INTRODUCTION

In an article published in this journal in January 2019, we presented the evidence that growth hormone (GH) has an important role in the control of aging and longevity [1]. Much of the evidence for this role of GH was derived from studies of mice with spontaneous or experimentally induced mutations affecting the somatotropic axis and transgenic mice with chronic increase in circulating GH levels. Results of these studies indicated that (i) major elevation of GH levels accelerates aging and shortens life; (ii) stimulatory actions of normal (physiological) GH levels on growth, maturation, and fecundity involve costs in terms of the rate of aging and average as well as maximal longevity; and (iii) suppression of GH signaling slows the process of aging, increases healthspan, and remarkably extends longevity at the expense of reduced growth, delayed puberty, diminutive adult body size, and reduced fecundity. Importantly, these effects of GH on aging as well as the associated trade-offs were shown to apply to normal mice (animals without genetic modifications).
and to other mammalian species.

In humans, familial longevity is associated with reduced GH secretion, and height, a strongly GH-dependent trait, is negatively correlated with longevity in many (although not all) of the examined populations. Hereditary conditions of isolated GH deficiency (IGHD) or GH resistance do not extend human longevity, but appear to extend healthspan and provide strong, and in some cases complete, protection from age-associated diseases. Pathological elevation of GH levels in the syndrome of acromegaly reduces both healthspan and life expectancy, likely reflecting acceleration of the aging process.

Paradoxically, recombinant GH treatment of middle aged or elderly subjects, in whom secretion of GH is naturally reduced, can have beneficial effects on body composition along with subjective improvement in various aspects of the quality of life. Beneficial effects of insulin-like growth factor I (IGF-I), a key mediator of GH actions on various aging-associated traits, support the notion that GH can act as an anti-aging agent. However, age is not among the approved indications for GH therapy and side effects and risks of GH therapy are generally believed to outweigh known or hoped-for benefits.

Available evidence indicates that most of the aging-related effects of GH which were discovered in laboratory mice apply to other mammals, including humans, but important species differences also exist. We speculate that differences in the impact of GH on longevity in mice versus people stem from major differences in life history, energy partitioning, and reproductive strategy between species with a different pace-of-life. The slow pace-of-life of humans combined with the impacts of social organization, public health measures, and medical advances, favors longevity and makes it difficult to induce further increase in lifespan.

In this update of the topic of GH and aging, we will discuss recent findings related to this issue with focus on the mechanism linking GH signaling with aging and on aging related traits of humans with major alterations of GH signaling.

GROWTH HORMONE EFFECTS ON DNA DAMAGE AND REPAIR

Damage to DNA, including single- and double-strain breaks, along with accumulation of somatic mutations, is involved in aging and in carcinogenesis. Repair of DNA damage and genome maintenance are crucially important in prevention of premature aging [23], and both GH and IGF-I are involved in these processes. Actions of both GH and IGF-I have been linked to development and progression of neoplastic disease [4-6]. Moreover, there is considerable epidemiological evidence for a positive association of height, a GH and IGF-I dependent trait, with various types of cancer in women and men [7-9]. Cancerous cells can be affected not only by the pituitary derived (endocrine) GH, but also by the autocrine GH produced by tumors, including GH secreted by senescent cells within the tumor tissue [4]. Recent work provided new evidence for divergent actions of GH in cancer as compared to normal cells. In various types of cancer cells, GH supports DNA damage repair and protects from death induced by radiation or drugs used in chemotherapy [6,10-12]. Consistent with these effects, genetic suppression on GH signaling in mice reduces incidence and progression of neoplastic lesions [13,14], slows growth of chemically-induced cancers [15], and increases effectiveness of chemotherapy [6].

In contrast to the effects of GH on DNA damage and repair in cancers, GH was shown to induce DNA damage in normal (non-transformal) cells and tissues, increase sensitivity to DNA-damaging agents, and reduce DNA repair [16-19]. Mechanisms of these effects include oxidative stress, altered phosphorylation of ataxia-telangiectasia-mutated kinase and p53 protein, and changes in the expression of genes related to stress response or to repair pathways [16,20-22]. Reduced levels of DNA damage and enhanced capacity for DNA repair undoubtedly contribute to extended healthspan and lifespan of GH-deficient and GH-resistant mice and to the remarkable protection of GH-resistant individuals from cancer [23].

THE RATE OF EPIGENETIC AGING IS RELATED TO BODYWEIGHT, A GROWTH HORMONE-DEPENDENT TRAIT

Recent work provided considerable evidence that analysis of DNA methylation can be used to develop a very accurate “epigenetic clock” of aging [24-27]. In addition to creating a novel biomarker of aging, this approach allows estimating the biological (as opposed to the chronological) age and detecting changes in the
rate of aging. This includes deceleration of aging by calorie restriction or life-extending mutations and acceleration of aging by obesity [28,29].

Sandoval-Sierra et al [30] analyzed epigenetic aging of female mice from a group of recombinant inbred strains that differ in multiple phenotypic characteristics including bodyweight and longevity. Recombinant inbred strains are produced by crossing animals from two different inbred strains (in this case, C57BL6 and DBA2) and then inbreeding their progeny by repeated brother X sister mating. The resulting strains (also referred to as “lines”) represent genetically homogenous populations of animals homozygous for different combinations of genes derived from parental strains. Mice used for this study included animals from three short-lived lines with mean lifespans ranging from 417 to 585 days and from five long-lived lines with mean lifespans ranging from 771 to 993 days. Epigenetic age was calculated from age-related differentially methylated regions and age acceleration (negative or positive) was calculated by relating epigenetic age to chronological age. The results revealed age-accelerating effect of greater adult bodyweight [30]. These findings relating epigenetic aging to bodyweight represent a significant addition to previous evidence for a negative association of body size and longevity among members of the same species [1,31]. Apparently, differences in the rate of biological aging are responsible for the impact of body size on life expectancy. These results also suggest an exciting possibility that further analysis of the expression of genes in differentially methylated regions will identify a mechanism linking DNA methylation to growth, aging, and trade-offs between these processes.

**IMPACT OF GROWTH HORMONE ON ADIPOSE TISSUE; RECENT ADVANCES**

GH influences the amount and function of both white and brown adipose tissue (WAT and BAT). Many of the effects of GH on adipose tissue have been related to aging and longevity. Severe suppression or absence of GH signals in long-lived Prop1Δf and Ghr-/- mice is associated with reduced expression of pro-inflammatory cytokines including IL-1β, IL-6, and TNF-α [32,33], and increased expression of adiponectin which exerts anti-inflammatory and anti-atherogenic effects and improves insulin sensitivity [34,35]. Curiously, these shifts in the secretory profile of WAT coexist with an increase in adiposity. This association is opposite to what is usually seen in comparisons of lean, normal weight, and obese individuals. Similar association of increased obesity and increased levels of adiponectin was described in subjects with IGHD from the Itabaianinha cohort in Brazil [31].

In mice with genetic GH deficiency or resistance, the amount and thermogenic activity of BAT is increased and there is increased “beiging” of subcutaneous WAT along with increased utilization of fats (as opposed to carbohydrates) as an energy substrate [34,36]. These characteristics almost certainly contribute to healthy aging and extension of longevity in these animals. Yet another link between the actions of GH on adipose tissue and aging concerns the lipolytic actions of this hormone, with reduction of adiposity in middle-aged and elderly individuals seen as signs of rejuvenation that is anti- (rather than pro-) aging effects of GH [37].

In a paper published in 2018, Householder and her colleagues reported novel evidence for promotion of WAT fibrosis by GH [38]. The role of GH in the control of collagen content in WAT was documented using transgenic mice expressing GH or a GH antagonist, and mice in which GH levels are elevated due to deletion of GH receptor in the liver and consequent disruption of the IGF-I mediated negative feedback control of GH release. Moreover, GH-stimulated increase in the expression of the collagen gene was shown in vitro in cultured 3T3-Li cells [38].

Recent advances in the studies of the actions of GH on adipose tissue included characterization of a novel animal model for such studies, a mouse with deletion of GH receptor specific to adipocytes, FaGHRKO [39]. These animals have increased size of all major WAT depots (except for epididymal fat pads in males), increased size of adipocytes, reduced WAT fibrosis, improved glucose homeostasis, and reduced triglyceride content of the liver. These findings imply that some of the important beneficial effects of whole body (germ-line) GHR deletion described previously in Ghr-/- animals were due to suppression of GH signaling in adipose tissue. Curiously, adiponectin levels in adipocyte-specific GHR null mice are reduced; a change opposite to that seen in response to global GHR deletion [34].

Another novel animal model developed in the same laboratory is a mouse with disruption of the GH gene [40]. These GH-/- animals with IGHD have the expected
severe reduction of IGF-I levels, somatic growth, and adult body size, along with increased adiposity and extreme insulin sensitivity. The effects of GH deficiency on WAT are depot-specific, with increased size of adipocytes and reduced fibrosis in subcutaneous but not perigonadal WAT. Glucose tolerance in GH-/ - mice is reduced despite their extreme insulin sensitivity. This is associated with reduced size of pancreatic islets and almost certainly represents reduced ability to produce a surge of insulin secretion in response to a rapid increase in blood glucose levels. In other words, the dissociation of changes in insulin and glucose tolerance in these animals presumably reflects reduced insulin secretory reserve. In GH-deficient Prop1<sup>−/−</sup> (Ames dwarf) mice, insulin sensitivity is markedly increased as determined by the ratio of circulating insulin and glucose levels (homeostatic model assessment, HOMA), insulin tolerance, and results of clamp studies [41-43]. However, improvements in glucose tolerance are less consistent [41-43]. This has been related to reduced area and volume of the islets of Langerhans in these animals [44] and to reduced insulin secretory response to exogenous glucose [41] or refeeding after a fast (Bartke, unpublished). Clamp studies showed greater regulation of glucose metabolism in the liver in these dwarf animals with enhanced glucose clearance through glucose uptake by skeletal muscle and white adipose tissue [45]. In insulin is reduced also in Ghr-/- mice, consistent with the role of GH and IGF-I in the development and function of pancreatic beta cells [46,47].

Acute lipolytic effects of GH were recently studied by Høyer et al [48] in human subjects treated with GH, in novel FaGHRKO mice mentioned earlier in this section, and in 3T3-L1 adipocytes. The results indicated that GH stimulates lipolysis in a GHR-dependent manner, and that this action of GH involves suppression of antilipolytic signals at gene expression level. Antilipolytic signals suppressed by GH included PDE3b, G0S2, and RASD, which are upregulated by insulin or are insulin dependent. Moreover, GH upregulated PTEN, a suppressor of insulin signaling [48]. These findings expand the present understanding of lipolytic and anti-insulinemic actions of GH, which are importantly associated with the phenotypic characteristics of animals in which the rate of growth, development, and aging are altered by suppression or enhancement of GH signaling.

Long-lived mice with mutations disrupting GH signaling have increased amount and activity of BAT, increased oxygen consumption (VO<sub>2</sub>), and reduced respiratory quotient (RQ, equivalent to respiratory exchange ratio, RER), a marker of increased oxidation of free fatty acids [36]. We hypothesized that these changes in energy metabolism represent enhanced thermogenic response to the standard animal room temperature likely due to increased body surface to body mass ratio in these diminutive animals. In support of this hypothesis, we have recently shown that housing Ames dwarf mice at increased environmental temperature (approximately 30°C, considered thermoneutral for mice) normalizes these markers of energy metabolism leading to disappearance of differences between VO<sub>2</sub> and RQ values measured in dwarf and normal mice [49]. Importantly, normalization of VO<sub>2</sub> and RQ values in Ames dwarfs was associated with impairment (that is, partial normalization) of glucose homeostasis. This indicates that the exquisite insulin sensitivity characterizing these long-lived mutants is due, in part, to increased thermogenesis and thus adds to the evidence that mitochondrial uncoupling in BAT and beige adipose tissue is beneficial for health and longevity [50,51]. Recent analysis of metabolome and lipidome in BAT and WAT of Ames dwarfs and their normal siblings revealed features consistent with increased thermogenesis and enhanced insulin sensitivity, including an increase in cardiolipin and a decrease in ceramide [52]. Of particular interest was increase in 5-hydroxyicosapentaenoic acid (5-HEPE) in BAT and blood serum of Ames dwarf mice. Increased 5-HEPE is a marker of BAT activation and, in humans, 5-HEPE levels are negatively correlated with body weight, insulin resistance, and blood levels of triglycerides [51,52].

In addition to influencing the accumulation, distribution, and function of WAT and BAT, GH also plays a role in the induction of thermogenic functions in WAT, the so-called WAT “beiging.” In a recent study, formation of beige fat in vivo was shown to depend on activation of STAT5 by GH [53]. This action of GH sensitizes WAT to adrenergic input and thus likely contributes to anti-obesity effects. Other studies showed that lack of GH signaling in GHR-/- and Ames dwarf mice alters the function of adipose tissue. Surgical removal visceral fat in improved insulin sensitivity and glucose tolerance in normal animals, while the same procedure produced no metabolic benefits or had detrimental effects in long-living dwarfs [35,42].
INvolvement of the somatotropic axis in sexually dimorphic effects of anti-aging interventions

Several of the drugs which were shown to significantly extend longevity of laboratory mice have much stronger beneficial effects in one sex or are effective only in one sex [54,55]. We suspected involvement of the somatotropic axis in these sex differences because the secretory pattern of GH is strongly sexually dimorphic (with different frequency of GH peaks in the plasma) and sex differences in various characteristics, including hepatic transcriptional profile and expression of enzymes involved in drug metabolism, are due to the differences between the sexes in the pattern of GH release [56-58]. Treatment of mice with Estradiol 17 alpha (17αE2; a weakly estrogenic compound, distinct from the main female sex hormone, estradiol 17 beta) produces health benefits such as improved insulin sensitivity and extends longevity in males but not in females [59]. We found that treatment with 17αE2 increased hepatic IGF-I production exclusively in males [60]. Surprisingly, this effect did not involve modifications of the pattern of GH release or “feminization” of the hepatic transcriptional profile. However, this effect of 17αE2 on IGF-I production was GH-dependent since it was not elicited in GH-resistant Ghr-/- mice [60]. Apparently, anti-aging effects of 17αE2 in male mice are GH-dependent and involve alterations in IGF-I, but not GH dynamics. Studies of the effects of 17αE2 on the ovaries of normal mice and GHR-/- mice in which ovarian as well as somatic aging are delayed, revealed that in the absence of GH signals, 17αE2 decreased the number of primordial follicles, an index of ovarian aging [61]. These studies indicate that the complex interplay of sex steroids and the somatotropic axis includes regulation of gonadal aging as well as somatic aging and longevity.

Novel findings in individuals with growth hormone deficiency or growth hormone resistance

Adult GH deficiency can lead to unfavorable changes in body composition and to reduced quality of life and constitutes an approved indication for GH replacement therapy [62,63]. Congenital GH deficiency has been associated with increased risk of cardiovascular disease and, in one study, reduced life expectancy [64]. In contrast to these reports, long term follow-up of large homogenous cohorts of individuals with hereditary IGHD or severe GH resistance (Laron syndrome) provided evidence for normal lifespan, protection from chronic age-related disease, and various indications of healthy aging and extension in healthspan [23,31,65]. Since our review of findings concerning aging of individuals with these endocrine syndromes published in this journal in 2019 [1], additional data concerning impact of IGHD and GH resistance on health and aging became available.

Marinho et al [66] reported that subjects with IGHD from the Itabaianinha cohort (i.e., subjects with the Itabaianinha syndrome) are not fully protected from cancer. Four cases of skin cancers (three epidermoid cancers and one fibroepithelial polyp) were detected, one of which was fatal. In addition, one subject who had GH replacement therapy earlier in her life, developed an ependymoma and appears to be tumor-free after surgical treatment. It was also shown that subjects with this syndrome have a reduction in sleep quality with no subjective consequences on the quality of life [67], deeper periodontal pockets with locally increased levels of several immune mediators [68], as well as higher prevalence of modest vestibular impairment and abnormal vestibular ocular reflex, likely related to the reported dizziness but without negative effects on postural balance or fall risk [69]. Furthermore, IGHD subjects had improved insulin sensitivity (lower homeostatic model assessment for insulin resistance [HOMA-IR], reduced creatine phosphokinase [CPK], higher C-reactive protein [CRP], lower sweating, normal vitamin D levels, and normal phosphorus: calcium homeostasis [70]. No detrimental changes were detected in muscular function [71] or in cerebral vasoreactivity, a surrogate marker of cerebrovascular disease [72]. The changes in GLP-1 secretion and postprandial ghrelin levels detected in IGHD subjects from this cohort were viewed as favorable [73]. Interestingly, macrophages from subjects with the Itabaianinha syndrome were less prone to infection by Leishmania amazonensis [74]. This appears to be related to reduced circulating IGF-I levels in these individuals, because adding IGF-I to the medium increased the infection rate [74]. The picture that emerges from these and previous studies by the group of Prof. Aguiar-Oliveira is that severe (but not
complete) suppression of GH secretion in these subjects leads to multiple functional changes, some of which are beneficial and some detrimental, with the beneficial effects prevailing in terms of the apparent extension of health span and reduced risk of age-related chronic disease [31,65,75].

Individuals with congenital GH resistance (GH receptor deficiency, GHRD, Laron syndrome) from the large and genetically uniform Ecuadorian cohort are remarkably protected from diabetes and cancer [23]. Although their average longevity does not significantly differ from their unaffected relatives or the general population, their cognitive performance is better and structural features of their brains resemble those found in younger adults [76]. In a recent study, Guevara-Aguirre et al [77] examined correlations of various parameters of carbohydrate metabolism and brain characteristics. Results confirmed the association of enhanced insulin sensitivity with brain structure and function and uncovered a unique relationship of the levels of free IGF-binding protein 1 (IGFBP1) to the main elements of carbohydrate metabolism in individuals with GHRD which was not present in their unaffected relatives. The authors interpreted their findings as suggestive of a direct relationship between an efficient insulin sensitivity with brain structure and function and improved insulin sensitivity, reported by Guevara-Aguirre et al [77], provides a plausible explanation of this paradox. It should also be mentioned that IGF-I expression in the brain may not be GH-dependent [78,79].

CAN GROWTH HORMONE REVERSE AGING?

Effects of GH therapy in a group of elderly men reported by Rudman et al in 1990 [37], suggested that GH can reverse an increase in adiposity, a decline in muscle mass, as well as other symptoms of aging. This led to a surge of interest in the potential benefits of GH therapy and to aggressive promotion of GH, as well as nutritional supplements intended to stimulate endogenous GH secretion, as anti-aging agents. The notion of GH being an “elixir of youth” was largely discredited in subsequent studies which show that GH treatment of adults without established GH deficiency produces no clear benefits except for a modest improvement in body composition, and that these benefits are outweighed by undesirable side effects [80]. Moreover, studies in many laboratories indicated that in experimental animals, physiological as well as excessive GH levels act to promote, rather than to prevent, aging [1,31]. However, the relationship of GH actions at various stages of life history to aging and longevity remains to be fully explored and the controversies concerning species differences and dose-response relationships remain to be resolved. These issues are further complicated by the fact that IGF-I, the key mediator of GH actions on somatic growth, impacts metabolism and body composition very differently from GH. Moreover, IGF-I has divergent effects on different accompaniments of aging. It has well-documented neuroprotective and neurostimulatory actions, and it is also positively related to the incidence and progression of cancers.

A very interesting recent study addressed the issue of potential utility of GH for rejuvenation, that is reversal of the process of aging. In this study, ten healthy men, ranging in age from 51 to 65 years, were treated for one year with a combination of GH, metformin, and dehydroepiandrosterone [81]. The treatment was designed to promote restitution of thymic function and it did produce beneficial changes in several immunological parameters. Moreover, it reduced the biological age of the subjects as assessed by measurements of DNA methylation (the “methylation clock”). Report of these findings was followed by publication of a commentary on the likely utility of this therapeutic approach for protection from Covid-19 infection and Covid-19-induced pathology and complications [82]. These findings are not likely to end the controversy concerning GH as an anti-aging agent. The authors focus on evidence that GH can improve various facets of immune system maintenance and its responses to infection and cite important supporting evidence. However, GH was also reported to have pro-inflammatory effects by promoting cell senescence and secretion of pro-inflammatory cytokines while reducing the secretion of anti-inflammatory adiponectin [26-28,83]. IGHD was reported to protect from Leishmania infection [74]. Apparently, GH has divergent effects on different aspects of immune function, inflammation, and responses to infection. Different, and in many cases opposite,
changes in different markers of immune function were reported in acromegalic patients [84,85], as well as in long-lived GH-resistant Ghr-/- mice [33,86].

GH receptors are widely expressed in the central nervous system (CNS) [87], suggesting that GH may affect development and maintenance of brain tissue and regulate cognitive health during aging. Studies show that IGF-I is an important factor for neuronal cell survival and repair and that it plays major role in neurogenesis, synaptogenesis, and cerebrovascular integrity [88]. Balasubramanian et al [89] argued that age-dependent IGF-I decline or IGF-I deficiency may also impact aging through modulation of autonomic nervous system. Interestingly, intranasal delivery of IGF-I in old mice showed improvement in learning and memory [90]. However, there is currently no evidence to support safe use of GH for cognitive impairment therapy in humans [91].

**NOVEL MECHANISMS LINKING GROWTH HORMONE AND AGING**

Studies in mice with genetic disruption of somatotrope differentiation, GH secretion, or GH receptors identified multiple candidate mechanisms of slower and/or delayed aging of these animals. Although positive identification of the underpinning cause-effect relationships will require further work, the available data indicate that a complex network of interacting mechanisms is responsible for the observed extension of healthspan and lifespan in mice with absence or severe suppression of GH signals [1,31]. Several recent studies identified additional characteristics of hypopituitary, GH deficient, or GH resistant mice that likely represent mechanisms of their remarkable longevity. Jensen et al [92] compared gut microbiomes in adult GH-deficient Ghr-/- mice and in transgenic mice expressing high levels of bovine GH. The results revealed alterations in the abundance of different types of bacteria, with changes in the GH-deficient mice being generally opposite to changes detected in animals with GH excess. These studies also suggested GH promotes maturity of the microbiome. In the same year, Wiesenborn et al [93] described differences in gut microbiota between juvenile Ames dwarf mice and their normal siblings. In this study, the impact of a life extending Prop1 gene mutation on the microbiome was more pronounced than the impact of six months of calorie restriction. Rapidly accumulating evidence for a major role of gut microbiome in the control of metabolism and risk for various diseases suggests that changes detected in long-lived mutants are very likely representing a novel mechanistic link between GH and aging.

Recent studies of Saccon et al [94] and her colleagues were aimed at identifying mechanisms of delayed ovarian aging in Ames dwarf mice. The results indicated that the slower rate of primordial follicle activation (increased ovarian reserve) in these animals is associated with reduced accumulation of DNA damage in the oocytes and reduced macrophage infiltration of the ovaries. These studies add to the evidence for association of reduced gonadal aging with slower somatic aging in these mutants [95], and identify likely mechanisms of this association.

Royce et al [96] discussed the importance of necroptosis (programmed necrosis triggered by noxious factors) of cells known to increase inflammation in the control of aging and chronic age-associated disease and pointed out that necroptosis is reduced in Ames dwarf mice and in calorie restricted mice in which lifespan is extended, and increased in Sod1-/- mice in which disruption of a superoxide dismutase gene impairs antioxidant defense and reduces longevity. Importantly, changes in the markers of inflammation in these animals corresponded to the changes in necroptosis. These findings suggest that reduced inflammaging (one of key mechanisms of aging) in hypopituitary mice lacking GH [32,33] may be due, in part, to a decrease in necroptosis.

**EVIDENCE THAT SUPPRESSION OF GROWTH HORMONE SIGNALING HAS DETERIMENTAL AS WELL AS BENEFICIAL EFFECTS**

Studies conducted during the last 25 years clearly established that suppression of GH production or action in laboratory mice results in beneficial changes in metabolism, protection from age-related pathology, extension of healthspan, and a substantial increase in longevity. Interestingly, cognitive function (assessed by testing for spatial learning and memory retention) was also improved in transgenic GHA mice expressing an antagonistic analog of GH in which GH signaling is inhibited but longevity is not significantly extended [97]. Not surprisingly, loss of physiological actions of the
somatotropic axis also produces detrimental effects: reduced growth, delayed puberty, reduced fecundity, and also in some of these animals reduced glucose tolerance, despite greatly enhanced insulin sensitivity. Recent studies identified other detrimental consequences of GH deficiency or resistance. Leone et al [98] reported decreased cognitive performance (measured in Morris water maze and eight arm radial maze tests) in GH deficient GHRHKO mice. However age-related decline in cognitive function appeared to have been delayed in these animals. Other studies by the same group of authors revealed that GHRHKO mice are more sensitive to thermal pain and to inflammatory stimuli [99], and have exaggerated carcinogenic responses to pharmacologic induction of colon inflammation [100].

Schneider et al [101] examined effects of GH on bone marrow-derived macrophages and presented evidence for a role of GH in priming and maturation of these cells. Results of this study suggest that age-related decline in circulating GH levels may play a role in the reduction of antimicrobial capacity and antigen presentation in older animals. Study of various parameters of mitochondrial function in osteocytes isolated from cortical bone of Ghr-/- mice revealed impairments, including increased cytoplasmic reactive oxygen species (ROS) levels and reduced glutathione [102]. The results were interpreted as additional evidence for decreased skeletal healthspan in these animals. Wasinski et al [103] used several animal models including animals with deletion of GH receptors in neurons expressing leptin receptor or agouti-related peptide to examine effects of GH on hypothalamic innervation involved in the control of appetite and metabolism. The results showed that GHR deletion reduces density of axonal projections from the arcuate nucleus to other regions of the hypothalamus, indicating existence of direct trophic effects of GH on development of hypothalamic neurocircuits.

Novel findings described in this section add to the evidence for the existence of both beneficial and detrimental effects of suppression of GH actions. These findings also support the notion that various trade-offs are involved in the impact of somatotropic signaling on the life history, including the trajectory of aging [31,104]. Coexistence of beneficial and detrimental effects of a particular factor (in this case, GH) on different facets or different mechanisms of the same process (in this case, aging) would seem to fit a novel concept of “antagonistic heterogeneity.” Antagonistic heterogeneity refers to coexistence of positive and negative correlation of the same genetic variant with traits that are directly correlated with each other [105].

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Conflict of Interest

The authors have nothing to disclose.

Author Contribution

Conceptualization: AB. Data curation: AB. Formal analysis: AB. Funding acquisition: AB, KH, EH. Project administration: AB. Supervision: AB. Writing – original draft: AB, MMM, KH, EH. Writing – review & editing: AB, MMM, KH, EH.

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