REVIEW ARTICLE



Clinical trials of intervertebral disc regeneration: current status and future developments

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Abstract

Intervertebral disc (IVD) degeneration (IDD) is considered as one of the major causes for low back pain (LBP). However, conventional surgical approaches for treating LBP do not aim to counter the degeneration. Biological interventions have been investigated with an attempt to regenerate the IVD by restoring its matrices and cell activities. This review summarizes the current clinical trials that explore the efficacy of covering cell-, growth factor-, and small molecule-based approaches. While investigations of growth factor- and small molecule-based therapies are still preliminary, intradiscal delivery of mesenchymal stromal cells has been more widely adopted and shown positive results in addressing the pain and the associated physical disability, albeit to a lower extent than observed in previous animal studies. Strategies that potentiate the endogenous disc progenitors may offer a valid alternative to the exogenous cell transplantation. Identification of the novel biologics to arrest IDD phenotype may potentiate disc repair in future. Large-scale, high-quality long-term trials should be conducted to clarify the safety and efficacy of these therapies.

Keywords Intervertebral disc degeneration \cdot Regeneration \cdot Clinical trial \cdot Mesenchymal stromal cells \cdot Growth factor \cdot Small molecule

Introduction

Intervertebral disc degeneration (IDD) is one of the most debilitating medical conditions and considered a major cause for low back pain in addition to radicular symptoms [1–3]. Intervertebral discs (IVDs) are fibrocartilaginous tissues between vertebrae contributing to spinal mobility and shock absorption. The IVD is composed of an inner gelatinous nucleus pulposus (NP) core and an outer ring of annulus fibrosus (AF), sandwiched between the cartilaginous endplates (CEP) of the rostral and caudal vertebral bodies. The NP consists of primarily proteoglycans and collagen II in the extracellular matrix (ECM). This matrix meshwork is established collectively by a heterogenous NP cell population including notochordal and chondrocyte-like cells [4]. Loss of NP cells, particularly the resident progenitors, and consequently the disrupted balance of synthesis and degradation of ECM, especially proteoglycans which play an essential role in maintaining hydration of the IVD, is thought to be one of the leading causes of IDD [4]. Abnormal expression of growth factors (e.g., TGF β [5, 6], IGF [6, 7]) and pro-inflammatory cytokines (e.g., IL-1 [8], TNF α [9]) is also associated with the degenerative process. These changes ultimately compromise the anatomical and mechanical properties of IVD, resulting in a loss of disc height, disc deformation, and spinal disability under load.

Surgical procedures, such as spinal fusion or disc arthroplasty, are the last resort for treating IDD if conservative therapies fail to relieve the symptoms [10, 11]. However, spinal fusion needs long recovery time and may cause adjacent level degeneration [12]. In addition to substantial health carerelated expenses, the surgery may also result in adverse complications [13]. New biological approaches are therefore investigated aiming to control disc degeneration progression and preserve the spinal kinematics in a minimally invasive manner.

These approaches, often referred as regenerative medicine, include growth factor-, gene-, and cell-based therapies [6, 14, 15]. They have been demonstrated to induce the repair of IVD, primarily via NP regeneration, in various in vitro and

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preclinical studies. The efficacy of some of these approaches in clinical settings have been demonstrated, therefore offering hope to low back pain patients [16]. This review aims to revisit the completed and undergoing clinical trials of the state-ofthe-art biologics for treating IDD and attempt to discuss the direction of future regenerative strategies in light of the findings.

Cell-based therapy

Cell-based therapies in clinical trial

Cell-based therapies, mostly by intradiscal delivery, have drawn considerable attention over past decades [15–18]. The major cell sources include notochordal [17], chondrocyte-like NP cells [18], and mesenchymal stromal cells (MSCs) [15, 19]. In particular, initial clinical studies have utilized MSCs due to their advantages over the other cell sources in terms of production and possible auxiliary effects on suppressing inflammation [15, 16, 20–27] (Table 1).

Out of 12 reports, ten are related to MSCs, of which seven have been completed with data disclosed, while the other two propose the use of NP cell derivatives (clinicaltrials.gov: NCT01640457 [20], NCT03347708). In contrast to adiposederived MSCs (NCT02338271 [21], NCT02097862 [22], NCT03461458), bone marrow-derived (BM-) MSCs have been more widely investigated (NCT01290367 [23], NCT01860417 [24, 25], NCT03011398 [28], NCT03692221, NCT03340818, etc. [26, 27]). Although allogeneic MSCs might induce weak and transient immune response, indicated by anti-HLA antibodies at a detectable level in serum within 12-month post-intradiscal injection, the therapeutic efficacy appeared not dependent on HLA matching [24, 25]. This may be presumably due to the suppressed host immune responses by transplanted MSCs [29]. Indeed, allogenic BM-MSC may be of valid alternative as it allows onestep treatment for patients. BM-MSCs implantation was explored in five trials and generally reported to provide significant benefits in terms of pain relief for 12 and up to 36 months and increased IVD hydration [23, 25-28]. Interestingly, IVD height was usually not restored. Patient mobility and quality of life was improved for up to a six year post-treatment [27]. It is also noteworthy that a higher dosage of MSCs appeared to result in better outcome, where fewer patients needed further surgical intervention [23].

However, cautions should be taken when interpreting the results due to the limited sample size and noncontrolled or nonrandomized design. Two phase II trials have been completed using allogenic BM-MSC with up to 36 months follow-up in 125 patients [23–25]. They are in blinded, randomized, and controlled setup. However, the other five completed trials using autologous MSCs were open-label and single-arm with

attempt to clarify the safety and tolerability of the treatment [21, 22, 26–28]. To date, there are two undergoing autologous MSCs trials in a total of 84 patients involving a more robust design based on a double-blinded, randomized, and controlled setup (NCT03692221, NCT03340818).

Limitations and future developments

Despite the encouraging findings from the clinical trials, the limitations should be carefully considered in treating human IDD via the cell-based therapy. For instance, inflammation and endplate destruction have been reported in a goat degeneration model after injection of adipose-derived stromal vascular fractions or purified stromal cells [30]. Although this could be species (goat)- and source (adipose)-dependent and no resembling observations were reported in current clinical trials, such outcomes deserve attentions in future long-term studies. Interestingly, platelet-rich plasma (PRP) supplemented with MSCs could induce disc repair in a rabbit IDD model without severe adverse effects [31]. Comella et al. also reported no adverse effect in the clinical trial of PRP supplemented with adipose-derived MSCs in a short-term (6 months) and small-scale (n = 15) study [22]. This may suggest a synergic effect of PRP and adipose-derived MSCs in treating IDD.

Human IVDs have distinct cellular compositions, biomechanics, and nutritional supply compared to various preclinical models such as rodents, rabbits, and other large quadrupeds [32]. However, insights obtained from these preclinical studies may improve the therapies. Studies in animal models suggested that the efficacy of MSCs in IVD repair may be largely based on their intrinsic chondrogenic potential and inhibitory effect on inflammatory cascades or endogenous cell apoptosis [33–35]. However, IVD is an avascular tissue. Either the implanted cells or newly regenerated cells need to adapt to the low glucose supply, hypoxia, acidic, and hypertonic environment. Otherwise, they may suffer from suppressed metabolic activity or even cell death [36]. Consistent with the limited nutritional supply in the IVD, our previous study in rabbit lumbar discs indicated that delivering a large quantity of MSCs could be detrimental [34]. Studies have attempted to test other sources of stem cells for the reparative effect, such as umbilical cord-derived MSCs [37]. Moreover, priming of MSCs before implantation was also investigated, such as genetically modified hTIMP-expressing BM-MSCs which might elicit additional inhibitory effects on matrix degradation [38] and MSC preconditioned by pentosan polysulphate for better chondrogenic differentiation potentials [39]. However, their efficacy awaits to be compared to the unmodified MSCs.

On the other hand, preventing cell loss after implantation is also a key concern. A study indicated that cell loss could reach up to 90% after implantation due to the annulus failure [40]. However, injection at high doses appeared to avoid the issue,

Table 1 Summ	ary of cell-based II	Summary of cell-based IDD therapy under clinical trials	ical trials					
Authors	Clinical trial ID	Type of study	Year	Cells details	Number of patients	Observation duration	Analysis variables	Deliverables
Bae et al. [23]	NCT01290367	Prospective, randomized, double-blinded, controlled phase II clinical trial	2014	Immunoselected, nucleated allogenic BM-MSC (two dos- ages: 6 and 18 M ccils) and hyaluronic	100	36 months	Physical examination and lab tests (inflammation and immunology); ODI; VAS; MRI	No adverse effects; after 12 months, significant improvement in ODI and VAS; 10% (HA) VS 3.3% (18 M + HA) needed surgery
Pettine et al. [26]		Open-label, single-arm	2015-2017 3 years follow-up	actu (174) Autologous BM concentrate; percutaneously injection	26	Up to 36 months	ODI; VAS; Pfirmann grade (MRI)	2 (2015), 5 (2016) and 6 (2017) patients needed surgical interventions: Reduction of ODI (56.7 to 17.5) and VAS (82.1 to 21.9) and 1 grade improvement (40%
Elabd et al. [27]		Open-label, single-arm	2016	Hypoxia cultured BM-MSC	5	48-72 months	Physical examination; low back MRI; quality	paucius), no adverse enced No neoplasms in treated region; no adverse effect report, self-reported improvement
Noriega et al. [25]	NCT01860417	Randomized, blinded, controlled phase	2017	Allogenic BM-MSC	25	12 months	OLITIE quesuomaire VAS, Short Form-12; Pfirmann grade	nt strengtu and mobility Improvement
Garcia-Sancho et al. [24]							(MLA) HLA typing; algogunctional	Weak and transient immune responses
Centeno, et al. [28]	NCT03011398	Open-label, single-arm	2017	Autologous BM-MSC	33	72 months	NPS; SANE; FRI; disc posterior dimensions	3 reported pain; no serious adverse effect; NPS and SANE improvement; 17/20 disc
Kumar et al. [21]	NCT02338271	Open-label, single-arm phase I	2017	Adipose tissue-derived MSC; two dosages	10	12 months	ODI; VAS; Short Form-36; X-ray and	No adverse effects; ODI VAS and SF-36 improved; 3 patients increased water
Comella et al. [22]	NCT02097862	Open-label, single-arm	2017	Strond vascular fractions Strond vascular fractions (adipose-derived stem cells) and platelet-rich	15	6 months	Range of motion; ODI; VAS; PPI; BDI; Dallas pain questionnaire; Short Form-17	No adverse effect for up to 12 months; improvement in flexion, VAS, PPI and SF-12; ODI and BDI trends positive.
	NCT03347708	Randomized, controlled, phase I	2021 (expected)	Discogenic cells and hyaluronate	60	24 months	ODI; VAS; MRI	N/A
	NCT03461458	Open-label, perspective phase I	2022 (expected)	Autologous adinose-derived MSCs	16	24 months	PROMs; MRI	N/A
Tschugg et al. [20]	NCT01640457	Open-label, randomized, controlled, phase	2022 (expected); 2017 (short report) port)	Novocart Disc plus (autologous disc chondrocyte)	120 (enrolled); 24 (in short re- port)	60 month; 7 months (in short report)	ODI; VAS; SF-36; MRI	 rehemiation reported; no obvious adverse effect
	NCT03692221	Open-label, randomized,	2022 (expected)	Autologous BM-MSCs	24	12 months	VAS; ODI; SF-36; MRI	N/A
	NCT03340818	controlled, phase I Randomized, double-blinded, controlled	2021 (expected)	BM concentrate	60	12 months	VAS; ODI	N/A



Table 2 Summ	nary of the growth	Table 2 Summary of the growth factor-based therapy under clinical trials	der clinic	al trials				
Authors	Clinical trial ID Type of study		Year 7	Therapeutics	Number of patients	Therapeutics Number of patients Observation duration Analysis variables		Deliverables
Kwon et al. [53]	Kwon et al. [53] NCT02320019 Randomized pha:	se I/II	2015 3	YH14618 50		6 months	VAS; ODI; DHI (X-ray); MRI	VAS; ODI; DHI (X-ray); MRI 27 patients adverse effects; improvement in ODI and VAS; no change in DHI and MRI grading
	NCT01158924 Randomized NCT01124006 controlled NCT01182337	Randomized controlled phase II	2014 r	rhGDF-5	40 24 31	12 months	Neurological assessment for motor function and reflexes/ sensory; ODI; VAS; SF-36	Unknown

DDI Oswestry Disability Index, VAS visual analog scale, *DHI* disc height index, *GDF-5* growth and differentiation factor

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and that injection at early stage might minimize cell loss [41]. Various cell carriers have been developed to facilitate the MSCs implantation as well as chondrogenic differentiation [42–44]. For example, Zhou et al. generated a genepin crosslinked type II collagen/chondroitin sulfate composite hydrogel for MSCs delivery in a mouse IDD model [42]. Other examples were self-assembly peptide nanofibers [43] and collagenlow MW (150-300KDa) hyaluronic acid hydrogel [44]. An alternative is to develop deliver approaches that minimize damage to the annulus, such as intravenous injection [45] and transpedicular approach [46].

Altogether intradiscal injection of MSCs seems to be safe and able to relieve the IDD symptoms in initial human trials. However, long-term safety and efficacy are awaited to be clarified by larger-scale and well-controlled studies. Preclinical findings supported the use of cell sources alternative to MSCs or disc cells, benefits of preconditioned or functionally enhanced MSCs, and strategies that maximize cell engraftment. Their safety and efficacy warrant further investigation in humans.

Endogenous progenitors-based therapy

Strategies that can activate endogenous progenitors may be an alternative approach to exogenous cell-based therapies. Accumulative evidences have suggested the existence of disc progenitors in NP, AF, and EP regions and their reduced activity in aging and IDD [47, 48]. Cells clusters observed in NP and AF lesions in different animal models and clinical lumbar degenerative discs are indicative of an attempted self-repair by resident stem cells [49]. These progenitors could offer an opportunity to overcome the practical and regulatory hurdles related to cell implantation mentioned above. For example, NP progenitors were in vitro differentiated and transplanted for sciatic regeneration [50]. While Ishii et al. showed that, in contrast to the MSCs, these disc progenitors presented a lower proliferative capacity and differentiation potential [51]; further study is required to understand their metabolic activities in vivo and how these progenitors may be activated and migrate to injury sites. The progenitor function and regulation in IVDs has been reviewed by Clouet et al. [15]. In particular, studies have highlighted the role of SDF1 in stem cell migration and GDF5/6 in progenitor differentiation, providing potential implications for harnessing disc progenitor activity.

Growth factor-based therapy

Several growth factors have been reported to restore the balance of anabolic and catabolic activities in both in vitro and animal studies (reviewed by Kennon et al. [6]). In particular, studies have focused on the use of TGF β family members or their modifiers [52, 53] (Table 2).

Deliverables

Number of patients Observation duration Analysis variables

Therapeutics

Year

Type of study

Clinical trial ID

Summary of small molecule-based therapy under clinical trials

Table 3 Authors

N/A	N/A	
Physical exam; health	questionnaires; MRI ECG; physical exam; VAS; ODI; PGA; MRI and X-ray	
12 months	6 months	
109	18	
cted) Abaloparatide; intradiscal injection 109	SM04690 intradiscal injection	
2022 (expected)	2018	
Randomzied	controlled phase II Dpen-label phase I	
NCT03708926	d NCT03246399 C	
	Samumed	

ECG electrocardiogram, ODI Oswestry Disability Index, VAS visual analog scale, PGA physician global assessment

Kwon et al. evaluated a total of 50 subjects with symptomatic lumbar disc degeneration (Thompson grade 2–3) and VAS > 40 mm and ODI >30% at first visit [53]. YH14618 is biglycan fragment that binds to TGF β 1 and arrest IDD in a rabbit model [53]. YH14618 were intradiscally injected into the IVDs at three different dosages of 1, 3, and 6 mg/disc. Adverse effects were reported by 27 patients in this study. Fifty percent of the subjects were responsive to YH14618 treatment and VAS scored – 2.18 from baseline after six months. ODI was reduced by 12.38 while placebo group by 6.67. Two patients (6 mg/disc) with MRI improvement were noted albeit no statistical significance. Peniel 2000 is another biglycan-derived peptide that regulates TGF signaling and reported to attenuate IDD in a rabbit model [54]. These suggest that moderating TGF signaling may have a role in modifying IDD.

Three ongoing phase II trials (NCT01158924, NCT01124006, NCT01182337) investigating the efficacy of GDF5 are documented. The outcomes are yet to be released.

Small molecule-based therapy

Compared to cell- or growth factor-based therapy, small molecules are barely degradable in vivo and commonly considered as a relatively economic approach.

Abaloparatide is parathyroid hormone (PTH)-related protein analog drug for treating osteoporosis (NCT03708926). PTH has been shown to effectively attenuate disc degeneration in aged mice [55]. A phase II clinical trial is being conducted to investigate its effect in improving pain and physical function in lumbar disc degeneration patients.

SM04690 is a Wnt pathway inhibitor capable to induce chondrogenic differentiation of both MSCs and disc cells and reported to regenerate disc structure in a rat IDD model [56]. Samumed initiated this clinical trial to test its therapeutic potential in alleviating pain and improving disc health (NCT03246399). Three different dosages (0.03 mg, 0.07 mg, and 0.15 mg per disc) were intradiscally injected, and the subjects monitored up to six months.

Small molecule therapy is broadly applied to treat various pathological conditions, including osteoarthritis [56, 57] and IDD [58–61] (Table 3). Several small molecules with their molecular targets known or unknown have been proposed, including IL17A inhibitor [58], epigallocatechin 3-gallate [60], resveratrol [59], and nicotinamide phosphoribosyltransferase inhibitor (APO866) [61] to inhibit matrix degradation in animal models. Resveratrol could also inhibit NP cells apoptosis [62]. Polyphenol epigallocatechin 3-gallat was shown with anti-inflammatory and anti-catabolic activities and could reduce radiating pain [60]. Urolithin A could inhibit inflammatory responses of NP cells and alleviate IDD in rat [63]. However, as the key pathological events/molecules for IDD and the target of these small molecules

are yet to be elucidated, their application in humans is debatable. Identification of effective small molecules with defined molecular target is not only highly desirable for management of IDD but also the understanding of IDD aetiology.

Conclusion

In summary, this review collects and summarizes the clinical evidences for IVDs' regeneration using cell-based, growth factor-based, and small molecule-based therapies. MSCsbased therapy has been more widely investigated in clinical trials. Encouraging results have been obtained albeit at a lower extent of efficacy than expected. Therapies that rely on eliciting self-repair mechanism, such as endogenous progenitor activation may be a valid alternative strategy. Small molecule-based therapy is an area relatively underdeveloped presumably due to the limited understanding of the degenerative mechanism, and hence difficulty in pinpointing the regulatory targets. A combination of above regeneration strategies as well as identifying degeneration stage-specific therapeutic windows may be one of the ways to enhance disc repair efficacy.

IDD is a chronic disorder with predeposition from aging [64], genetic [65], and environmental risk factors, including smoking [66], obesity [67], physical loading [68], etc. As the regulatory target/pathway is still largely unknown [69], the strategies likely require repeated administration to effectively control the progression. Moreover, not all IDD patients have LBP [1]. Whether IVD regeneration may effectively prevent LBP and other associated IDD symptoms in long term, needs are to be addressed by large-scale randomized controlled studies.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

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