incidence of vascular mortality (CV or cerebrovascular mortality) in the lower Q_a group (<1000 mL/min) than in the higher Q_a group (≥ 1000 mL/min; $p=0.008$; figure 4). The cHR for vascular mortality was significantly higher in the patients with a lower Q_a level than in those with a higher Q_a level (1.79; 95% CI 1.16 to 2.77; $p=0.009$; table 3). However, after adjustment for potential confounders, the HR for vascular mortality became borderline significant in the

Table 1 Characteristics of patients according to access blood flow status

Variables	Access blood flow (mL/min)				p Value
	<500	500–999.9	1000–1499.9	1500–1999.9	
Number of patients	53	172	107	46	
Age (years)	67.00 (56.37–76.50)	63.00 (50.78–69.00)	55.58 (44.16–65.00)	56.25 (44.18–65.00)	<0.001*
Sex					0.37†
Female	28 (52.8)	101 (58.7)	52 (48.6)	23 (50.0)	
Diabetes mellitus	26 (49.1)	67 (39.0)	21 (19.6)	5 (10.9)	<0.001†
Hypertension	39 (73.6)	121 (70.3)	65 (60.7)	32 (69.6)	0.28†
Blood pressure (mm Hg)					
Systolic	120 (100–140)	120 (110–140)	120 (106–140)	122 (110–140)	0.24*
Diastolic	70 (60–80)	70 (70–80)	76 (66–80)	76 (70–80)	0.13*
Dyslipidaemia	13 (24.5)	39 (22.7)	29 (27.1)	7 (15.2)	0.45†
CAD	25 (47.2)	52 (30.2)	29 (27.1)	12 (26.1)	0.05†
CVA	9 (17)	21 (12.2)	3 (2.8)	2 (4.3)	0.004‡
CHF	7 (13.2)	16 (9.3)	9 (8.4)	2 (4.3)	0.52‡
COPD	4 (7.5)	11 (6.4)	4 (3.7)	3 (6.5)	0.70‡
Liver cirrhosis	1 (1.9)	5 (2.9)	5 (4.7)	1 (2.2)	0.82‡
Malignancy	1 (1.9)	15 (8.7)	7 (6.5)	6 (13.0)	0.17‡
Cardiac index (L/min/m ²)	2.80 (2.25–3.40)	3.10 (2.63–3.68)	3.60 (3.10–4.30)	4.20 (3.50–4.73)	<0.001*
Cause of ESRD					0.001‡
Diabetic nephropathy	18 (34.0)	52 (30.2)	16 (15.0)	3 (6.5)	
GN	23 (43.4)	84 (48.8)	61 (57.0)	29 (63.0)	
Hypertensive/ischaemic nephropathy	2 (3.8)	5 (2.9)	2 (1.9)	1 (2.2)	
TIN	1 (1.9)	11 (6.4)	4 (3.7)	4 (8.7)	
Other	2 (3.8)	10 (5.8)	13 (12.1)	7 (15.2)	
Unknown	7 (13.2)	10 (5.8)	11 (10.3)	2 (4.3)	
Access type					0.06†
Fistula	44 (83.0)	138 (80.2)	97 (90.7)	42 (91.3)	
Graft	9 (17.0)	34 (19.8)	10 (9.3)	4 (8.7)	
Haemodialysis vintage (weeks)	247.86 (143.14–433.86)	274.50 (126.57–371.71)	279.71 (143.43–357.57)	306.00 (208.57–389.29)	0.48*
Dosage of ESA (U/month)	15 000 (6250–22500)	14 250 (7000–24000)	15 000 (6500–26000)	18 500 (8750–26000)	0.45*
Laboratory parameters					
Haemoglobin (g/dL)	9.85 (9.33–10.50)	9.80 (9.20–10.50)	9.70 (8.88–10.63)	9.40 (8.90–10.58)	0.40*
Albumin (g/dL)	4.10 (3.90–4.40)	4.30 (4.10–4.50)	4.30 (4.10–4.53)	4.30 (4.00–4.50)	0.048*
Cholesterol (mg/dL)	181.00 (156.00–213.50)	189.00 (164.00–220.00)	191.00 (166.75–220.00)	187.50 (160.25–203.75)	0.45*
Triglyceride (mg/dL)	135.50 (92.75–233.50)	131.00 (91.00–216.00)	146.50 (91.75–222.50)	117.00 (86.25–161.75)	0.14*
Ferritin (ng/mL)	676.50 (473.25–897.50)	613.00 (399.00–828.00)	689.00 (477.75–927.50)	625.00 (367.25–861.75)	0.35*
TSAT (%)	32.87 (25.06–42.08)	31.98 (24.61–39.05)	32.82 (26.99–41.45)	35.32 (26.94–38.85)	0.43*
Sodium (mmol/L)	139 (137–140)	139 (138–141)	139 (138–141)	140 (138–141.25)	0.27*
Potassium (mmol/L)	4.50 (4.05–5.00)	4.80 (4.30–5.15)	4.90 (4.48–5.50)	4.85 (4.48–5.05)	0.008*
Ionised calcium (mg/dL)	4.76 (4.43–5.30)	4.76 (4.41–5.05)	4.67 (4.33–5.03)	4.83 (4.44–5.23)	0.37*
Phosphate (mg/dL)	4.59 (3.93–6.05)	5.20 (4.59–6.38)	5.95 (4.59–6.83)	6.00 (4.73–7.53)	0.001*

Continued

Table 1 Continued

Variables	Access blood flow (mL/min)				p Value
	<500	500–999.9	1000–1499.9	1500–1999.9	
iPTH (pg/mL)	43.62 (11.82–121.47)	73.87 (25.28–184.34)	90.53 (36.10–177.88)	68.00 (22.00–236.50)	0.03*
Kt/V urea	1.36 (1.27–1.60)	1.41 (1.29–1.55)	1.34 (1.23–1.48)	1.40 (1.27–1.53)	0.03*
Outcomes during follow-up period					
All-cause death	33 (62.3)	98 (57.0)	43 (40.2)	16 (34.8)	0.002†
Vascular mortality‡	14 (26.4)	49 (28.5)	21 (19.6)	9 (19.6)	0.31†

Data are expressed as n (%) for categorical data and as medians (interquartile ranges) for continuous data.

*Kruskal-Wallis test.

†Pearson χ^2 test.

‡Fisher's exact test.

§Vascular mortality was defined by a composite of cardiovascular or cerebrovascular death.

CAD, coronary artery disease; CHF, congestive heart failure; COPD, chronic obstructive pulmonary disease; CVA, cerebrovascular accident; ESA, erythropoiesis-stimulating agent; ESRD, end-stage renal disease; GN, glomerulonephritis; iPTH, intact parathyroid hormone; TIN, tubulointerstitial nephritis.; TSAT, transferrin saturation.

patients with a lower Q_a level compared with those with a higher Q_a level (aHR 1.69; 95% CI 0.98 to 2.9; $p=0.059$; table 3). Therefore, a lower Q_a level was a significant but not an independent risk factor for vascular mortality in HD patients.

Sensitivity analyses for misclassification

Because even a small difference in cut-off levels for higher or lower Q_a groups can result in misclassification, we also conducted survival analyses for all-cause and vascular mortality by using 1020 mL/min as a cut-off point (online supplementary table S1). The results of sensitivity analyses are consistent with the main findings in table 3. In addition, vascular interventions in failing accesses may lead to misclassification and affect the outcomes of our study patients. Among patients with a $Q_a < 500$ mL/min, 21 of 53

(39.6%) patients underwent vascular interventions during the follow-up period. The medians (IQRs) of Q_a were 410 (320–440) mL/min before intervention and 530 (410–757.5) mL/min after intervention. Vascular interventions improved Q_a in these patients ($p=0.003$, Wilcoxon signed-rank test) and 12 (22.6%) patients moved to another group after intervention. However, vascular interventions did not have a significant impact on misclassification regarding the threshold of low $Q_a=1000$ mL/min. Considering patients with a $Q_a < 500$ mL/min who were reclassified into another class after vascular intervention, the results are in agreement with the main findings of this study (online supplementary table S2 and figure S2). Lastly, proportions of all-cause and vascular mortality in patients stratified by a Q_a level of 1000 mL/min were in consistent with those in table 1 (online supplementary table S3).

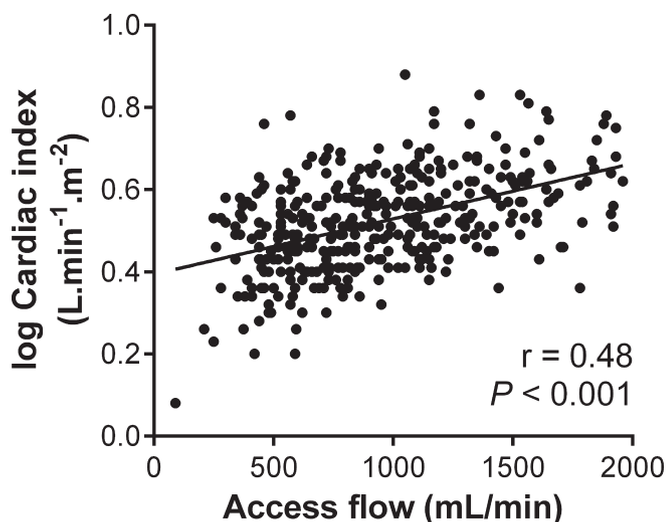


Figure 1 Access flow positively correlated with heart function. Pearson's correlation analysis revealed a linear correlation between access flow rate and log-transformed cardiac index among all study patients. Blood pressure (mm Hg).

Table 2 Logistic regression analysis for the risk of all-cause mortality among the access flow groups within 1 year

Analysis	All-cause mortality	
	OR (95% CI)	p Value
Univariate		
Access flow ≥ 1000 mL/min	1 (reference)	–
Access flow < 1000 mL/min	3.41 (1.37 to 8.47)	0.008
Multivariate*		
Access flow ≥ 1000 mL/min	1 (reference)	–
Access flow < 1000 mL/min	6.04 (1.64 to 22.16)	0.007

*Adjusted for age; sex; diabetes mellitus; CAD; CHF; CVA; COPD; liver cirrhosis; malignancy; systolic blood pressure; diastolic blood pressure; haemodialysis vintage; vascular access type; ESRD causes; cardiac index; haemoglobin, albumin, cholesterol, ferritin, sodium, potassium, ionised calcium, phosphate and parathyroid hormone levels; Kt/V; and ESA dosage.

CAD, coronary artery disease; CHF, congestive heart failure; COPD, chronic obstructive pulmonary disease; CVA, cerebrovascular accident; ESA, erythropoiesis-stimulating agent; ESRD, end-stage renal disease.

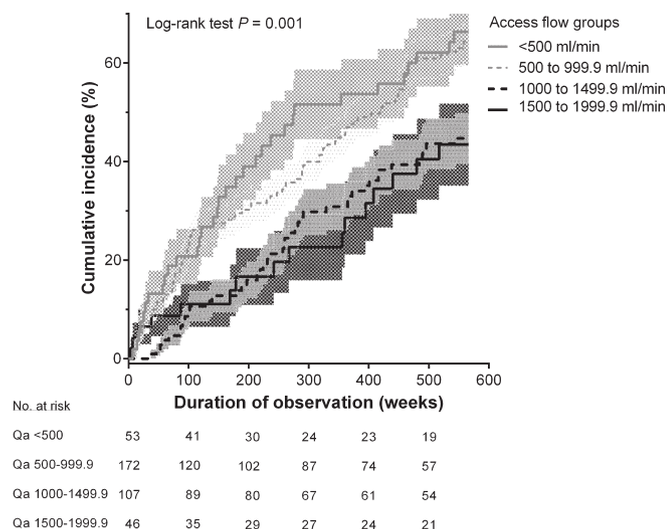


Figure 2 Cumulative incidences (with standard errors) of all-cause mortality among the patients in different access flow (Qa) groups. Kaplan-Meier analysis revealed that the incidence rate of all-cause mortality was significantly higher in the lower Qa groups (500–999.9 and <500 mL/min) than in the higher Qa groups (1000–1499.9 and 1500–1999.9 mL/min) during the follow-up period (log-rank test; $p=0.001$).

DISCUSSION

In this observational cohort study, we report that a lower Qa level (<1000 mL/min) was associated with an increased risk of short-term and long-term all-cause mortality in chronic HD patients. These chronic HD patients with a lower Qa level were older and were associated with a higher proportion of diabetes mellitus and CVA, lower CI and lower serum albumin, potassium, phosphate and iPTH levels. As reported in the US Renal Data System 2009 annual data report, survival decreased with age, and HD patients with diabetes had poorer survival at 10 years compared with those without diabetes.²⁰ Hypoalbuminaemia, hypokalaemia, hypophosphataemia and

Table 4 Multivariate Cox proportional hazards analysis for relative risk of all-cause mortality calculated for four access flow groups during the follow-up period

Analysis	All-cause death	
	Adjusted HR* (95% CI)	p Value
Access flow (mL/min)		
<500	0.72 (0.46 to 1.12)	0.14
500–999.9	1 (reference)	–
1000–1499.9	0.60 (0.40 to 0.92)	0.018
1500–1999.9	0.51 (0.27 to 0.93)	0.029

*Adjusted for age; sex; diabetes mellitus; CAD; CHF; CVA; COPD; liver cirrhosis; malignancy; systolic blood pressure; diastolic blood pressure; haemodialysis vintage; vascular access type; ESRD cause; cardiac index; haemoglobin, albumin, cholesterol, ferritin, sodium, potassium, ionised calcium, phosphate and parathyroid hormone levels; Kt/V; and ESA dosage.
CAD, coronary artery disease; CHF, congestive heart failure; COPD, chronic obstructive pulmonary disease; CVA, cerebrovascular accident; ESA, erythropoiesis-stimulating agents; ESRD, end-stage renal disease.

low parathyroid hormone levels are associated with malnutrition and increased mortality rates in chronic HD patients.^{21–24} These data imply that the increased risk of mortality predicted by lower Qa levels may be attributed to the above-mentioned confounders. However, after adjustment for potential cofounders, the patients with lower Qa levels (<1000 mL/min) still had a significantly higher risk of short-term and long-term all-cause mortality.

To determine the optimal cut-off level of Qa for all-cause mortality, we performed the time-dependent ROC analysis. The calculated optimal cut-off level (1020 mL/min) is in agreement with that calculated in the Kaplan-Meier analysis (1000 mL/min). This small difference in cut-off levels for classifying the higher or lower Qa groups did not engender

Table 3 Cox proportional hazard analysis for the relative risk of all-cause and vascular mortality among the access flow groups during the follow-up period

Analysis	All-cause death		Cardiovascular or cerebrovascular death*	
	HR (95% CI)	p Value	HR (95% CI)	p Value
Univariate				
Access flow ≥ 1000 mL/min	1 (reference)	–	1 (reference)	–
Access flow <1000 mL/min	1.83 (1.35 to 2.49)	<0.001	1.79 (1.16 to 2.77)	0.009
Multivariate†				
Access flow ≥ 1000 mL/min	1 (reference)	–	1 (reference)	–
Access flow <1000 mL/min	1.62 (1.11 to 2.37)	0.013	1.69 (0.98 to 2.90)	0.059

*Competing risks with cause-specific hazards.

†Adjusted for age; sex; diabetes mellitus; CAD; CHF; CVA; COPD; liver cirrhosis; malignancy; systolic blood pressure; diastolic blood pressure; haemodialysis vintage; vascular access type; ESRD cause; cardiac index; haemoglobin, albumin, cholesterol, ferritin, sodium, potassium, ionised calcium, phosphate and parathyroid hormone levels; Kt/V; and ESA dosage.
CAD, coronary artery disease; CHF, congestive heart failure; COPD, chronic obstructive pulmonary disease; CVA, cerebrovascular accident; ESA, erythropoiesis-stimulating agent; ESRD, end-stage renal disease.

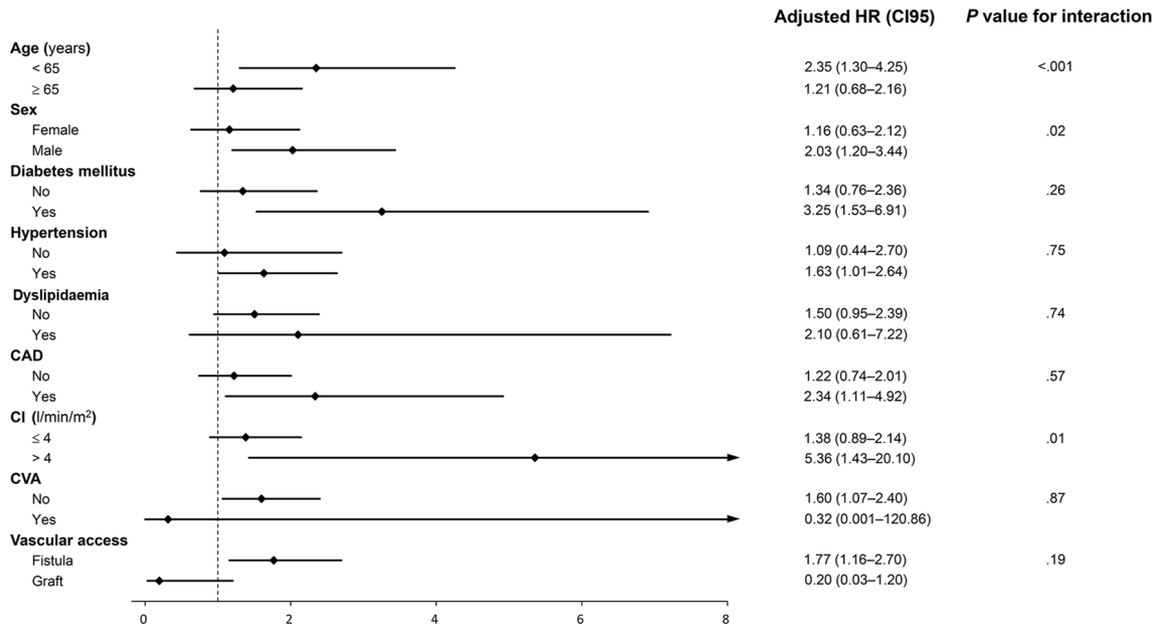


Figure 3 Subgroup analysis of the association of lower access flow (Qa <1000 mL/min) with all-cause mortality. Each factor was adjusted for all other factors in the multivariate Cox regression model (listed in table 3). CAD, coronary artery disease; CI, cardiac index; CVA, cerebrovascular accident.

misclassification. Moreover, the optimal cut-off access flow level in patients with an AVF was similar to that in patients with an AVG in our study cohort (online supplementary figure S3).

Although a high Qa level of >2000 mL/min has been revealed to be associated with left ventricular dilation and high-output heart failure, Al-Ghonaim *et al* reported that they did not observe an increased risk of death with regard to high Qa levels, and they suggested conducting additional studies to confirm the increased risk of

mortality at lower Qa levels.^{8 11–13} Regarding the Qa level of <2000 mL/min, our results suggest that lower Qa levels per se are associated with all-cause mortality in chronic HD patients. Taken together, Qa levels of 1000–2000 mL/min may be more reasonable for chronic HD patients. However, additional studies are required to confirm our findings.

Studies have reported a positive correlation between CO and Qa.^{13 25} In the current study, Qa moderately and positively correlated with CI, which is in agreement with the findings of a previous study. Kuo *et al*²⁶ reported a significant association of vascular access dysfunction with subsequent major adverse CV events in chronic HD patients. These findings imply that lower Qa levels may be correlated with vascular access dysfunction, lower cardiac function and subsequent CV or cerebrovascular events. In the current study, the increased risk of vascular mortality was associated with lower Qa levels in the univariate analysis. After adjustment for confounders, the risk of vascular mortality became borderline significant, suggesting that the effect of lower Qa levels on vascular mortality may be mediated through CV risk factors. However, it remains unclear whether poor clearance due to low Qa negatively impacts CI or low CI directly leads to low Qa. In the former case, vascular interventions to augment Qa may improve survival in chronic HD patients, whereas in the latter case, improving Qa might neither improve survival nor be possible without improving CI. Further researches are needed to clarify whether vascular interventions augmenting Qa or improvement of cardiac function while Qa <1000 mL/min improve survival and other outcomes in these patients.

Subgroup analyses revealed that Qa significantly interacted with age, sex and CI regarding the risk of all-cause

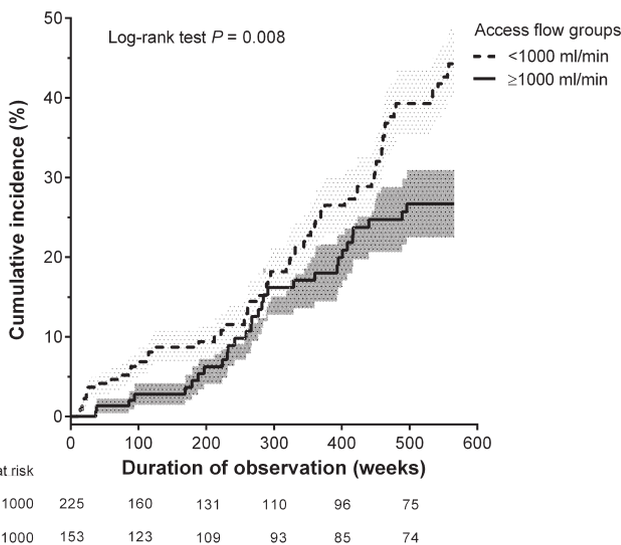


Figure 4 Cumulative incidences (with standard errors) of vascular mortality among the patients in different access flow (Qa) groups. Incidence rate of the composite events of cardiovascular or cerebrovascular death was significantly higher in the lower Qa group (<1000 mL/min) than in the higher Qa group (≥1000 mL/min) during the follow-up period (log-rank test; p=0.008).

mortality, suggesting that chronic HD patients with lower Qa levels have a significantly higher risk of all-cause mortality, particularly in those are male, those aged <65 years or those with a CI of >4L/min/m². Compared with patients aged <65 years, those aged ≥65 years may have more comorbidities in addition to being more malnourished; therefore, Qa may have less add-on effects on all-cause mortality in HD patients aged ≥65 years compared with those aged <65 years.²⁷ In general, vessel sizes are smaller in female HD patients than in male HD patients.²⁸ This inherent difference in vascular characteristics between sexes might influence Qa.²⁹ Female HD patients are more prone to have lower Qa levels than male patients are; therefore, the performance of lower Qa levels in predicting mortality could be attenuated in female HD patients. Moreover, we observed a significantly higher risk of all-cause mortality in patients with a high CI (CI >4L/min/m²) in the subgroup analyses. A low Qa-to-CO ratio suggests vascular access dysfunction, which leads to morbidity and mortality in HD patients.^{25 30 31} Our results suggest that the risk of mortality would be even higher in HD patients having higher cardiac function but lower access flow. Moreover, no significant interactions were observed among the remaining subgroups, including diabetes mellitus, hypertension, dyslipidaemia, CAD, CVA and vascular access type. Additional studies are required to elucidate the effect of Qa on mortality in these subpopulations.

Our study has several limitations that should be addressed. First, Qa and CI were simultaneously measured annually, but Qas were routinely measured trimonthly at our HD unit. In this study, we used baseline Qa measured at entry of the study instead of the average Qa during follow-up; some patients may have been misclassified with respect to different Qa levels, although longitudinal changes in the Qa levels over time may have been relatively small.³² Further studies with longitudinal measurements of Qa to clarify the independent role of baseline Qa are needed. Second, variables considered to be associated with mortality, including smoking habits, body mass index and prior use of central venous catheters, were unavailable in our registry data based on the retrospective design. Third, a Qa level changes inevitably during the long-term follow-up because of the development of intimal hyperplasia of vascular access and the following radiological or surgical interventions. In our HD unit, patients with a Qa level of <600 mL/min in grafts and those with a Qa level of <400–500 mL/min in fistulae were routinely referred for fistulography to diagnose stenosis or thrombosis.⁶ Further studies focusing on the impact of vascular interventions are also needed. Radiological or surgical interventions for vascular access dysfunction could influence the relationship between Qa and mortality. This might explain the lower but insignificant aHR of mortality in our patients with a Qa level of <500 mL/min than in patients with a Qa level of 500–999.9 mL/min.

Hence, patients with a Qa level of 500–999.9 mL/min might have the highest risk of death among the four groups. Therefore, more attention should be focused on these patients to improve their survival. Fourth, changes with the type and location of vascular access in patients during long-term follow-up were not taken into accounts in the cohort study. Finally, as the major population in Taiwan is of Han Chinese ethnicity, our results may not be generalised to other ethnic backgrounds.

In conclusion, our data suggest that a lower Qa level (<1000 mL/min) is independently associated with both short-term and long-term all-cause mortality in chronic HD patients. We suggest monitoring Qa levels for achieving early detection of vascular access dysfunction as well as for realising optimal care and reducing mortality. Physicians should be vigilant when the Qa is <1000 mL/min in chronic HD patients.

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Contributors All authors reviewed the manuscript. C-KW collected and interpreted the data and wrote the manuscript. C-LW and C-TK ran the data, performed statistical analyses and helped to write the manuscript. C-KW and C-LW determined the concept and design of this study. C-KW, C-LW, C-HL, J-GL and D-CT contributed to the discussion and manuscript revision. D-CT and C-LW conceived the study and are the guarantors of this publication.

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Competing interests None declared.

Patient consent Detail has been removed from this case description/these case descriptions to ensure anonymity. The editors and reviewers have seen the detailed information available and are satisfied that the information backs up the case the authors are making.

Ethics approval The study was approved by the institutional review board of Shin Kong Wu Ho-Su Memorial Hospital (approval number 20160104R).

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