The Emerging Role of Bone-Derived Hormones in Diabetes Mellitus and Diabetic Kidney Disease

Yixuan Li¹, Zuhua Gu², Jun Wang¹, Yangang Wang¹, Xian Chen³* and Bingzi Dong¹*

¹ Department of Endocrinology, The Affiliated Hospital of Qingdao University, Qingdao, China, ² Department of Endocrinology and Nephropathy, Weihai Hospital, Weihai, China, ³ Department of Clinical Laboratory, The Affiliated Hospital of Qingdao University, Qingdao, China

Diabetic kidney disease (DKD) causes the greatest proportion of end-stage renal disease (ESRD)–related mortality and has become a high concern in patients with diabetes mellitus (DM). Bone is considered an endocrine organ, playing an emerging role in regulating glucose and energy metabolism. Accumulating research has proven that bone-derived hormones are involved in glucose metabolism and the pathogenesis of DM complications, especially DKD. Furthermore, these hormones are considered to be promising predictors and prospective treatment targets for DM and DKD. In this review, we focused on bone-derived hormones, including fibroblast growth factor 23, osteocalcin, sclerostin, and lipocalin 2, and summarized their role in regulating glucose metabolism and DKD.

Keywords: bone-derived hormone, fibroblast growth factor 23 (FGF23), osteocalcin (OCN), sclerostin, diabetes mellitus (DM), diabetes kidney disease (DKD)

INTRODUCTION

The incidence and prevalence of diabetes mellitus (DM) are rapidly growing worldwide (1). With advances in medical therapies and the increase in life expectancy, the prevalence of DM complications is also expected to rise substantially. Diabetic kidney disease (DKD) is one of the most devastating microvascular complications of DM. DKD manifests with albuminuria regression, rapid decrease in glomerular filtration rate (GFR), or non-proteinuric or non-albuminuric DKD (2). The initiation of DKD is hyperglycemia associated, whereas the promotion of DKD is strongly related to hyperglycemia, albuminuria, hypertension, insulin resistance, and so on (3). Because of the lack of effective prevention and treatment, DKD leads to the major cause of end-stage renal disease (ESRD) and mortality in patients with DM (4). Thus, a deeper mechanistic understanding of DKD is needed.

The bone is classically considered a structural organ for supporting the human body and physical movement, safeguarding internal organs, and storing and maintaining mineral homeostasis. In recent years, bone has been established as an endocrine organ, and bone-derived hormones are involved in regulating glucose and energy metabolism (5, 6). The bone-derived hormones, as part of endocrine systems, reinforce the tight link between bone and other organs and maintain homeostasis (7).

Abbreviations: DKD, diabetes kidney disease; ESRD, end-stage renal disease; DM, diabetes mellitus; FGF23, fibroblast growth factor 23; OCN, osteocalcin; LCN2, lipocalin-2.
It is conceivable that abnormalities of bone-derived hormones may lead to disorders in glucose metabolism and dysfunctions in glucose regulatory organs, such as the pancreas, liver, adipose, and kidney. From another perspective, the higher fracture risk in patients with DM also suggests that bone health and endocrine functions can be strongly affected by long-term exposure to a hyperglycemia environment (8). Among the DM complications related to bone metabolism, DKD stands out for its direct effects on mineral homeostasis (9). In this review, we focus on classical bone-derived hormones, summarize the physiological regulation of glucose metabolism, and discuss how those factors influence the DKD population. We propose that bone-derived hormones are promising therapeutic targets. In addition, in-depth studies could contribute to the prevention of DKD and improvement of patients’ quality of life.

BONE-DERIVED HORMONES AND DKD

**Fibroblast Growth Factor 23**

**Physiological Function and Regulation of FGF23**

Fibroblast growth factor 23 (FGF23), the first bone-derived hormone to be discovered, is primarily produced by osteoblasts and osteocytes (10). FGF23 mainly acts on the kidney via the FGF receptor (FGFR)–Klotho complex co-receptor and plays a key role in regulating calcium and phosphate homeostasis (11). In the renal distal convoluted tubule, FGF23 reduces renal calcium excretion by upregulating the expression of calcium-selective channel protein TRPV5 (transient receptor potential vanilloid channel subfamily member 5) (12). In the renal proximal tubules, FGF23 induces phosphaturia by inhibiting the expression of type IIa and IIc sodium–phosphate cotransporters (NaPi IIa/IIC) (13). At the same time, FGF23 also suppresses the production of 1,25-dihydroxy vitamin D3 [1,25(OH)2D3] by inhibiting renal 1α-hydroxylase activity and switching from 24-hydroxylase (13). The reduction of 1,25(OH)2D3 synthesis downregulates calcium and phosphate absorption in the intestine, leading to further decreased serum levels (13). The parathyroid glands also express the FGFR-Klotho complex, and the binding of FGF23 and FGFR-Klotho complex activates the mitogen-activated protein kinase/extracellular signal-regulated kinase 1/2 signaling pathway to inhibit parathyroid hormone (PTH) synthesis and secretion (14). In addition, FGF23 suppresses the secretion of PTH by Klotho-independent calcineurin-mediated signaling pathway (15). Renin–angiotensin–aldosterone system (RAAS) plays important role in the progression of CKD. Moreover, the RAAS inhibitors show clinical evidence to slow disease progression, not only rely on the blood pressure control but also reduce proteinuria, and inhibit RAAS activity. The effect of FGF23 on the RAAS is also noteworthy. FGF23 could suppress renal angiotensin-converting enzyme 2 (ACE2) and facilitates the production of angiotensin II (Ang II), which is both prohypertensive and proinflammatory (16). However, the direct association between FGF23 and blood pressure remains unclear. Mice with X-linked hypophosphatemic rickets (XLH) characterized by high FGF23 levels do not show hypertension, suggesting that FGF23 may not affect blood pressure directly (17). Calcitriol, PTH, and dietary phosphate are the major systemic regulators of FGF23 levels (13). The high blood levels of calcitriol and PTH stimulates biosynthesis of FGF23 in bone (13, 18). Only high-phosphate diets result in FGF23 secretion, and phosphate infusion did not affect FGF23 levels in healthy humans (19, 20). It is reported that other factors, such as iron deficiency, hypoxia, chronic inflammation, adipokines, leptin, and acidosis metabolic acidosis, also affect the circulating FGF23 level (13). However, the accurate mechanism of FGF23’s local regulation via paracrine remains unclear (13).

**FGF23 in Glucose Metabolism**

Serum phosphate is an important mediator between FGF23 and blood glucose. In an animal study, hypophosphatemia impairs adenosine triphosphate (ATP) production in pancreatic islet cells and results in decreased insulin secretion (21). In healthy individuals, low serum phosphate levels are associated with reduced insulin resistance (IR) (22); phosphate supplementation, especially when co-ingested with glucose, can, in turn, improve insulin sensitivity (23). Moreover, serum phosphate level is disturbed in the early progression of diabetes and the phosphate deregulation adversely affects glucose metabolism (24). In Fg23 gene-deficient mice, hypoglycemic and increased peripheral insulin sensitivity is observed, and subcutaneous glucose tolerance is improved (25). However, the effects of FGF23 on glucose metabolism in humans are less known. A clinical trial in healthy adults reported that the increased FGF23 concentrations induced by diet did not affect fasting glucose or insulin levels (26). In addition, in vitamin D–deficient patients with impaired glucose metabolism, oral glucose loading decreased the secretion of FGF23 (26). On the other hand, the association of FGF23 with IR is controversial. Wojcik et al. indicated that FGF23 contributes to insulin sensitivity and negatively correlates between FGF23 and homeostatic model assessment of IR (HOMA-IR) in adolescents with obesity (27, 28). Hanks et al. showed that FGF23 was positively associated with HOMA-IR in community-dwelling adults (29). A large cohort of 3,115 elderly subjects with diabetes demonstrated that FGF23 levels were not related to the IR (30). More investigations are needed to explain the causal association between FGF23 and glucose metabolism in humans.

**FGF23 in DM and DKD**

The fluctuations of blood FGF23 levels are complex in patients with DM. Recently, it is reported that insulin is a negative regulator of FGF23 (31). Several studies demonstrated that blood FGF23 levels are increased in patients with T2DM (32, 33). Chronic inflammatory conditions in T2DM may result in raising FGF23 levels by overcoming the suppressive effect of hyperinsulinemia (34). Furthermore, leptin, advanced glycation end products (AGEs), early renal tubular dysfunction, and the application of sodium-glucose cotransporter-2 inhibitors (SGLT-2is) may also contribute to the elevated serum levels of FGF23 (24). SGLT-2is shows significant glucose-lowering and cardiovascular-renal protective effect (35). The Empagliflozin, Cardiovascular Outcomes, and Mortality in Type 2 Diabetes (EMPA-REG OUTCOME) and the CANagliflozin cardioVascular Assessment Study (CANVAS) program showed improvements in renal outcomes, and SGLT-2is are helpful in
the prevention of the development and progression of DKD (35). However, randomized studies in the last several years have discovered that the treatment of Canagliflozin, Dapagliflozin, and Empagliflozin increases serum phosphate, PTH, and FGF23 (36–38). In the CANVAS trial, it was even observed that a possible association between canagliflozin and increased fracture risk (39). SGLT-2is inhibits SGLT-2 in renal proximal tubules, directly upregulate the Na-Pi reabsorption via Na-Pi IIA/IIC cotransporter, and then increase serum phosphate and circulating FGF23 levels. Thus, the increase in the FGF23 levels generated by SGLT2i is noticeable, as it may result in adverse diabetes outcomes including fracture and cardiovascular events. FGF23 levels started to increase early in the course of chronic kidney disease (CKD), which occurs before the increase of blood phosphate level (40). In parallel with declining kidney function and decreasing phosphate clearance, FGF23 levels will elevate further and be more than a thousand-fold higher in end-stage renal disease (ESKD), compared with normal value (41). In addition, Carlson et al. reported the intradialytic clearance of FGF23 remained unchanged (42). A cross-sectional study revealed that patients with DM with IR exhibited higher FGF23 levels in the CKD stages 3–5 (43). Osteoporosis is also common in the DM population. A prospective study of 126 patients with T2DM with CKD stages 2–3 suggested that patients with a fracture event displayed higher levels of FGF23, and FGF23 could independently affect the occurrence of fracture (44). On the other hand, increased serum FGF23 levels increase all-cause and cardiovascular mortality in patients with T2DM, especially under the CKD conditions (45). Some studies revealed possible mechanisms by which FGF23 affects CKD progression. In wild-type mice, elevating FGF23 levels increase hepatic and circulating cytokines and drive inflammatory states, which is associated with poor clinical outcomes of CKD (46). FGF23 signaling also impairs leukocyte recruitment in vitro and in vivo during CKD, and the disordered leukocyte recruitment increased predisposition to infections by weakening host response (47). However, in patients with CKD with hemodialysis, high FGF23 is not the cause of infection or systemic inflammation but is positively associated with vascular calcification (VC) (48, 49). VC is highly prevalent in DM and is deemed to participate in the pathogenesis of uremic VC (50). Because elevated circulating FGF23 level is associated with cardiovascular mortality and progression in CKD, the effect of phosphorus restriction diet-induced FGF23 reduction was investigated. The result suggested that a standard low-phosphorus diet reduced circulating FGF23 level in both early and advanced CKD. In addition, serum PTH was decreased in the advanced CKD group, and 1,25(OH)2D3 levels was increased in the early CKD group (51). Another randomized controlled crossover study suggested that very low–protein diet with a consequently low intake of phosphorus could rapidly reduce FGF23, serum phosphate, and urinary phosphate excretion within 1 week (52). In nephrectomized (Nx)–induced uremia rat model, serum phosphate, urinary phosphate excretion, serum FGF-23, and PTH were significantly lower in the low dietary phosphate group. Modification of phosphorus concentration in the diet affected the apoptosis of enterocytes and type IIb sodium–phosphate cotransporters (Na-Pi IIb) and phosphate inorganic transporter-1/2 (PIT-1/2) expression in jejunum mucosa (53). Those studies suggest that early control of phosphorus intake prevent FGF23 increasing and improve the VC and CKD progression. Further studies are warranted to clarify the potential role of high plasma FGF23 levels in CKD. FGF23 could be new hope for the prevention and treatment of DKD.

Osteocalcin

Physiological Function and Regulation of OCN

OC is an osteoblast-secreted and vitamin K–dependent protein and is comprised of two forms: undercarboxylated osteocalcin (ucOCN) and carboxylated osteocalcin (cOCN) (54, 55). Circulating OC is accessible to measurement, and ucOCN is considered to be the bioactive form of OC that plays a role in regulating energy metabolism and glucose homeostasis (56). OCN maintains calcium homeostasis and facilitates bone mineralization and growth (55). The specific receptor of ucOCN is G protein–coupled receptor class C group member A (GPRC6A), expressed broadly in various organs except for the brain. In mice models, ucOCN affects adipocyte gene expression and reduces fat mass (57). In addition, ucOCN is also required and sufficient to strengthen the exercise capacity of skeletal muscle (58). More importantly, OCN could directly stimulate β-cells proliferation, insulin secretion, and insulin sensitivity (59, 60). Mizokami et al. further found that ucOCN also induces glucagon-like peptide-1 (GLP-1) release from the gut that plays a main role in insulin secretion stimulated by ucOCN (61). Beyond that, OCN makes it possible that a more mixed regulation between bone and islet β cells. Insulin could increase OCN activity and suppress osteoprotegerin (OPG) expression that enhances bone resorption via osteoclasts (62). On the other hand, Delta-like 1 (DLK1) produced by pancreatic β cells could be stimulated by ucOCN and negative feedback regulate the OCN production in osteoblasts (63). In addition, ucOCN modulates reproductive function by situating testosterone secretion from the testis (64). G protein–coupled receptor 158 (GPR158) acts as the receptor for ucOCN in the brain, and through binding to which ucOCN enhances the brain’s cognitive function (65).

OCN in Glucose Metabolism

The above summary of OCN functions, based on the experimental models, provides preliminary evidence for the connection between OCN and glucose metabolism. The evidence of OCN that directly impacts glucose metabolism is also accumulating in humans. A cross-sectional study of 2,353 participants showed that the serum OCN level was highest in the normal glucose tolerance (NGT) group and gradually reduced in the impaired glucose tolerance (IGT) group and T2DM participants (66). After this, 1,049 participants with no diabetes and 983 participants with NGT were follow-up for 4 years, and researchers reported that the low serum OCN level group
(<23.33 ng/ml) exhibited an increased risk of T2DM, impaired fasting glucose (IFG), and IR (66). A prospective community-based cohort study, which consists of 6,595 middle-aged to elderly Chinese participants, demonstrates that high circulating OCN was significantly associated with decreased blood glucose level, IR, triglyceride (TG), and body mass index (BMI) (67). Thus, OCN may correlate positively with glycemic metabolism status, and lower serum OCN concentration is associated with incident T2DM, which was also justified in different populations by the subsequent studies by Urano et al. and Ye et al (68, 69). However, a prospective investigation showed that there was no evidence of an association between ucOCN and incident T2DM in older participants (70). Aside from this, OCN is a medium through which some medication affects glucose metabolism. Randomized clinical implementation trials have proved that the glucocorticoid through decreasing OCN concentrations reduces hepatic insulin sensitivity and induces basal and postexercise IR (71, 72). Interestingly, the decline of OCN caused by medication is not always influencing blood glucose levels. Lewis et al. discovered glycated hemoglobin (HbA1c) did not alter clearly although OCN was fall in older women after 1 year of calcium supplementation (73). Future research may assess whether treatment with more profound effects on OCN interferes with glucose metabolism.

**OCN in DM and DKD**

Many basic experimental studies have proved OCN engages in different stages of DM development and play a protective role through influencing adipose tissue metabolism, pancreatic function, and oxidative stress (74). In a clinical trial involving 75 middle-aged to aged Japanese without any anti-diabetic agent administration, it was observed that ucOCN is correlated with HbA1c and insulinogenic index (IGI) in the DM group, and ucOCN plays more vital roles in insulin secretion than in insulin sensitivity in patients with DM (75). In a study of children with newly diagnosed DM, serum C-peptide levels are related to a higher ucOCN and ucOCN/cOCN ratio (76). The abovementioned research suggested OCN favors insulin secretion in patients with DM, but the relationship between OCN and glucose homeostasis, which is crucial for controlling the progression of DM complications, is uncertain. A previous study investigated the community-based adults with type 1 DM (T1DM), finding that OCN is unrelated to any glucose homeostasis marker (77). Nevertheless, the relationship between OCN and DKD has been well documented. A 4.6-year prospective study of 1,174 patients with DM with normal kidney function concluded that lower OCN levels were relevant to an increased risk of incident DKD (69). A cross-sectional study induced 374 men and 364 postmenopausal women showed that patients with T2DM with micro or macro-albuminuria had lower OCN levels compared with patients with normal albuminuria (78). In addition, the decreased OCN levels could affect osteogenesis in T2DM with proteinuria (78). Similar to FGF23, OCN also independently affected the occurrence of bone fracture in patients with DKD and was lower in patients with a fracture event compared with patients without fracture (44).

Hemodialysis is an important therapeutic choice for patients with ESKD. Carlson et al. observed that OCN blood concentrations declined during hemodialysis but rebounded within 6 h, and the intradialytic plasma concentrations of OCN did not change significantly (42). Fusaro et al. found that patients with DM undergoing hemodialysis had a higher risk of all-cause mortality and total OCN and ucOCN were lower, compared with patients without DM undergoing hemodialysis, which might indicate that OCN plays a potential protective role in patients with ESKD (79). A lower OCN level is unfavorable for blocking the onset and progression of DKD. Given that ucOCN is the active form of OCN, more clinical research studies are necessary to evaluate the role of ucOCN in the DKD population.

**Sclerostin**

**Physiological Function and Regulation of Sclerostin**

Sclerostin is a glycoprotein predominantly produced by mature osteocytes, and it can inhibit bone formation by occupying Wnt coreceptors low-density lipoprotein receptor-related proteins 5 (Lrp5) and Lrp6 to suppress Wnt signaling pathway (80). The latest study supplemented that the binding of sclerostin to Lrp4 enhances this suppression by facilitating sclerostin-Lrp6 binding (81). The changes in Wnt signaling also stimulate bone resorption by repressing the expression of OPG, a downstream target of the Wnt signaling pathway that can inhibit bone resorption (82). Therefore, sclerostin effectively reduces bone mass and volume, and antisclerostin monoclonal antibody has gradually held an important place in the treatment of osteoporosis (83). In addition, sclerostin can affect mineral metabolism by altering mineral homeostasis-related hormones. Sost is the gene encoding sclerostin, and Sost<sup>−/−</sup> mice display lower FGF23 levels, reduced calcium excretion, and elevated serum phosphorus (84). On the other hand, the Wnt pathway is also been linked to adipogenesis (85). Sost<sup>−/−</sup> mice exhibit a notable increase in bone formation and a decrease in visceral and subcutaneous adipose, which are explained by the sclerostin deficiency, blocking the differentiation of adipocyte progenitors to mature adipocytes (86). In addition to white adipose tissue, the major component of visceral and subcutaneous adipose, sclerostin, also increased the brown adipose tissue (BAT)–specific gene expression and the bone marrow adipose tissue (BMAT) formation that were confirmed in other experiments (87, 88). Thus, inhibiting sclerostin also contributes to the treatment of obesity. In addition, it has been proposed that sclerostin’s regulation of adipogenesis also affects the immune cell maintenance, and sclerostin depletion is disadvantageous for B lymphopoiesis and myelopoiesis, even hematopoiesis (89). Mechanical force can promote bone formation, and the Wnt signaling pathway represents a critical role in the regulation of mechanical stress-induced bone formation (90). Hence, sclerostin then becomes an obligatory step for this process and can be downregulated by mechanical force to increase bone formation (90). Furthermore, Sost transcription is negatively regulated by PTH, and Lrp4 plays an integral role in this process (91).
Sclerostin in Glucose Metabolism

As stated above, sclerostin promotes adipogenesis. Adipose tissue has endocrine function and exerts an impact on energy metabolism. Numerous studies showed that sclerostin could influence glucose metabolism. Lrp4 is necessary for normal sclerostin function and is expressed in both adipocyte and osteoblast (92). Kim et al. found that mice with Lrp4-deficient adipocytes showed increased glucose and insulin tolerance and that mice with Lrp4-deficient osteoblasts developed impairments in glucose tolerance and insulin sensitivity (92). Following this experiment, Kim et al. conducted another study in Sost−/− mice and observed improvements in glucose metabolism (86). Similar research was also performed on children and adolescents. Wędrychowicz et al. identified that sclerostin correlated negatively with HOMA-IR, and this correlation was stronger in obese children and adolescents (93). These investigators also found an inverse association between sclerostin and insulin in the obese group and an inverse association between sclerostin and C-peptide in the health cohort (93). These results are complemented by a recent study that sclerostin was also inversely related to fasting glucose in obese children and adolescents, and the negative relationship between sclerostin and fasting insulin levels has been also observed (94). Consequently, sclerostin is closely correlated to blood glucose level and insulin resistance. In addition, to better understand how sclerostin affects glucose metabolism in the human body, further in-depth research focusing on the potential mechanism is required.

Sclerostin in DM and DKD

In an in vitro experiment, investigators found high glucose (HG) and AGEs significantly increased sclerostin expression in osteocytes, and this function can be antagonized by PTH (95). The increased expression of sclerostin is also observed in streptozotocin-induced DM rats, which further confirmed the detrimental effects of sclerostin on bone in patients with DM (96). A case-control study including 40 T1DM cases and 28 healthy controls showed that serum sclerostin levels were negatively associated with Hba1c in patients with T1DM and the sclerostin levels were significantly greater compared with healthy participants (97). Another clinical study involving T2DM postmenopausal women found that T2DM upregulates the expression of Sost and AGEs, contributing to the impairment of bone microarchitecture (98). A prospective cohort that included 1,778 individuals revealed no clear association between sclerostin and T2DM risk (99). However, in the cross-sectional study, Napoli et al. and Shalash et al. suggested that serum sclerostin levels in patients with T2DM were noticeably higher than those subjects without DM (100, 101). In addition, the positive correlation between sclerostin and VC, sclerostin and atherosclerosis, and sclerostin and arterial stiffness in patients with T2DM was well-proved by cross-sectional studies (101–103). In addition, a protective role of sclerostin in VC development was demonstrated in Sost−/− mice (104). Moreover, Jean et al. found higher sclerostin levels are associated with a better survival rate in patients undergoing hemodialysis (105). Like the two mentioned hormones, the concentrations of sclerostin also remained nearly constant, although it can be cleared during hemodialysis (42). In patients with DKD, Kim et al. detected the sclerostin level begin to elevate in CKD stage 3 and dramatically elevate in CKD stage 4/5 (106). In addition, Wu et al. found that urinary sclerostin is positively related to fractional excretion of magnesium in patients with DKD or patients with T2DM without CKD (107). The above results implied that the increased sclerostin level is probably a protective phenomenon and that urinary sclerostin also plays a potential role in renal electrolyte excretion in patients with DKD. Additional research is warranted to shed light on this phenomenon.

Lipocalin-2 (LCN2)

Physiological Function and Regulation of LCN2

LCN2 is a 198–amino acid adipocytokine, also termed neutrophil gelatinase–associated lipocalin (NGAL) (108). It exists in a wide variety of cells, such as neutrophils, hepatocytes, adipose tissue, renal cells, and bone marrow (108). Megalin/glycoprotein (gp) 330 and solute carrier family 22 member 17 (SLC22A17) or 24p3 cell-surface receptor (24p3R) are two receptors that bind human LCN2 and LCN2 mouse protein, respectively (108). LCN2 plays an essential role in normal bone formation and participates in the endocrine function of the bone (109, 110). Some experiments in mice have demonstrated that osteoblast-secreted LCN2 can promote adaptive β-cell proliferation, induce insulin secretion, improve insulin sensitivity, and inhibit food intake (110, 111). The melanocortin 4 receptor (MC4R) is a key receptor for controlling food intake (110). LCN2 can activate the MC4R-dependent anorexigenic (appetite-suppressing) pathway, decreasing fat mass and body weight (110). In addition, LCN2 has bacteriostatic properties that make it competent for combating infection, injury, and other cellular stress (108, 112). LCN2 also plays an important role in cell differentiation, apoptosis, cancer progression, and metastasis (108). Pathologic conditions such as inflammation and metabolic diseases can upregulate the expression of LCN2, and LCN2 can be found in the brain, heart, and skeletal muscle that do not express LCN2 under normal conditions (108, 113–115). Moreover, AGEs, insulin, and dexamethasone are strong facilitators of LCN2 expression and secretion (108).

LCN2 in Glucose Metabolism

LCN2 has been shown an intimate association with the metabolism of glucose. Capehorn et al. confirmed that improved insulin sensitivity and suppressed gluconeogenesis were present in LCN2 knockout (LCN2KO) mice (116). Currò et al. also reported that LCN2 was positively correlated to the homeostatic model assessment (HOMA) index in normal subjects, which suggests a regulatory role of LCN2 in IR (117). Furthermore, Capulli et al. observed that LCN2KO mice showed lower fasting glucose and higher glucose tolerance compared with wild-type mice (109). These investigators also found that insulin levels were increased and the insulin tolerance remained mostly unchanged in LCN2KO mice (109). In addition to this, Mosialou et al. considered that the elevated circulating LCN2 levels are a protective reaction to resist obesity-induced glucose...
intolerance (110). In addition, a cross-sectional study involving 2,519 Chinese aged 50–82 years observed that the serum LCN2 was remarkably higher in subjects with IFG and/or IGT and newly diagnosed T2DM than in healthy individuals (118). Another notable finding is that the circulating levels of LCN2 are related to intrapancreatic fat deposition but not to fatty liver (119). The effect of this ectopic fat deposition on glucose metabolism merits further investigation.

**LCN2 in DM and DKD**

DM, considered a circumstance of metabolic inflammation, could lead to a certain impact on plasma LCN2 concentrations. Takaya et al. reported that the levels of LCN2 were higher in adolescents with T2DM compared with the normal control group (120). Shahnawaz et al. stated that LCN2 was significantly increased in subjects with T2DM with chronic hepatitis B infection (121). The findings from Huang et al. suggested that the elevated serum LCN2 is independently correlated with T2DM in middle-aged and elderly Chinese patients (118). A 5-year prospective study in postmenopausal women with prediabetes found that there was a strong positive association between circulating LCN2 levels and insulin levels, HOMA-IR, homeostatic model assessment of β-cell function (HOMA-B), and BMI (110). However, De la Chesnaye et al. and Wang et al. observed that the levels of LCN2 were decreased in individuals with long-term T2DM and inversely related to HbA1c and BW in diabetes (122, 123). From this, the actual changes in LCN2 levels are more complicated than expected. Interestingly, the relationship between LCN2 and the neuropathy of diabetes is well demonstrated. In mouse models of DM, LCN2 plays a critical role in the pathogenesis of diabetic encephalopathy (124). In addition, a recent study of subjects with T2DM revealed the role of LCN2 in diabetic peripheral neuropathy (DPN) and highlighted the value of LCN2 in the evaluation of DPN severity (125). Otherwise, LCN2 is also identified as the biomarker for acute and chronic kidney injury (108). Capulli et al. found that LCN2KO mice exhibited polyuria, glycosuria, proteinuria, and renal cortex vacuolization (109). Li et al. reported that the variants of LCN2 in human urine were correlated with renal dysfunction (126). In the kidneys of obese prediabetic rats, the elevated LCN2 expression occurred earlier than the biomarkers of inflammation, oxidative stress, and fibrosis, which means that LCN2 is an important predictor of early kidney injury (127). Whether the clearance of LCN2 is affected in DKD is not clear, and more comprehensive studies determining the role of LCN2 in human DKD are urgently needed.

**FUTURE PROSPECTS**

With the aid of bone-derived hormones, an intimate relation between bone and glucose metabolism has been noticed (Figure 1). Bone-derived hormones play an emerging role in the treatment, prevention, and prediction of DM. In addition, we summarized the relevant therapeutic studies around the bone-derived hormones in DM and DKD.

The description of FGF23 hinting to reduce its serum level is a reliable treatment option. The reduction of FGF23 levels was observed in the studies on pharmacological treatments (for example, dapagliflozin) of DKD (37). On the other hand, anemia is common in patients with CKD, and targeted therapy against it, for example, erythropoietin (EPO)-stimulating agent treatment, can induce increased FGF23 serum levels (128). Thus, more therapy strategies for patients with DKD should be

---

**FIGURE 1** | The emerging role of bone-derived hormones in glucose metabolism and cross-talk in kidney, pancreas, and other diabetic complication target organs. Bone acts as the endocrine organ and links kidney and glucose metabolism. Bone-derived hormone FGF23 is secreted from osteocytes and regulates urinary phosphorus excretion from kidney. FGF23 suppresses 1α-hydroxylase activity, inhibits 1,25(OH)2D3, and reduces parathyroid hormone (PTH) level. Osteocalcin (OCN) acts on pancreas and adipose tissue to regulate glucose and energy metabolism, insulin secretion, and insulin resistance. Sclerostin plays important role in vascular calcification, which promotes chronic kidney disease progression directly and indirectly. Osteoblast secreted lipocalin-2 (LCN2) regulates central food intake and pancreatic β-cell proliferation, to maintain glucose and energy homeostasis. The bone-derived hormones would be potential therapeutic target for DM and complications based on their effect on maintaining glucose homeostasis and bone health.
considered associated with FGF23. Burosumab, the monoclonal antibody that targets and blocks the activity of FGF23, has been studied comprehensively in the treatment of mineral disorder and is expected to provide a potential choice for improving mineral metabolism in patients with DKD (129, 130). It leads an important future direction that evaluating the efficacy and safety of the anti-FGF23 monoclonal antibody in patients with DKD, which is beneficial in reducing the risk of fracture and lowering the incidence of adverse cardiovascular events. In addition, dietary phosphorus restriction in patients with CKD reduces circulating FGF23 level and then improves the VC, cardiovascular outcomes, bone metabolism, and disease progression. Previous studies of mice showed that OCN appears to be a viable therapeutic method in obesity and insulin resistance. A recent study provided further evidence that the short- and long-term treatment of decarboxylated OCN (dcOCN), a kind of uncarboxylated OCN, can increase glucose uptake in MG63 cells (human osteoblast-like osteosarcoma cells), which implies that dcOCN may be a potential approach for T2DM (131). Otherwise, the clinical application for OCN as a predictor of DM complications is also underway. Zhu et al. found that circulating OCN can emerge as a predictor of ketosis in T2DM (132). In recent years, the role of OCN in gestational DM (GDM) is also arousing attention. Song et al. demonstrated that the synthesis of OCN can occur in the placenta and that a lower OCN concentration in umbilical vein serum is related to GDM (133). Inhibition of sclerostin is an effective way to lower T2DM-associated fracture risk. However, a meta-analysis indicated this therapeutic approach may lead to increased cardiovascular events (134). Thus, it calls for utmost vigilance that the cardiovascular safety of the application of sclerostin inhibitors in patients with DM and DKD. LCN2, as a novel bone-derived hormone, plays an active role in energy metabolism. The administration of exogenous LCN2 can reduce food intake and fat mass (110). On the other hand, it is also noticeable that LCN2 is a promising diagnostic biomarker and drug target in neuropathy of diabetes (135). The small-molecule LCN2 inhibitors and neutralizing antibodies against LCN2 are important future directions for the treatment of diabetic neuropathy (135). Moreover, the activation of epidermal growth factor receptor (EGFR) and the expression of LCN2 are often found in the same pathologic conditions, such as CKD (136). In addition, in the CKD model, the inactivation of the LCN2 gene can prevent EGFR recycling to the plasma membrane, which is related to a dramatic reduction of renal lesions (136). Thus, the therapeutic suppression of LCN2 may be useful to counteract kidney damage.

In short, studies on bone-derived hormones have just begun, and large prospective studies are still necessary to infer more causal relationships. In future work, more novel agents for the treatment of DM will emerge by focusing on the endocrine function of bone.

CONCLUSION

Bone has long been known for its supportive and protective function. However, the endocrine function of bone deserves more attention in recent DM studies. Bone-derived hormones correlate with insulin secretion, insulin resistance, and glucose metabolism and are implicated in the development and outcomes of DM and DKD. Bone-derived hormones would be promising therapeutic targets for DM and complications based on their potential effectiveness in maintaining glucose homeostasis and bone health.

AUTHOR CONTRIBUTIONS

YL wrote the manuscript. ZG, JW, and YW provided helpful suggestions. XC conceived and designed the study. BD designed this study, created and prepared the figures, supervised the project, and takes responsibility for this study. All authors have read and agreed to the published version of the manuscript.

FUNDING

This work was supported by a grant from the National Natural Science Foundation of China (Grant No. 81600691) and was China Postdoctoral Science Foundation funded project (Grant No.2018M640615). The content of the article has not been influenced by the funders.

REFERENCES

1. Sun H, Saeedi P, Karuranga S, Pinkepank M, Ogurtsova K, Duncan BB, et al. IDF Diabetes Atlas: Global, Regional and Country-Level Diabetes Prevalence Estimates for 2021 and Projections for 2045. Diabetes Res Clin Pract (2022) 183:109119. doi: 10.1016/j.diabres.2021.109119
2. Oshima M, Shimizu M, Yamanouchi M, Toyama T, Hara A, Furuchi K, et al. Trajectories of Kidney Function in Diabetes: A Clinicopathological Update. Nat Rev Nephrol. (2021) 17(11):740–50. doi: 10.1038/s41581-021-00462-y
3. Liang S, Cai GY, Chen XM. Clinical and Pathological Factors Associated With Progression of Diabetic Nephropathy. Nephrol (Carlton). (2017) 22 Suppl 4:14–9. doi: 10.1111/nep.13182
4. Lin YC, Chang YH, Yang SY, Wu KD, Chu TS. Update of Pathophysiology and Management of Diabetic Kidney Disease. J Formos Med Assoc (2018) 117(9):662–75. doi: 10.1016/j.jfma.2018.02.007
5. Zhou R, Guo Q, Xiao Y, Guo Q, Huang Y, Li C, et al. Endocrine Role of Bone in the Regulation of Energy Metabolism. Bone Res (2021) 9(1):25. doi: 10.1038/s41413-021-00142-4
6. Dirckx N, Moorer MC, Clemens TL, Riddle RC. The Role of Osteoblasts in Energy Homeostasis. Nat Rev Endocrinol (2019) 15(11):651–65. doi: 10.1038/s41574-019-0246-y
7. Suchacki KJ, Roberts F, Lovdel A, Farquharson C, Morton NM, MacRae VE, et al. Skeletal Energy Homeostasis: A Paradigm of Endocrine Discovery. J Endocrinol (2017) 234(1):R67–79. doi: 10.1530/JEO-17-0147
10. Martin A, David V, Quares LD. Regulation and Function of the FGF23/cholotho Endocrine Pathways. *Physiol Rev* (2012) 92(1):131–55. doi: 10.1152/physrev.00002.2011

11. Andrukhova O, Smorodchenko A, Egerbacher M, Streicher C, Zeitz U, Goetz R, et al. FGF23 Promotes Renal Calcium Reabsorption Through the TRPV5 Channel. *EMBO J* (2014) 33(3):229–46. doi: 10.1002/emb.1284188

12. Courbebaisse M, Lanske B. Biology of Fibroblast Growth Factor 23: From Physiology to Pathology. *Cold Spring Harb Perspect Med* (2018) 8(5): a031260. doi: 10.1101/cshperspect.a031260

13. Ben-Dov IZ, Galițzer H, Lavi-Moshayoff V, Goetz R, Kuro-o M, et al. FGF23 Promotes Parathyroid Hormone-Induced FGF23 Transcription. *J Bone Miner Metab* (2012) 30(4):367–80. doi: 10.1007/s00774-012-0779-3

14. Blau JE, Bauman V, Conway EM, Piaggi P, Walter MF, Wright EC, et al. Canagliflozin Triggers the FGF23/1,25-Dihydroxyvitamin D/PTH Axis in Healthy Volunteers in a Randomized Crossover Study. *JCI Insight* (2018) 3(8):99123. doi: 10.1172/jci.insight.99123

15. de Jong MA, Petrykiv SK, Lavernan GD, van Herwaarden AE, de Zeeuw D, Bakker SJL, et al. Effects of Dapagliflozin on Circulating Markers of Phosphate Homeostasis. *Clin J Am Soc Nephrol* (2019) 14(1):66–73. doi: 10.2215/CJN.04300418

16. Rau M, Thiele K, Hartmann NUK, Möllmann J, Wied S, Hohl M, et al. Effects of Empagliflozin on Markers of Calcium and Phosphate Homeostasis in Patients With Type 2 Diabetes - Data From a Randomized, Placebo-Controlled Study. *Bone Rep* (2022) 16:101175. doi: 10.1007/s40107-022-00117-5

17. Carlson N, Mortensen OH, Axelsen M, Pedersen RS, Heaf JG. Clearance of Serum Phosphate Levels With Glucose Tolerance, Insulin Sensitivity and Phosphate Homeostasis. *Curr Osteoporos Rep* (2020) 18(5):439–48. doi: 10.1007/s11914-020-00609-z

18. Carlson N, Mortensen OH, Axelsen M, Pedersen RS, Heaf JG. Clearance of Serum Phosphate Levels With Glucose Tolerance, Insulin Sensitivity and Phosphate Homeostasis. *Curr Osteoporos Rep* (2020) 18(5):439–48. doi: 10.1007/s11914-020-00609-z

19. Isakovska T, Wahl P, Vargas GS, Gutierrez OM, Scialla J, Xie H, et al. Fibroblast Growth Factor 23 is Elevated Before Parathyroid Hormone and Phosphate in Chronic Kidney Disease. *Kidney Int* (2011) 79(12):1370–8. doi: 10.1038/kid.2011.47

20. Khamis N, Offen L, Kumar S, Mehta JS, Sacksteder A, et al. Fibroblast Growth Factor-23 Concentration in the Elderly. *J Diabet Complications* (2012) 27(4):537–40. doi: 10.10111/1365-2265.2011.04299.x

21. Wojciech M, Janus D, Dolezal-Oltarzewska K, Drozdz D, Szelko K, Starzyk JB. The Association of FGF23 Levels in Obese Adolescents With Insulin Sensitivity. *J Pediatr Endocrinol Metab* (2012) 25(7-8):687–90. doi: 10.1515/jpem-2012-0064

22. Ribeiro AL, Mendes F, Carías E, Rato F, Santos N, Neves PL, et al. FGF23-Klotho Axis as Predictive Factors of Fractures in Type 2 Diabetics With Early Chronic Kidney Disease. *J Diabetes Complications* (2020) 34(1):107476. doi: 10.1016/j.jdiacomp.2019.107476

23. Yeung SMH, Binnenmars SH, Gant CM, Navis G, Gansevoort RT, Bakker SJL, et al. Fibroblast Growth Factor 23 and Mortality in Patients With Type 2

---

8. Murray CE, Coleman CM. Impact of Diabetes Mellitus on Bone Health. *Int J Mol Sci* (2019) 20(19):E4873. doi: 10.3390/ijms20194873

9. Hauge SC, Frost M, Hansen D. Understanding Bone Disease in Patients With Diabetic Kidney Disease: A Narrative Review. *Curr Osteoporos Rep* (2020) 18(6):727–36. doi: 10.1007/s11914-020-00630-2

10. Martin A, David V, Quares LD. Regulation and Function of the FGF23/cholotho Endocrine Pathways. *Physiol Rev* (2012) 92(1):131–55. doi: 10.1152/physrev.00002.2011

11. Andrukhova O, Smorodchenko A, Egerbacher M, Streicher C, Zeitz U, Goetz R, et al. FGF23 Promotes Renal Calcium Reabsorption Through the TRPV5 Channel. *EMBO J* (2014) 33(3):229–46. doi: 10.1002/emb.1284188

12. Courbebaisse M, Lanske B. Biology of Fibroblast Growth Factor 23: From Physiology to Pathology. *Cold Spring Harb Perspect Med* (2018) 8(5): a031260. doi: 10.1101/cshperspect.a031260

13. Ben-Dov IZ, Gallitzer H, Lavi-Moshayoff V, Goetz R, Kuro-o M, et al. The Parathyroid is a Target Organ for FGF23 in Rats. *J Clin Invest* (2007) 117(12):4003–8. doi: 10.1172/JCI32409

14. Blau JE, Bauman V, Conway EM, Piaggi P, Walter MF, Wright EC, et al. Canagliflozin Triggers the FGF23/1,25-Dihydroxyvitamin D/PTH Axis in Healthy Volunteers in a Randomized Crossover Study. *JCI Insight* (2018) 3(8):99123. doi: 10.1172/jci.insight.99123

15. de Jong MA, Petrykiv SK, Lavernan GD, van Herwaarden AE, de Zeeuw D, Bakker SJL, et al. Effects of Dapagliflozin on Circulating Markers of Phosphate Homeostasis. *Clin J Am Soc Nephrol* (2019) 14(1):66–73. doi: 10.2215/CJN.04300418

16. Rau M, Thiele K, Hartmann NUK, Möllmann J, Wied S, Hohl M, et al. Effects of Empagliflozin on Markers of Calcium and Phosphate Homeostasis in Patients With Type 2 Diabetes - Data From a Randomized, Placebo-Controlled Study. *Bone Rep* (2022) 16:101175. doi: 10.1007/s40107-022-00117-5

17. Carlson N, Mortensen OH, Axelsen M, Pedersen RS, Heaf JG. Clearance of Serum Phosphate Levels With Glucose Tolerance, Insulin Sensitivity and Phosphate Homeostasis. *Curr Osteoporos Rep* (2020) 18(5):439–48. doi: 10.1007/s11914-020-00609-z

18. Isakovska T, Wahl P, Vargas GS, Gutierrez OM, Scialla J, Xie H, et al. Fibroblast Growth Factor 23 is Elevated Before Parathyroid Hormone and Phosphate in Chronic Kidney Disease. *Kidney Int* (2011) 79(12):1370–8. doi: 10.1038/kid.2011.47

19. Khamis N, Offen L, Kumar S, Mehta JS, Sacksteder A, et al. Fibroblast Growth Factor-23 Concentration in the Elderly. *J Diabet Complications* (2012) 27(4):537–40. doi: 10.10111/1365-2265.2011.04299.x

20. Wojciech M, Janus D, Dolezal-Oltarzewska K, Drozdz D, Szelko K, Starzyk JB. The Association of FGF23 Levels in Obese Adolescents With Insulin Sensitivity. *J Pediatr Endocrinol Metab* (2012) 25(7-8):687–90. doi: 10.1515/jpem-2012-0064

21. Ribeiro AL, Mendes F, Carías E, Rato F, Santos N, Neves PL, et al. FGF23-Klotho Axis as Predictive Factors of Fractures in Type 2 Diabetics With Early Chronic Kidney Disease. *J Diabetes Complications* (2020) 34(1):107476. doi: 10.1016/j.jdiacomp.2019.107476

22. Yeung SMH, Binnenmars SH, Gant CM, Navis G, Gansevoort RT, Bakker SJL, et al. Fibroblast Growth Factor 23 and Mortality in Patients With Type 2

---

Frontiers in Endocrinology | www.frontiersin.org
8 July 2022 | Volume 13 | Article 938830
83. Fabre S, Funck-Brentano T, Cohen-Solal M. Anti-Sclerostin Antibodies in Osteoporosis and Other Bone Diseases. J Clin Med (2020) 9(11):E3439. doi: 10.3390/jcm91103439

84. Ryan ZC, Ketha H, McNulty MS, McGee-Lawrence M, Craig TA, Grande JP, et al. Sclerostin Alters Serum Vitamin D Metabolite and Fibroblast Growth Factor 23 Concentrations and the Urinary Excretion of Calcium. Proc Natl Acad Sci U S A. (2013) 110(15):6199–204. doi: 10.1073/pnas.1221255110

85. Aamir K, Khan HU, Sethi G, Hossain MA, Arya A. Wnt Signaling Mediates TLR Pathway and Promote Unrestrained Adipogenesis and Metallamification: Therapeutic Targets for Obesity and Type 2 Diabetes. Pharmacol Res (2020) 152:104602. doi: 10.1016/j.phrs.2019.104602

86. Kim SP, Da H, Wang L, Taketo MM, Wan M, Riddle RC. Bone-Derived Sclerostin and Wnt/β-Catenin Signaling Regulate Fgf/β+ Adipogenic Progenitor Cell Differentiation. FASEB J (2021) 35(11):e21957. doi: 10.1096/ fj.202100691R

87. Fulzele K, Lai F, Dedic C, Saini V, Uda Y, Shi C, et al. Osteocyte-Secreted Wnt Signaling Inhibitor Sclerostin Contributes to Beige Adipogenesis in Peripheral Fat Depots. J Bone Miner Res (2017) 32(2):373–84. doi: 10.1002/jbmr.3001

88. Fairfield F, Falank C, Harris E, Demambro V, McDonald M, Pettitt JA, et al. The Skeletal Cell-Derived Molecule Sclerostin Drives Bone Marrow Adipogenesis. J Cell Physiol (2018) 233(2):1156–67. doi: 10.1002/jcp.25976

89. Donham G, Manilay JO. The Effects of Sclerostin on the Immune System. Curr Osteoporos Rep (2018) 16(3):362–7. doi: 10.1007/s11914-020-00563-w

90. Choi RB, Robling AG. The Wnt Pathway: An Important Control Mechanism in Bones Response to Mechanical Loading. Bone (2021) 153:116087. doi: 10.1016/j.bone.2021.116087

91. Li C, Wang W, Xie L, Luo X, Cao X, Wan M. Lipoprotein Receptor-Related Protein 6 is Required for Parathyroid Hormone-Induced Sost Suppression. Ann N Y Acad Sci (2016) 1364:62–73. doi: 10.1111/nyas.12750

92. Kim SP, Da H, Li Z, Kushwaha P, Beli C, Mei L, et al. Lrp4 Expression by Adipocytes and Osteoblasts Differentially Impacts Sclerostin’s Endocrine Effects on Body Composition and Glucose Metabolism. J Biol Chem (2019) 294(17):6899–6911. doi: 10.1074/jbc.RA118.006769

93. Wędrychowicz A, Sztelko K, Starzyk JB. Sclerostin and its Association With Insulin Resistance in Children and Adolescents. Bone (2019) 120:232–8. doi: 10.1016/j.bone.2018.07.021

94. Kim SH, Choi YJ, Ahn MB, Cho WK, Cho KS, Jung MH, et al. Associations Between Sclerostin and Anthropometric and Metabolic Parameters in Children and Adolescents. Children (Basel). (2021) 8(9):788. doi: 10.3390/children8090788

95. Tanaka Ki, Yamaguchi T, Kanazawa I, Sugimoto T. Effects of High Glucose and Advanced Glycation End Product on the Expressions of Sclerostin and RANKL as Well as Apoptosis in Osteocyte-Like MLO-Y4-A2 Cells. Biochem Biophys Res Commun (2015) 461(2):193–9. doi: 10.1016/j.bbrc.2015.02.091

96. Pacicca DM, Brown T, Watkins D, Kover K, Yan Y, Prideaux M, et al. The Skeletal Cell-Derived Molecule Sclerostin Drives Bone Marrow Adipogenesis. J Cell Physiol (2021) 236(5):1485–95. doi: 10.1002/jcp.29541

97. Wu CF, Liou HH, Kuo CC, Tsai MH, Lee YC, et al. The Association of Urinary Sclerostin and Renal Magnesium Handling in Type 2 Diabetic Patients With Chronic Kidney Disease. Kidney Blood Press Res (2021) 46(4):514–22. doi: 10.1159/000516844

98. Jaberi SA, Cohen A, D’Souza C, Abdulrazaq YM, Ojha S, Bastaki S, et al. Lipocalin-2: Structure, Function, Distribution and Role in Metabolic Disorders. BioMed Pharmacother. (2021) 142:112002. doi: 10.1016/j.biopha.2021.112002

99. Capulli M, Ponzetti M, Maurizi A, Gemini-Pipneri S, Berger T, Mak TW, et al. A Complex Role for Lipocalin 2 in Bone Metabolism: Global Ablation in Mice Induces Osteopenia Caused by an Altered Energy Metabolism. J Bone Miner Res (2018) 33(6):1141–53. doi: 10.1002/jbmr.3406

100. Mosialou I, Shikhel S, Luo N, Petropoulou PI, Panitsas K, Bisikirska B, et al. MC4R-Dependent Suppression of Appetite by Bone-Derived Lipocalin 2. Nature (2017) 543(7645):385–90. doi: 10.1038/nature21697

101. Guardado S, Ojeda-Juárez D, Kaul M, Nordgren TM. Comprehensive Review of Lipocalin 2-Mediated Effects in Lung Inflammation. Am J Physiol Lung Cell Mol Physiol (2021) 321(4):L276–33. doi: 10.1152/ajplung.00080.2021

102. Kang SS, Ren Y, Liu CC, Kurti A, Baker KE, Bu G, et al. Lipocalin-2 Protects the Brain During Inflammatory Conditions. Mol Psychiatry (2018) 23(2):344–50. doi: 10.1038/mp.2016.243

103. Maciá-Cues YZ, Prestes PR, Byars SG, Ritchie SC, Würtz P, Patel SK, et al. Experimental and Human Evidence for Lipocalin-2 (Neutrophil Gelatinase-Associated Lipocalin [NGAL]) in the Development of Cardiac Hypertrophy and Heart Failure. J Am Heart Assoc (2017) 6(6):e005971. doi: 10.1161/JAHA.117.005971

104. Rebalba IA, Monaco CMF, Varah NE, Berger T, D’Souza DM, Zhou S, et al. Loss of the Adipokine Lipocalin-2 Impairs Satellite Cell Activation and Skeletal Muscle Regeneration. Am J Physiol Cell Physiol (2018) 315(5):C714–21. doi: 10.1152/ajpcell.00195.2017

105. Sun WX, Lou K, Chen LJ, Liu SD, Pang SG. Lipocalin-2: A Role in Hepatic Gluconeogenesis via AMP-Activated Protein Kinase (AMPK). J Endocrinol Invest. (2021) 44(8):1753–65. doi: 10.1007/s40618-020-01494-0

106. Curri D, Vergani E, Bruno C, Comi S, D’Abate C, Mancini A. Plasmatic Lipocalin-2 Heavy Chains in Type 2 Diabetes: Comparison Between Metabolic Syndrome, Total and Partial Adult Adipose Deposition. Diabetes Metab Syndr Obes (2021) 14(11):112002. doi: 10.1155/2021/14(11):112002

107. Huang Y, Yang Z, Ye Z, Li Q, Wen J, Tao X, et al. Lipocalin-2, Glucose Metabolism and Chronic Low-Grade Systemic Inflammation in Chinese People. Cardiovasc Diabetol (2012) 11:11. doi: 10.1186/1479-5868-11-11

108. Singh RG, Nguyen NN, Cervantes A, Kim JU, Stuart CE, Petrov MS. Lipocalin-2-Related Lipocalins Are Associated With Fatty Pancreas But Not Fatty Liver. Peptides (2019) 119:170117. doi: 10.1016/j.peptides.2019.10.016
120. Takaya J, Tanabe Y, Kaneko K. Increased Lipocalin 2 Levels in Adolescents With Type 2 Diabetes Mellitus. *Pediatr Endocrinol Metab* (2021) 34 (8):597–603. doi: 10.1515/pem-2021-0216

121. Shahnavaz W, Suhail N, Siddiqui MAI, Yasmeen S, Fatima SS. Does Lipocalin-2 Affect Metabolic Syndrome in Hepatic Infections? *Cureus* (2020) 12(8):e10040. doi: 10.7759/cureus.10040

122. De la Chesnaye E, Manuel-Apolinar L, Zarate A, Damasio L, Espino N, Revilla-Monsalve MC, et al. Lipocalin-2 Plasmatic Levels are Reduced in Patients With Long-Term Type 2 Diabetes Mellitus. *Int J Clin Exp Med* (2015) 8(2):2853–9.

123. Wang W, Ye S, Qian L, Xing Y, Ren A, Chen C, et al. Elevated Serum Lipocalin 2 Levels With Diabetic Peripheral Neuropathy in Type 2 Diabetes. *Diabetes and Metabolism* (2020) 12(549):eaay6570. doi: 10.1126/scitranslmed.aay6570

124. Bhusal A, Rahman MH, Lee IK, Suk K. Role of Hippocampal Lipocalin-2 in Experimental Diabetic Encephalopathy. *Front Endocrinol (Lausanne)*. (2019) 10:25. doi: 10.3389/fendo.2019.00025

125. Zhang X, Shen X, Zhou W, Xu M, Xing Y, Weng J, et al. The Association of Lipocalin-2 Variants and Their Relationship With Cardio-Renal Risk Factors. *Front Endocrinol (Lausanne)*. (2021) 12:781763. doi: 10.3389/fendo.2021.781763

126. Bukosza EN, Kaucsa r, Eisenga MF, Emans ME, van der Putten K, Cramer MJ, Diepenbroek A, Tod P, Koncsos G, et al. Glomerular Collagen Deposition and Lipocalin-2 Expression Are Early Signs of Renal Injury in Prediabetic Obese Rats. *Int J Mol Sci* (2019) 20(17):E4266. doi: 10.3390/jms20174266

127. Eisenga MF, Emans ME, van der Putten K, Cramer MJ, Diepenbroek A, Velthuis BK, et al. Epoetin Beta and C-Terminal Fibroblast Growth Factor 23 in Patients With Chronic Heart Failure and Chronic Kidney Disease. *J Am Heart Assoc* (2019) 8(16):e011130. doi: 10.1161/JAHA.118.011130

128. Rothenbuhler A, Schnabel D, Högler W, Linglart A. Diagnosis, Treatment-Monitoring and Follow-Up of Children and Adolescents With X-Linked Hypophosphatemia (XLH). *Metabolism* (2020) 103S:153892. doi: 10.1016/j.metabol.2019.03.009

129. Balani S, Perwad F, Burosumab in X-Linked Hypophosphatemia and Perspective for Chronic Kidney Disease. *Curr Opin Nephrol Hypertens* (2020) 29(5):531–6. doi: 10.1097/MNH.0000000000000631

130. Jin S, Chang XC, Wen J, Yang J, Ao N, Zhang KY, et al. Decarboxylated Osteocalcin, a Possible Drug for Type 2 Diabetes, Triggers Glucose Uptake in MG63 Cells. *World J Diabetes* (2021) 12(7):1102–15. doi: 10.4239/wjd.v12.i7.1102

131. Zhu B, Lin Z, Chen X, Gusdon AM, Shen W, Chen J, et al. Circulating Osteocalcin: A Potential Predictor of Ketosis in Type 2 Diabetes. *Diabetes Metab Res Rev* (2020) 36(4):e3265. doi: 10.1002/dmrr.3265

132. Song L, Huang Y, Long J, Li Y, Pan Z, Fang F, et al. The Role of Osteocalcin in Placental Function in Gestational Diabetes Mellitus. *Reprod Biol* (2021) 21(4):100566. doi: 10.1016/j.reprobio.2021.100566

133. Bovijn J, Krebs K, Chen CY, Boxall R, Censin JC, Ferreira T, et al. Evaluating the Cardiovascular Safety of Sclerostin Inhibition Using Evidence From Meta-Analysis of Clinical Trials and Human Genetics. *Sci Transl Med* (2020) 12(549):eaay6570. doi: 10.1126/scitranslmed.aay6570

134. Bhusal A, Lee WH, Suk K. Lipocalin-2 in Diabetic Complications of the Nervous System: Physiology, Pathology, and Beyond. *Front Physiol* (2021) 12:638112. doi: 10.3389/fphys.2021.638112

135. Yammine L, Zablocki A, Baron W, Terzi F, Gallazzini M. Lipocalin-2 Regulates Epidermal Growth Factor Receptor Intracellular Trafficking. *Cell Rep* (2019) 29(7):2067–2077.e6. doi: 10.1016/j.celrep.2019.10.015

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher’s Note: All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Copyright © 2022 Li, Gu, Wang, Wang, Chen and Dong. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.