Introduction

Hutchinson-Gilford progeria syndrome (HGPS) is the most well-known premature aging related diseases [1-6]. Classical HGPS is a rare genetic disorder which affects 1 in 4-8 million new births with aging related features that include thin skin, growth impairment, severe loss of subcutaneous fat, osteoporosis, alopecia, sarcopenia and heart disease leading to short life span and death at about 15 years [3-6]. Most of HGPS cases are caused by substitution of a single base pair at exon 11 of the LMNA gene (c.1824C>T, p.G608G) that encodes lamin A and C [2,7]. Normally lamin A is synthesized as a precursor called pre-lamin A. Pre-lamin A undergoes cysteine farnesylation by farnesyl transferase (FTase) on its C-terminal CaaX motif, and then first cleavage of the amino acids by the metallopeptidase ZMPSTE24. Second cleavage of the amino acids by ZEMPSTE24 is processed after carboxymethylating the C-terminal cysteine by the isoprenylcystein carboxylmethyltransferase (ICMT) to produce the unfarnesylated, mature lamin A. The mutation in HGPS patients activates a cryptic donor splice site in the LMNA gene and leads to deletion of 50 amino acids near the C terminus, abrogating the second cleavage site which is needed for maturation of prelamin A and resulting in accumulation of a truncated and permanently farnesylated prelamin A called progerin (Figure 1). Progerin incorporates abnormally into the nuclear membrane exerting multiple toxic effects [9]. Based on this, the inhibitor of farnesyltransferase (lonafarnib) has been used as a clinical trial for patients with HGPS [10]. Although it has shown some efficacy in HGPS, this drug has revealed side effects and has not worked in all patients [11]. Moreover, farnesylation-defective progerin still evokes nuclear membrane abnormality and promotes cellular senescence (our unpublished data). Thus, inhibition of FTI seems to be not proper strategy for HGPS. In this review, we provide the overview of process of new drug development, based on the new molecular mechanism (inhibition of the interaction of progerin and lamin A/C).

Direct interaction between lamin A/C and progerin

Several reports dealing with proteomic studies and 2-hybrid approaches have identified lamin A/C as a progerin-binding protein [12,13]. Knowledge of these studies presupposed that interaction of progerin with lamin A/C would contribute to the development of the senescence features of HGPS. In 2016, we reported that C-terminal region of progerin still evokes nuclear membrane abnormality and promotes cellular senescence (our unpublished data). Thus, inhibition of FTI seems to be not proper strategy for HGPS. In this review, we provide the overview of process of new drug development, based on the new molecular mechanism (inhibition of the interaction of progerin and lamin A/C).
produced as pre-lamin A protein through a complex set of modifications; starting with farnesylation at the C-terminal region, proteolysis of its terminal 15 amino acids, and carboxymethylation, followed by cleavage of the terminal three amino acids, indicated that nuclear lamina alteration can be derived from the strong binding of progerin to lamin A and C and predicted that progerin/lamin A–binding inhibitors would be effective in HGPS.

Specific binding inhibitors of progerin and lamin A

Based on our hypothesis, we screened the chemical library and found that JH4 chemical can block the interaction of progerin and lamin A. Indeed, JH4 bound to progerin directly and block the interaction of progerin and lamin A. In addition, JH4 ameliorated nuclear deformation, decreased progerin expression, and rescued the chromatin phenotype of cultured HGPS fibroblasts. Studies on LmnaG609G mouse model for the human HGPS, showed that pharmacologic inhibition of progerin interaction with lamin A by JH4 improves body weight and skeletal muscle function and enhances survival rate [14]. Although therapeutic effect of JH4 was favorable, it showed extremely short half-life in in vivo oral administration. To improve its in vivo stability, various JH4 modified chemicals were generated. Finally, progerinin (Code No. SLC-D011), an optimized drug candidate, was obtained through chemical screening. The efficiency of a therapeutic approach using progerinin in structurally blocking the aberrant interaction of progerin and lamin A has been recently proven in vitro on HGPS patients’ fibroblasts and in vivo on LmnaG609G mouse model. Selective binding of progerinin to progerin block the interaction of progerin with lamin A leading to normalization of the nuclear membrane (Figure 2). Moreover, progerinin is more stable than previous one and more effective in HGPS models (Kang et al, submitted). Basis of our mechanism studies, we have obtained the Orphan Drug Designation (ODD) from FDA that would be helpful for further progression.

Preparation for clinical trials

Safety pharmacology studies have been implemented for future clinical trials. Progerinin showed high protein binding in CD-1 mouse, SD rat, beagle dog, cynomolgus monkey and human plasma and stable in plasma of all species. Progerinin demonstrated high permeability across the Caco-2 cell monolayer but not a responsive substrate for efflux transporters including P-glycoprotein (P–gp) and breast cancer resistance protein (BCRP).

Progerinin was rapidly metabolized in rat and human liver microsomes, moderately metabolized in mouse and monkey, and stable in dog liver microsomes. Progerinin was rapidly metabolized in 5 species of hepatocytes. Progerinin inhibited cytochrome P450 (CYP) 2C8, 2C9, 2C19, and 3A4/5-mediated testosterone 6β-hydroxylation activities reversibly as a competitive inhibitor and inhibited CYP2D6 reversibly in a mixed mechanism with noncompetitive inhibition as predominant inhibition mechanism. CYP3A4/5 were major enzymes contributing to progerinin metabolism in human liver microsomes.

The safety of progerinin has been undertaken in oral (p.o.) toxicity studies and in genotoxicity tests. Progerinin was generally well tolerated in single and repeat-dose toxicity studies conducted in rats and dogs. Progerinin, administered repeatedly to rats and dogs for four weeks, showed no toxicologically significant changes, and the target organ was not identified. Toxicokinetics (TK) parameters showed that no significant changes in systemic exposure were observed across any dose level without sex differences. As such, the no observed adverse effect level (NOAEL) was considered to be 500 mg/kg per day for rats and 300 mg/kg per day in dogs, respectively. Bacterial reverse mutation assay, chromosome aberration test, and mammalian bone marrow micronucleus assay were conducted to assess the genotoxic potential of progerinin; results from all assays were negative. Progerinin has not been assessed in the clinical setting and currently preparing IND submission for Phase 1 clinical trials. The first in human study of progerinin will begin in the near future. For this, progerinin is formulated as a nanosuspension supplied as 100 mg/ml strength for oral administration to be used in phase 1 trial.
Conclusion

Active progress in progeria research led to a growing number of treatment strategies. Nevertheless, most of these studies are insufficient in vitro and in vivo preclinical data for transposition to HGPS patients. In fact, the farnesylation of progerin has been target for drug development to prevent aging process in HGPS [15,16]. Because the farnesylated region of progerin clings to the nuclear membrane resulting in nuclear deformation [17,18]. Blocking farnesylation by farnesyltransferase inhibitors (FTIs) in HGPS patients’ derived cells restores nuclear architecture, cell proliferation, and heterochromatin organization [19,20]. Furthermore, treatment with FTIs in Zmpste24-deficient mice enhances growth, body weight, and lifespan and relieves aging symptoms such as osteoporosis [21]. However, Zmpste24-deficient mice are not fairly related to classical HGPS. Human progerin-like LmnaG609G mouse models are suitable for HGPS models. Therefore, we treated FTI in LmnaG609G mice and observed that FTI did not produce promising results in LmnaG609G mouse models (not published). Besides, gene-therapy through CRISPR Cas9 is known as potential treatment for HGPS. However, the gene editing can create unintended, or ‘off-target’ effects [22]. Moreover, inducing progerin clearance through activating autophagy with mTOR inhibitors and reducing progerin downstream effects can be potential therapies for patients with HGPS [23,24]. These therapies show some favorable effects in HGPS models but also caused side effects with toxicity [25,26]. Our recent studies have shown that the binding inhibitors of progerin and lamin A, called progerinin has efficacy in vitro and in vivo on HGPS models. Progerinin alleviates senescence phenotypes of HGPS cells including abnormal cell morphology, and retardation of cell growth and proliferation. This drug also rescues aging features, including sclerosis and cardiovascular defects, and extends the lifespan of human HGPS mouse models. These results suggest that progerinin will have favorable clinical outcomes such as ameliorating cardiovascular pathology, and extending body weights and survival rates in patients with HGPS. Likewise, advanced preclinical toxicity testing in rats and dogs resulted in no side effects and determination of optimal doses, dose frequencies, administration route were performed for future clinical trials. Basis of our preclinical studies and molecular mechanism, progerinin is stable and can be administrated orally. Progerinin, compared to other potential drugs, would be useful for treatment of HGPS without serious adverse effects.

Acknowledgement

This work was supported by Tech Incubator Program for Startups (TIPS) from Korean Ministry of SMEs and Startups.

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