PSF functions as a repressor of hypoxia-induced angiogenesis by promoting mitochondrial function

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Abstract

Background: Abnormal neovascularization is the most common cause of blindness, and hypoxia alters tissue metabolism, function, and morphology. HIF-1α, the transcriptional activator of VEGF, has intricate mechanisms of nuclear translocation and activation, but its signal termination mechanisms remain unclear.

Methods: We investigated the role of polypyrimidine tract-binding protein-associated splicing factor (PSF) in cellular energy production, migration, and proliferation by targeting HIF-1α in vivo and in vitro. PSF plasmids were transfected with liposome 2000 transfection reagent. Young C57/BL6J mice were kept in a hyperoxia environment, followed by indoor air, resulting in oxygen-induced retinopathy. Oxygen-induced retinopathy (OIR) animals were randomly divided into three groups: OIR group, OIR + vector group (OIR cubs treated with rAAV vector) and OIR + PSF group (OIR cubs treated with rAAV-PSF). Age-matched C57/BL6J mice were used as controls and exposed to constant normoxic conditions. The animals were executed and their pupils were subjected to subsequent experiments. The metabolic spectrum was analyzed by Seahorse XFe96 flux analyzer, and OCR and extracellular acidification rate were quantified at the same time.

Results: PSF ameliorated retinal neovascularization and corrected abnormal VEGF expression in mice with oxygen-induced retinopathy and reduced intra-retinal neovascularization in Vldlr−/− mice. PSF reprogrammed mitochondrial bioenergetics and inhibited the transition of endothelial cells after hypoxia, suggesting its involvement in pathological angiogenesis. Ectopic PSF expression inhibited hypoxia-induced HIF-1α activation in the nucleus by recruiting Hakai to the PSF/HIF-1α complex, causing HIF-1α inhibition. PSF knockdown increased hypoxia-stimulated HIF-1α reactions. These hypoxia-dependent processes may play a vital role in cell metabolism, migration, and proliferation. Thus, PSF is a potential treatment target in neovascularization-associated ophthalmopathy.

Conclusion: This is the first study showing that PSF inhibits HIF-1α via recruitment of Hakai, modulates mitochondrial oxidation and glycolysis, and downregulates VEGF expression under hypoxia. We propose a new HIF-1α/Hakai regulatory mechanism that may play a vital role in the pathogenesis of neovascularization in ophthalmopathy. PSF-Hakai–HIF-1α signaling pathway under hypoxia condition. Schematic diagram showing that the PSF-Hakai–HIF-1α signaling pathway. Under hypoxia condition, PSF-Hakai complex regulate HIF-1α signaling, thus inhibiting downstream target gene VEGF, cell metabolism and angiogenesis eventually.

Keywords: PSF, Hakai, VEGF, Neovascularization, HIF1-α, Hypoxia, Mitochondrion

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Background

Hypoxia can lead to a series of pathological processes and cause anomalous changes in tissues and organs with respect to metabolism, function, and morphological structure [1–3]; As an upstream mediator of vascular endothelial growth factor (VEGF), hypoxia-inducible factor-1 alpha (HIF-1α) is a significant transcription factor for cellular response in hypoxia, and also promotes angiogenesis and boosts metabolism, thus provoking abnormal vascularization [4–6]. However, the fate of this protein is mainly determined by the O2/PHD/pVHL pathway, which is responsible for its ubiquitination and degradation [7, 8].

Recently, our group focused on the potential effect of PSF on pathological ocular angiogenesis. We found that PSF is a transcriptional inhibitor that prevents the activation of immunoglobulin (Ig) gene transcription mediated by signal transducer and activator of transcription-6 through histone deacetylase recruitment [9]. Moreover, our data further confirmed that PSF is a suppressor of IGF-1-induced VEGF gene transcription by recruiting Hakai [10]. The E3 ubiquitin ligase Hakai is the first reported post-translational regulator of E-cadherin complex. Hakai specifically targets the degradation of E-cadherin, thereby reducing the contact between epithelial cells and cells [11]. Studies have shown that Hakai plays an important role in various cellular processes [12] and tumorigenesis [13]. According to reports, Hakai is also involved in the control of cell proliferation [11] and promotes the expression of cancer-related genes [14]. The overexpression of Hakai not only affects the contact between cells, but also affects the proliferation of epithelial cells and fibroblasts by reducing cell matrix adhesion [13] and enhancing cell invasiveness [15]. PSF is an RNA-binding protein and a new Hakai-interacting protein [16]. Studies have shown that PSF short hairpin RNA or dominant negative PSF mutants can significantly inhibit the proliferation of Hakai overexpressing cells [14]. Hakai can affect cell proliferation and oncogene phenotype by improving the ability of PSF to bind RNA, thereby promoting cancer-related genes expression [16]. In addition, knocking out PSF can inhibit Hakai-induced cell proliferation [14]. So far, no evidence has been found that Hakai can induce PSF ubiquitination. Therefore, there may be unrecognized substrate proteins in Hakai/PSF-mediated proliferation regulation. Moreover, it has been found that nuclear translocation of HIF-1α directly or indirectly regulates mitochondrial function [17]. However, previous studies have seldom reported the termination mechanism of HIF-1α cascade reaction in the nucleus after hypoxic preconditioning. Therefore, we hypothesized that the PSF-Hakai complex may have beneficial effects on neovascularization via HIF-1α inhibition.

The purpose of this study was to identify the role of PSF in cellular metabolic regulation in human retinal microcapillary endothelial cells (HRMECs) reflected by their proliferation and migration. We targeted HIF-1α to investigate the role of PSF in cell energy production, proliferation, and migration. Our results emphasize the relationship between the PSF-Hakai–HIF-1α signaling pathways, mitochondrial function, HRMEC proliferation and migration related to pathologic neovascularization.

Results

PSF improved retinal neovascularization (RNV) and rectified abnormal VEGF production in an oxygen-induced retinopathy (OIR) model

To examine the importance of PSF in the RNV process, we used the well-established OIR mouse model to imitate pathologic development of RNV and treated them with recombinant adeno-associated virus (rAAV) or rAAV-PSF particles intravitreally on postnatal (P) day 12 and P15. Retinal flat-mounts were used to visualize the retinal vasculature and the avascular area. The levels of VEGF, HIF-1α and PSF were estimated by western blotting on P17. As shown by the retinal flat-mounts (Fig. 1a), rAAV-PSF rather than rAAV, administration effectively reduced the avascular areas to 53% compared to that in OIR counterparts (Fig. 1b), which indicating that PSF restrained retinal neovascularization. To identify the mechanisms underlying these effects of PSF, we further compared the levels of VEGF and HIF-1α in OIR retinas, the expression of VEGF and HIF-1α increased compared to that in normal controls (Fig. 1c, d, e). However, rAAV-PSF markedly inhibited HIF-1α and VEGF (Fig. 1c, d, e). These results suggested that PSF downregulated the hypoxia-induced VEGF increase in the OIR retina.

PSF reduced retinal vascular leakage and decreased intra-retinal neovascularization (IRNV) in Vldlr−/− mice

Very-low-density lipoprotein receptor (VLDLR) in knockout mice (vldlr(−/−)) has been reported to induce subretinal neovascularization. The retinal pathogenic process in vldlr(−/−) mice recapitulates key features of retinal angiomatic proliferation (RAP) in humans, a subtype of neovascular age-related macular degeneration. The vldlr(−/−) mouse exhibits histologic and angiographic characteristics of RAP and is a reproducible animal model facilitating studies of the molecular mechanisms of RAP [18]. The influence of PSF on retinal vascular leakage were observed by fundus fluorescein angiography (FFA). A large number of intense hyper fluorescent spots (Fig. 2a) were observed in Vldlr−/− retina, indicating dye leakage, whereas less retinal leakage spots were observed in...
the PSF treatment group (Fig. 2b), which is confirmed by statistical analyses (Fig. 2c). We further assessed the influence of PSF on the development of IRNV in Vldlr−/− mice. As shown by IB4 stained flat-mounts of retina (Fig. 2b), the number of IRNV were 40.26 ± 3.04 in vehicle-treated Vldlr−/− mice (n = 6), and reduced to 10.38 ± 2.09 in the PSF treatment group (n = 6), representing an approximate 75% reduction in IRNV (Fig. 2d), while the areas of IRNV were also markedly reduced in PSF-treated Vldlr−/− mice (Fig. 2e). The data showed that PSF inhibited the formation of IRNV in Vldlr−/− mice.

**PSF inhibited hypoxia-induced angiogenesis of HRMECs**

To further explore the involvement of PSF in angiogenesis, we performed proliferation, tube formation, wound healing assay, and Transwell assay to simulate various aspects of angiogenesis. Higher numbers of proliferating cells (Fig. 3a, b), tube formation (Fig. 3c, d) and migrating cells (Fig. 3e, f) in HRMECs were detected after hypoxia induction compared to that in PSF treatment group. Quantitative analysis of the results indicated that PSF dramatically reduced the rates of proliferation (Fig. 3b), tube formation (Fig. 3d) and migration (Fig. 3g, h), compared to that in the vehicle control. These data indicated that PSF blocked hypoxia-induced angiogenesis in HRMECs.

**PSF affected the mitochondrial bioenergetic and glycolytic profiles under hypoxic condition**

Mitochondrial oxidation and glycolysis coordination have an influence on the fate of cells. We studied the function of PSF in regulating the mitochondrial glycolytic profile in HRMECs. After cells were transfected with PSF, the mitochondria respiration and glycolytic function were determined by OCR (Fig. 4a) and ECAR (Fig. 4f) profile. Mitochondria-related index, including basal OCR (Fig. 4b), ATP generation (Fig. 4c), and maximal (Fig. 4d) and spare respiration capacity (Fig. 4e) increased, whereas glycolysis (Fig. 4g), glycolytic capacity (Fig. 4h) and glycolytic reserve (Fig. 4i) reduced after ectopic PSF treatment in HRMECs exposed to hypoxic conditions. Taken together, these metabolic profiles indicated that PSF positively regulated mitochondrial oxidation but negatively regulated glycolysis in HRMECs.

**PSF Interacted with HIF-1α in a hypoxia-dependent manner**

To analyze whether PSF-HIF-1α complex formation could be seized in vitro, the binding between PSF and HIF-1α was inspected by co-immunoprecipitation assays. Recombinant constructs encoding HA-tagged HIF-1α (HIF-1α–HA) and His-tagged PSF (PSF–His) were co-transfected into HRMECs followed by exposure to hypoxic conditions. Ectopic PSF was purified
with anti-His antibodies, and HIF-1α was identified using anti-HA immunoblotting. Co-precipitation of PSF-HIF-1α was detected only after hypoxia stimulation (Fig. 5a, lower panel, lane6). Comparatively, anti-IgG antibody was unable to perform this function. Meanwhile, co-precipitation of HIF-1α and PSF was observed in anti-HA immunoprecipitation (Fig. 5b, lower panel, lane6). These results showed that ectopic expression of PSF and HIF-1α formed a complex after hypoxia. Moreover, endogenous formation of a complex between PSF and HIF-1α was also tested in HRMECs. After exposure to hypoxia, the cells were lysed and the total cell lysates were immunoprecipitated with anti-PSF antibody; rabbit anti-IgG was used as a control. The extracts were then reacted with anti-PSF or anti-HIF-1α antibodies. Consistent with previous results, PSF-HIF-1α binding was detected in hypoxia-treated samples (Fig. 5c, lower panel, lane6). These results further verified that PSF and HIF-1α bind in a hypoxia-dependent manner in vitro.

Hypoxia promoted co-localization of PSF and HIF-1α as well as enhanced tyrosine phosphorylation of PSF in a time-dependent manner
We further explored the potential correlation between PSF-HIF-1α interactions during hypoxia exposure. HRMECs were treated with hypoxia for different time periods as indicated; anti-PSF antibody or rabbit anti-IgG (control) were introduced to pull down the PSF protein complex originating from the total cell lysates, and then reacted with anti-HIF-1α or anti-PSF antibodies. Hypoxia exposure does not affect the basal PSF level, which has been confirmed by blotting (Fig. 6a, upper panel: lanes 2, 4, 6, 8, 10, 12) and quantitative analysis (Fig. 6b), whereas PSF and HIF-1α physical complex formation began 30′ after hypoxia stimulation (Fig. 6a, lower panel: lane 4), and continued for 150 ′ (Fig. 6a, lower panel: lanes 6, 8, 10, 12); in addition, the amount of complex formed gradually increased following hypoxia treatment. The combination amount of the two partners
reaches the maximum value after 90 min intervention; the quantity of precipitated HIF-1α was almost fourfold higher than that of the vehicle group (Fig. 6c). We also assayed the phosphorylation of tyrosine residues in PSF in diverse time points following hypoxia exposure. In the absence of hypoxic stimulation, the tyrosine phosphorylation levels of PSF were at the basic level, and the phosphorylation of PSF gradually increased after hypoxia treatment (Fig. 6c). After hypoxia treatment for 90 min, the amount of phosphorylated PSF was threefold greater than that in the vehicle group (Fig. 6d). Thus, these results emphasized that the hypoxia-induced phosphorylation of PSF was a prerequisite for the association of PSF and HIF-1α.

**Hypoxia stimulation promoted the binding of PSF with Hakai**

To confirm the presence of the PSF-Hakai complex, PSF overexpression and knockdown plasmids were transfected into HRMECs as indicated. As shown in Fig. 7a, pcDNA-His-PSF and pGenesil-PSF-siRNA constructs were able to achieve PSF overexpression (Fig. 7a, upper panel: lanes 11 and 12) and knockdown (Fig. 7a, upper panel: lanes 8 and 9), respectively in HRMECs. Importantly, co-precipitation of the PSF-Hakai complex formed only after hypoxia stimulation. Comparatively, anti-IgG antibody unable to perform this function (Fig. 7a, lower panel: lanes 1, 4, 7, 10). In hypoxia-stimulated samples, ectopic expression of PSF had.
higher potential for binding with Hakai (Fig. 7a, upper panel, lane 11), whereas knockdown of PSF reduced its binding to Hakai (Fig. 7a, lower panel, lane 8). There was no significant difference between the control samples and siRNA scrambled samples (Fig. 7a, lanes 2 and 5). The quantitative analysis of the amounts of PSF protein and Hakai level were performed by Fig. 7b, c. Also the protein level of PSF (upper panel) and Hakai (lower panel) in total cell lysates among different groups were shown by Fig. 7d and grey scale analysis were shown with Fig. 7e, which showing that PSF constructs modulate the PSF level successfully whereas failed to affect Hakai level meantime. The whole figure shows that hypoxia is a prerequisite for the complex formation of PSF and Hakai.

**PSF recruited Hakai to the HIF-1α–PSF complex to inhibit HIF-1α**

To verify the PSF-mediated inhibition of HIF-1α activation through Hakai, we analyzed the nuclear HIF-1α levels using western blotting. Ectopic expression of PSF lowered hypoxia-induced expression of nuclear HIF-1α compared with that in parental cells (Fig. 8a, b, upper panel: lane 4 and 6). Collectively, these results demonstrated that PSF acted as an inhibitor of HIF-1α activation when reacting to hypoxia stimulation.

To elucidate the potential relationship among PSF, Hakai, and HIF-1α, co-immunoprecipitation experiments were performed; the ability of PSF to act as a bridge between Hakai and HIF-1α was examined. Antibodies against PSF protein or control antibody were incubated with nuclear cell lysates from control or hypoxia-treated HRMECs, and the sediments were subjected to blotting with indicated antibodies. As shown in Fig. 8e, HIF-1α (lower panel, lane 6) and Hakai (middle panel, lane 6) were detected in the PSF precipitate (upper panel, lane 6) in hypoxia-treated cell lysates, but not in that of the controls (lane 5). To better address the role of Hakai in the PSF-HIF-1α complex, HRMECs were transfected with pcDNA3.1–His–PSF combined with pcDNA3.1–Hakai or Hakai siRNA, and the HIF-1α activation level was compared in these cells. PSF-induced inactivation of HIF-1α in HRMECs (Fig. 8f, upper panel, lane 2) and Hakai (Fig. 8f, upper panel, lane 3) played a synergistic role, whereas Hakai siRNA (Fig. 8f, upper panel, lane 4) played an antagonistic role in PSF action. The grey scale
analysis of HIF-1α in each group were shown in Fig. 8g. Meanwhile, the immunoblotting and quantitative analysis results of PSF (Fig. 8f, middle panel) and Hakai (Fig. 8f, lower panel) in each experimental group are shown in the Fig. 8h, i.

These data indicated PSF recruited Hakai to the PSF/HIF-1α transcriptional complex under hypoxic conditions.

VEGF is the direct downstream target of HIF-1α transcriptional activation, therefore, to elucidate the outcome of the PSF-Hakai interaction, luciferase activity was introduced in HRMECs. As shown in Fig. 8j, Hakai did not change the basic reporter activity without stimulation. The inhibition of PSF on hypoxia-induced VEGF gene transcriptional activation was reversed by Hakai knockdown treatment (Fig. 8j). Hakai knockdown was incapable of affecting VEGF transcriptional activity without hypoxia stimulation. Importantly, luciferase assays supported the previous result that the inhibitory effects of PSF on hypoxia-stimulated transcription could be restored in a dose-dependent manner through Hakai siRNA processing.

In the PSF-treated lysates of HRMEC transfected with different amounts of Hakai protein, VEGF protein levels (Fig. 8k) were detected and the corresponding gray-scale analysis (Fig. 8l) of VEGF expression was performed. The results of Western blotting are consistent with the results of the reporter gene, and both indicate that the knockdown of Hakia can effectively antagonize the inhibitory effect of PSF on VEGF expression.

Therefore, we conclude that PSF inhibits HIF1-α-induced VEGF gene transcription by recruiting Hakai.

In PSF-treated lysates of HRMEC transfected with different amounts of Hakai protein, VEGF promoter luciferase activity (J), VEGF protein level (K) and grayscale analysis of VEGF expression were measured.

### Discussion

Pathologic neovascularization is characterized by proliferation and migration of abnormal cells [19, 20]. In this study, we showed that in vivo, PSF ameliorated RNV and corrected aberrant VEGF expression in an OIR mouse model and reduced IRNV in Vldlr−− mice. In vitro, PSF reprogrammed the mitochondrial bioenergetic and glycolytic profiles under hypoxic conditions and inhibited hypoxia-induced angiogenesis in HRMECs, suggesting the participation of PSF in the proliferation and migration regulation in HRMECs during the development of pathological angiogenesis. In addition, we demonstrated the interaction between PSF and HIF-1α in HRMECs and Hakai recruitment to the inhibition of HIF-1α in a hypoxia-dependent manner, which may play a vital role in the regulation of their behavior responded to hypoxia. Thus, our data indicated that PSF is a potential therapeutic target in neovascularization-associated ophthalmopathy.

As the main producer of ROS in hypoxic cells, mitochondria determine the fate of cells under hypoxic conditions [21]. Our previous studies focused on the metabolic reprogramming in ocular diseases and found that the
The role of mir-451a/Atf2 in retinal pigment epithelium (RPE), Wnt signaling and PPARα in EPCs were realized through regulation of the metabolic cycle [22–24]. The role of HIF-1α in metabolic pathways can further help elucidate the effects of PSF on the bioenergetics pattern in HRMECs. Previous studies have reported that enhanced and stabilized HIF-1α regulates mitochondrial dynamics in hypoxia-induced pulmonary vascular remodeling and
promotes ATP generation by enhancing anaerobic glycolysis [25–27]. For instance, HIF-1α induces cellular ROS production, inhibits mitochondrial respiration and electron transfer chain activity, while inducing glucose transporters, glycolytic enzymes, and apoptotic protein BNIP3 gene transcription, which increases the flow from glucose to lactic acid [28–30]. In the present study, we observed that PSF reprogrammed the mitochondrial bioenergetic and glycolytic profiles under hypoxic conditions and consequently inhibited angiogenesis in HRMECs.

We further observed that, under hypoxia stimulation, PSF bound to HIF-1α and inhibited VEGF gene transcription. These results indicated that PSF is a novel hypoxia-induced transcription factor that inhibits the expression of VEGF. Moreover, the relationship between PSF and HIF-1α must be carried out under hypoxia, which is consistent with our previous finding that PSF inhibits IgE and VEGF gene transcription in an IL-4- and IGF-1-dependent manner, respectively [9, 10]. We also demonstrated that an oxygen deficient environment elevated the levels of tyrosine phosphorylation in PSF. Therefore, we speculated that the phosphorylated status of PSF facilitates its interaction with other partner proteins such as Hakai, allowing it to play its diverse roles. For example, tyrosine phosphorylation induced by EGF or HGF treatment facilitated the recognition of the E-cadherin complex by Hakai, which eventually led to its proteolysis [31, 32]. In addition, the cytoplasmic relocalization of PSF induced by EGF treatment promotes the formation of a complex with breast tumor kinase, which leads to cell cycle arrest [33].

PSF can perceive dynamic changes in the organism or microenvironment through changes in the level of systemic or local cytokines, and then make accurate and targeted response to maintain homeostasis of the internal environment [34]. This finding has important clinical
implications. Because the normal physiological VEGF levels maintain the normal structure and the function of blood vessels, over-inhibition of VEGF would cause a series of long-term complications [35]. Therefore, anti-VEGF treatment in clinic should ideally and selectively inhibit the pathologic VEGF but simultaneously maintain the physiologic VEGF level. Our findings indicate that PSF senses the changes in HIF-1α expression level to exactly distinguish between VEGF pathological and physiological levels. PSF can effectively restrain elevated pathological VEGF without affecting the normal function of the VEGF. Therefore, PSF may be a new target for specific inhibition of pathological VEGF expression.

Hakai, present in both the nucleus and the cytoplasm, was also found to participate in cell proliferation regulation [12, 13]. This ability of interacting with both E2 and the substrate facilitates Hakai to assume the responsibility for a substrate recognition module within ubiquitination system. Therefore, Hakai may coordinate and cooperate with several cellular activities and processes. It is reported that PSF is capable of regulating proliferation by recruiting E3 Ub ligases, it targets RNF43 and Hakai in colorectal cancer, leading to their ubiquitination and subsequent proteolytic cleavage [36]. Von Hippel–Lindau (Vhl) protein is a component of E3 Ub ligase, Under normoxic conditions, Vhl ubiquitinates HIF-1α, which leads to proteolytic destruction of HIF-1α through the Ub-proteasome pathway, which in turn contributes substantially to the inactivation of VEGF [37, 38]. However, hypoxia induces the expression of HIF-1α that activates VEGF gene transcription in the nucleus, which is involved in angiogenesis [4]. Based on the results of our study, we hypothesized that once HIF-1α enters the nucleus, PSF inhibits its expression by recruiting Hakai. Thus, the formation of the PSF-Hakai–HIF-1α junctional complex reduces the expression of VEGF and inhibits angiogenesis.

In summary, the results showed that PSF had an antagonistic effect on HIF-1α/VEGF signal transduction induced by hypoxia in vivo and in vitro. Moreover, PSF was involved in RNV regulation and could inhibit VEGF induced angiogenesis. To our knowledge, this is the first study to demonstrate that PSF functions as a repressor of HIF-1α activation through recruitment of the Hakai as well as by regulating mitochondrial oxidation and glycolytic function. These findings delineate a novel regulatory mechanism of HIF-1α/Hakai signaling, which may play a major role in the pathogenesis of neovascularization in ophthalmopathy.

Conclusions
Pathological neovascularization can lead to eye disease and blindness in severe cases. Hypoxia is a major factor leading to neovascularization. In our study, we delineate a novel regulatory mechanism of HIF-1α/Hakai signaling, which may play a major role in the pathogenesis of neovascularization in ophthalmopathy. Ectopic PSF expression inhibited hypoxia-induced HIF-1α activation in the nucleus by recruiting Hakai to the PSF/HIF-1α complex, causing HIF-1α inhibition. Our results emphasize the relationship between the PSF-Hakai–HIF-1α signaling pathways, mitochondrial function, HRMEC proliferation and migration related to pathologic neovascularization. We concluded that PSF functions as a repressor of hypoxia-induced angiogenesis by promoting mitochondrial function. The significance of our study is to determine the role and related mechanism of PSF in the treatment of neovascular ophthalmopathy, and provide new ideas and targets for better treatment of pathological neovascular ophthalmopathy so as to improve the visual quality of patients.

Materials and methods
Animals
Vldlr−/− mice and wild type (WT) age-matched C57/BL6J mice were purchased from Jackson Laboratories (Bar Harbor, ME, USA). Care, use, and treatment of experimental animals were in agreement with the Association for Research in Vision and Ophthalmology (ARVO) Statement for the Use of Animals in Ophthalmic and Vision Research and approved by the Institutional Animal Care and Use Committee of Tianjin Medical University (Permit Number: SYXK 2009–0001).

Oxygen induced retinopathy (OIR)
The induction process of OIR is as mentioned earlier. Briefly, C57/BL6J mice pups were housed in hyperoxia (75 ± 2% O2) environment during P7–P12 and followed by another 5 days’ room air (P12–P17), thereby causing retinal ischemia. OIR animals were allocated into three groups randomly: OIR, OIR+vehicle (OIR pups treated with rAAV vector), and OIR+PSF (OIR pups treated with rAAV–PSF). Construction, packaging, and intravitreal injection of rAAV were described previously. Age-matched C57/BL6J mice were used as controls and placed under constant normoxic conditions (P0–P17). Animals were sacrificed on P17 and their pupils were subjected to following experiments.
**Fundus fluorescein angiography (FFA)**

As mentioned earlier, FFA was performed using the Micron III fundoscopy system (Phoenix Research Labs, Pleasanton, CA, USA). Simply put, 5% sodium fluorescein was injected into the abdominal cavity of anesthetized animals with diluted pupils (Akorn, Decatur, IL, USA; 50 μl/mouse). The image is taken at a predetermined time (1, 3, 5 and 7 min). For Vldlr−/− mice, the number of fluorescent leakage points 3 min after injection was analyzed.

**Choroidal and retina flat mount**

Vldlr−/− mice treated with rAAV–PSF by injecting 2 μl viral solution intravitreally on P12 were euthanatized on P17 with lethal doses of tribromoethanol (Avertin; Sigma, St. Louis, MO); their eyes were enucleated and fixed in 4% paraformaldehyde (PFA) for 1 h followed by gently rinsing them in PBS. The retina and eyecup, containing the RPE, choroid, and sclera, were dissected overnight at 4 °C, stained with Alexa Fluor 594 labeled Isoectin B4 (IB4 Alexa Fluor 594, 1:100 dilution; Molecular Probes, Eugene, OR, USA) in 1 × PBS containing 1 mM CaCl2 overnight, then washed in 1 × PBS for 30 min and flat-mounted separately in a mounting medium (Richard Allan Scientific, Kalamazoo, MI, USA) on slides. These images are captured by a fluorescence microscope. The total number of neovascularization was counted and the neovascularization area was measured by ImageJ software, and the treatment group was compared with the control group.

**Cell culture and transfection**

The primary cultured HRMECs were bought from Cell Systems Corporation (Kirkland, WA, USA) and cultured in endothelial basal growth medium (Lonza, Walkersville, MD, USA) containing endothelial cell growth factor combination with 20% FBS and 50 U/mL endothelial cell growth factor (Lonza), and 1% insulin-transferrin-sele

**Metabolic profile analysis**

Analysis of metabolic spectrum by Seahorse XFe96 Flux Analyzer (Agilent, Santa Clara, CA, USA) by simultaneously quantifying OCR and extracellular acidification rate (ECAR). Cells were separately transfected with PSF plasmid using lipofectamine 2000 transfection reagent (Invitrogen, USA). Specific compounds related to electron respiration chain, including oligomycin, FCCP, and RAApreaded in the cartridge, were sequentially added to track the reaction of mitochondria; meanwhile, the reagent combination composed of glucose, oligomycin, and 2-DG were serially incorporated to evaluate the response of glycolysis process.

**Luciferase assay**

HRMECs were inoculated in 12-wells plates at a density of 3 × 104/well, and were co-transfected with the plasmids containing pGL3-VEGF (0.5 μg), pRL-TK (0.5 μg), and PSF (0.5 μg) unit with without various doses of Hakai siRNA. Untransfected cells were viewed as control group. After 36 h incubation, cell culture lysis reagent (Promega) was used to collect cell lysate and luciferase activity was measured by a Dual Luciferase Reporter Assay System (Promega, Beijing, China) as previously described (14). Taking the renilla luciferase activity as the standard, the luciferase activity of firefly was normalized. The experiments were repeated three times.

**Co-immunoprecipitation**

pClneo-HIF-1α-HA and pcDNA3.1-His-PSF vectors were co-transfected into HRMECs. After 36 h incubation, the cells were exposed to hypoxic conditions for 3 h or left in normoxic condition as parallel control, and then suspended in RIPA lysis buffer. The whole of cell lysates were cultured with mouse monoclonal anti-HA (clone 16B 12; BabCO) or anti-His (Sigma) antibody, and rabbit polyclonal IgG antibody (Santa Cruz Biotechnology) was used as a contrast group, and then incubated with protein G/A-Sepharose (Amersham Biosciences). The binding protein was detected by SDS-PAGE and Western blotting with anti-HA antibody or anti-His antibody.

For endogenous binding assay HRMECs were exposed to hypoxia for 3 h or left mocked, and then suspended in RIPA lysis buffer. The total cell lysates were cultured with mouse monoclonal anti-PSF (Sigma), anti-HIF-1α (Upstate Biotechnology), or isotope-matched IgG antibody as mentioned above, and then incubated with protein G/A-Sepharose. Separation of immunoprecipitation proteins by SDS-PAGE and detection by blotting with anti-PSF or anti-HIF antibody (Zymed Laboratories Inc. Laboratories, CA, USA) or anti-Hakai (ab91185; Abcam) antibody were used.
Cell viability
Determination of cell activity by cell counting kit-8 (Dojindo Laboratories, Kumamoto, Japan). Briefly, cells cultured in 96-well cell culture plate at 4 × 104 cells/well underwent specific intervention followed by incubating with blank DMEM basic medium (100 μL) containing 10% CCK-8 solution for 2 h at 37 °C incubator. The absorbance was measured at 450 nm on an Infinite 200 PRO Multimode Microplate Reader (Tecan Group Ltd., Switzerland).

Hoechst staining
Hoechst staining was performed as reported previously. The cells were fixed 15 min in 4% formaldehyde at room temperature, washed with PBS, and stained 5 min with Hoechst 33,342 (100 μg / mL). The stained nuclei were watched under a fluorescence microscope (Olympus) with a 350-nm excitation filter to count the cell number.

Tube formation assay
The formation of the measuring tube as mentioned earlier. Matrigel (BD Biosciences, Franklin Lakes, NJ, USA) was coated on 24-wells culture plates and polymerized for 30 min at 37 °C. HRMECs (1 × 105 cells) from each of the different treated groups were inoculated on the surface of matrix gel. The formation of the tube was photographed with a Zeiss digital camera and quantified by counting the number of connected cells in a randomly selected field and divided by the total number of cells in the same area.

Wound migration assay
HRMECs cells were cultured in 12-wells plates with 4 × 10−5 cells per well. When a confluence degree of about 80% was reached, a linear wound was produced by scratching the cells with the tip of an aseptic straw. After injury, plates were washed with serum-free medium to get rid of floating cells and imaged using a phase contrast microscope before and after 12 h. In this assay, cell migration was measured by analyzing the number of cells that migrated into the scraped area.

Transwell assay
A total of 1 × 105 cells/well were inoculated into a Transwell insert (Corning, Tewksbury, MA, USA) and then cultured in in serum-free medium. Add different stimuli to the lower chamber. The cells are then allowed to migrate through the polycarbonate filter at 37 °C for 24 h by scraping the non-migrated cells from the upper part of the filter. The migrating cells at the lower end of the filter were fixed with 4%PFA for 30 min, and then 20 min was stained with 0.1% crystal violet solution (Chinese Solarbio). The number of stained cells in 5 random fields per hole was counted by Imagel software, and the average number of migrating cells was measured.

Western blot analysis
The same amounts of the immunoprecipitated proteins were isolated on 10% SDS polyacrylamide gels, Separation of the same amount of immunoprecipitation proteins by 10% SDS polyacrylamide gels was done, followed by transfer to polyvinylidene fluoride (PVDF) membranes (Millipore, MA, USA) on a wet transfer apparatus (Bio-Rad) for 100 min at 90 V. The blocked membrane, treated with 5% nonfat milk, was subsequently incubated with the following specific primary antibodies: anti-phospho-tyrosine (#9411; Cell Signaling Technology), anti-PSF, or anti-Hakai (ab91185; Abcam) antibody with GAPDH as a reference at 4 °C overnight. After washing the membranes with TBST, the second antibody coupled with horseradish peroxidase (HRP) was incubated at room temperature for 2 h. Then, band detection, scanning, and band intensity analysis were detected using chemiluminescence kit (GE Healthcare, Freiburg, USA) and MultiSpectral Imaging System (EC3 410, UVP, Upland, CA, USA).

Statistical analyses
All results were expressed as mean ± SD. All experiments were performed at least three times. Quantitative data analysis used two-tailed Student’s t-test to compare the two groups, one-way or two-way analysis of variance (ANOVA) and Tukey’s post hoc tests were used to compare three or more groups. The difference was statistically significant (P < 0.05).

Supplementary information
Supplementary information accompanies this paper at https://doi.org/10.1186/s12964-020-00684-w.

Abbreviations
PSF: Polypyrimidine tract-binding protein-associated splicing factor; HIF-1α: Hypoxia-inducible factor-1 alpha; VEGF: Vascular endothelial growth factor; IGF-1: Insulin-like growth factor 1; HGF: Hepatocyte growth factor; EGF: Epidermal growth factor; Ig: Immunoglobulin; HRMECs: Human retinal microvascular endothelial cells; RNV: Retinal neovascularization; OIR: Oxygen-induced retinopathy; IRNV: Intra-retinal neovascularization; FFA: Fundus fluorescein angiography; PHD: Prolyl hydroxylase domain; pVHL: Product von Hippel–Lindau gene.

Acknowledgements
The authors are thankful for the support and assistance from the Tianjin medical university eye institute. This study was supported by the grants from National Natural Science Funds, Young Medical Talent Project of Tianjin Municipal Health and Family Planning Commission, Young Creative Talent Project of Eye Hospital of Tianjin Medical University, Tianjin University “training Program for Young and Middle-aged backbone innovative talents”.

Accepted: 22 March 2021
Published: 12 April 2021
Author’s contributions
Lije Dong designed the research; Xiaoxiao Li provided advice and guidance; Tingting Lin, Boshui Liu, Xiaomin Zhang performed the research; Yaru Hong and Wenbo Li wrote the paper. All authors read and approved the final manuscript.

Funding
This study was supported by the National Natural Science Funds (81570872), China; Young Medical Talent Project of Tianjin Municipal Health and Family Planning Commission, Tianjin, China; Young Creative Talent Project of Eye Hospital of Tianjin Medical University (YDYRXYCX-C2018-01/02/03), Tianjin, China; Tianjin University *training Program for Young and Middle-aged backbone innovative talents*; Tianjin, China.

Availability of supporting data
All data generated or analyzed during this research process is included in this published article.

Ethical approval and consent to participate
All animal experiments were approved by the Animal Ethical and Welfare Committee of Tianjin Medical University Eye Institute.

Consent for publication
Not applicable.

Competing interests
The authors report no conflicts of interests. The authors alone are responsible for the content and writing of the paper.

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Received: 19 September 2020 Accepted: 10 November 2020

Published online: 11 February 2021

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