Appendix 3- Reasons for exclusion at full text level with reasons for HIF-PHI in CKD patients on Dialysis

No.	Citation	Reason for Exclusion
1.	Akizawa, T., et al. "JTZ-951, an oral novel HIF-PHD inhibitor, elevates hemoglobin in Japanese anemic patients with chronic kidney disease not on dialysis." Nephrology Dialysis Transplantation 3: iii196.	Conference abstract, Only abstract available
2.	Akizawa, T., et al. "JTZ-951, an oral novel HIF-PHD inhibitor, elevates hemoglobin in Japanese anemic patients with chronic kidney disease receiving maintenance hemodialysis." Nephrology Dialysis Transplantation 3: iii10	Conference abstract, Only abstract available
3.	Akizawa, T., et al. "Phase 3 Study of Roxadustat to Treat Anemia in Non-Dialysis-Dependant CKD." Kidney Int Rep 6(7): 1810-1828.	Wrong comparator
4.	Akizawa, T., et al. "Pos-244 a Phase 3, Multicenter, Randomized, Open-Label, Active Comparator Conversion Study of Roxadustat in Non-Dialysis- Dependent (Ndd) Patients with Anemia in Chronic Kidney Disease (Ckd)." Kidney International Reports 6: S103.	Conference abstract
5.	Akizawa, T., et al. (2020). "A phase 3, multicenter, randomized, open-label, active comparator conversion study of roxadustat in non-dialysis- dependent (NDD) patients with anemia in CKD." Journal of the American Society of Nephrology 31: 134.	Conference abstract
6.	Akizawa, T., et al. "Iron regulation by molidustat, bay 85-3934, a daily oral hypoxia-inducible factor prolyl hydroxylase inhibitor in patients with chronic kidney disease." Nephrology Dialysis Transplantation 33: i457.	Conference abstract, Only abstract available
7.	Akizawa, T., et al. (2018). "Molidustat, a daily oral hypoxia-inducible factor prolyl hydroxylase inhibitor, and vascular endothelial growth factor in patients with CKD." Journal of the American Society of Nephrology 29: 481.	Conference abstract, Only abstract available
8.	Akizawa, T., et al. (2018). "Enarodustat (JTZ-951), an oral hif-ph inhibitor, maintains hemoglobin levels switching from ESAS over 30 weeks in japanese anemic patients with CKD receiving maintenance hemodialysis." Journal of the American Society of Nephrology 29: 171.	Conference abstract, Only abstract available
9.	Akizawa, T., et al. (2018). "Enarodustat (JTZ-951), an oral HIF-PH inhibitor, elevates and maintains hemoglobin levels over 30 weeks in japanese anemic patients with CKD not on dialysis." Journal of the American Society of Nephrology 29: 171.	Conference abstract, Only abstract available

10.	Akizawa, T., et al. "A Phase 3 Study of Enarodustat in Anemic Patients with CKD not Requiring Dialysis: The SYMPHONY ND Study." Kidney Int Rep 6(7): 1840- 1849.	Duplicate
11.	Akizawa, T., et al. (2018). "Phase 3, multicenter, open-label study of intermittent oral roxadustat in peritoneal dialysis CKD patients with anemia." Journal of the American Society of Nephrology 29: 99.	Duplicate, conference abstract
12.	Akizawa, T., et al. (2019). "Phase 3, multicenter, randomized, open-label, non-comparative study of intermittent oral roxadustat in ESA-naive CKD patients not on dialysis in Japan." Journal of the American Society of Nephrology 30: 822.	Duplicate, conference abstract, Only abstract available
13.	Akizawa T, I. M. O. T. Y. Y. R. M. (2020). "A phase 3, multicenter, randomized, open-label, active comparator conversion study of roxadustat in non- dialysis-dependent (NDD) patients with anemia in CKD." Journal of the American Society of Nephrology : JASN 31: 134.	Duplicate, Conference abstract
14.	Akizawa T, M. I. C. B. J. S. B. T. K. T. T. M. O. E. I. K. (2017). "Dialogue phase 2 extension studies of bay 85-3934, molidustat, a hif-phi inhibitor with daily oral treatment in anemic subjects with CKD." Journal of the American Society of Nephrology : JASN 28: B7.	Conference abstract
15.	Akizawa T, M. Y. M. A. K. R. A. M. (2018). "Enarodustat (JTZ-951), an oral HIF-PH inhibitor, elevates and maintains hemoglobin levels over 30 weeks in japanese anemic patients with CKD not on dialysis." Journal of the American Society of Nephrology : JASN 29: 171.	Duplicate, conference abstract, Only abstract available
16.	Akizawa T, M. Y. M. K. K. R. A. M. (2018). "Enarodustat (JTZ-951), an oral hif-ph inhibitor, maintains hemoglobin levels switching from ESAS over 30 weeks in japanese anemic patients with CKD receiving maintenance hemodialysis." Journal of the American Society of Nephrology : JASN 29: 171.	Duplicate, conference abstract
17.	Akizawa T, N. M. Y. T. O. N. K. S. O. T. E. Y. H. K. O. H. C. A. R. (2019). "Efficacy and safety of daprodustat compared with darbepoetin alfa in Japanese hemodialysis patients with anemia: a randomized, double-blind, phase 3 trial." Nephrology Dialysis Transplantation 34: a350.	Conference abstract, Only abstract available
18.	Akizawa T, O. T. R. M. U. M. (2018). "Phase 3, multicenter, open-label study of intermittent oral roxadustat in peritoneal dialysis CKD patients with anemia." Journal of the American Society of Nephrology: JASN 29: 99.	Duplicate, Conference abstract
19.	Akizawa T, O. T. Y. Y. R. M. (2019). "Phase 3, multicenter, randomized, open-label, non- comparative study of intermittent oral roxadustat in	Conference abstract, Only abstract available

	ESA-naive CKD patients not on dialysis in Japan." Journal of the American Society of Nephrology: JASN	
	30: 822.	
20.	Allison, S. J. "Daprodustat for anaemia in CKD." Nat Rev Nephrol 18(1): 3.	Research highlights, Only abstract available
21.	Bailey, C. K., et al. "A 29-day safety, efficacy, and pharmacodynamic study of a hypoxia-inducible factor prolyl hydroxylase inhibitor, daprodustat, administered tiw in anemic subjects on hemodialysis (HD)." Journal of the American Society of Nephrology 28: 889.	Duplicate, conference abstract
22.	Barratt, J., et al. "Roxadustat for the treatment of anaemia in chronic kidney disease patients not on dialysis: A phase 3, randomised, open-label, active controlled study." Nephrology Dialysis Transplantation 35: iii101.	Conference abstract, Only abstract available
23.	Barratt J, A. B. T. A. S. M. R. M. V. U. (2020). "Roxadustat for the treatment of anemia in chronic kidney disease (CKD) patients not on dialysis (NDD): a phase 3, randomized, open-label, active-controlled study." Swiss medical weekly 150: 9S.	Conference abstract, Only abstract available
24.	Barratt J, A. B. T. A. S. M. R. M. V. U. M. C. (2021). "POS-247 Roxadustat for the treatment of anemia in chronic kidney disease (CKD) patients not on dialysis (NDD): a Phase 3, randomized, open-label, active- controlled study." Kidney International Reports 6(4): \$104.	Conference abstract
25.	Besarab, A., et al. "Roxadustat (FG-4592): Correction of Anemia in Incident Dialysis Patients." J Am Soc Nephrol 27(4): 1225-1233.	Patients were randomized to different iron supplementation regimes and not HIF PHIs
26.	Besarab A, B. D. D. S. M. E. S. C. L. T. S. K. F. M. L. R. N. T. Y. K. H. P. (2012). "Evaluation of hypoxia-inducible factor prolyl hydroxylase inhibitor FG-4592 for hemoglobin correction and maintenance in non- dialysis chronic kidney disease patients for 16 and 24 weeks." Nephrology Dialysis Transplantation 27: ii144.	Conference abstract, Only abstract available
27.	Bh, et al. (2021). "Effects of roxadustat in patients with dialysis-dependent CKD (DD-CKD) across all baseline (BL) hemoglobin (HB) values." Journal of the American Society of Nephrology 32: 181.	Conference abstract, Only abstract available
28.	Bunn, H. F. "Vadadustat for Anemia in Patients with Dialysis-Dependent or Non-Dialysis-Dependent Chronic Kidney Disease." N Engl J Med 385(16): e56.	Correspondence, Letter to the editor
29.	Charytan, C., et al. (2019). "Sierras: A phase 3, open- label, randomized, active-controlled study of the efficacy and safety of roxadustat in the maintenance treatment of anemia in subjects with ESRD on stable dialysis." Journal of the American Society of Nephrology 30: 822.	Conference abstract, Only abstract available

30.	Chertow, G. M., et al. (2021). "Vadadustat for treatment of anemia in patients with dialysis- dependent CKD receiving peritoneal dialysis." Journal of the American Society of Nephrology 32: 184.	Conference abstract, Only abstract available
31.	Coyne, D. W., et al. (2019). "Andes: A phase 3, randomized, double-blind, placebo- controlled study of the efficacy and safety of roxadustat for the treatment of anemia in CKD patients not on dialysis." Journal of the American Society of Nephrology 30: 822-823.	Conference abstract, Only abstract available
32.	Coyne, D. W., et al. "Roxadustat for CKD-related Anemia in Non-dialysis Patients." Kidney International Reports 6: 624-635.	Duplicate
33.	Coyne, D. W., et al. (2021). "Ascend-TD: A randomized, double-blind, active-controlled study of daprodustat administered three times weekly in hemodialysis patients." Journal of the American Society of Nephrology 32: 191.	Duplicate, Conference abstract, Only abstract available
34.	Coyne Dw, S. A. K. L. R. D. B. C. K. D. T. L. H. C. C. J. J. R. A. K. S. G. (2021). "Ascend-TD: a randomized, double-blind, active-controlled study of daprodustat administered three times weekly in haemodialysis patients." Journal of the American Society of Nephrology : JASN 32: 191.	Conference abstract, Only abstract available
35.	Ctri (2017). "ZYAN1(drug) is used for the treatment of anemia in chronic kidney disease patients." A randomized, double-blind, placebo controlled, parallel group, Phase II multi-centric trial to assess safety, tolerability and efficacy of PHD-2 Inhibitor, ZYAN1 in the treatment of anemia in pre-dialysis chronic kidney disease patients.	Trial protocol, no results posted, publication details N/A
36.	Eckardt, K. U. (2020). "Global phase 3 clinical trials of vadadustat vs. darbepoetin alfa for treatment of anemia in patients with dialysis-dependent CKD." Journal of the American Society of Nephrology 31: 1	Conference abstract, Only abstract available
37.	Esposito, C., et al. (2019). "Two phase 3, multicenter, randomized studies of intermittent oral roxadustat in anemic CKD patients on (PYRENEES) and not on (ALPS) dialysis." Journal of the American Society of Nephrology 30: 822.	Conference abstract, Only abstract available
38.	Euctr, A. T. (2016). "Study in subjects with anemia of chronic kidney disease to assess safety and efficacy of daprodustat compared to darbepoetin alfa."	Results published elsewhere, publication included already
39.	Euctr, D. E. (2012). "Study of a new drug's effect on anemia in subjects with impaired kidney function who are not on dialysis."	Results published elsewhere, publication included already
40.	Euctr, E. E. (2013). "A Phase 3, Multicentre, Randomized, Open-Label, Active-Controlled Study of the Efficacy and Safety of FG-4592 in the Treatment of Anemia in Incident-dialysis Patients."	Results published elsewhere, publication included already

	https://trialsearch.who.int/Trial2.aspx?TrialID=EUCTR 2013-002753-30-EE.	
41.	Euctr, E. S. (2016). "A study to test three times weekly dosing of GSK1278863 in the treatment of anemia associated with chronic kidney disease in haemodialysis patients."	Results published elsewhere, publication included already
42.	Euctr, E. S. (2017). "Anemia Studies in CKD: erythropoiesis via a Novel PHI Daprodustat- in Incident Dialysis."	Results published elsewhere, publication included already
43.	Euctr, H. U. (2014). "Study of a new drug's effect on anemia in subjects with impaired kidney function who are undergoing haemodialysis."	Results published elsewhere, publication included already
44.	Euctr, H. U. (2016). "Efficacy and safety study to evaluate vadadustat for the correction of anemia in subjects with non-dialysis-dependent chronic kidney disease (NDD-CKD)."	Results published elsewhere, publication included already
45.	Euctr, I. T. (2013). "FG-4592 in the Treatment of Anemia in Chronic Kidney Disease Patients."	Results published elsewhere, publication included already
46.	Euctr, I. T. (2020). "A study to evaluate the effectiveness and safety of a study drug called vadadustat which may be used in the maintenance treatment of anemia for haemodialysis participants, after they've converted from ESA therapy."	No results posted, trial in progress
47.	Euctr, P. T. (2016). "Efficacy and safety study to evaluate vadadustat for the maintenance treatment of anemia in subjects with dialysis-dependent chronic kidney disease (DD-CKD)."	Results published elsewhere, publication included already
48.	Euctr, S. K. (2016). "Efficacy and safety study to evaluate vadadustat for the maintenance treatment of anemia in subjects with non-dialysis-dependent chronic kidney disease (NDD-CKD)."	Results published in trial registry, duplicate
49.	Fishbane, S., et al. (2020). "Haemoglobin (HB) correction with roxadustat is associated with improved iron homeostasis in patients with non- dialysis-dependent CKD (NDD-CKD)." Journal of the American Society of Nephrology 31: 130.	Conference abstract, Only abstract available
50.	Fishbane, S., et al. (2019). "Olympus: A phase 3, randomized, double-blind, placebo-controlled, international study of roxadustat efficacy in patients with non-dialysis-dependent (NDD) CKD and anemia." Journal of the American Society of Nephrology 30: 6.	Conference abstract, Only abstract available
51.	Fishbane, S., et al. (2019). "Rockies: An international, phase 3, randomized, open-label, active-controlled study of roxadustat for anemia in dialysis-dependent CKD patients." Journal of the American Society of Nephrology 30: 6.	Conference abstract
52.	Fujii, T., et al. (2018). "Efficacy and safety of daprodustat on anemia management in Japanese haemodialysis patients not using erythropoiesis-	Conference abstract

	stimulating agents." Journal of the American Society of Nephrology 29: 171.	
53.	Haase, V. H., et al. "Vadadustat maintains stable haemoglobin levels in dialysis patients converting from erythropoiesis-stimulating agent (ESA)." American Journal of Kidney Diseases 67: A51.	Conference abstract
54.	Hartman, C. S., et al. "Controlled haemoglobin response in a double-blind, placebo-controlled trial of AKB-6548 in subjects with chronic kidney disease." Nephrology Dialysis Transplantation 3: iii22.	Conference abstract
55.	Johansen, K. L., et al. (2021). "Effects of daprodustat on haemoglobin and quality of life in patients with CKD: Results of the ascend-NHQ randomized, double- blind, placebo-controlled trial." Journal of the American Society of Nephrology 32: 36.	Conference abstract
56.	Macdougall, I. C., et al. "Molidustat increases haemoglobin in erythropoiesis stimulating agents (ESA)-naive anaemic patients with chronic kidney disease not on dialysis (CKD-ND)." Nephrology Dialysis Transplantation 1: i16.	Conference abstract
57.	Macdougall, I. C., et al. "Safety and efficacy of molidustat in erythropoiesis stimulating agents (ESA) pre-treated anaemic patients with chronic kidney disease not on dialysis (CKD-ND)." Nephrology Dialysis Transplantation 1: i193.	Conference abstract
58.	Nangaku, M., et al. (2018). "Randomized, placebo- controlled phase 2 trials of vadadustat, an oral hypoxia-inducible factor prolyl hydroxylase inhibitor (HIF-PHI), to treat anemia of ckd." Journal of the American Society of Nephrology 29: 171.	Conference abstract
59.	Nangaku, M., et al. (2019). "Randomized, open-label, active-controlled (darbepoetin alfa), phase 3 study of vadadustat for treating anemia in non-dialysis- dependent CKD patients in Japan." Journal of the American Society of Nephrology 30: 823.	Conference abstract
60.	Nangaku, M., et al. "Vadadustat for anemia in chronic kidney disease patients on peritoneal dialysis: A phase 3 open-label study in Japan." Ther Apher Dial 25(5): 642-653.	Not an Randomized Controlled Trial (RCT)
61.	Nangaku, M., et al. (2019). "Randomized, double- blinded, active-controlled (darbepoetin alfa), phase 3 study of vadadustat in CKD patients with anemia on hemodialysis in Japan." Journal of the American Society of Nephrology 30: 6.	Conference abstract
62.	Nct (2012). "4 Week Correction Study in Subjects With Anemia Associated With Chronic Kidney Disease Who Are Not Undergoing Dialysis."	Published trial, publication included already
63.	Nct (2012). "A Study of FG-4592 for the Treatment of Anemia in Chronic Kidney Disease Patients Not Receiving Dialysis."	Published trial

64.	Nct (2012). "4 Week Switch Study in Hemodialysis- dependent Subjects With Anemia Associated With Chronic Kidney Disease."	Published trial, publication included already
65.	Nct (2013). "A Study to Evaluate Safety and Efficacy of GSK1278863 in Non-Dialysis Dependent (NDD) Subjects With Anemia Associated With Chronic Kidney Diseases (CKD)."	Published trial
66.	Nct (2013). "ASP1517 Phase 2 Clinical Trial - Double- Blind Study of ASP1517 for the Treatment of Anemia in Chronic Kidney Disease Patients Not on Dialysis."	Published trial, publication details N/A
67.	Nct (2014). "Safety and Efficacy Study of Roxadustat to Treat Anemia in Patients With Chronic Kidney Disease (CKD), Not on Dialysis."	Published trial
68.	Nct (2014). "Safety and Efficacy Study of Roxadustat to Treat Anemia in Patients With Chronic Kidney Disease, on Dialysis."	Published trial, publication included already
69.	Nct (2014). "Evaluation of Efficacy and Safety of Roxadustat in the Treatment of Anemia in Stable Dialysis Subjects."	Published trial
70.	Nct (2016). "FG-4592 for Treatment of Anemia in Subjects With Chronic Kidney Disease."	Published trial, publication included already
71.	Nct (2016). "FG-4592 for Treatment of Anemia in Subjects With Chronic Kidney Disease Not on Dialysis."	Ongoing trial, Publication included already
72.	Nct (2016). "Efficacy and Safety Study to Evaluate Vadadustat for the Correction or Maintenance Treatment of Anemia in Subjects With Incident Dialysis-dependent Chronic Kidney Disease (DD- CKD)."	Published trial, Publication included already
73.	Nct (2016). "Efficacy and Safety Study to Evaluate Vadadustat for the Maintenance Treatment of Anemia in Subjects With Dialysis-dependent Chronic Kidney Disease (DD-CKD)."	Ongoing trial, publication included already
74.	Nct (2016). "Efficacy and Safety Study to Evaluate Vadadustat for the Correction of Anemia in Subjects With Non-dialysis-dependent Chronic Kidney Disease (NDD-CKD)."	Published trial, publication included already
75.	Nct (2016). "Efficacy and Safety Study to Evaluate Vadadustat for the Maintenance Treatment of Anemia in Subjects With Non-dialysis-dependent Chronic Kidney Disease (NDD-CKD)."	Published trial
76.	Nct (2016). "Phase III Study of GSK1278863 in Japanese Non-dialysis (ND) and Peritoneal Dialysis (PD) Subjects With Renal Anemia."	Published trial, publication included already
77.	Nct (2017). "Dose-Finding Study of Vadadustat in Japanese Subjects With Anemia Secondary to Non- Dialysis Dependent Chronic Kidney Disease (NDD- CKD)."	Published trial
78.	Nct (2017). "Dose-Finding Study of Vadadustat in Japanese Subjects With Anemia Secondary to	Published trial

	Dialysis-Dependent Chronic Kidney Disease (DD- CKD)."	
79.	Nct (2017). "Study to Evaluate Vadadustat for Anemia in Subjects With Dialysis-Dependent Chronic Kidney Disease (DD-CKD) Who Are Hyporesponsive to Erythropoiesis Stimulating Agents."	Publication details N/A
80.	Nct (2018). "Anemia Studies in Chronic Kidney Disease (CKD): erythropoiesis Via a Novel Prolyl Hydroxylase Inhibitor (PHI) Daprodustat-Three-times Weekly Dosing in Dialysis (ASCEND-TD)."	Ongoing trial
81.	Nct (2018). "Anemia Studies in Chronic Kidney Disease (CKD): erythropoiesis Via a Novel Prolyl Hydroxylase Inhibitor (PHI) Daprodustat in Non- Dialysis Subjects Evaluating Hemoglobin (Hgb) and Quality of Life (ASCEND-NHQ)."	Published trial
82.	Nct (2019). "Desidustat in the Treatment of Anemia in CKD."	Ongoing trial, publication details N/A
83.	Nct (2019). "Evaluate the Efficacy and Safety of Multiple Roxadustat Dosing Regimens for the Treatment of Anemia in Dialysis Subjects With Chronic Kidney Disease."	Ongoing trial, publication details N/A
84.	Nct (2019). "Evaluate the Efficacy and Safety of Roxadustat for the Treatment of Anemia and Risks of Cardiovascular and Cerebrovascular Events in ESRD Newly Initiated Dialysis Patients."	Published trial, full text not available
85.	Nct (2019). "Study of Vadadustat in Hemodialysis Patients With Anemia Switching From Epoetin Alfa."	Ongoing trial, Publication details N/A
86.	Nct (2020). "A Study to Investigate the Effect of Roxadustat Versus Recombinant Human Erythropoietin (rHuEPO) on Oral Iron Absorption in Chinese Patients With Anemia of Chronic Kidney Disease (CKD)."	Ongoing trial, publication details N/A
87.	Nct (2020). "Trial Evaluating the Efficacy and Safety of Oral Vadadustat Once Daily (QD) and Three Times Weekly (TIW) for the Maintenance Treatment of Anemia in Hemodialysis Subjects Converting From Erythropoiesis-Stimulating Agents (ESAs)."	Ongoing trial, trial in progress
88.	Nct (2020). "Desidustat in the Treatment of Anemia in CKD on Dialysis Patients."	Ongoing trial, publication details N/A
89.	Nct (2021). "Study of Roxadustat for Reducing the Incidence of Acute Kidney Injury After Coronary Artery Bypass Grafting."	Ongoing trial, trial in progress
90.	Nct (2021). "HEC53856 Phase Ib Study in Patients With Non-dialysis Renal Anemia."	Ongoing trial, trial in progress
91.	Neumann, M. E. (2020). "HIMALAYAS trial: Roxadustat superior to epoetin alfa in raising hemoglobin levels." Nephrology News & Issues 34(1): 15-15.	Editorial, full text not available
92.	Parfrey, P. S., et al. (2021). "Thromboembolic events with vadadustat vs. darbepoetin alfa for anemia	Conference abstract

	treatment in patients with dialysis-dependent CKD." Journal of the American Society of Nephrology 32: 184.	
93.	Parmar, D. and K. Kansagra "Mon-318 a Phase Ii Trial to Assess Safety, Tolerability and Efficacy of Phd-2 Inhibitor (Desidustat-Zyan1) in the Treatment of Anemia in Pre-Dialysis Chronic Kidney Disease Patients." Kidney International Reports 4: S430.	Conference abstract
94.	Per (2015). "A phase 3, Multicentre, randomized, open-label, active controlled study of the safety and efficacy of roxadustat in the treatment of anemia in dialysis patients." https://trialsearch.who.int/Trial2.aspx?TrialID=PER- 067-14.	Ongoing trial, publication details N/A
95.	Per (2015). "A Phase 3, Multicentre, Randomized, Double-Blind, Placebo-Controlled Study Evaluating the Safety and Efficacy of Roxadustat for the Treatment of Anemia in Chronic Kidney Disease Patients not on Dialysis." https://trialsearch.who.int/Trial2.aspx?TrialID=PER- 068-14.	Ongoing trial, publication details N/A
96.	Pergola, P., et al. "Pos-283 Haemoglobin (Hb) Correction with Roxadustat Is Associated with Improved Iron Homeostasis in Patients with Non- Dialysis-Dependent (Ndd) and Dialysis-Dependent (Dd) Chronic Kidney Disease (Ckd)." Kidney International Reports 6: S120-S121.	Conference abstract
97.	Pergola, P. E., et al. (2020). "Haemoglobin (HB) correction with roxadustat is associated with improved iron homeostasis in patients with dialysis- dependent CKD (DD-CKD)." Journal of the American Society of Nephrology 31: 2.	Conference abstract
98.	Pergola, P. E., et al. "AKB-6548, a novel hypoxia- inducible factor prolyl-hydroxylase inhibitor (HIF-PHI) for the treatment of anemia in patients with chronic kidney disease not on dialysis (ND-CKD)." Nephrology Dialysis Transplantation 3: iii8.	Conference abstract
99.	Provenzano, R., et al. (2019). "Himalayas: A phase 3, randomized, open-label, active-controlled study of the efficacy and safety of roxadustat in the treatment of anemia in incident-dialysis patients." Journal of the American Society of Nephrology 30: 5.	Duplicate, Conference abstract
100.	Provenzano, R., et al. "Hypoxia-inducible factor (HIF) prolyl hydroxylase inhibitor FG-2216 increases Hb without FE depletion in the absence of IV Fe." American Journal of Kidney Diseases 61: A78.	Conference abstract
101.	Provenzano, R., et al. "Oral Hypoxia-Inducible Factor Prolyl Hydroxylase Inhibitor Roxadustat (FG-4592) for Treatment of Anemia in Chronic Kidney Disease: A Placebo-Controlled Study of Pharmacokinetic and	Wrong outcome

	Pharmacodynamic Profiles in Hemodialysis Patients." Journal of Clinical Pharmacology 60: 1432-1440.	
102.	Provenzano R, E. S. L. E. K. S. K. A. A. P. L. S. G. B. C. E. M. B. A. L. R. L. C. (2019). "Himalayas: a phase 3, randomized, open-label, active-controlled study of the efficacy and safety of roxadustat in the treatment of anemia in incident-dialysis patients." Journal of the American Society of Nephrology : JASN 30: 5.	Conference abstract
103.	Rastogi, A., et al. (2020). "Roxadustat treatment corrects anemia to haemoglobin (HB) values >=10 g/dl in the majority of patients with non-dialysis- dependent chronic kidney disease (NDD-CKD)." Journal of the American Society of Nephrology 31: 133.	Conference abstract
104.	Singh, A. K. (2021). "Daprodustat is noninferior to darbepoetin alfa in treating anemia in incident dialysis patients." Journal of the American Society of Nephrology 32: 184-185.	Conference abstract
105.	Slctr (2019). "A Randomized, Active-controlled Clinical Trial to Evaluate the Efficacy and Safety of Desidustat Versus Darbepoetin for the Treatment of Anemia in Patients with Chronic Kidney Disease (CKD) who are not on Dialysis."	Ongoing trial
106.	Tsubakihara, Y., et al. "A 24-Week Anemia Correction Study of Daprodustat in Japanese Dialysis Patients." Ther Apher Dial 24(2): 108-114.	Not an Randomized Control Trial (RCT)
107.	Yamamoto, H., et al. "Molidustat for the treatment of renal anaemia in patients with non-dialysis- dependent chronic kidney disease: design and rationale of two phase III studies." BMJ Open 9(6): e026704.	Study protocol, No result provided, just explained design of trial
108.	Yamamoto, H., et al. "To investigate the efficacy and safety of molidustat in non-dialysis patients with renal anemia who are treated with erythropoiesis stimulating agents: Miyabi ND-M." Nephrology Dialysis Transplantation 35: iii2179.	Conference abstract
109.	Yamamoto, H., et al. "To investigate the efficacy and safety of molidustat in non-dialysis patients with renal anemia who are not treated with erythropoiesis stimulating agents: miyabi nd-c." Nephrology Dialysis Transplantation 35: iii2177.	Conference abstract
110.	Akizawa T, Iwasaki M, Otsuka T, Reusch M, Misumi T. Roxadustat Treatment of Chronic Kidney Disease- Associated Anemia in Japanese Patients Not on Dialysis: A Phase 2, Randomized, Double-Blind, Placebo-Controlled Trial. <i>Adv Ther</i> . Jun 2019;36(6):1438-1454.	Wrong population – patients are not on dialysis. Wrong comparator of interest- Placebo
111.	Akizawa T, Nangaku M, Yamaguchi T, et al. A Placebo- Controlled, Randomized Trial of Enarodustat in Patients with Chronic Kidney Disease Followed by	Wrong population – patients are not on dialysis. Wrong comparator of interest- Placebo

	Long-Term Trial. Am J Nephrol. 2019 2019;49(2):165- 174.	
112.	Besarab A, Provenzano R, Hertel J, et al. Randomized placebo-controlled dose-ranging and pharmacodynamics study of roxadustat (FG-4592) to treat anemia in nondialysis-dependent chronic kidney disease (NDD-CKD) patients. Nephrol Dial Transplant. Oct 2015;30(10):1665-73.	Wrong population – patients are not on dialysis. Wrong comparator of interest- Placebo
113.	Brigandi RA, Johnson B, Oei C, et al. A Novel Hypoxia- Inducible Factor-Prolyl Hydroxylase Inhibitor (GSK1278863) for Anemia in CKD: A 28-Day, Phase 2A Randomized Trial. Am J Kidney Dis. Jun 2016;67(6):861-71.	Wrong population – patients are not on dialysis. Wrong comparator of interest- Placebo
114.	Chen N, Hao C, Peng X, et al. Roxadustat for anemia in patients with kidney disease not receiving dialysis. New England Journal of Medicine. 12-Sep 2019;381:1001-1010.	Wrong population – patients are not on dialysis. Wrong comparator of interest- Placebo
115.	Chen N, Qian J, Chen J, et al. Phase 2 studies of oral hypoxia-inducible factor prolyl hydroxylase inhibitor FG-4592 for treatment of anemia in China. Nephrol Dial Transplant. Aug-1 2017;32(8):1373-1386.	Wrong population – patients are not on dialysis. Wrong comparator of interest- Placebo
116.	Coyne Dw RSDSSKKSGCAAMMACTMBACW. Roxadustat for CKD-related Anemia in Non-dialysis Patients. Kidney international reports. 2021 2021;6(3):624	Wrong population – patients are not on dialysis. Wrong comparator of interest- Placebo
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	factor prolyl hydroxylase inhibitor, for treatment of anemia of chronic kidney disease: two randomized Phase 2 trials in Japanese patients. Nephrol Dial Transplant. Jul-28 2021	comparator of interest- Placebo
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131.	Chertow GM PP, Farag YMK, Agarwal R, Arnold S, Bako G, Block GA, Burke S, Castillo FP, Jardine AG, Khawaja Z, Koury MJ, Lewis EF, Lin T, Luo W, Maroni BJ, Matsushita K, McCullough PA, Parfrey PS, Roy- Chaudhury P, Sarnak MJ, Sharma A, Spinowitz B, Tseng C, Tumlin J, Vargo DL, Walters KA, Winkelmayer WC, Wittes J, Eckardt KU; PRO2TECT Study Group Vadadustat in Patients with Anemia and Non-Dialysis-Dependent CKD. N Engl J Med. 2021;384(17):1589-1600. doi:10.1056/NEJMoa2035938	Wrong population- Patients are not on dialysis
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136.	Singh AK, Carroll K, McMurray JJV, et al. Daprodustat for the Treatment of Anemia in Patients Not Undergoing Dialysis. New England Journal of Medicine. 2021 2021;385(25):2313-2324	Wrong population- Patients are not on dialysis
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Patients with Chronic Kidney Disease. Nephron. 2019;143(4):243-254.Duplicate trial140.Euctr PT. Study in dialysis subjects with anemia of chronic kidney disease to assess safety and efficacy of daprodustat compared to erythropoietin. A phase 3 randomized, open-label (sponsor-blind), activecontrolled, parallel-group, multi-center, event driven study in dialysis subjects with anemia associated with chronic kidney disease to evaluate the safety and efficacy of daprodustat compared to recombinant human erythropoietin, following a switch from erythropoietin-stimulating agents - Anemia Studies in CKD: erythropoiesis via a Novel PHI Daprodustat-Dialysis (ASCEND-D). 2016;Duplicate trial			
chronic kidney disease to assess safety and efficacy of daprodustat compared to erythropoietin. <i>A phase</i> <i>3 randomized, open-label (sponsor-blind),</i> <i>activecontrolled, parallel-group, multi-center, event</i> <i>driven study in dialysis subjects with anemia</i> <i>associated with chronic kidney disease to evaluate</i> <i>the safety and efficacy of daprodustat compared to</i> <i>recombinant human erythropoietin, following a</i> <i>switch from erythropoietin-stimulating agents -</i> <i>Anemia Studies in CKD: erythropoiesis via a Novel PHI</i>			
	140.	chronic kidney disease to assess safety and efficacy of daprodustat compared to erythropoietin. A phase 3 randomized, open-label (sponsor-blind), activecontrolled, parallel-group, multi-center, event driven study in dialysis subjects with anemia associated with chronic kidney disease to evaluate the safety and efficacy of daprodustat compared to recombinant human erythropoietin, following a switch from erythropoietin-stimulating agents - Anemia Studies in CKD: erythropoiesis via a Novel PHI	Duplicate trial