

PREVALENCE AND CLINICAL CHARACTERISTICS OF INTRADIALYTIC HYPERTENSION IN PATIENTS ON MAINTENANCE HEMODIALYSIS AT A TERTIARY CARE CENTER

ABSTRACT

Aims- to estimate frequency of intra-dialytic hypertension in indian maintenance hemodialysis patients. to describe the clinical profile of patients with intradialytic hypertension.

Study Design: observational descriptive study

Place and Duration of study: dialysis unit father muller medical college hospital, mangaluru karnataka state india from 1st august 2022 to 31st july 2023.

Methodology a minimum of 71 patients age 18 - 85 years on maintenance hemodialysis for more than 3 months previously diagnosed with hypertension - pre-dialysis blood pressure >140/90 mmhg or post-dialysis blood pressure >130/80 who are at target dry weight enrolled. weight blood pressure of each patient measured before dialysis and immediately after dialysis termination before removing dialysis access needles during six consecutive dialysis sessions. data analyzed as percentage for categorical variables and mean and standard deviation for continuous variables. proportions compared using chi-square test and means compared using student t test. all analysis done using spss software

Results- prevalence of intradialytic hypertension is 59.2 %. IDH occurrence is significantly associated with hemodialysis frequency [p value **.03**], calcium channel blocking medication use [p value **.009**], inter-dialysis serum potassium level [p value **.04**], post-dialysis mean systolic blood pressure [p value **.001**], post dialysis mean diastolic blood pressure [value **.001**]. occurrence of IDH is not significantly associated with gender, type 2 diabetes mellitus, age, hem dialysis vintage, pre-dialysis weight, intradialysis weight loss, dry weight, post-dialysis weight, pre-dialysis mean systolic blood pressure, pre-dialysis mean diastolic blood pressure.

Conclusion: Intra-dialytic hypertension results in significant morbidity mortality in maintenance hemodialysis patients. It seems multi-factorial. Interplay between dry weight, Volume overload, intra-dialysis sodium gain, intra-dialysis electrolyte disturbances, sympathetic nervous system activation, RAS renin activation, endothelial dysfunction, vessel wall stiffness, Dialysis procedure removing the dialyzable oral anti-hypertensive medication, Intravenous Erythropoietin stimulating agent ESA use and other yet unexplored factors could be operating. Long term studies on IDH in cardiovascular mortality and non access related mortality are needed.

Keywords: INTRADIALYTIC HYPERTENSION MAINTENANCE HEMODIALYSIS

1. INTRODUCTION

The prevalence of Intradialytic Hypertension (IDH) is estimated to be around 5 to 15% in the Hemodialysis (HD) population (1). Intra-dialytic hypertension has been associated with increased risk for short-term (6 months) and long-term (2 years) morbidity and mortality (1). Indian data on Intradialytic hypertension is sparse (3). We plan to estimate the frequency of IDH in Maintenance Hemodialysis [MHD] Patients and describe the clinical profile of Maintenance Hemodialysis Patients [MHD] with intradialytic hypertension [IDH].

48 1.2 REVIEW OF LITERATURE

49 In patients with end-stage renal disease, hem dialysis decreases blood pressure in most
50 hypertensive patients, but some hypertensive patients show an increase in blood pressure
51 during hem dialysis. (1). Occurrence of increase in BP pre- to post-dialysis has been
52 identified in up to 15% of maintenance HD patients (1). In earlier studies, participants with
53 intra-dialysis hypertension were older, had lower dry weight, had lower inter-dialysis
54 weight gain, had lower serum albumin levels, and were prescribed a greater number of
55 anti-hypertensive medications (1). Patients with Intra-dialysis Hypertension had an
56 increased risk of hospitalization or death compared with patients with SBP which decreased
57 with Hem dialysis (1). Intra-dialysis hypertension is managed with volume management by
58 decreasing dry weight, inhibition of the sympathetic nervous system with beta-adrenergic
59 antagonist drugs etc. (1)

60 Intra-dialytic hypertension, IDH refers to increase in blood pressure (BP) from pre- to post-
61 hem-dialysis HD. Accepted definitions are not there for IDH. Inrig JK, Oddone EZ,
62 Hasselblad V, et al [75] adapt definition systolic BP SBP rise 10mmHg or more, Inrig J, Van
63 Buren P, Kim C, Vongpatanasin W, Povsic T, Toto R et al[34] adapt definition SBP increase
64 10mmHg or more in 4 out of 6 HD sessions, Amerling R, Cu G, Dubrow A, et al[68] , Prabhu
65 RA et al [60] adapt definition mean arterial pressure MAP rise 15mmHg or more, Cirit M,
66 Akcicek F, Terzioglu E, et al[66] adapt definition BP that is higher at the session end than at
67 the session onset in 50 or more percent sessions, Gunal AI, Karaca I, Celiker H, Ilkay E,
68 Duman S et al[12] adapted definition BP that exceeds initial values during 4 HD sessions in a
69 row, Chou KJ, Lee PT, Chen CL, et al[21] adapt definition 15 mmHg mean BP increase
70 occurring in 8 or more of the 12 most recent hemodialysis sessions. Chen J, Gul A, Sarnak
71 MJ et al[20] adapted definition intradialytic hypertension is hypertension occurring during
72 or immediately after the dialysis procedure that appears resistant to ultra filtration UF.
73 Charles Chazot, Guillaume Jean et al[4], opine any sustained BP rise during dialysis session
74 with BP values during and at the end of session exceeding BP values at dialysis onset
75 without having to frame this definition with strict numbers and also patient can be
76 normotensive at the start of dialysis but the BP rise during haemodialysis session makes the
77 patient hypertensive during and at the end of session. Inrig JK, Oddone EZ, Hasselblad V, et
78 al[75] adapt IDH definition SBP 10 or more pre to post dialysis holds same significance in
79 heart failure patients as in other dialysis patients.

80 Inrig JK. et al[31], Kalainy S et al[44] Prevalence IDH 15% to 30% of patients treated with HD,
81 Charles Chazot, Guillaume Jean et al[30] IDH occurs in 10% of HD patient. Amerling R et al
82 [67] found IDH in 8% patients, Dorhout Mees EJ[68] et al found IDH in 5- 15 % patients Inrig
83 JK, Patel UD, Toto RD, Szczech LA et al[28] found IDH in 12.2 % large cohort patients. IDH
84 systolic BP 10 mmHg or more from pre to post HD occurred in at least once in 90 % of the
85 patients over the course of 6 months in one study (Van Buren PN, Kim C, Toto R, Inrig JK et
86 al[2], Van Buren PN, Kim C, Toto R, Inrig JK et al [35]) half of the patients had IDH in 18% or
87 less of the total HD sessions over the 6 months study period while the another half of the
88 patients had IDH in 18 % or more of the total HD sessions over the 6 month study period.
89 9% patients had mean increase in systolic BP 10mm or more. This mean is calculated from
90 sessions over 6 months. In Park J, Rhee C, Sim J,[40] et al study of 1 hundred thousand
91 patients over 5 years, mean SBP increase 10 mmHg or more occurred in 10% patients.

92 Intra-dialysis hypertension is associated with increased morbidity and mortality in
93 maintenance hemodialysis patients. Zager PG, Nikolic J, Brown RH, et al[8] found increased
94 mortality if IDH systolic BP SBP is over 180 and or diastolic BP DBP is over 90 mmHg Flythe
95 J, Inrig J, Shafi T, et al[41] large variations in Blood pressure BP during HD is risk factor for
96 increased mortality., , Inrig JK, Oddone EZ, Hasselblad V, et al[75] found increased risk of
97 hospitalization death. Inrig J, Oddone EHV, Gillespie B, et al.[25] IDH patients after 6
98 months had higher hospitalization, mortality. Inrig J, Oddone EHV, Gillespie B, et al.[25]
99 Inrig J, Patel U, Toto R, Szczech L. et al[28] Park J, Rhee C, Sim J, et al[40] IDH patients have
100 poor outcomes. Charles Chazot, Guillaume Jean et al[4], IDH increases hospitalization
101 mortality, Kale G, Mali M, Bhangale A, Somani J, Jeloka T. [3]studied admissions, mortality at 6
102 months and at 12 months in Indian IDH patients. Charles Chazot, Guillaume Jean[4], observed
103 survival of patients with Intra dialytic hypotension of mean systolic BP decrease of 14
104 mmHg is more than either 30mmHg mean systolic BP SBP decrease or any SBP increase.
105 Charles Chazot, Guillaume Jean[4], observed heart failure patients can have low blood
106 pressure SBP rise 10 mmHg or more, and this low BP rise increases mortality in heart failure
107 patients whose pre-dialysis SBP is less than 120 mmHg. Foley R.N.Herzog C.A.Collins A.J.et
108 al[13] Robinson B.M.Tong L.Zhang J.et al[39] Jhee J.H.Park J.Kim H.et al[52])pre- and post-
109 dialysis SBP DBP correlation to mortality in HD patients follows either U or J shaped
110 curve.Van Stone J, Bauer J, Carey J et al[64] observed low dial sate sodium 7% lower than
111 serum causes more extracellular volume(measured using dilution techniques)removal than
112 total fluid removed, more fluid moves from extracellular space to intracellular space-
113 causes intra-dialytic hypotension. High dial sate sodium removed fluid from both
114 intracellular and extracellular space such that overall extracellular fluid reduction was much
115 lower than with hypotonic or isotonic dial sate. Bazzato G, Coli U, Landini S, et al[65] found
116 captopril efficient in preventing BP rise in IDH patients. dynamic changes in cardiac output
117 with end diastolic volume reduction during HD increase BP. (Cirit M, Akcicek F, Terzioglu E,
118 et al66], Gunal A, Karaca I, Celiker H, Ilkay E, Duman S.et al[12]) decreasing post dialysis
119 body weight decreased pre dialysis bp and make IDH disappear(Cirit M, Akcicek F, Terzioglu
120 E, et al[66]), prolonging ultra filtrate [UF] time and UF rate normalized the BP, increased
121 cardiac index and ejection fraction between the start of the dialysis session and the bp
122 zenith and then decreased at the end of session (Gunal AI, Karaca I, Celiker H, Ilkay E,
123 Duman S et al[12]). Erythropoietin Epo triggers endothelin synthesis (Bode-Böger SM,
124 Böger RH, Kuhn M, Radermacher J, Frölich JC:et al[6] large sodium intake in dialysis patients
125 modified endothelium metabolism decreasing nitric oxide NO and increasing ADMA
126 asymmetrical dimethyl arginine in the same way shear stress forces applied on
127 endothelium had similar effect (Osanai T, Saitoh M, Sasaki S, Tomita H, Matsunaga T,
128 Okumura K et al [14]. Although high dial sate sodium concentration improves dialysis
129 tolerance it increases sodium diffusion and exposes patient to high intra dialytic sodium
130 load (Locatelli F, Covic A, Chazot C, Leunissen K, Luno J, Yaqoob M et al[16,], Moret K,
131 Hassell D, Kooman JP, et al[11] Song JH, Lee SW, Suh CK, Kim MJ et al[10])positive sodium
132 balance is the mechanism causing extracellular fluid overload and hypertension in dialysis
133 patients (Locatelli F, Covic A, Chazot C, Leunissen K, Luno J, Yaqoob M et al[16,]K/DOQI
134 Workgroup: K/DOQI clinical practice guidelines for cardiovascular disease in dialysis
135 patients. Am J Kidney Dis 2005[19] lower circulating endothelial progenitor cell levels
136 measured prior to dialysis Werner N, Kosiol S, Schiegl T, et al.[18]) mechanism of positive

137 dial sate to plasma sodium gradient in IDH unknown (Chen J, Gul A, Sarnak MJ et al[20]),
138 increased vessel resistance pre- to post- hem-dialysis in IDH patients (Chou K, Lee P, Chen
139 C, et al.[21]) with progressive UF removal, lesser rise in Hematocrit in IDH group compared
140 to non IDH group Chou KJ, Lee PT, Chen CL, et al[21] positive and large sodium gradient
141 between dial sate and plasma can be mechanism causing IDH can be put forward as
142 hypothesis (Chou KJ, Lee PT, Chen CL, et al[21]) no difference between IDH and control
143 groups in potassium and calcium variations (Chou KJ, Lee PT, Chen CL, et al[21]) heart rate
144 variability as measured by holter monitor recording absent in IDH patients whereas present
145 in control subjects, Chou KJ, Lee PT, Chen CL, et al,[21] Chou KJ, Lee PT, Chen CL,[21] et al
146 found increased peripheral vessel resistance in IDH patients. In the same patients whose
147 vessel resistance increased, sympathetic nervous system SNS activity(assessed by plasma
148 catecholamines), renin angiotensin aldosterone RAS system activity did not increase Chou
149 KJ, Lee PT, Chen CL, et al[21] .In IDH patients, plasma epinephrine, non epinephrine, renin
150 did not increase (Chou KJ, Lee PT, Chen CL, et al[21] ., Gunal AI, Karaca I, Celiker H, Ilkay E,
151 Duman Set al[12] , Raj D, Vincent B, Simpson K, et al. et al[9], El-Shafey E, El-Nagar G, Selim
152 M, El-Sorogy H, Sabry A. et al[26]) raj et al[9]found Endothelial cell derived mediators et-1
153 higher levels in , lower levels vasodilator nitric oxide in idh. also found low et 1 levels in
154 intra dialytic hypotension subjects.
155 cultured endothelial cells stiffen associated with nitric oxide synthesis down-regulation in
156 high sodium concentration medium (Oberleithner H, Riethmüller C, Schillers H, MacGregor
157 GA, de Wardener HE, Hausberg M et al[22] high extracellular sodium concentration impairs
158 nitric oxide release, investigator hypothesized high extracellular sodium might decrease
159 nitric oxide and increase et-1.(Oberleithner H, Riethmuller C, Schillers H, MacGregor G,
160 de Wardener H, Hausberg M. et al[22]) more serum to dial sate sodium gradient removed
161 less intracellular fluid as measured with whole body bioimpedance spectroscopy (Sarkar S,
162 Wystrychowski G, Usvyat L, Kotanko P, Levin N. et al [24])in HD patients sodium balance
163 becomes positive when sodium intake exceeds sodium removal during dialysis (Chazot C et
164 al [27]) Reassessing target weight (Agarwal R, Alborzi P, Satyan S, Light RP et al[29]) dry
165 weight probing over several weeks in dry weight reduction in hypertension hemodialysis
166 patients DRIP study lowered intra-dialytic BP slope and ambulatory BP (Agarwal R, Light
167 R. et al[32] .), Chazot g jean et al [30] Opined maintaining sufficient plasma volume at all
168 times throughout dialysis procedure prevent clinically significant cardiac output reduction.
169 Author also opined the need to study if any correlation exists between higher dial sate
170 sodium and vasoconstriction and whether higher dial sate sodium causes vasoconstriction,
171 and if vasopressin is the one that mediates this higher dial sate sodium causing
172 vasoconstriction which is causing IDH. Author also opined the need to study whether dial
173 sate sodium that is higher than serum sodium is causing IDH. IDH patients can be fluid
174 overloaded hemodynamic changes(Charles Chazot, Guillaume Jean[30])(patients with IDH
175 can be volume overloaded.(Charles Chazot, Guillaume Jean et al [30]) (Van Buren PN, Inrig
176 JK et al[48] Van Buren PN. et al[38] antihypertensive drugs removal by dialysis
177 treatment(Charles Chazot, Guillaume Jean et al[30]) vasodilator nitric oxide levels did not
178 change in between IDH and control HD patients (Charles Chazot, Guillaume Jean[30] opined
179 when renin levels did not increase in IDH patients, efficiency of captopril to prevent IDH
180 may not be due to renin angiotensin converting inhibiting mechanism but may be due to
181 general vasodilator action of captopril. Inrig JK et al[31] observed IDH occurs more

182 frequently in patients who are older, have lower dry weights, are prescribed more
183 antihypertensive medications, and have lower serum creatinine levels Lower flow mediated
184 vasodilatation measured on a non haemodialysis day is observed in IDH patients. In this
185 study et-1 levels not different between groups, nitric oxide levels not measured (Inrig J, Van
186 Buren P, Kim C, Vongpatanasin W, Povsic T, Toto R et al [34]), Carvedilol changing Et-1 from
187 pre- to post- haemodialysis is not different between IDH and non-IDH patients in the pilot
188 study. Carvedilol significantly decreased change in ET-1 from pre- to post- haemodialysis in
189 IDH patients , decreased ambulatory BP, improved FMD fibro muscular dysplasia,
190 decreased the overall percentage of dialysis sessions in whom IDH occurs (Inrig J, Van
191 Buren P, Kim C, Vongpatanasin W, Povsic T, Toto R et al [37] blood pressure is high
192 throughout dialysis in high dial sate sodium (pre dialysis serum sodium +5) compared to
193 low dial sate sodium (pre- dial sate sodium -5) . (Inrig J, Molina C, D'Silva K, et
194 al.[42]),higher ratio of extracellular water to total body water is seen in patients whose bp
195 increased during dialysis (Nongnuch A, Campbell N, Stern E, El-Kateb S, Fuentes L,
196 Davenport A. et al[43]). ratio of extracellular water ECW to total body water TBW was
197 significantly higher in the increased blood pressure group, particularly post dialysis group(
198 nongnuch A et al [43]) endothelial stiffness, volume excess, sympathetic nervous system
199 SNS, renin angiotensin system RAS (Inrig J.K et al[31], Georgianos P.I.Sarafidis P.A.Zoccali
200 C. et al[46] , subclinical pre dialysis fluid overload as measured by bioimpedance
201 spectroscopy BIS is significantly associated with IDH, in this study mean ultra filtrate UF
202 volume is not different between IDH and non-IDH group (Sajith Sebastian, Christelle
203 Filmalter, Justin Harvey, Mogamat-Yazied Chothia, et al[47]) changes in endothelial cell
204 function, (Van Buren PN, Inrig JK.[48]) association between dial sate to serum sodium
205 gradient and IDH.(Van Buren PN, Inrig JK.[48]), carvedilol decreases IDH and improves
206 endothelial cell dysfunction. (Van Buren Peter N , Toto Robert , Inrig Julia [35], Van Buren
207 Peter N , Toto Robert , Inrig Julia [48]) older patients, less haemoglobin, less nPCR, less urine
208 output, less serum bicarbonate level, higher carotid femoral pulse wave velocity and
209 carotid augmentation index, correlated with IDH. Less urine output UO patients had
210 increased sodium level and pulse pressure. Less bicarbonate level correlated with higher
211 carotid femoral pulse wave velocity (Raikou, Vaia D., Kyriaki, Despina, et al[50]) Pre
212 dialysis SBP, post-dialysis ECW/TW left ventricle volume is significantly associated with IDH
213 Ren, H., Gong, D., He, X., Jia, F., He, Q., Xu, B. and Liu, Z. et al [53], excess ultrafiltrate
214 volume significantly associated with IDH and less nitric oxide levels , less nitric oxide levels
215 significantly associated with IDH in this study endothelin 1 levels and ADMA level not
216 associated with IDH (Kandarini, Yenny, Suwitra Ketut Widiana, Raka et al [54]. Pratik shete
217 et al[55] diabetes mellitus , CKD duration, HD vintage pre- and post- HD SBP and DBP,
218 serum cholesterol level, significantly correlated with IDH. age gender previous history of
219 hypertension Frequency of HD Serum creatinine, haemoglobin, not associated with IDH.
220 IDH prevalence higher could be because poor compliance antihypertensive drugs HD
221 frequency two times weekly, and small sample size. Wajed mogal et al [56] pre- dialysis
222 Systolic BP, after adjusting for gender, diabetes mellitus, HD vintage HD frequency, IDWG,
223 serum cholesterol, types of anti-hypertensive drugs is significantly associated with HD.
224 Bilateral renal artery stenosis cause of refractory IDH in a case report. Wolfmueller, Z.,
225 Goyal, K. & Prasad, B. et al[57] target weight has to kept above dry weight [flythe 58] age,
226 duration of HD, ESA, amount of antihypertensive drugs not associated with IDH, while dry
227 weight gain, UF goal volume statistically significantly associated with IDH D.P. Mulia, R.

228 Irawan, M. Shanty, I. Trikandiani, F. Ariyanti, S. Sugihartono, F. Fahrizal, A. Permana, I.
229 Effendi, Z. Ali, N. Suhaimi, S. Suprapti, et al [59]. Prabhu RA et al[60] observed type2
230 diabetes mellitus, undernourishment, inter-dialytic weight gain greater than 3 kg, dialysis
231 vintage greater than 3 years significantly associated with IDH. Prasad B, Hemmett J, Suri R.
232 et al[61] observed IDH Tend to occur in older age, lower serum albumin, lower kt/v, lower
233 body mass index, greater use of antihypertensive medication. Prasad B, Hemmett J, Suri
234 R. et al[61] observed IDH is seen in normal, low and high –volume status, Prasad B,
235 Hemmett J, Suri R. et al [61] opined could be because greater refilling from interstitial space
236 in fluid overloaded patients.[61]. Factors that increase total peripheral resistance especially
237 in those with vessel stiffness cause IDH.[61]. Carvedilol can inhibit the release of ET-1 in
238 endothelial cell cultures.(Saijonmaa O, Metsarinne K, Fyhrquist F et al [7]) intra dialytic
239 hypotension associated with inadequate dialysis dose Flythe J.E.Xue H.Lynch K.E. et al.[45]
240 Chang T.I.Paik J.Greene T. et al[36]. Shoji T.Tsubakihara Y.Fujii M. et al[15]

241

242 **2. MATERIAL AND METHODS / EXPERIMENTAL DETAILS / METHODOLOGY**

243 **2.1 SOURCE OF DATA AND STUDY SETTING**

244 Patients on Maintenance Hemodialysis in Dialysis Unit, Father Muller Medical College
245 Hospital, Mangaluru, Karnataka State, India.

246 **2.2 SAMPLE SIZE CALCULATION**

247 The sample size for estimation of prevalence is calculated using
248 z^2

$$249 n \geq \frac{1-\alpha}{2} p(1-p)_d$$

250 $Z_{1-\alpha/2} = 1.96$ with 95% confidence Interval

251 $P =$ Prevalence from Reference Study (2) =5%

252 $d =$ margin of error =5%

253 $n = 71$

254 A minimum of 71 patients will be included in the study.

255 **2.3 INCLUSION CRITERIA**

256 Age 18 - 85 years

257 Patients on dialysis for more than 3 months

258 Previously diagnosed with Hypertension - Pre-Dialysis Blood Pressure >140/90 mmHg or

259 Post-Dialysis Blood Pressure >130/80

260 Patients at target dry weight

261 **2.4 EXCLUSION CRITERIA**

262 Oral /intra-venous antibiotic treatment within the past one month.

263 Active Malignancy

264 Not willing to participate.

265 **2.5 STUDY DESIGN AND DURATION**

266 Cross-sectional Observational Study of Hypertensive Maintenance Hemodialysis patients

267 who fulfill the inclusion criteria undergoing Hemodialysis for 6 consecutive treatment

268 sessions in the hemodialysis unit.

269 A minimum of 71 patients in between August 1, 2023 to July 31, 2023 enrolled in this study

270 **2.6 METHODOLOGY**

271 Patients satisfying the inclusion criteria, on arrival to the Hemodialysis Unit, seated

272 comfortably in a chair and questioned about the pertinent clinical history and the same

273 recorded. Latest available laboratory parameters entered in the data sheet. The weight of
 274 the patient is then recorded using an electronic weighing scale. The blood pressure
 275 measured by staff nurse/dialysis technician or a doctor. The patient is then made to lie
 276 down supine in bed. Manual BP measured and recorded using a mercury
 277 sphygmomanometer before insertion of dialysis access needles on patients on dialysis
 278 through A V Fistula. On completion of Hem dialysis, before removing access needles, post
 279 HD Blood Pressure is measured and recorded while the patient is in the supine position.
 280 The patient is allowed to stand and Post Hem dialysis Weight is checked by making the
 281 patient stand on the electronic weighing scale. For each patient, this procedure routine is
 282 repeated during the next 5 consecutive hem dialysis sessions. STATISTICAL ANALYSIS Data
 283 analyzed as percentage for categorical variables and mean and standard deviation for
 284 continuous variables. Proportions compared using chi-square test and mean compared
 285 using student t test. All analysis done using SPSS software

287 3. RESULTS AND DISCUSSION

288 3.1 RESULTS

289 Results of 71 patients were analyzed.

290 Frequency percentage distribution analyzed for Categorical variables

291 Table1 Categorical variables -frequency distribution percentages

Gender	female	23	male	48
HD sessions frequency/week	three	33	two	38
Loop Diuretic use yes/no	no	53	yes	18
Intra-dialysis hypertension in 4 out of 6 consecutive session IDH yes/no	no	29	yes	42
Type2 diabetes mellitus yes/no	no	42	yes	29
Htn hypertension yes/no	no	06	yes	65
Hypothyroidism yes/no	no	70	yes	1
IHD ischemic heart disease yes/no	no	63	yes	8
Compliance with Oral anti hypertension medication use before dialysis session yes /no	no	64	yes	7
Alpha-adrenergic receptor blocker use yes/no	no	63	yes	8
Beta adrenergic receptor blocker use yes/no	no	55	yes	16
Alpha plus beta adrenergic receptor blocker use yes/no	no	50	yes	21
RAS Renin Angiotensin System inhibitor-Angiotensin converting enzyme inhibitor	no	-	yes	-
RAS Renin Angiotensin System inhibitor - angiotensin receptor blocker ARB use yes/no	no	70	yes	1
Central sympatho-lytic Clonidine or Moxonidine use yes/no	no	40	yes	31
calcium channel blocker use yes/no	no	22	yes	49
Diltiazem use yes/no	no	70	yes	1
Direct acting vasodilator Minoxidil use yes/no	no	70	yes	1
Direct acting vasodilator Hydralazine	no	70	yes	1

excluding Isolazine use yes/no				
Direct acting vasodilator Hydralazine including Isolazine use yes/no	no	63	yes	8
Isosorbide dinitrate – hydralazine combination tablet use Isolazine use yes/no	no	64	yes	7

292 Association of categorical variable intra dialytic hypertension to other parametric
 293 categorical variables analyzed using chi-square test, to non parametric variables using
 294 Fischer exact test.

295 Frequency percentage distribution analyzed for Categorical variables. Male subjects are 48,
 296 percentage 67.6 %while female subjects are 23 percentage 32.4%. Number of subjects
 297 having Intra-dialysis hypertension Frequency of intra-dialysis hypertension IDH found in this
 298 study 42 subjects. Percentage is 59.2%. Number of subjects not having IDH is 29 subjects.
 299 Percentage is 40.8%. Out of 71 study subjects, 42 found with IDH, 29 did not. Hem dialysis
 300 frequency number of sessions in a week- 33 subjects percentage 46.5 % undergoing hem
 301 dialysis two times in a week while 38 subjects 53.5% subjects undergoing hem-dialysis
 302 three times in a week. Type 2 Diabetes mellitus frequency is present in 29 subjects.
 303 Percentage is 40.8% while 42 number of maintenance hem dialysis MHD subjects not
 304 having diabetes mellitus, percentage is 59.2%. 65 MHD subjects, percentage is 91.5%,
 305 undergoing hem-dialysis have hypertension presently or in the past, while 6 subjects 8.5%
 306 subjects do not have hyper-tension. 64 subjects, 90.1 % do not presently use any kind of
 307 oral antihypertensive medications before coming for hem-dialysis session. While 7 subjects
 308 9.9 % subjects use oral anti hypertensive medication before coming for hem dialysis. 63
 309 subjects 88.7 % subjects do not have IHD presently or in the past while 8 subjects 11.3 % of
 310 MHD subjects have ischemic heart disease IHD presently or in the past. 53 subjects 74.6 %
 311 subjects were not on loop diuretics while 18 subjects 25.4 % subjects were on loop
 312 diuretics. 22 subjects 31 % subjects were not on calcium channel blocking drugs CCB while
 313 49 subjects 69% subjects were on calcium channel blocking drugs. 40 subjects 56.3 %
 314 subjects were not central sympatho-lytic drugs while 31 subjects 43.7% subjects were on
 315 central sympatho-lytic drugs. 50 subjects 70.4 % subjects were not on alpha plus beta
 316 adrenergic receptor blocking drugs while 21 subjects 29.6% subjects were on alpha plus
 317 beta adrenergic receptor blocking drugs. 55 subjects 77.5 % subjects were not on beta
 318 adrenergic receptor blocking drugs while 16 subjects 22.5% subjects were on beta
 319 adrenergic receptor blocking drugs. 63 subjects 88.7 % subjects were not on alpha
 320 adrenergic receptor blocking drugs while 8 subjects 11.3% subjects were on alpha
 321 adrenergic receptor blocking drugs. 70 subjects 98.6 % were not on Angio-tensin converting
 322 enzyme inhibiting drugs ACEI, Angio-tensin receptor blocking drugs ARB. While one subject
 323 was on Angio-tensin Receptor Blocking drug, 63 subjects 88.7 % subjects were not on
 324 Hydralazine while 8 subjects 11.3% subjects were on Hydralazine. 64 subjects 90.1 %
 325 subjects were not on Isolazine while 7 subjects 9.9% subjects were on Isolazine. 70 subjects
 326 98.6 % were not on Minoxidil while one subject was on Minoxidil.

327
 328

329 Table 2 Association of each categorical variable with IDH Chi-square test /Fischer’s exact
 330 test

Table 2			
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Categorical variable	value	<i>P</i>
Gender male vs female	0.686	.41
Type 2 diabetes mellitus yes/no	1.295	.26
Hypertension yes/no	1.410	.24
Hypothyroidism yes/no	1.309	.25
IHD ischemic heart disease yes/no	3.6	.06
HD frequency/week two sessions vs three sessions	4.79	.03
Compliance Oral anti hypertension medication use before HD session compliance yes/no	2.724	.1
Alpha beta adrenergic receptor antagonist yes/no	0.093	.76
RAS inhibitor- Angiotensin converting enzyme inhibitor	-	-
RAS inhibitor - angiotensin receptor antagonist ARB	1.309	.25
Beta adrenergic receptor antagonist yes/no	0.787	.36
Central sympatho-lytic Clonidine or Moxonidine use yes/no	1.679	.19
Loop diuretic use yes/no	2.473	.12
Alpha adrenergic receptor antagonist use yes/no	0.313	.58
Calcium channel blocker use yes/no	6.853	.009
Direct acting vasodilator Hydralazine use yes/no	0.313	.58
Direct acting vasodilator Minoxidil use yes/no	0.786	.38
diltiazem	0.786	.38
Isosorbide Dinitrate-hydralazinehydrochloride Isolazine use yes/no	0.719	.4

331 Table 3 Mean and standard deviations are calculated for continuous variables.

Table 3	Mean	Standard deviation
Continuous numerical variable		
Age in years	57.034	13.1930
Hemoglobin level in g/dl	10.404	1.8222
Albumin level in g/dl	3.823	.4867
Hemodialysis Vintage in months	48.69	41.001
Serum Creatinine level in mg/dl	9.828	2.8836
serum sodium level in mEq/L	138.32	3.541
K serum potassium level in mEq/L	5.013	.8108
Serum Bicarbonate level in mg/dl	20.455	4.0580
Serum Calcium level in mg/dl	8.203	.8457
Serum Phosphorus level in mg/dl	5.855	1.8335
Alkaline phosphatase level in mg/dl	144.69	90.206
Dry weight in Kgs	54.631	11.4019
Pre-dialysis weight in Kgs	58.4532	11.88017
post dialysis weight in Kg	55.1870	11.62593
Intra-dialysis weight loss in Kg	3.2361	0.95275
Pre- dialysis mean systolic BP in mmHg	-	-
Pre- dialysis mean diastolic BP in mmHg	-	-
Post- dialysis mean systolic BP in mmHg	-	-

Post- dialysis mean diastolic BP in mmHg	-	-
Post dialysis systolic BP minus pre-dialysis systolic BP in mmHg	4.8826	19.81727
Post-dialysis diastolic BP minus pre-dialysis diastolic BP in mmHg	1.1737	6.08403

332 Mean age of study subjects was 57 years. Standard deviation SD +-13 years. Mean hem
333 dialysis vintage is 48.7 months +- SD 41 months. Mean Hemoglobin level is 10.4 g/dl +- SD
334 1.8 g/dl. Mean albumin level in g/dl is 3.8 g/dl +- SD 0.5 g/dl. Mean serum creatinine level
335 is 9.8 g/dl +- SD 2.9 g/dl. Mean serum sodium level is 138 mEq/L+- SD3.5 mEq/L. Mean
336 serum potassium level is 5.0 mEq/L+-SD 0.8 mEq/L. Mean serum bicarbonate level 20.5
337 mg/dl. +-SD 4.0 mg/dl. Mean serum total calcium level 8.2 mg/dl+- SD 0.8 mg/dl. Mean
338 serum phosphorus level is 5.9 mg/dl+-SD1.8 mg/dl. Mean serum alkaline phosphatase level
339 is 145. +- SD 90. Mean dry weight is 54.3 Kilograms. +- SD 11.4 Kgs. Mean Pre-dialysis
340 weight is 58.5 Kg+-SD11.8 Kg. Mean post dialysis Weight is 55.2 Kg+-SD11.6kg. Mean intra-
341 dialysis weight loss is IDWL is 3.2Kg+-SD 0.95Kg

342
343

344 Association of each continuous parametric variable to categorical variable intra-dialysis
345 hypertension IDH yes or no- analyzed using student t- test

346 Table 4. Association of IDH with Numerical variables analyzed using student t-test.

Table 4		
Continuous numerical variable	Student t test value	P
Age in years	0.166833267000971	.87
Vintage in months	1.43571992207052	.16
Inter dialysis Hemoglobin level in g/dl	1.64650142096256	.10
Inter dialysis Albumin level in g/dl	0.665233254254108	.51
Inter dialysis Serum Creatinine level	0.173203437951382	.86
Inter dialysis Serum total calcium level	1.29624655909213	.2
Inter dialysis Serum phosphorus level	1.83525993326298	.07
Inter dialysis Serum alkaline phosphatase level	0.71744277853745	.48
Inter dialysis Serum bicarbonate level	-0.277366373997268	.78
Inter dialysis Serum sodium level	-0.229889568163969	.82
Inter dialysis Serum potassium	2.11487715207016	.04
Dry weight	1.87735000996512	.06
Pre-dialysis weight	1.79674649800867	.08
Post- dialysis weight	1.8616572180599	.07
Intra-dialysis weight loss IDWL =UF	-0.33883631060996	.74
Pre- dialysis mean Systolic BP mmHg	-0.80832883701688	.42
Pre- dialysis mean Diastolic BP mmHg	-0.226245641661444	.82
Post- dialysis mean Systolic BP mmHg	-7.98672327422955	.001
Post dialysis mean Diastolic BP mmHg	-5.17947095990307	.001

347 **3.2DISCUSSION**

348 frequency of IDH occurrence is 59.2 % in this maintenance hemodialysis [MHD] study
349 population,while another recent single center study from south India showed prevalence

350 57% Prabhu RA et al [60]. IDH occurrence is not correlating with gender in this study while
351 also not correlating with gender in Pratik shete et al study [55], D.P.Mulia et al study [59],
352 and Mujtaba F et al [63] study. Prasad B, Hemmett J, Suri R. et al [61] quote lower kt/v is
353 associated with IDH. Raikou, Vaia D., Kyriaki, Despina, [50] quote lower normalized protein
354 catabolic rate nPCR, hemoglobin level and carotid-femoral pulse wave velocity c-f PWV is
355 higher, similar kt/V for urea in IDH patients compared to patients without IDH and further
356 quoted IDH is significantly associated with metabolic disorders including
357 malnutrition/inflammation. Tandon T, Sinha AD, Agarwal R. et al [100] quote Short
358 dialysis may promote sodium and volume excess, resulting in difficult to control
359 hypertension. IDH is significantly associated with dialysis frequency number of sessions
360 two/three per week in this study while Pratik shete et al study [55] found IDH is not
361 significantly associating with dialysis frequency. IDH occurrence is not associating with
362 type2 diabetes mellitus in this study population while Pratik shete et al [55], Prabhu RA et
363 al [60] found type2 diabetes mellitus significantly associating with IDH. Vajed Mogal et al
364 study [56] and also Mujtaba F et al [63] study not found correlation between IDH and type
365 2 diabetes mellitus occurrence. IDH occurrence is not associating with hypertension in this
366 study population while IDH occurrence is not correlating with hypertension occurrence in
367 Pratik shete et al [55], Vajed Mogal et al study [56], D.P.Mulia et al study [59], and Mujtaba
368 F et al [63] study. IDH occurrence is not correlating with Ischemic heart disease IHD
369 occurrence in this study population while IDH occurrence is not correlating with IHD in
370 Vajed Mogal et al study [56], Mujtaba F et al [63] study. While Mujtaba F et al [63] study
371 found 85.5% study population compliant with oral anti hypertensive medication, only 9.9
372 percent of our study population was using oral anti hypertensive medication before hem-
373 dialysis session while the rest of them were not using. Compliance was checked by
374 interviewing the patients. This method of checking compliance may have recall and
375 response bias. Agarwal R, Weir MR. et al quote [97] Excessive use of antihypertensive
376 medications may interfere with achievement of volume control. Agarwal R. et al [98]
377 quote the higher the number of antihypertensive drugs patients receive, the less
378 likely they are to reach goal BP. In patients with volume excess, tapering of
379 antihypertensive medications may facilitate achievement of dry weight, resulting in
380 better control of intradialytic hypertension. K/DOQI clinical practice guidelines on
381 hypertension and antihypertensive agents in chronic kidney disease. [101] quote
382 ACEI [with the exception of fosinopril] and beta blockers [particularly atenolol
383 and metoprolol] are the anti hypertensive drug classes that are most extensively
384 removed during dialysis. In contrast, blood concentrations of most calcium-
385 channel blockers and Angiotensin receptor blockers ARBs are not substantially
386 influenced by dialysis. Intra-dialytic hypertension occurrence is significantly correlating
387 with Calcium channel blocking drug use in this study. Hem-dialysis may not remove CCBs
388 which are among non dialyzable oral anti-hypertensive medications and therefore CCB use
389 is able to correlate with IDH occurrence in this study while Vajed Mogal study [56] did not
390 find significant association between calcium channel blocker use and IDH. Viridis A,
391 Ghiadoni L, Taddei S. et al [76] quote carvedilol with vasodilating properties improve
392 endothelial dysfunction in vivo. Saijonmaa O, Metsärinne K, Fyhrquist F. et al [7]
393 quote carvedilol block endothelin-1 release in vitro. Inrig JK, Van Buren P, Kim C,

394 Vongpatanasin W, Povsic TJ, Toto R et al [37] quote in uncontrolled study
395 carvedilol treatment associated with improvement in endothelium dependent flow
396 mediated vasodilatation which wa accompanied by reduced occurrence of
397 intradialytic hypertensive episodes and fall in 44 hour ambulatory BP. IDH
398 occurrence is not correlating with alpha plus beta adrenergic receptor blocking drug use in
399 this study while IDH occurrence is correlating with non dialyzable beta blockers [alpha plus
400 beta adrenergic receptor blocking drug use in Van Buren PN, Toto R, Inrig JK et al [37]
401 study. Kubo T, Azevedo ER, Newton GE, Picton P, Parker JD, Floras JS. et al [81] quote
402 beta blockers, at variance with alpha blockers seem to modulate rsther than evenly
403 downregulate sympathetic activity. In patients with heart failure on ACEI, beta
404 blocker do not reduce background sympathetic nerve discharge but restore low-
405 and high – frequency harmonic oscillations in sympathetic nerve activity. IDH
406 occurrence is not correlating with alpha adrenergic receptor blocking drug use in this study
407 while IDH occurrence is not correlating with alpha adrenergic receptor drug use in Vajed
408 Mogal et al [56] study, Mujtaba F et al [63] study. Converse RL, Jacobsen TN, Toto RD, Jost
409 CM, Cosentino F, Fouad-Tarazi F, et al[82] quote hemodialysis doubled sympathetic nerve
410 firing in patients with intact native kidneys . bilateral nephrectomy had dramatic effect in
411 hemodialysis patients with resistant hypertension and reduced sympathetic nerve
412 discharge is the reason behind this hypotension effect of bilateral nephrectomy . Schlaich
413 MP, Bart B, Hering D, et al [83] quote renal denervation decreases sympathetic nerve
414 discharge and decreases blood pressure in hemodialysis patients with severe
415 hypertension resistant to drug treatment and ultrafiltration intensification Rubinger D,
416 Backenroth R, Sapoznikov D. et al [84] quote intradialytic hypertensive episodes rather
417 than evoking baroreceptor mediated bradycardia are accompanied by synchronous
418 increases in heart rate , a phenomenon underlying sympathovagal imbalance and
419 sympathetic overactivity . McGregor DO, Buttimore AL, Lynn KL, Nicholls MG, Jardine DL.
420 [79] quote ultrafiltration during dialysis activates sympathetic nervous system SNS.
421 McGregor DO, Buttimore AL, Lynn KL, Nicholls MG, Jardine DL. [79] also quote reducing
422 ultrafiltration rate and diluting volume removal over a longer dialysis treatment may
423 attenuate SNS activation. Inrig JK. Et al [1] quote blocking background adrenergic activity
424 with alpha and beta blockers may improve intradialytic hypertension Heerspink HJ,
425 Ninomiya T, Zoungas S, de Zeeuw D, Grobbee DE, Jardine MJ, et al [77] quote beta-
426 blockers reduce cardiovascular morbidity and mortality in hemodialysis patients. Agarwal R,
427 Sinha AD, Pappas MK, Abraham TN, Tegegne GG et al [80] quote Hypertension in
428 hemodialysis treated with Atenolol or lisinopril HDPAL trial , occurrence of serious
429 cardiovascular events, including myocardial infarction, stroke, and cardiovascular death,
430 higher in the Lisinopril than in the Atenolol group. IDH occurrence is not correlating with
431 beta adrenergic receptor blocking drug use in this study while beta adrenergic receptor
432 blocking drug use is not associated with IDH in Vajed Mogal et al study [56], Mujtaba F et al
433 [63]study. IDH occurrence is not correlating with loop diuretic use in this study while study
434 where correlation between IDH occurrence with loop diuretic use is lacking. IDH occurrence
435 is not correlating with central sympatho-lytics clonidine, moxonidine use in this study while
436 IDH occurrence is not correlating with central sympatho-lytic use clonidine, moxonidine use
437 in Vajed Mogal et al [56] study. IDH occurrence is not correlating with hydralazine use in
438 this study while IDH occurrence is correlating with vasodilator use in Mujtaba F et al [63]

439 study. Inrig JK. Et al [1] quote Excess activation of the renin–angiotensin response to rapid
440 intravascular volume reduction during dialysis is another mechanism of intradialytic
441 hypertension. Bazzato G, Coli U, Landini S, et al[65] showed captopril just before dialysis in
442 patients with intradialytic hypertension achieved adequate BP control and cessation of
443 intradialytic hypertensive episodes. Heerspink HJ, Ninomiya T, Zoungas S, de Zeeuw D,
444 Grobbee DE, Jardine MJ, et al [77] ACEi ARBs reduce cardiovascular morbidity and
445 mortality in ESRD patients, Cice G, Di Benedetto A, D’Isa S, D’Andrea A, Marcelli D, Gatti
446 E,[78] quote ACEi ARB well suited to treat HD patients with systolic dysfunction. Takenaka
447 T, Okayama M, Kojima E, Nodaira Y, Arai J, Uchida K, et al [103] quote direct renin
448 inhibition may attenuate change in intradialytic BP slopes through a more rapid
449 suppression of RAS activity; pilot studies suggested aliskiren is effective in reducing
450 predialytic and home BP in dialysis patients with refractory hypertension while
451 Correlation of IDH occurrence with Angiotensin converting enzyme inhibiting drug use
452 Angiotensin receptor blocking drug use cannot be assessed in this study as only one patient
453 is using this drug among this study subjects. While IDH not correlating with ACE
454 inhibitors/ARB use in Mujtaba F et al [63] study. Correlation of MRA mineral corticoid
455 receptor antagonists on IDH occurrence is not able to study as any study patient is not
456 using this class of drugs in this study. Correlation of thiazide diuretics and IDH occurrence
457 could not be studied as none of this study patients are using this class of drugs. Rizzioli E,
458 Incasa E, Gamberini S, Manfredini R. et al [102] quote minoxidil formerly used for IDH with
459 good results. minoxidil Correlation with IDH occurrence could not be analyzed for
460 statistical significance in this study because only one patient in this study population is
461 using this drug. While Mujtaba F et al [63] study found IDH occurrence is not correlating
462 with vasodilator use. Boyle SM, Berns JS. Et al [95] quote ESA erythropoietin stimulating
463 agents are associated with new- onset hypertension or worsening of pre existing
464 hypertension in hemodialysis patients. Kang DH, Yoon KI, Han DS. et al [96] quote ESA may
465 trigger acute vasoconstrictor effect mediated by endothelin-1. Intravenous human
466 recombinant erythropoietin causes a clinically important [around 20 mmHG] increase in
467 mean arterial pressure after around 30 minutes of injection and such an increase lasts 3
468 hours. In contrast, subcutaneous ESA administration, particularly long acting do not raise
469 BP. Intravenous ESAs are usually administered after dialysis and therefore may hardly
470 contribute to the intradialysis BP profile. All the study participants in this study are
471 receiving subcutaneous ESA after dialysis termination.
472 Among numerical continuous variables, IDH occurrence is significantly correlating with post
473 dialysis mean Systolic BP in our study and Pratik shete et al study [55] IDH occurrence is
474 significantly correlating with post dialysis mean diastolic BP in this study and Pratik shete et
475 al study.[55] IDH occurrence is not correlating with age in this study and Pratik shete et al
476 study[55], D.P.Mulia study[59], while Mujtaba F et al [63] study found is correlating with
477 age. IDH occurrence is not correlating with hemodialysis vintage in this study, Pratik shete
478 et al study[55], also Mujtaba F et al, [63] study found IDH is not correlating with vintage. IDH
479 occurrence is not correlating with inter dialysis serum creatinine level in our study while
480 and Pratik shete et al study [55] study also found not correlating with serum creatinine
481 level. IDH occurrence is not correlating with serum albumin level while Zou LX, Sun L et al
482 [72] found study found IDH correlating with serum albumin level. Grangé S et al [73]
483 studied serum albumin level in MHD patients and opined the need to define intra dialysis
484 hypertension IDH definition. IDH occurrence is not correlating with Hemoglobin level in this

485 study while Zou LX, Sun L et al [72] found hemoglobin level is correlating with IDH. Pratik
486 shete et al [55] study found IDH not correlating with hemoglobin level. Grangé S et al [73]
487 studied hemoglobin level and opined the need to define IDH hypertension definition. Song
488 JH, Park GH, Lee SY, Lee SW, Lee SW, Kim MJ. Et al [85] quote high time-averaged
489 concentration of dialysate sodium during sodium profiled hemodialysis is associated
490 with positive sodium balance and higher interdialytic weight gain. Flanigan MJ,
491 Khairullah QT, Lim VS. [86] quote sodium gain may arise even at standard dialysate
492 sodium[ie, 140mEq/L] when patient start dialysis with a lower serum sodium
493 concentration[ie, less than 140 mEq/L] Movilli E, Camerini C, Gaggia P, Zubani R,
494 Feller P, Poiatti P, et al [87] quote particular importance of positive sodium
495 gradient in pathogenesis of intradialytic hypertension apart from rising interdialytic
496 weight gain and BP,. They quote direct association between dialysate- to- serum
497 sodium gradient and change in SBP during dialysis. Oberleithner H, Riethmüller C,
498 Schillers H, MacGregor GA, de Wardener HE, Hausberg M. et al [22] quote high
499 sodium concentrations blunt endothelial NO release , causing vasoconstriction and
500 increased peripheral vascular resistance. Munoz Mendoza J, Bayes LY, Sun S, Doss S, Schiller
501 B. et al [99] quote eliminating intradialytic sodium load is a therapeutic strategy. Inrig JK, Molina C, D'Silva
502 K, Kim C, Van Buren P, Allen JD, Toto R. et al [42] quote effect of low versus high dialysate sodium
503 concentration [5 mEq/L lower or higher than serum sodium respectively] on intradialytic
504 BP with low dialysate sodium for 3 week period significant reduction in weakly average of
505 intradialytic SBP. IDH occurrence is found not correlating with serum sodium level in this
506 study while Van Buren PN, Inrig JK et al [70] study found difference from dialysate to serum
507 sodium level is correlating with IDH. Dolson GM, Ellis KJ, Bernardo MV, Prakash R,
508 Adrogué HJ. Et al [88] quote acute decrease in serum potassium level augment
509 blood pressure. low dialysate potassium associated with rebound elevation of blood
510 pressure one hour after dialysis. Dialysate potassium concentration between 2.0-
511 3.5 mEq/L unlikely that hypokalemia triggered vasoconstriction and intradialytic
512 hypertension or post dialysis hypertension. IDH occurrence is found significantly
513 correlating with serum potassium level in this study while Choi CY, Park JS, Yoon KT, Gil HW,
514 Lee EY, Hong SY..et al [71] study found IDH mortality correlating with low serum potassium
515 level. IDH occurrence is not correlating with serum bicarbonate level in this study while
516 Grangé S et al [73] study serum bicarbonate level opined the need to define hypertension
517 IDH. Fellner SK, Lang RM, Neumann A, Spencer KT, Bushinsky DA, Borow KM. et al [89]
518 quote Changes in ionized calcium levels acutely affect myocardial contractility and
519 vascular tone. Gabutti L, Bianchi G, Soldini D, Marone C, Burnier M. et al [90] quote
520 Increased dialysate calcium concentration associated with improvement in intradialytic
521 hemodynamic instability. LeBeouf A, Mac-Way F, Utescu MS, Chbinou N, Douville P,
522 Desmeules S, et al [91] quote Increased dialysate calcium acutely worsens arterial
523 compliance and minimizes intradialytic BP reduction. Mourad A, Khoshdel A, Carney S,
524 Gillies A, Jones B, Nanra R, et al [92] had significantly lower aortic pulse wave velocity than
525 those with intradialytic hypertension. London GM, Guérin AP, Verbeke FH, Pannier B,
526 Boutouyrie P, Marchais SJ, et al [93] quote arterial stiffness goes along with endothelial
527 function in ESKD patients. Georgianos PI, Sarafidis PA, Lasaridis AN. Et al [94] quote
528 Consequence of increased arterial stiffness is premature arrival of reflected pulse

529 wavefrom the periphersy to the aorta during systole rather than diastole, raising aortic SBP
530 and left ventricular afteroad. a total calcium level in this study is not associated with IDH
531 in this study while Grangé S et al [73] studied serum calcium level and opined the need to
532 define hypertension in hem dialysis patients. IDH is found not correlating with Serum
533 Phosphorus level in this study while Grangé S et al [73] study serum phosphorus level and
534 opined the need to define hypertension IDH. IDH is not correlating with ideal weight in this
535 study while Zou LX, Sun L et al [72] found dry weight is correlating with IDH. D.P.Mulia et al
536 [59] study found is correlating with dry weight gain UF goal volume. Agarwal R, Light R. et al
537 [32] quote probing dry weight is important part of adequate volume management. All the
538 patients in this study are at dry weight at the onset of the study. IDH is not correlating with
539 pre dialysis weight while Ren H, [53] et al study found proportion of extracellular water to
540 total body weight (extra-cellular water ECW/ total body water TW), as evaluated by bio-
541 impedance analysis [BIA], was significantly higher in the IDH group than in the other three
542 groups both in pre-and post-dialysis. IDH is not correlating with post dialysis weight in this
543 study while Zou LX, Sun L et al [72] study found IDH is correlating with post dialysis
544 weight. Mujtaba F et al [63] study found inter-dialysis weight gain is not correlating with
545 IDH. Zou LX, Sun L et al [72] found higher IDWG, % post dialysis body weight is
546 correlating with IDH ,Prabhu RA et at study [60] found IDWG more than 3 kg is found
547 significantly associated with IDH. IDH is not correlating with pre dialysis Systolic BP in this
548 study while Pratik shete et al study[55], found IDH is correlating with pre dialysis systolic
549 BP, Vajed Mogal et al [56] also found pre dialysis systolic BP is found significantly
550 associated with IDH Mujtaba et al[63] study found IDH is not correlating with pre dialysis
551 systolic BP. IDH is not correlating with pre dialysis diastolic BP in this study , while Pratik
552 shete et al study[55] found IDH is correlating with pre dialysis systolic BP,
553 Di DN, De FM, Violo L, Spinelli A, Simonetti G et al [104] case reports and Rubinger D,
554 Backenroth R, Sapoznikov D.et al [105] proof of concept study quote renal sympathetic
555 denervation in hemodialysis patients with uncontrolled predialysis BP greater than 140/90
556 mmHg despite current use of atleast 3 different antihypertensive agents associated wiuth
557 significant reductions of 28/10mmHg that persisted for a 12 month follow up period.
558 Because background persistent hypertension is a hallmark in patients with intradialysis
559 hypertension, these observations suggest that in severe cases, resistant to drug treatment
560 and dialysis treatment optimization, renal denervation may be an important option to
561 consider.

562

563 **LIMITATIONS**

564 Many patients not using oral anti-hypertensives medication before dialysis session is
565 limitation in this study.

566

567 **CONCLUSION**

568 Intradialytic hypertension is multi-factorial. volume overload, intradialytic sodium gain,
569 intradialytic electrolyte imbalances, SNS activation, Renin activation, Endothelin release,
570 vessel wall stiffness, hemodialysis procedure removing the dialyzable oral antihypertensive
571 drugs, IV ESA administration, might be operating to cause this IDH phenomeneon. Future
572 studies exploring the relation among these variables might throw light on the underlying
573 mechanism. IDH in this study is not significantly associated with gender, type 2 diabetes
574 mellitus, age, hemodialysis vintage, serum creatinine level, pre dialysis weight, intra dialysis

575 weight loss, pre dialysis mean systolic bp, pre dialysis mean diastolic BP, IDH in this study is
576 significantly associated with post dialysis mean BP, post dialysis mean diastolic BP, inter-
577 dialysis serum potassium level, calcium channel blocking drug use, HD frequency.

578

579 **FUTURE DIRECTIONS AND FUTURE IMPLICATIONS**

580 Studies on effect of malnutrition inflammation conditions including type 1 DM, type 2 DM,
581 alcohol, smoking, substance abuse, burns, gastrointestinal fistula, gastrointestinal disease
582 chronic liver disease, chronic encephalopathy, seizure disorder, psychoses, mood disorder,
583 psychotropic substance abuse thyroid hormone, glucocorticoid hormone, sex steroid
584 hormone, pituitary hormone, other endocrine disease, chronic heart failure, level of
585 physical activity, skin fold thickness, serum potassium level, serum albumin level,
586 haemoglobin level, HD frequency, HD vintage, dialysis dose, dry weight, ideal weight, inter-
587 dialytic weight gain, pre-dialysis weight, intra-dialytic weight loss, post dialysis weight on
588 IDH phenomenon. Bio-impedance spectroscopy studies on water volume movement
589 between extracellular water, intracellular water, intravascular water compartment,
590 changes in serum sodium concentration occurring from hour to hour during dialysis, rate of
591 UF removal during dialysis, dialysis solution temperature, effect on IDH. Studies on dynamic
592 echocardiography performed during the time of dialysis can shed light on the impact of
593 changes in diastolic LV filling, end-diastolic volume, changes in systolic function, changing
594 end-systolic volume on IDH. Studies on carotid femoral pulse wave velocity, abdominal
595 aorta pulse wave return and impact of Calcium channel blockers, beta blockers, ACEI, ARB
596 on vessel wall stiffness will shed light on effect of arterial compliance on IDH. Studies on
597 sympathetic nervous system activity during dialysis, endothelial dysfunction,
598 vasoconstriction, vasoconstrictor molecules, vasodilatation, vasodilating molecules, ADMA,
599 NO, impact of ACEI, ARB, Calcium channel blockers, beta blockers on RAS will shed light on
600 effect of these on IDH. Studies on loop diuretic use that can mitigate volume overloaded
601 patients and can impact IDH occurrence are needed. studies on compliance with oral
602 antihypertensive medication, frequency of non dialyzable oral antihypertensive medication
603 and its relation to IDH could be useful. Long term Studies on impact of IDH on CV related
604 hospitalization and hard outcomes such as, cardiovascular mortality, , all cause mortality,
605 non-access related mortality are needed.

606

607

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615

616 **COMPETING INTERESTS**

617 Author has declared that no competing interests exist.

618

619 **CONSENT**

620 Author declares that 'written informed consent was obtained from the patient for publication
621 of this original research article.

622

623 **ETHICAL APPROVAL**

624 The research study approved by the institutional review board at father muller institutional ethics
625 committee, number fmmciec/ccm/537/2022, dated 28.07.2022.

626

627 **DISCLAIMER (ARTIFICIAL INTELLIGENCE)**

628 Author hereby declare that NO generative AI technologies such as Large Language Models (ChatGPT,
629 COPILOT, etc.) and text-to-image generators have not been used during the writing or editing of this
630 manuscript

631

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DEFINITIONS, ACRONYMS, ABBREVIATIONS

INTRADIALYTIC-HYPERTENSION: Intra-dialysis-Hypertension is defined as the increase in Systolic Blood Pressure greater than 10mmHg from Pre- Hem dialysis to Post-hem dialysis in hypertensive maintenance hem dialysis patients in at least four of out six consecutive hem dialysis treatments.

DRY WEIGHT: Dry weight is defined as the level below which further fluid removal would produce hypotension, muscle cramps, nausea, and vomiting. This weight will be decided by the treating nephrologists.

HYPERTENSION IN DIALYSIS: Hypertension in dialysis patients is defined as a midweek median intra-dialysis blood pressure greater than 140/80 mmHg

ABBREVIATIONS

LV left ventricle
BP-Blood pressure
IDH Intradialytic Hypertension
HD hemodialysis
MHD maintenance Hemodialysis
SBP Systolic Blood Pressure
DBP Diastolic blood pressure
NO Nitric Oxide
ADMA asymmetric di methyl arginine
ECW extra-cellular water
ICW Intra- cellular water
TW total body water
TBW total body water
IDWL intradialytic weight loss
IDWG interdialytic weight gain
BIA bio impedance analysis
BIS bioimpedance spectroscopy
RAS renin angiotensin system
ACE angiotensin converting enzyme
ACEI angiotensin converting enzyme inhibitors
ARB angiotensin receptor blocking medication

APPENDIX