

pubs.acs.org/cm Review

# Boronate Ester Hydrogels for Biomedical Applications: Challenges and Opportunities

Léa Terriac, Jean-Jacques Helesbeux, Yves Maugars, Jérôme Guicheux, Mark W. Tibbitt, and Vianney Delplace\*



Cite This: https://doi.org/10.1021/acs.chemmater.4c00507



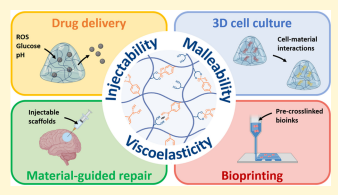
**ACCESS** I

Metrics & More

Article Recommendations

Supporting Information

ABSTRACT: Boronate ester (BE) hydrogels are increasingly used for biomedical applications. The dynamic nature of these molecular networks enables bond rearrangement, which is associated with viscoelasticity, injectability, printability, and selfhealing, among other properties. BEs are also sensitive to pH, redox reactions, and the presence of sugars, which is useful for the design of stimuli-responsive materials. Together, BE hydrogels are interesting scaffolds for use in drug delivery, 3D cell culture, and biofabrication. However, designing stable BE hydrogels at physiological pH ( $\approx$ 7.4) remains a challenge, which is hindering their development and biomedical application. In this context, advanced chemical insights into BE chemistry are being used to design new molecular solutions for material fabrication. This



review article summarizes the state of the art in BE hydrogel design for biomedical applications with a focus on the materials chemistry of this class of materials. First, we discuss updated knowledge in BE chemistry including details on the molecular mechanisms associated with BE formation and breakage. Then, we discuss BE hydrogel formation at physiological pH, with an overview of the main systems reported to date along with new perspectives. A last section covers several prominent biomedical applications of BE hydrogels, including drug delivery, 3D cell culture, and bioprinting, with critical insights on the design relevance, limitations and potential.

#### 1. INTRODUCTION

Dynamic hydrogels are increasingly used for biomedical applications. 1-3 Dynamic hydrogels are hydrated molecular networks that formed via reversible molecular interactions. The dynamic nature of these molecular networks is governed by chemical and thermodynamic equilibria and results in tunable viscoelasticity, which is the property of a material to exhibit both viscous and elastic behavior. When properly adjusted, bond rearrangement and the associated viscoelasticity in dynamic hydrogels enables advanced processing properties, such as injectability, printability, and malleability, which are critical for many biomedical applications.<sup>4</sup> Viscoelasticity is also an essential characteristic of the extracellular matrix,<sup>5</sup> and viscoelastic hydrogels find applications in 3D cell culture, where they better reproduce natural cell-material interactions.6,7

To obtain dynamic hydrogels, various reversible molecular interactions can be used, including ionic interactions, hydrophobic-hydrophobic interactions, supramolecular interactions, and dynamic covalent reactions.<sup>8</sup> Dynamic covalent reactions are reactions that produce reversible covalent bonds. They present the advantage of being based on small and affordable molecules that can be grafted easily to many polymers for

subsequent cross-linking. The structure of these reactive molecules can often be adjusted to tune the chemical equilibria of the dynamic covalent reactions and, in turn, tune the physical properties of the dynamic hydrogels. The most common dynamic covalent reactions used in the design of dynamic hydrogels are the Diels-Alder reaction, Schiff Base formation, 10 and boronate ester (BE) formation. 11

BE is the reversible product of the reaction between a boronic acid derivative and a diol. The formation of BEs has been studied extensively for the column-based purification of natural polyols, such as monosaccharides, and, more recently, BE formation is attracting increasing attention as a chemical tool for dynamic hydrogel design. 11 Like other dynamic hydrogels, BE hydrogels exhibit viscoelasticity, injectability, and malleability, among other useful properties. More importantly, various natural molecules (i.e., sugars) can

February 23, 2024 Received: Revised: May 22, 2024 Accepted: May 22, 2024



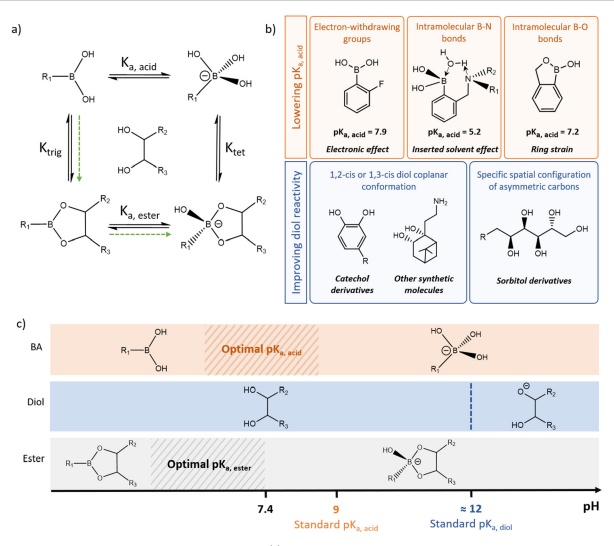


Figure 1. Strategies to favor BE formation at physiological pH. (a) Chemical equilibria involved in BE formation and stabilization, including the BA/boronate anion equilibrium ( $pK_{a, acid}$ ), the boronic/boronate ester equilibrium ( $pK_{a, ester}$ ), the BA/BE ester equilibrium ( $pK_{trig}$ ), and the boronate anion/BE ester equilibrium ( $pK_{trig}$ ). Green arrows indicate the favorable mechanism for bond formation, where the more reactive neutral BA reacts with a diol followed by boronic ester ionization and stabilization as a boronate ester. (b) Main strategies investigated for BE formation and stabilization at physiological pH, including the design of PBAs with lower  $pK_{a, acid}$  and the design of diols with improved reactivity toward PBA derivatives. (c) Schematic of the optimal range of  $pK_{a, acid}$  for BE formation and stability at physiological pH, using a vicinal diol with a standard  $pK_{a, diol}$  of  $\approx 12$ . A  $pK_{a, acid}$  lower than 9 would favor neutral BA reactivity and lead to a  $pK_{a, ester}$  well below 7.4 for BE stability.

compete with diols for BE formation, and boronic acid derivatives are sensitive to redox reactions, together making BE hydrogels highly sensitive to their environment, which is useful for the design of stimuli-responsive materials. However, BE formation is favored at basic pH, and designing BE hydrogels at physiological pH ( $\approx$ 7.4) is challenging. While this has constrained the development of BE hydrogels for biomedical applications, the scientific community is now taking a fresh look at this exciting chemical challenge, offering new molecular solutions and perspectives.

This review article summarizes the state of the art in BE hydrogel design for biomedical applications. First, we discuss updated knowledge in BE chemistry, with details regarding molecular mechanisms and new approaches for BE formation at physiological pH. This fundamental discussion serves as a solid basis of understanding to the second section that is dedicated to BE hydrogel design, where we provide a critical overview of several prominent systems developed to date as well as new perspectives. The third section covers the main

biomedical applications of BE hydrogels, from drug delivery and 3D cell culture to bioprinting.

#### 2. BORONATE ESTER CHEMISTRY

The esterification reaction between a boronic acid (BA) derivative  $(R\text{-}B(OH)_2)$  and a diol produces a reversible BE with the loss of an  $H_2O$  molecule (Figure 1). Due to the reversibility of the reaction, BA/diol reactivity and BE stability both have an impact on the chemical equilibrium. The three species involved in the reversible reaction, namely BA, diol, and BE, all exist under various forms. In water, the proportion of each of their forms depends on the acid dissociation constant  $(K_d)$ , the anionic-to-neutral molecule ratio  $(pK_a)$ , and pH. To control BE formation, one needs to carefully consider the effects of molecular structures on the chemical equilibrium and the associated reaction mechanisms. <sup>11</sup>

**2.1. Mechanism of Boronate Ester Formation.** BAs constitute a class of Lewis acids that include an electron-deficient boron center. <sup>13</sup> In water, BAs exist in a neutral form

and an anionic form that is called boronate anion. <sup>14</sup> The two forms are in ionic equilibrium and the ratio of the species depends on the  $pK_a$  of the BA  $(pK_{a, acid})$ . <sup>15</sup> Typically, phenylboronic acids (PBAs), which comprise a commonly used family of BA derivatives, have a  $pK_{a, acid}$  of  $\approx$ 9. The formation of a boronate anion through the addition of a hydroxyl group to a BA induces a change in the hybridization from trigonal  $(sp^2)$  to tetrahedral  $(sp^3)$ . The tetrahedral hybridization stabilizes the boronate anion, which in turn makes it less reactive toward diols. <sup>16</sup> Thus, ester formation occurs preferentially with the neutral BA, and pH values below the  $pK_{a, acid}$  favor esterification. <sup>17</sup> This reactivity is characterized through two esterification equilibrium constants  $(K_{eq})$  corresponding to the combination of a diol with either a neutral BA  $(K_{trig})$  or a boronate anion  $(K_{tet})$ .

Similar to BA, the ester resulting from the reaction of a BA and a diol exists both as a neutral (boronic ester) and an anionic species (BE). The two forms are in chemical equilibrium that is defined by the  $pK_a$  of the ester ( $pK_{a, ester}$ ). Upon BA esterification, the obtained neutral boronic ester has a trigonal molecular geometry that makes it prone to hydrolysis. The anionic BE has a tetragonal geometry that makes it more stable than its neutral counterpart. Thus, to favor ester stability, the  $pK_a$  of a boronic/boronate ester couple ( $pK_{a, ester}$ ) should, in theory, be as low as possible to maximize the proportion of the more stable BE at a given pH. The ester stability is directly linked to the esterification equilibrium constant ( $K_{eq}$ ), which provides quantitative insights on the molecular reactivity and ester stability.

The effect of the molecular charge on the equilibrium also plays a role in BE formation and stability. Forty years ago, Van Duin et al. defined the "charge rule" based on empirical data, hypothesizing that BE "shows the highest stability at that pH where the sum of charges of the free esterifying species is equal to the charge of the ester". In this study, the authors observed that ester formation was favored at a pH value both higher than the p $K_a$  of the diol (p $K_{a, diol}$ ) and lower than the  $pK_{a, acid}$ , using glycolic acid ( $pK_{a, diol} = 3.82$ ) and boric acid  $(pK_{a, acid} = 9)$  as model molecules. A similar phenomenon was observed by others when combining Alizarin Red ( $pK_{a, diol}$  = 5.5) and PBA (p $K_{\rm a, acid} \approx 9$ ). Here, the authors suggested that this empirical observation was due to the necessary balance between species reactivity and the stability of the resulting ester. In short, increasing pH leads to an increase in the proportion of the more stable boronate ester form; however, it also decreases the fractions of the neutral and more reactive forms of BA and diol. Consequently, the authors concluded that averaging the  $pK_{a, acid}$  and  $pK_{a, diol}$  values of a given BA/diol pair would provide a good indication of the optimal pH to promote overall ester formation and stability. However, in both studies, the observations and conclusions were based on the use of hydroxycarboxylic acids and/or diols with unusually low p $K_{a, \text{diol}}$  values (3.82 and 5.5, respectively), far below the p $K_{\rm a, diol}$  value of common diols, which is of  $\approx 12$ . Thus, the authors studied BA/diol couples with a pK<sub>a, acid</sub> higher than  $pK_{a,diol}$  which is the reverse order compared to those of common BA/diol pairs and makes the charge rule hard to generalize. While still mentioned in some articles, we strongly encourage readers to use the charge rule with extreme caution for their mechanistic investigations, especially when working with common diols.

In sum, it is now generally accepted that neutral BAs react preferentially and that the anionic BE constitutes a more stable product. While the charge rule may be controversial, we can at least hypothesize that a  $pK_{a, acid}$  value close to the working pH should favor BE formation and stability. This reasoning may still be too simplistic as it solely considers the effects of pH,  $pK_{a, acid}$ , and  $pK_{a, ester}$  on species reactivity and stability. It also mainly focuses on the BA structure without consideration for the molecular characteristics of diols and specificities of BA/diol pairs that could enhance or hinder reactivity and product stability.

**2.2. Strategies to Favor Boronate Ester Formation at Physiological pH.** BE formation from PBAs and most of the natural diols, such as glucose or fructose (p $K_{\rm a,\ diol}\approx 12$ ), is favored at basic pH (i.e., pH 8–12). This has greatly hindered the development and use of BEs in biomedical applications where physiological pH is almost always a relevant design criterion. However, over the past 20 years, careful investigations of the effects of molecular structures on BE formation and stability have led to the identification of several BA derivatives and diols that allow for BE formation at physiological pH. In this context, two main strategies have been investigated (Figure 1b and c): *i.* designing PBAs with lower p $K_{\rm a,\ acid}$  in order to lower the p $K_{\rm a,\ ester}$  and favor BE stability; and *ii.* designing new diols with improved reactivity toward PBA.

2.2.1. Designing PBA Derivatives with Low  $pK_{a, acid}$ . The p $K_{\rm a, acid}$  of standard PBA ( $\approx$  9) favors the presence of the more reactive neutral form of PBA at pH 7.4. Thus, PBA reactivity is not a challenge per se at physiological pH, and limited binding is believed to result primarily due to the poor stability of the neutral boronic ester. The  $pK_{a, \text{ ester}}$  is intrinsically linked to the  $pK_{a, acid}$ . It is also, by definition, lower than the  $pK_{a, acid}$  because the formed ester is more prone to ionization due to ring strain.<sup>20</sup> As such, it has been suggested that designing PBAs with lower  $pK_{a. acid}$  values would maintain a sufficient amount of the reactive PBAs while shifting the  $pK_{a, ester}$  toward lower values to favor ester ionization and stabilization at physiological pH. To lower the  $pK_{a, acid}$  of PBA derivatives, three main strategies have been considered: the addition of electronwithdrawing groups, the use of an intramolecular B-O bond, and the use of an intramolecular B-N bond.

The addition of an electron-withdrawing group on PBA often increases the acidity of the PBA by increasing the boron electrophilicity, facilitating sp³ hybridization and lowering its  $pK_{\rm a, acid}$ . A greater influence of the electron-withdrawing group is expected in the ortho and para positions. Nitro compounds (NO<sub>2</sub>), fluor, fluor, amide, carboxyl, carboxyl, formly, carbamoyl and cyano groups have been used as electron-withdrawing groups to favor BE formation at a lower pH. For example, 2-formyl-PBA exhibited a  $pK_{\rm a, acid}$  of 7.5, leading to an equilibrium constant with glucose at physiological pH that is five times greater than that of PBA ( $K_{\rm eq}$  of 22  $M^{-1}$  and 4.6  $M^{-1}$ , respectively). Similarly, 4-(methyl-carbamoyl)-PBA with a  $pK_{\rm a, acid}$  of 7.9 has a binding constant with glucose at physiological pH that is two times greater than that of PBA ( $K_{\rm eq}$  of 8.8  $M^{-1}$  and 4.6  $M^{-1}$ , respectively). The introduction of a nitrogen within the PBA ring, under the form of a 3-pyridinylboronic acid (PyBA), further lowers the p $K_{\rm a, acid}$  value to  $\approx$ 4.4, and PyBA exhibits a relatively high binding constant with glucose at pH 7.4 (164.7  $M^{-1}$ ).

The intramolecular coordination between the boron atom and a proximal amine was found to decrease the  $pK_{a, acid}$  of PBA. The addition of an *ortho*-aminomethyl group in PBAs has long been studied. In the 1960s, seeking a strategy to

synthesize stable poly(boronate esters), François and Clément first demonstrated that an ortho-aminomethyl-PBA (o-AM-PBA), which they described as a "scorpio-type" molecule at the time, better resisted hydrolysis.<sup>29,30</sup> Decades later, in the context of molecular templating, Wulff and co-workers further described the improved reactivity of o-AM-PBA toward sugars (i.e., natural polyols), confirming a much lower p $K_{\rm a,\ acid}$  value of  $\approx 5.2.^{31,32}$  Beyond its lower p $K_{\rm a,\ acid}$ , the actual binding mechanism of o-AM-PBA, sometimes referred to as Wulff-type PBA,<sup>32</sup> has long been debated. Indeed, it was first postulated that the lower p $K_{a, acid}$  resulted from the formation of a B-N covalent bond. <sup>33,34</sup> However, it is now believed that it results from a specific mechanism where a solvent molecule is temporarily inserted between the boron center and the nitrogen of the o-aminomethyl group.35 At neutral pH, the field effect from the ammonium cation would facilitate the insertion of a water molecule, leading to boron sp<sup>3</sup> hybridization. The inserted molecule would then be temporarily lost, producing a sp<sup>2</sup>-hybridized intermediate that is highly reactive toward diols. This phenomenon was referred to as the "loosebolt effect" in the specific context of fluorescence imaging where the fluorescence signal of specific PBA derivatives is quenched by a molecular vibrating effect linked to the inserted solvent mechanism.<sup>35</sup> The loose-bolt metaphor is less relevant in other contexts, and the term "inserted solvent effect" is preferred. This specific mechanism may explain the remarkable reactivity of o-AM-PBA toward diols at physiological pH despite a prohibitively low pK<sub>a, acid</sub> value, i.e., low amount of reactive BA for esterification. However, the few reported binding constants of o-AM-PBA are surprisingly low, with a Keq of 380 M<sup>-1</sup> with sorbitol at pH 7.4 comparable to the one of PBA  $(370 \text{ M}^{-1})$ , <sup>20,25</sup> which is in contradiction with the observed high reactivity of o-AM-PBA and calls for further investigation. Overall, the low  $pK_{a, acid}$  of o-AM-PBA and the unique reactivity of o-AM-PBA make it particularly attractive for use at physiological pH. For a more detailed understanding of the mechanism of BE formation with o-AM-PBA, the readers can refer to the excellent review article by Sun et al.<sup>36</sup>

In 2006, Dowlut et al. mentioned for the first time the ohydroxymethyl-PBA, with binding capacity to fructose (K<sub>eq</sub> of 606  $M^{-1}$ ) higher than that of PBA ( $K_{eq}$  of 79  $M^{-1}$ ) at pH 7.4. <sup>34</sup> They expanded this study with the evaluation of orthosubstituted PBAs, and other PBA derivatives, binding with glycopyranosides and reported a uniquely higher binding for ohydroxymethyl-PBA at pH 7.4.<sup>37</sup> Taken together, these studies highlighted the unusual capacity of this new class of PBA to bind diols at physiological pH, which was attributed to the presence of an intramolecular B-O bond that induces ring strain on the neutral form of PBA, thus significantly lowering its  $pK_{a, acid}$ . This intramolecular B-O bond can be obtained by modifying a PBA with an ortho-hydroxymethyl group, then called benzoxaborole (BX), or with an ortho-hydroxyethyl group, then called benzoxaborin.<sup>38</sup> The relatively low p $K_{a, acid}$ value of BX (7.34) compared to benzoxaborin (8.59) leads to higher binding constants with diols (typically, with fructose: 461 M<sup>-1</sup> and 87 M<sup>-1</sup>, respectively), making benzoxaborin less interesting.<sup>39</sup> Recently, a new molecule with an intramolecular B-O bond, namely the 4-dihydro-2H-benzo[e][1,2]oxaborinin-2-ol (1,2-BORIN), was reported to have a  $pK_{a, acid}$ of 6.2 and a binding constant with fructose of 531 M<sup>-1</sup> at pH 7.4, making it a promising alternative to BX.<sup>39</sup>

2.2.2. Designing Diols with Improved Reactivity. Diol reactivity toward PBAs also plays an important role in BE

formation. This parameter has long been investigated; however, most of the work was done in the context of natural polyol and diol purification. Thus, current knowledge regarding diol reactivity toward PBAs is mainly based on experiments conducted on natural molecules (e.g., monosaccharides). Experiments have demonstrated that the presence of 1,2- or 1,3-cis diols in a coplanar conformation favors reactivity toward PBAs. 40 However, cis diols rarely occur in a locked conformation in natural molecules. For example, natural monosaccharides, which are natural polyols, rarely exist as coplanar cis diols. Monosaccharides exist in the form of two cyclic hemiacetals in equilibrium: furanoses (5membered rings) and pyranoses (6-membered rings). Cis diols are mainly present on furanoses, which usually account for a small percentage of total hemiacetals ( $\approx$  0.14 to 30%), leading to limited reactivity toward PBA. Typically, glucose has a low occurrence of furanoses (0.14%), and only weakly binds PBA at physiological pH (4.6  $M^{-1}$ ). Among the common monosaccharides, fructose, which has the highest occurrence of the furanose form ( $\approx$  30%), has the highest affinity toward PBA (106 M<sup>-1</sup>). <sup>20,41,43</sup>

Catechol derivatives comprise two hydroxyl groups in a locked coplanar conformation due to their aromatic ring. This conformation, possibly along with aromaticity, confers catechol derivatives one of the highest binding constants to PBA ever reported ( $K_{eq, catechol} = 830 \text{ M}^{-1}$ ).<sup>20</sup> Thus, catechol derivatives, such as dopamine, are frequently used to form BE at physiological pH more effectively.<sup>44–46</sup> However, catechols are prone to oxidation, 47,48 limiting the ester stability over time. To overcome this limitation, a stable 1,2-cis diol was synthesized from nopol, a bicyclic alkene derived from  $\beta$ pinene.49 The authors showed that this 1,2-cis diol, called nopoldiol, exhibited an unusually high binding constant with PBAs (typically, 27,000 M<sup>-1</sup> with fluoro-PBA).<sup>50</sup> Although the high binding capacity of nopoldiol is now well established, the binding constants were calculated from an NMR study performed in a mixed solvent (D<sub>2</sub>O/CD<sub>3</sub>CN, 65:35) which does not allow the comparison with PBA/diol binding constants obtained in water or phosphate buffer. To date, nopoldiol is the only non-natural 1,2-cis diol with a locked coplanar conformation reported in the literature, motivating further developments in this direction.

To increase binding affinity, sorbitol derivatives have attracted particular attention. Indeed, among the sugar derivatives, sorbitol has a relatively high binding affinity toward PBA (370 M<sup>-1</sup>).<sup>20</sup> The sorbitol binding mechanism was investigated by <sup>1</sup>H, <sup>13</sup>C, and <sup>11</sup>B NMR, using sorbitol and a specific PBA ((S,S)-2-(N,N-dimethyl-1-aminoethyl)ferrocene-boronic acid). This study suggested that the high binding capacity of sorbitol results from a specific spatial configuration of its asymmetric carbons that allows for tridentate binding. More precisely, two of its hydroxyl groups (on C2 and C3) constitute a primary binding site for BE formation, while a third hydroxyl group (on C5) can further bind to the boron center to stabilize the BE under a tetrahedral geometry.<sup>51</sup> One limitation of sorbitol is that it does not have a specific functional group for chemical modification and grafting. Thus, three molecules with a sequence of asymmetric carbons similar to sorbitol and possessing a functional group have been used more frequently, namely gluconic acid (often obtained from gluconolactone), gluconamide, and glucamine. In various contexts, gluconic acid immobilized to other molecules via amidation and gluconamide was shown to bind

Table 1. Boronate Ester Hydrogels Obtained at Physiological pH<sup>a</sup>

Polymer backbone	PBA	Diol	Hydrogel composition	Storage modulus*	Stability	Relaxation Time	Ref.
Poly-MPC	Benzoxaborole (BX)	Dopamine HN O	$10 \text{ w/v\%}$ MR not mentioned $M_{\text{diol}} = 11.9\%$ MPBA = $14.7\%$	≈ 100 Pa (in PBS buffer)	n/s	$pprox 0.5  ext{ s}$ ( $\omega_c$ method)	44
		Gluconamide  HN O OH OH NH NH	$10 \text{ w/v\%}$ MR not mentioned $M_{diol} = 23.3\% \text{ (1)}$ $M_{diol} = 88.7\% \text{ (2)}$ $M_{PBA} = 16.6\%$	≈ 100 Pa (1) ≈ 800 Pa (2) (in PBS buffer)	n/s	$pprox 1$ s (1)(2) ( $\omega_c$ method)	84
PEGMA		Nopoldiol  HO	10 w/v%  MR = 0.55:1 (1)  MR = 1.37:1 (2)  M <sub>diol</sub> = 7.5% (1)  M <sub>diol</sub> = 17.7% (2)  M <sub>PBA</sub> = 13%	$\approx 1 \text{ kPa (1)}$ $\approx 2.5 \text{ kPa (2)}$ (in PBS buffer)	10 days (high swelling)	n/s	85
4-arm PEG	σ-AM-PBA HO	Gluconic acid  HO OH OH OH	$10 \text{ w/w\%}$ $MR \approx 1:1$ $DS_{diol} = 85\%$ $DS_{PBA} = 85\%$	≈ 7 kPa (in phosphate buffer)	Less than one day (90% of mass loss after 13 hours)	$\approx 2 \text{ s}$ $(\omega_c \text{ method})$	53,86
	3 fluoro-PBA		10 w/w%  MR = 1:1  n/s	$\approx 5 \text{ kPa}$ $(pH 7)$ $\approx 10 \text{ kPa}$ $(pH 8)$ $(in MES buffer)$	n/s	$\approx 0.5 \text{ s (pH 7)}$ $\approx 1.5 \text{ s (pH 8)}$ $(\omega_c \text{ method)}$	23
	DiPBA  HO B B B O O R  OH B O R		$3.5 \text{ w/v\%}$ $MR = 1:1$ $DS_{diol} \approx 100 \%$ $DS_{PBA} \approx 100 \%$	≈ 1 kPa (in PBS buffer)	n/s	$\approx 7 \text{ s}$ $(\omega_c \text{ method})$	28
8-arm PEG	2 fluoro-PBA	Nitrodopamine HO NH <sub>2</sub> HO NO <sub>2</sub>	$10 \text{ w/v\%}$ $MR \approx 1:1$ $DS_{diol} = 89\%$ $DS_{PBA} = 86\%$	≈ 5 kPa (in phosphate buffer)	Lack of stability mentioned	$\approx 1 \text{ s}$ $(\omega_c \text{ method})$	22
HA (**)	3PBA HO HO NH <sub>2</sub>	Maltose  CH <sub>3</sub> OH  CH <sub>3</sub> OH  OH  OH  OH  OH  OH  OH  OH  OH  OH	1.5 w/v% MR = 1:1 DS <sub>diol</sub> = 10% DS <sub>PBA</sub> = 15%	≈ 0.6 kPa (in HEPES buffer)	n/s	n/s	52,87
		Gluconamide  OH OH OH NH	1.5 w/v% MR = 1:1 DS <sub>diol</sub> = 10% DS <sub>PBA</sub> = 15%	≈ 0.5 kPa (in HEPES buffer)	n/s	n/s	52
	1,2-BORIN	Fructose  HOH <sub>2</sub> C OH NH <sub>2</sub> OH	1.5 w/v%  MR = 1:1  DS <sub>diol</sub> = 15%  DS <sub>PBA</sub> = 15%	≈ 0.25 kPa (in HEPES buffer)	n/s	n/s	39
	o-AM-PBA	Glucamine  OH OH OH OH	$\begin{array}{c} 1 \text{ w/v\% (1)} \\ 2.5 \text{ w/v\% (2)} \\ \text{MR} = 1:1 \\ \text{DS}_{\text{diol}} = 52\% \\ \text{DS}_{\text{PBA}} = 24\% \text{ (1)} \\ \text{DS}_{\text{PBA}} = 40\% \text{ (2)} \end{array}$	≈ 0.1 kPa (1) ≈ 1 kPa (2) (in PBS buffer)	At least 2 months (no degradation no swelling)	$\approx 131 \text{ s (1)}$ $\approx 44 \text{ s (2)}$ (Relaxation test)	54

 $<sup>^</sup>a$ MR: diol:PBA molar ratio, M: molar percentage in copolymer composition, DS: degree of substitution, \*Storage modulus:  $G'_{1 \text{ Hz}}$ .

efficiently to BX (477 M $^{-1}$ ), <sup>52</sup> o-AM-PBA (240 M $^{-1}$ ), <sup>53</sup> 3-amino-PBA (1,751 M $^{-1}$ ), <sup>52</sup> and fluoroPBA $^{23}$  at physiological pH. Using an indirect measurement for binding (i.e., hydrogel formation), we recently found that glucamine immobilized via an amide bond to a polymer has a specifically high binding affinity toward o-AM-PBA.<sup>54</sup> We also showed that dulcitolamine and iditolamine, which both differ from glucamine by the configuration of a single asymmetric carbon (C4 and C5, respectively), have a much lower binding capacity. Our results suggest a more complex interaction between sorbitol derivatives and PBAs than previously thought. They also reinforce the idea of a specific binding sequence and suggest that the C4 configuration may also play a role in the binding of sorbitol derivatives. Deeper investigation of sorbitol/PBA interactions is needed, including the computational modeling of the reactivity of various sorbitol derivatives toward PBA, o-AM-PBA, and BX. The particular case of sorbitol also suggests that it may be possible to design specific PBA/diol interactions for enhanced binding and/or tailored applications.

Overall, the molecular structures of PBAs and diols dictate their reactivity and play a role in BE stability, together governing the feasibility of obtaining BE at physiological pH. A well-thought-out design of the PBA/diol couple is thus necessary to obtain BE-based hydrogels at physiological pH for biomedical applications.

# 3. BORONATE ESTER HYDROGELS AT PHYSIOLOGICAL PH

The dynamic nature of BE cross-linking produces viscoelastic hydrogels, i.e., materials with time-dependent mechanical properties under loading or deformation. They have advantageous properties, including self-healing, injectability, malleability, and stress relaxation. These properties are of particular interest for numerous biomedical applications, which also generally require that hydrogels form at physiological pH. As described above, BE formation is favored at basic pH, and BE hydrogels can, thus, be obtained easily under alkaline conditions without particular chemical considerations. 55-58 For example, a monosaccharide that carries at least two diols, such as glucose, can be used to cross-link PBA-modified polymers and form BE hydrogels; <sup>59</sup> however, gelation is only possible at basic pH due to the limited reactivity of glucose toward PBA derivatives. Similarly, polysaccharides such as alginate and hyaluronic acid (HA), which possess repeated diol groups, can be modified with PBA to produce singlecomponent BE hydrogels at basic pH.<sup>60,61</sup> From these studies, it is clear that the diol conformation on polysaccharides does not allow them to spontaneously form hydrogels with PBAmodified polymers at physiological pH. Overall, forming BE hydrogels at physiological pH is challenging and requires advanced PBA/diol design. Over the past 10 years, material chemists have worked on translating the knowledge of BE chemistry into effective BE cross-linking strategies at physiological pH.

**3.1. Chemical Design for Boronate Ester Cross-Linking.** For BE hydrogel synthesis, the general approach consists in mixing a PBA-containing polymer with a diol-containing polymer. Therefore, hydrogel formation and properties are highly dependent on the molecular structure of the PBA/diol pair as well as physicochemical parameters,

including the degrees of substitution, polymer content, and PBA:diol molar ratio, which all need to be considered carefully.

3.1.1. BE Hydrogel Design with Conventional Molecules. To obtain BE hydrogels at physiological pH in a straightforward manner, poly(vinyl alcohol) (PVA) has been combined with various PBA-modified polymers. 62,63 Indeed, PVA is the only commercially available, synthetic polymer to possess repeated diol groups. Although its freely rotating 1,3-diol units do not theoretically favor BE formation, the large number of diol groups on PVA (high functionality) enables gelation at physiological pH with a variety of PBA-modified polymers. For example, PVA formed BE hydrogels that were self-healing, injectable, and cytocompatible when mixed with PBA-modified HA.<sup>64</sup> In another study, Ishihara et al. developed another hydrogel based on PVA by combining it with a PBA-containing vinyl copolymer. 67-71 The authors used this system to design microspheres for efficient single cell encapsulation as well as a multilayer scaffold for coculture experiments, demonstrating the versatility of their hydrogel.<sup>69,70</sup> While PVA-based BE hydrogels exhibit many attractive properties, PVA is poorly soluble in water, requiring high temperature and/or alkaline conditions for dissolution, often making it difficult to use. 72,73

Borax, which is a sodium borate salt, is another readily available molecule that has been investigated for BE cross-linking to form BE hydrogels. T4-76 In fact, common polysaccharides were reported to undergo gelation when combined with borax in pioneering work in the field from the 1940s. Later, Leibler and colleagues investigated the molecular structure, phase behavior, and rheological properties of polysaccharide solutions cross-linked with borax. More recently, borax has been combined with PVA or dithiothreitol-modified PEG to form BE hydrogels at physiological pH. However, borax has known toxicity limiting its use in biomedical applications. Later, the use of a small molecule cross-linker in a dynamic system can lead to undesired molecule leakage and rapid hydrogel degradation as well as complex rheological behavior.

Overall, there are few molecules and polymers available for the straightforward design of BE hydrogels; and a careful chemical design of both PBA- and diol-modified polymers remains necessary to obtain BE hydrogels under physiological conditions. For effective BE cross-linking at physiological pH, the two aforementioned strategies—lowering the  $pK_{a, acid}$  of PBA and/or increasing the diol reactivity—have been investigated (Table 1). In the following sections, we elaborate on advanced methods to design and synthesize BE hydrogels under physiologic conditions for use in biomedicine.

3.1.2. Advanced Chemical Design of BE Hydrogels. As a PBA with a low p $K_{\rm a,\ acid}$ , BX has been used in several studies for the design of BE hydrogels. He are represented by the design of BE hydrogels. For example, a vinyl copolymer bearing BX moieties formed hydrogels when combined with the same polymer bearing gluconamide or dopamine groups at pH 7.4. The 10 wt % hydrogels formed within 15 s and had  $G'_{1\ Hz}$  values ranging from  $\approx 100-800$  Pa depending on the formulation. BE hydrogels at physiological pH were also obtained from BX-modified HA when combined with HA modified with gluconamide, fructose, or maltose, with degrees of substitution in the range of 10-15% and at a final polymer concentration of 1.5% (w/v). The combination of BX and fructose as a cross-linking pair led to

similar rheological properties to PBA/fructose cross-linking, with a  $G'_{1 \text{ Hz}} \approx 200 \text{ Pa}$ . The same authors investigated two sixmembered ring homologues of BX: one with the boron atom connected to the phenyl ring (2,1-BORIN,  $pK_{a, acid} = 8.4$ ), and the other one with the oxygen atom between the phenyl ring and the boron atom (1,2-BORIN,  $pK_{a, acid} = 6.17$ ). Each of the two molecules was grafted onto HA before mixing with HA-fructose, with degrees of substitution in the range of 15% and at a final polymer concentration of 1.5% (w/v). The rheological properties of the obtained hydrogels were compared to those of hydrogels obtained via BX/fructose cross-linking. While 2,1-BORIN/fructose cross-linking led to limited gelation ( $G'_{1 \text{ Hz}} \approx 20 \text{ Pa}$ ), which was justified by the lack of ring strain in benzoxaborins, 1,2-BORIN/fructose cross-linking produced hydrogels with a G' modulus higher than that of BX/fructose hydrogels ( $G'_{1 \text{ Hz}} \approx 250 \text{ Pa}$  and  $\approx 150$ Pa, respectively). The authors justified this result by a strong electron-withdrawing effect of the oxygen atom in 1,2-BORIN that counterbalanced the lack of ring strain. These results are coherent with the decreasing order of calculated  $pK_{a, acid}$  for 2,1-BORIN, BX, and 1,2-BORIN ( $pK_{a, acid}$  of 8.4, 7.2, and 6.4, respectively), supporting the overall paradigm that designing PBAs with lower pKa, acid leads to more effective BE crosslinking at physiological pH.

The unusually low p $K_{a, acid}$  of o-AM-PBA ( $\approx$ 5.2) also makes it a potential candidate for BE cross-linking. Recently, we showed that HA-based hydrogels formed by specifically using o-AM-PBA and glucamine as a cross-linking pair. 54 In this study, we first modified HA with a series of PBAs (i.e., 2amino-PBA, 4-amino-PBA, BX, and o-AM-PBA) and diols (i.e., glucosamine, galactosamine, fructosamine, dulcitolamine, iditolamine, and glucamine). HA-PBAs and HA-diols were then systematically mixed to screen each potential binding pair in an equimolar PBA:diol ratio at 1% (w/v). The study revealed the unique property of the o-AM-PBA/glucamine pair to form hydrogels at pH 7.4, with a storage modulus ( $G'_{1 \text{ Hz}} \approx$ 175 Pa) substantially higher than that of any other combination. After optimization, we showed that these hydrogels are nonswelling and stable long-term in culture medium (at least 2 months in DMEM), which is relatively unique and critical for cell culture applications. We further showed that stable BE hydrogels can be designed over a range of viscoelastic properties ( $G'_{1 \text{ Hz}} = 100-1000 \text{ Pa}$ ) and are cytocompatible, making them interesting candidates for biological investigations. Interestingly, others reported the use of o-AM-PBA/gluconic acid cross-linking in an equimolar ratio to form 4-arm PEG hydrogels with higher storage modulus  $(G'_{1 \text{ Hz}} = 7 \text{ kPa})^{.53}$  Taken together these two studies confirmed that the common sequence of asymmetric carbons shared by gluconic acid and glucamine has a specific affinity for o-AM-PBA, which allows for effective cross-linking in physiological conditions.

Taking advantage of the EWG effect of the fluorine group, BE hydrogels were also designed using fluoro-PBA, to enable cross-linking with diols at physiological pH. For example, fluoro-PBA/gluconic acid cross-linking was investigated using 4-arm PEG (10% [w/w]). This strategy allowed to produce BE hydrogels with a relatively high storage modulus ( $G'_{1 \text{ Hz}} \approx 5 \text{ kPa}$ ) and a short relaxation time ( $\tau_r \approx 1 \text{ s}$ ).<sup>23</sup> Fluoro-PBA was also combined with nitrodopamine, which is a catechol derivative.<sup>22</sup> This cross-linking pair formed an 8-arm PEG hydrogel (10% [w/v]) with a storage modulus ( $G'_{1 \text{ Hz}} \approx 5 \text{ kPa}$ ) and relaxation time ( $\tau_r \approx 1 \text{ s}$ ) similar to those of fluoro-

PBA/gluconic acid cross-linking. While catechol derivatives are sensitive to oxidation, the authors mentioned that the presence of a nitro compound on the dopamine rendered the molecule less prone to degradation. Unfortunately, the study did not provide the swelling/stability profile of the obtained hydrogels and only mentioned a lack of stability in physiological conditions, making it difficult to conclude on the potential use of this cross-linking strategy.

Regarding diol design, the most significant breakthrough is related to the use of nopoldiol, a synthetic bicyclic diol. Chen et al. developed BE hydrogels from the combination of two PEGylated vinyl copolymers containing either a methacrylated BX or a methacrylated nopoldiol monomer. Mixing the two polymer solutions led to instantaneous gelation and produced hydrogels with  $G'_{1 \text{ Hz}} \approx 1 \text{ kPa}$ , which indirectly confirmed efficient BE formation between nopoldiol and BX.85 Interestingly, the BX/nopoldiol hydrogels did not degrade in the presence of competitive sugars (i.e., D-glucose and fructose) over the course of a 2-h experiment. Conversely, degradation was observed for BX/gluconic acid hydrogels, which suggests that nopoldiol has a higher binding capacity toward BX than gluconic acid. However, BX/nopoldiol hydrogels swelled up to twice their initial mass and collapsed within 10 days of immersion at pH 7.4. The authors further demonstrated that complete hydrogel degradation can be delayed by 10 days when introducing gluconic acid moieties within the nopoldiol-bearing vinyl polymer for BE cocrosslinking. The authors hypothesized that the different degradation profiles resulted from a difference in their cross-linking densities. One can also hypothesize that the observed differences are linked to the distinct esterification/hydrolysis kinetics of each PBA/diol.

3.2. Physicochemical Properties of BE Hydrogels and Limitations. The dynamic covalent nature of BE bonds provides hydrogels with a variety of interesting physicochemical properties, such as self-healing, injectability, and viscoelasticity. Viscoelasticity is commonly characterized by the storage modulus G' and loss modulus G'' of the hydrogels. It is also associated with a relaxation time, i.e., the time for network reorganization and maximal energy dissipation upon strain. Several studies have demonstrated that BE hydrogels relax stress rapidly, with complete relaxation within seconds to tens of seconds. <sup>22,28,54</sup> Relaxation properties of BE hydrogels are only sparsely reported. More importantly, the variety of polymer backbones and cross-linking pairs reported makes the direct comparison of the relaxation behaviors of the existing systems difficult. Typically, the use of polysaccharides (e.g., HA, alginate) with distinct DS, molecular weights, and degrees of entanglement, add to the complexity of the physical characterization and understanding of BE hydrogels. Yet, a few systems focused on the use of 4-arm PEG to design what could be considered ideal polymer networks, 88 allowing us to draw some conclusions. These systems all used gluconolactone as a diol as well as similar formulations (i.e., DS, molar ratio, polymer content) but distinct PBA derivatives (i.e., PBA, fluoro-PBA, and o-AM-PBA). 23,86,89 Put into perspective, these studies reveal an increase in relaxation time in the following order: PBA < fluoro-PBA < o-AM-PBA. This order is consistent with the higher affinity of fluoro-PBA and o-AM-PBA toward diols. In general, the fact that the relaxation time of common BE hydrogels does not exceed tens of seconds defines them as fast-relaxing networks. Fast relaxation enables BE hydrogels to flow and be deformed without losing their

integrity and mechanical properties, making them particularly interesting as injectable and malleable materials. However, fast relaxation is usually associated with relatively low elastic properties, with G' values in the range of hundreds to a few thousands of pascals. Other classes of dynamic covalent bonds such as Schiff bases (e.g., imine, hydrazone, oxime) allow hydrogel relaxation times from seconds to hours. 90,91 In this context, more work needs to be done to expand the relaxation properties of BE hydrogels.

Hydrogel stability under physiological conditions is an essential feature for most biomedical applications. This implies minimal swelling/shrinking after immersion in buffer solution or culture medium, as well as the lack of degradation over weeks to months. However, the reversible nature of BE bonds, in combination with low binding constants, make BE hydrogels sensitive to osmotic forces and prone to degradation. Thus, the few stability studies reported to date revealed that BE hydrogels tend to degrade in physiological media within hours to days. 53,85 Additionally, BE hydrogels stability can be highly affected by ROS such as  $H_2O_2$ , which can react with PBA and lead to deboronation. <sup>92,93</sup> In the deboronation process, an oxygen atom first binds to the boron atom on PBA prior to a molecular rearrangement consisting of the insertion of the oxygen atom between the boron and the aromatic ring. It is followed by the hydrolysis of the B-O bond to form boric acid and phenol. Of note, boric acid and phenol are toxic, 65,66 which is a point of vigilance for the use of BE hydrogel in highly ROS-concentrated environments. In this context, we recently reported a new class of BE hydrogels that are stable for at least two months in phosphate buffer and culture medium. These were obtained by mixing two HA components modified with o-AM-PBA and glucamine, in a PBA:diol molar ratio of 1:1.54 To date, most reported BE hydrogels used the end-functionalized 4- or 8-arm PEG as polymer backbones. 23,53,94 In these systems, the limited number of reactive functional groups per polymer chain, in combination with the low binding constants of BE precursors, may limit the ability of each polymer chain to remain connected to the polymer network. Thus, we hypothesized that the improved stability of our hydrogels was the result of a high number of reactive groups per HA chain. This allows higher cross-linking density for a given polymer content as compared with telechelic polymers, such as PEG, and may contribute to better anchoring polymer chains within polymer networks. To circumvent the issue of limited stability, research has been dedicated to combining BE cross-linking with covalent crosslinking. 22,95 For example, Tang et al. developed a fast-relaxing ( $\approx$ 2 s) and relatively stiff ( $G'_{1 \text{ Hz}} = 5 \text{ kPa}$ ) PEG-based hydrogel by combining fluoro-PBA/nitrodopamine cross-linking with strain-promoted azide-alkyne cycloaddition (SPAAC) covalent cross-linking.<sup>22</sup> The authors showed that only BE hydrogels with additional covalent cross-linking were stable in culture conditions. While they claimed that the materials maintained rapid stress relaxation with their co-cross-linked system, this approach should be carefully considered because incorporating covalent bonds within dynamic hydrogels can affect their viscoelastic properties. 96 It also makes hydrogel design more complex, and thus less translatable. To conclude on stability, one should keep in mind that BEs are not bioorthogonal due to the presence of natural polyols in biological systems, and that BE dynamic equilibria and properties are easily affected by the buffer or medium composition. 93 In particular, using the PBA/ARS pair in

water, early works investigated the effect of salts on BE formation and stability and showed that changing the phosphate concentration affects equilibrium constants. <sup>20,97</sup> A recent study further confirmed the strong and positive effect of phosphate salts on BE formation in a mixed solvent (acetone/water). <sup>98</sup> Beyond the salt composition, it is known that PBA/diol interactions differ in organic and aqueous conditions. <sup>99</sup> In this regard, the reported values of equilibrium constants determined in organic solvents are often difficult to translate to applications in physiological conditions, and many systems require further evaluation in relevant solvent/buffer conditions. Overall, evaluating the effect of medium on the viscoelasticity and stability of new BE hydrogels is a key point in their development and translation.

Strain stiffening is a property that is less explored for BE hydrogels. Strain stiffening describes an increase in material stiffness upon deformation, which is frequently observed in biological tissues. This property was recently reported for the first time for a BE hydrogel. Using a combination of fluoro-PBA-modified 4-arm-PEG and gluconic acid-modified 4-arm-PEG, the authors showed that the intensity of strain stiffening was inversely proportional to both network elasticity (i.e., storage modulus, G') and critical stress, which is the maximum stress before transitioning from a viscoelastic to a strain-stiffening dominant behavior. They demonstrated that both lowering pH from 8 to 6.5 and increasing temperature from 5 to 35 °C favored strain stiffening and lowered the critical stress. This behavior may be generalizable to all BE hydrogels and will deserve more attention in the future, possibly opening the way for new biomimetic hydrogel design.

Overall, despite significant progress in the chemical design of PBA/diol cross-linking schemes, the low binding constants associated with BE formation commonly produce hydrogels that are weak (i.e., low storage moduli), have a limited range of viscoelastic properties and relaxation times, and are rarely stable in culture conditions. These observations highlight the need for further investigating BE cross-linking strategies, which can benefit from the development of innovative PBA derivatives reported in other fields of research.

**3.3.** New Perspectives in Boronate Ester Hydrogel Design. To improve BE hydrogel stability, one option is the development of new PBA/diol pairs with higher binding capacity. Iminoboronate esters developed in other contexts can serve as a source of inspiration (Table S1). Iminoboronate esters describe BE functionalities stabilized by an adjacent imine group, which is obtained via Schiff base formation between a carbonyl and a primary amine.

To obtain an iminoboronate ester, a first strategy consists in forming a three-component assembly upon reaction of an *ortho*-carbonyl-PBA, a primary amine, and a diol.  $^{101}$  Here, the imine stability can be adjusted depending on the nature of the carbonyl group (i.e., aldehyde or ketone) and that of the primary amine. Typically, the reaction of 2-formyl-PBA with glycine, 2-methoxyethylamine, acethydrazide, benzhydrazide, or 6-aminoxyhexanoic acid have equilibrium constants ( $K_{\rm eq}$ ) of 16  $M^{-1}$ , 81  $M^{-1}$ , 1,666  $M^{-1}$ , 2,000  $M^{-1}$ , and 71,428  $M^{-1}$ , respectively.  $^{102,103}$  As an alternative to an adjacent Schiff base, a thiazolidine group, which is hardly reversible in physiological conditions,  $^{104}$  can be obtained by reacting cysteamine and 2-formyl-PBA. One study demonstrated that the three-component assembly strategy produces iminoboronate ester with much stronger binding than BE formation alone.  $^{105}$  They showed that the addition of benzylamine as a third component

to the reaction between catechol and 2-formyl-PBA increased the binding constant from 112  $M^{-1}$  to  $2.45\times10^3~M^{-1}$ . The three-component assembly was once used for the design of a complex guanosine-based supramolecular hydrogel.  $^{106}$  In this system, 2-formyl-PBA reacted on one side with the multiple primary amines of aminoglycosides via Schiff base formation and, on the other side, with the diol groups of guanosines on a guanosine-based supramolecular assembly via BE formation. The authors showed that the obtained iminoboronate esterbased supramolecular hydrogel had interesting antibacterial activity in addition to pH and glucose sensitivity; however, they did not investigate the effect of iminoboronate esterbonds as compared with BE bonds on the rheological properties of the hydrogel.

A second strategy consists in combining an ortho-carbonyl-PBA with an aminated diol. While less studied, this twocomponent approach was notably developed for in vivo targeting, where NHS-modified 2-formyl-PBA was intradermally injected to react with amines in the extracellular matrix prior to a systemic injection of a fluorescent nopoldiol derivatives containing an adjacent primary amine. 107 The authors observed the persistence of the fluorescent signal at the intradermal site of injection even after 7 days, suggesting successful targeting and high stability of the obtained iminoboronate esters, which they described as practically irreversible. This system could easily be transposed to hydrogel cross-linking. While irreversible cross-linking may not be desirable, the nature of the Schiff base could then be easily adjusted (i.e., imine, hydrazone, or oxime) to tune the adduct stability, allowing for physicochemical adjustments.

Taking advantage of the long history of BE chemistry, new alternatives to diols could also be investigated (Table S1). In particular, it is known that salicylic acid derivatives, especially salicylhydroxamic acid (SHA), bind strongly to BA. 108-110 For example, SHA was used in sepharose purification columns to purify PBA-modified proteins. 111,112 Based on 11B NMR analysis, the authors suggested that PBA/SHA binding could occur either through BE formation (i.e., 5-membered ring structure) or the formation of a 6-membered ring involving a hydroxyl group and the amine of SHA. A more recent study reported the binding constants of several PBA/SHA derivative pairs. 113 Among the different SHA derivatives tested (i.e., SHA, N-methyl-SHA, ortho-hydroxyl-SHA, and 2,5-dihydroxy-1,4-benzdihydroxamic acid), SHA and ortho-hydroxyl-SHA had the highest  $K_{eq}$  values at physiological pH (1.6 × 10<sup>4</sup> and  $3.6 \times 10^4 \text{ M}^{-1}$ , respectively), making them interesting candidates for BE cross-linking. To date, a single hydrogel system based on PBA/SHA cross-linking has been reported. 114,115 The authors presented the successful synthesis of viscoelastic hydrogels from PBA- and SHA-modified vinyl polymers, with a  $G'_{1 \text{ Hz}}$  of  $\approx 500 \text{ Pa}$  and  $\tau_r \approx 20 \text{ s}$  at pH 7.6. The authors did not report on the hydrogel stability, which does not allow us to conclude on the potential advantage of using SHA derivatives over other diols. To our knowledge, this cross-linking pair reported ten years ago was not further investigated, which calls for more studies in this direction.

Beyond improving stability, advanced chemical design could provide BE hydrogels with new properties. For example, bisboronic acids could be investigated for enhanced sugar sensitivity and detection. Bisboronic acids are molecules that contain two adjacent BAs with a well-known high affinity toward some compounds with multiple diols, especially glucose. 116,117 To date, a single BE hydrogel based on the

use of a bisboronic acid was reported.<sup>28</sup> The authors first demonstrated that a molecule containing two adjacent PyBA, which they called DiPBA, can react with gluconic acid to produce a 4-arm PEG hydrogel at physiological pH, with a  $G'_{1 \text{ Hz}}$  of 170 Pa and fast relaxation  $(\tau_r \approx 7 \text{ s})$ . The authors then confirmed the increased glucose binding capacity of DiPBA compared to PyBA and fluoro-PBA, with Keg of 1295  $M^{-1}$ , 164.7  $M^{-1}$  and 8.6  $M^{-1}$ , respectively. On the contrary, no difference in gluconic acid binding capacity was observed, which is consistent with the hypothesis of a single binding site for gluconic acid. Then, they demonstrated that the addition of glucose to the buffer (PBS) prevented hydrogel formation whereas the addition of fructose or lactate had no impact on the final rheological properties of the hydrogel (G' = 166 and 140 Pa, respectively) compared with gels in PBS alone. As a proof of concept, they further demonstrated that the profile of insulin release from their DiPBA/gluconic acid hydrogel depended on glucose concentration while it was not affected by lactate. This work is a nice example of how advanced BE hydrogel design enabled glucose responsiveness with high specificity, which is more relevant for clinical translation.

Following a different path, Accardo et al. developed an original BE hydrogel with photocontrolled gelation. 118,119 To succeed, the authors used a PBA modified with an azobenzene group, whose E/Z isomerization can be controlled with light. It was previously demonstrated that the E/Z isomerization of an azobenzene group on the ortho position of catecholborane affects the catecholborane Lewis acidity. 120 In this study, the authors hypothesized that the E/Z isomerization of an orthoazobenzene-PBA could influence the BE equilibrium as well, and thus influence the BE hydrogel properties. They demonstrated a 4.3-fold increase in K<sub>eq</sub> for the Z-isomer compared to the E-isomer when mixed with a model diol molecule (i.e., pinacol). Then, they showed that a 4-arm-PEG modified with ortho-azobenzene-PBA in combination with a gluconic acid-modified 4-arm-PEG formed a hydrogel under physiological conditions only when switching the azobenzene group from E to Z isomer with UV light (365 nm). They demonstrated that the elastic properties of the hydrogel could be adjusted with light exposure time. Typically, over 2 h of UV light exposure, they observed a progressive increase in  $G'_{1 \text{ Hz}}$ from 0 to 170 Pa. They further showed that reversing isomerization under blue light (470 nm) reversed gelation within minutes. Interestingly, by substituting the orthoazobenzene with a difluoro-azobenzene group that is sensitive to green and blue lights, they achieved on/off gelation under 525/470 nm light exposure, constituting the first BE hydrogel with on-demand gelation and dissolution entirely under visible light. This promising approach is, however, mostly based on hour-long exposure times, which is limiting and calls for further optimization.

# 4. BIOMEDICAL APPLICATIONS

ı

PBAs with strong and/or specific interaction with diols were first developed to improve purification and analytical techniques. They were notably used in purification columns with the aim to isolate biomolecules, including monosaccharides, nucleosides, and glycoproteins. These innovations inspired new technological developments for the sensing and release of small biological molecules, with application in drug delivery. The more recent development of BE hydrogels has open a new era of research, with applications in local drug/cell delivery, 3D cell culture, and biofabrication.

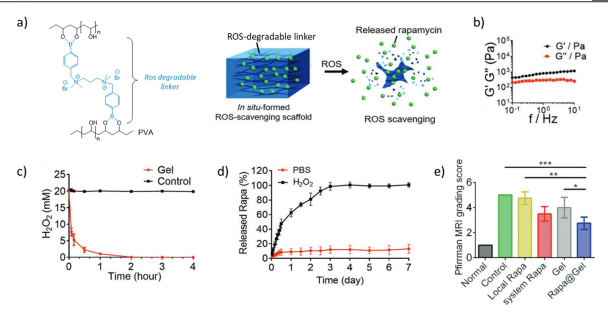


Figure 2. Rapamycin delivery from a boronate ester hydrogel for the treatment of the intervertebral disk degeneration. (a) TSPBA/PVA hydrogel formulation and schematic of rapamycin-loaded ROS-responsive hydrogel. (b) Storage and loss moduli of the hydrogel loaded with rapamycin. (c) Addition of TSPBA/PVA hydrogel to  $H_2O_2$  ( $20 \times 10^{-3}$  M), and evaluation of  $H_2O_2$  content by titanyl sulfate shows the ROS-scavenging effect of the TSPBA/PVA hydrogel formulation. (d) Cumulative release of rapamycin from hydrogels in PBS limited to less than 20% without  $H_2O_2$  and complete after 4 days with  $H_2O_2$  ( $1 \times 10^{-3}$  M). (e) Significantly reduced Pfirman MRI score using the hydrogel-encapsulated rapamycin compared to the local rapamycin delivery, confirming the therapeutic effect in a rat model. (adapted with permission from Bai et al. <sup>151</sup>). Copyright [2023][John Wiley & Sons].

**4.1. Drug Delivery Systems.** Hydrogels, especially injectable hydrogels, are instrumental in the design of local drug delivery systems. Injectable hydrogels enable straightforward drug encapsulation and delivery to a target site, limit the fast clearance of drug by the body fluids, and can be tuned to avoid burst release. <sup>128–131</sup> The physicochemical properties of an injectable hydrogel play an important role in the passive drug release kinetics. As such, the composition of a hydrogel developed for drug delivery should be carefully considered, including attention to the nature of the polymer and reactive functional groups, the polymer content, and the cross-linking density.

BE hydrogels, which are dynamic covalent networks, are injectable owing to the reversible nature of the cross-links, and thus enable minimally invasive delivery. <sup>132</sup> BE hydrogels can be used as carriers for local drug delivery, where loaded drugs are passively released by either spontaneous diffusion or hydrogel degradation. <sup>53,133</sup> More importantly, BEs are highly sensitive to their biochemical environment and they can respond to a variety of stimuli, including changes in pH, the presence of ROS, and the presence of glucose, making them attractive functional groups for local triggered drug release. <sup>134</sup>

4.1.1. Glucose-Responsive BE Hydrogels. BE hydrogels are commonly used as glucose-responsive hydrogels. Free glucose can react with PBAs and compete with diols within a BE hydrogel network. This can alter the hydrogel mesh size and sometimes its integrity, which in turn can trigger drug release. For this reason, BE hydrogels have been developed for innovative treatments for diabetes. Typically, BE hydrogels have been designed for on-demand insulin delivery, where insulin delivered in a BE hydrogel can be released specifically during episodes of hyperglycemia (blood glucose >10 mM). A study reported that 35% of the insulin encapsulated in a BE hydrogel was released after 1 day of immersion in high glucose medium ( $\approx 17$  mM) while only 7%

was released over the same period of time in PBS. 142 In a different study, a microneedle patch, which is convenient for transdermal application, <sup>143</sup> was developed for insulin delivery using a BE hydrogel. <sup>144</sup> To form their hydrogel, the authors combined a synthetic copolymer containing PyBA moieties and gluconic acid-modified 4-arm-PEG. The hydrogel was loaded with insulin before being molded into a microneedle patch. The authors demonstrated an increase in insulin release from 45% to 80% after 9 h when adding glucose (22 mM) to PBS. They also reported an efficient reduction (from 22 mM to ≈10 mM) in blood glucose level (BGL) in a diabetic rat model equipped for 4 h with the insulin patch, which was not observed with the unloaded patch control (BGL = 26 mM). Of note, the activity of glucose oxidase, which catalyzes the oxidation of glucose into gluconic acid, has also been highlighted as a process that can potentially alter BE hydrogels in vivo. 145 Following an increase in glucose concentration, this enzymatic reaction can locally increase the amount of gluconic acid, which is known to have a relatively high affinity toward PBA. This reaction can also lower the pH and, thus, destabilize BE networks based on their pH sensitivity.<sup>12</sup>

4.1.2. ROS- and pH-Responsive BE Hydrogels. ROS and pH are also known to affect the physicochemical properties of BE hydrogels. Thus, variations in ROS levels and pH have also been investigated as stimuli for on-demand drug release from BE hydrogels. Interestingly, ROS-induced deboronation makes BE hydrogels potential ROS-scavenging materials that can protect cells from oxidative stress, inflammatory microenvironment, and tumor development. 147–150 One study reported the potential use of ROS-sensitive BE hydrogels for the treatment of intervertebral disk (IVD) degeneration (Figure 2). 151 In this study, the authors validated that a BE hydrogel composed of a di-PBA cross-linker and PVA showed a ROS scavenging capacity in a high concentrated H<sub>2</sub>O<sub>2</sub> (ROS) medium that mimics the degenerated IVD environment. As the ROS-

induced deboronation decreases the amount of reactive PBA within the network, then destabilizes it, they used this BE hydrogel as a ROS-sensitive delivery system of rapamycin, which is an immunosuppressive drug. They validated that rapamycin encapsulation did not alter the rheological properties  $(G'_{1 \text{ Hz}} \approx 1 \text{ kPa})$  of the hydrogel. When immersing the hydrogel in PBS, the addition of  $H_2O_2$  (1 × 10<sup>-3</sup> M) to PBS induced a release of nearly 100% of the loaded rapamycin after 3 days, whereas less than 20% was released in PBS alone. Compared with rapamycin alone in an IVD degeneration rat model, the rapamycin-loaded hydrogel led to an improved IVD condition as evaluated by MRI, as well as an increase in the disc height index. 152 These results led to a significant decrease in IVD degeneration index (i.e., MRI Pfirrmann score of ≈2.5 vs 4.5 for the rapamycin-loaded hydrogel and the rapamycin alone conditions, respectively). Surprisingly, the in vivo results obtained for the hydrogel alone and rapamycin alone conditions did not show significant therapeutic effects compared to the untreated control group (without injection). Thus, the positive results of the rapamycin-loaded hydrogel could suggest a synergy between rapamycin and the hydrogel formulation. Although not applied to BE hydrogels, recent studies reported an inspiring use of deboronation to achieve ROS-responsive molecular release. 153,154 The approach is based on the fact that a phenol ester-linked molecule can undergo a 1,6-elimination reaction that cleaves off a quinonemethide molecule to release the original carboxylic acidfunctionalized molecule. Upon exposure to ROS and following deboronation, a PBA ester-linked molecule is converted to a phenol ester-linked molecule that can then rearrange and free the molecule of interest. Initially developed for peroxide detection, the so-called self-immolative boronic acid linker has been used for the delivery of an antithrombotic drug (i.e., alltrans retinoic acid) from nanoparticles in response to ROS. 155 It holds great potential for the design of ROS-responsive drug delivery systems based on BE hydrogels.

Regarding cancer treatment, the abnormal ROS level and acidic pH ( $\approx$  6.5) of the tumor microenvironment can be exploited for tumor-responsive drug delivery from BE hydrogels. For example, a study reported the use of a BE hydrogel composed of HA-dopamine cross-linked with PBAmodified nanoparticles for the local delivery of an anticancer drug (doxorubicin, DOX). 156 The authors demonstrated that acidic pH (6.5) accelerated hydrogel degradation compared to neutral pH, with a remaining mass of ≈40% and ≈80%, respectively, after 8 days of immersion. The degradation was accompanied by a DOX release of 40% at acidic pH after 8 days as compared with less than 10% release at neutral pH. Using an incomplete tumor resection model in mice, the authors also showed limited tumor growth after injection of the DOX-loaded hydrogel ( $\approx 250\%$ ) compared to the hydrogel alone ( $\approx$ 1,800%); however, the results were not significantly different from DOX alone (≈500%) due to high variability in the results. Finally, the DOX-loaded hydrogel treatment also prevented some side effects from the anticancer drug treatment, with an improved mice body mass of 110% of the initial mass compared to an abnormal 15% loss of weight for the DOX alone treated group at 20 days.

4.1.3. Boronate Ester-Based Sustained Drug Release. To sustain drug release from a BE hydrogel, another strategy takes advantage of diols naturally present on a therapeutic molecule. In this approach, the delivered drug can form reversible covalent bonds with the hydrogel network, which slows its

diffusion out of the hydrogel scaffold. For example, De Oliveira et al. studied the controlled delivery of dihydrocaffeic acid (DHCA), an antiphotoaging agent, from a BE hydrogel composed of HA-gluconic acid and HA-PBA, for UV skin protection. 157 In this system, the catechol moieties of encapsulated DHCA were expected to reversibly bind to PBA groups, which should lead to sustained DHCA release. Using an excess of PBA to gluconic acid (molar ratio of 2:1), the authors showed that DHCA encapsulation did not affect the storage moduli of the BE hydrogel with a  $G'_{1 \text{ Hz}}$  of 296 and 305 Pa for the hydrogel with and without DHCA, respectively. Slow DHCA release with no burst was observed, with only 9% of DHCA released after 8 h at pH 7.4. However, since DHCA naturally carries the catechol moiety, no control group without PBA binding could be tested. The authors also showed that the reduced binding constants of PBA/DHCA at acidic pH (Keq of  $1,727 \text{ M}^{-1}$  and  $131 \text{ M}^{-1}$  at pH 7.4 and 6, respectively) led to accelerated release under acidic conditions, with 19% of released drug at pH 6 after 8 h, which is more representative of the treatment conditions as skin pH is acidic. Compared to the nontreated condition in vitro, they showed that only a high concentration (35 mM) of DHCA alone protected fibroblasts from UVB irradiation (600 mJ/cm<sup>2</sup>, 24 h), whereas a low dose of DHCA (7 mM) was enough to significantly improve cell viability when encapsulated in the BE hydrogel. This in vitro study did not allow the authors to conclude on the benefits of a sustained release strategy, motivating the need for future in vivo investigations.

Polyphenols, which have antibacterial and antioxidative properties, commonly comprise several catechol groups. Thus, when delivering a polyphenol as a drug, the drug itself can be used as a cross-linker for BE hydrogel design. In other words, the delivered polyphenol can become a part of the delivery scaffold and play a role in its own sustained release. For example, ellagic acid (EA), which is a natural polyphenol found in fruits, successfully formed hydrogels when mixed with nitroPBA-modified 8-arm-PEG.<sup>21</sup> With this system, 50% of EA was released in 5 days followed by a steady but slow release up to 62% over 15 days. A similar approach was used with epigallocatechin-3-gallate (EGCG), another polyphenol, delivered from a chitosan-based BE hydrogel for wound healing.<sup>45</sup> Interestingly, this study reported a release profile similar to the previous study, yet over a shorter time period, with 35% of EGCG released in 2 days, followed by a steady but slower release up to 45% over 4 days under acidic condition (pH = 5).

To sustain the release of a protein drug from a BE hydrogel, Ali et al. developed a different strategy where PVA and a protein of interest were reversibly cross-linked with a heterobifunctional linker. 158 In this system, the linker contained both a PBA to form BE with PVA and an aldehyde to form imines with protein lysines. Using bovine serum albumin (BSA) as a model protein, they showed that, even if the protein was part of the hydrogel network, the reversibility of both BE and imine bonds ensured a protein release of around 30% after 3 h under physiological conditions, followed by a release plateau. Of note, the use of a second type of reversible bond makes the hydrogel design more complex, and the proposed linker itself can diffuse out of the hydrogel and interact with surrounding tissues. Thus, a more direct chemical design where the molecule of interest is modified with PBA or diol moieties may be more desirable. As early as 1994, Shiino et al. made the proof of concept of protein (insulin) modification with gluconic acid molecules for glucose-

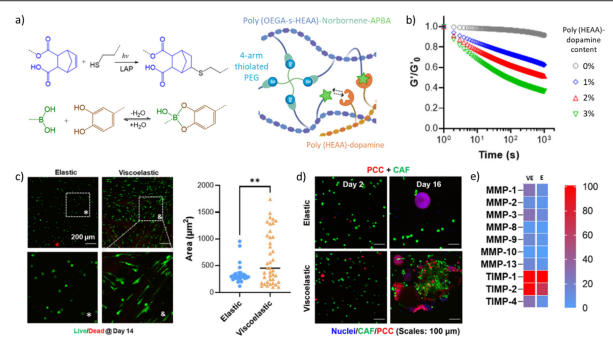


Figure 3. Comparison of elastic and viscoelastic boronate ester hydrogels for the study of pancreatic cancer cell phenotype, interactions, and secretion, alone and in co-cultured conditions. a) Light mediated thiol-norbornene and reversible boronate ester cross-linking reactions for the design of tunable viscoelastic hydrogels. (b) Effect of poly(HEAA)-dopamine content on stress-relaxation. An increase in dopamine content implies an increase in boronate ester formation, which induces an increase in stress relaxation. (c) Increase in stress relaxation of the hydrogel induces more spreading of CAFs visible through live/dead staining (days 14) with a loss of circularity and an increase in cell area compared to the elastic hydrogel scaffold. (d) Co-culture of encapsulated PCCs and CAFs in viscoelastic hydrogels induces closer interactions between the two cell types and an invasive phenotype for PCCs compared to the co-encapsulation in elastic hydrogels. (e) Co-encapsulated PCC/CAF secretome in viscoelastic and elastic hydrogels. Matrix metalloproteinase (MMPs) secretion increases in viscoelastic hydrogels, which is a consistent with the observed cell spreading and invasion (adapted with permission from Lin et al.<sup>172</sup>). Copyright [2023][Elsevier]

mediated insulin release from PBA-modified beads. <sup>135,159</sup> They demonstrated that the release of the gluconic acid-modified insulin depended on glucose concentration, with an increase in glucose concentration resulting in an increase in insulin release. However, unmodified insulin was not used as a control, which does not allow proper assessment of the utility of the chemical modification. This bead-based strategy could be transposed to BE hydrogels for the development of a new generation of local drug release systems.

4.2. Boronate Ester Hydrogels for 3D Cell Culture. Over the last 20 years, 3D systems have been increasingly used to culture cells in vitro. 3D cell culture systems provide cells with a more biologically relevant microenvironment, where cell-cell and cell-extracellular matrix (ECM) interactions can be better reproduced. 160 These systems are now instrumental in producing cells and organoids for healthy and diseased tissue modeling and the development of new therapies. 161,162 In this context, hydrogels have attracted increasing attention because they can mimic the hydration, polymer composition, and physical properties of the natural ECM.6 Among the physical properties of the ECM, its viscoelasticity has recently been identified as a key parameter to guide cell functions, including spreading, <sup>163,164</sup> proliferation, <sup>165</sup> and differentiation. 166 Yet, much remains unknown regarding the effect of viscoelasticity on cell behavior, calling for the development of new viscoelastic hydrogels for 3D cell culture. While covalently cross-linked hydrogels lack viscoelasticity, it is an inherent property of noncovalent and dynamic covalent hydrogels. 167 This makes BE hydrogels particularly interesting for biological investigations. 39,44,85

4.2.1. From Cell–Matrix Interactions to Cell Fate. To study cell-matrix interactions in soft tissues, Tang et al. developed a fast-relaxing hydrogel using BE cross-linking. Using fluoro-PBA/nitrodopamine cross-linking, they designed a PEG-based hydrogel with a  $G'_{1 \text{ Hz}} \approx 10 \text{ kPa}$  and a relaxation time of  $\approx$ 2 s. The system was further co-crosslinked via SPAAC to ensure stability under culture conditions, which, according to the authors, did not affect the relaxation time of the hydrogel. This system was used to encapsulate bone marrow mesenchymal stem/stromal cells (BMSCs) with a satisfactory viability of >90% after 7 days. BMSCs encapsulated in fast-relaxing hydrogels had a higher volume and lower sphericity than those encapsulated in purely elastic (SPAAC) hydrogels. Further investigations on the transcriptional coactivators YAP and TAZ, which influence cell mechanosensing, highlighted a change in subcellular YAP/TAZ localization from the cytoplasm to the nucleus. These results are consistent with previous results describing increased cell spreading in viscoelastic hydrogels. 163,164 In a different study, Liu et al. investigated the effect of viscoelasticity on MSC spreading and differentiation, using a series of gelatin-based hydrogels differing in their rheological properties by the addition of BE To succeed, methacrylated gelatin (GelMA) was mixed with varied amounts of PBA-modified gelatin and 3,4dihydroxybenzaldehyde, which is a small molecule cross-linker able to bind both gelatin (i.e., imine formation with primary amines) and PBA (i.e., boronate ester formation), before UV photo-cross-linking. Viscoelasticity was assessed via rheological measurements. Increasing PBA-modified gelatin concentration from 0% to 15% increased the G''/G' ratio (tan  $\delta$ ) from  $\approx$ 0.05 to  $\approx$ 0.5 while maintaining a constant  $G'_{1 \text{ Hz}}$  of  $\approx$ 200 Pa. The

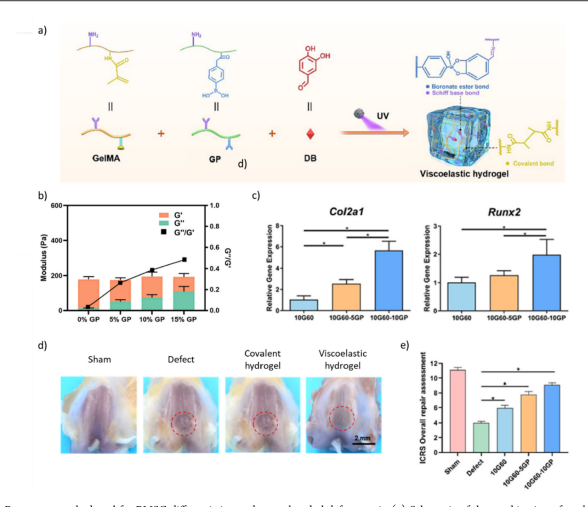


Figure 4. Boronate ester hydrogel for BMSC differentiation and osteochondral defect repair. (a) Schematic of the combination of methacrylated gelatin (GelMA) and PBA-modified gelatin (GP) with 3,4-dihydroxybenzaldehyde cross-linker for the formation of a viscoelastic hydrogel. (b) Storage modulus (G'), loss modulus (G'') and the G''/G' ratio of different hydrogel formulations (i.e., concentration of GP). Varying the GP concentration enabled to tune the hydrogel viscoelasticity (G''/G' ratio) while keeping G' constant. (c) Upregulation of the gene expression of chondrogenic (Col2a1) and osteogenic (Runx2) markers measured by RT-PCR with increasing viscoelasticity. (d) Macroscopic results of the cartilage defect repair after 12 weeks. The red circles show the locations of the defects and highlight a better macroscopic osteochondral defect repair with a viscoelastic hydrogel compared to an elastic hydrogel. e) ICRS cartilage repair macroscopic scores reveal that repair increases with viscoelasticity (adapted with permission from Liu et al.  $^{168}$ ). Copyright [2023][KeAi].

authors also successfully obtained a hydrogel with rheological properties matching those of bone marrow (i.e.,  $\tan \delta \approx 0.3$ and  $G'_{1 \text{ Hz}} \approx 4 \text{ kPa}$ ). Seeding BMSCs on top of the hydrogels, the authors first showed that the ability of BMSCs to migrate in the hydrogels increased when increasing the tan  $\delta$ . Interestingly, BMSCs did not migrate in purely covalent hydrogels (i.e., absence of PBA-modified gelatin) with similar  $G'_{1 \text{ Hz}}$ , suggesting an active role of viscoelasticity in their ability to migrate. After 7 days of culture in basal medium, BMSCs seeded on top of low viscoelasticity hydrogels (tan  $\delta \approx 0.2$ ) vs elastic hydrogels (tan  $\delta \approx 0$ ) showed a 2-fold and 5-fold increase in the gene expression of Col2a1 and Sox9, respectively, which are two chondrogenic markers. Further increasing the tan  $\delta$  to  $\approx$ 0.3 led to 5-fold and 10-fold increases in Col2a1 and Sox9 expression, respectively. A similar increase in osteogenic markers, including Alpl, Col1a1, and Runx2, with increasing viscoelasticity was observed. Conversely, adipogenic markers (i.e., Lpl, Plin1, Scd) were downregulated. Interestingly, the authors also demonstrated an increase in the nuclear to cytoplasmic ratio of YAP, smad 2/3, and  $\beta$ -catenin with increased viscoelasticity. They hypothesized that viscoelasticity

could activate YAP and promote smad2/3 and  $\beta$ -catenin nuclear translocation, which is consistent with the fact that chondrogenesis and osteogenesis are regulated by the TGF- $\beta$ / SMAD and Wnt/ $\beta$ -catenin signaling pathways. <sup>169–171</sup> Of note, this study was performed with cells seeded on top of the hydrogels, calling for similar investigations with encapsulated cells.

*4.2.2.* BE Hydrogels As Coculture Scaffolds. BE hydrogels were also used to evaluate the effects of matrix stress relaxation on cancer cell development (Figure 3). Here, the authors designed a poly((N-(2-Hydroxyethyl)acrylamide) copolymerized with norbornene by RAFT polymerization and mixed it with thiol-functionalized 4-armPEG and LAP for subsequent thiol—ene photo-cross-linking under UV irradiation ( $\lambda$  = 365 nm, 5 mW/cm², 2 min). Viscoelasticity was introduced via the introduction of PBA moieties on one block copolymer and that of dopamine moieties on another block copolymer, which resulted in BE bonds forming in the polymer network. Upon addition of BE cross-linking, the viscous component (G'') of the photo-cross-linked hydrogels increased significantly, with tan  $\delta$  values of ≈0.025 and 0.2 for non-BE and BE hydrogels,

respectively. While non-BE and BE hydrogels had similar G' values (≈ 5 kPa), only BE hydrogels had stress relaxation properties, with a half-relaxation time  $(\tau_{1/2})$  of 1,533 s. The authors showed that adding stress relaxation to the network significantly increased the spreading of cancer-associated fibroblasts (CAFs) and decreased cell circularity. They further took advantage of the cell spreading capacity in viscoelastic hydrogels to study CAF and pancreatic cancer cell (PCC) behavior in coculture conditions. In purely elastic hydrogels, PCCs grew in spheroids but separately from CAFs. Conversely, in viscoelastic hydrogels, the two cell types, initially nonhomogeneously distributed, were able to migrate together and form a well-mixed population. Furthermore, PCC formed irregular clusters with outgrowth, which is more representative of cancer cell proliferation according to the authors. The PCC invasive phenotype was then studied in the viscoelastic hydrogels. Compared to PCCs alone, PCCs in coculture with CAFs were characterized by an increase in the gene expression of matrix-degrading proteins (e.g., CTSK, matrix metalloproteinase [MMP]-1, 2, 10), along with a decrease in the gene expression of tumor and metastasis suppressors (i.e., NME1, PNN). An additional proteomic study was performed in the two types of hydrogels and revealed that the level of MMPs (i.e., MMP1, 13) was higher in viscoelastic hydrogels compared to elastic ones. Viscoelasticity could mediate several cell functions and is directly linked to cell spreading ability in coculture. Thus, from these results, it remains difficult to conclude on the actual role of viscoelasticity as opposed to the effects of cell coculture.

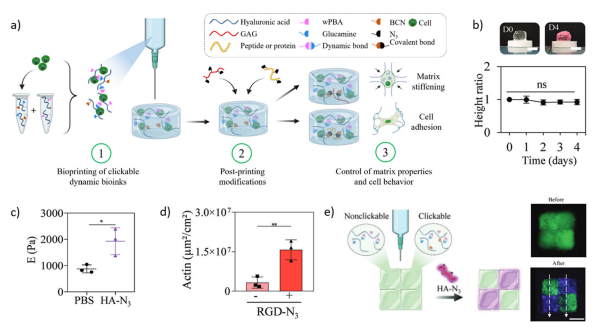
In a different study, BE hydrogels were designed for coculture experiments for breast cancer investigation. 173 As recent studies suggested that breast cancer ECM shows high similarity with wound healing/remodeling ECM, 174,175 researchers took advantage of the self-healing property of these hydrogels to mimic breast cancer ECM remodeling. In their approach, human pulmonary fibroblasts (CCL151) and human breast cancer cells (MDA MB 231) were separately encapsulated and cultured in two identical BE hydrogels (G' ≈ 1 kPa) composed of PVA, a PBA-containing vinyl copolymer, and fibronectin for cell adhesion. Then, the two hydrogels were put together to recreate a healing environment. The authors confirmed the successful bonding of the two disparate hydrogels with the effective migration of the two cell types across the initial interface. They further observed that both cell types (CCL151 and MDA MB 231) were able to proliferate but had different migration capacities: fibroblasts migrated over short distances but in a large number, while a smaller number of breast cancer cells was able to migrate through the hydrogel but over longer distances. While these are preliminary results, this study provides an interesting proof of concept of the use of BE hydrogels for coculture experiments and the mimicry of biological remodeling.

**4.3.** Boronate Ester Hydrogels for Material-Guided Endogenous Repair. To date, few studies investigated the effect of BE hydrogel implantation on surrounding cells and tissues in vivo. As described above (see section III.b.), Liu et al. demonstrated that BE hydrogel could favor osteogenic and chondrogenic lineages of encapsulated BMSCs. <sup>168</sup> Using the same hydrogel formulations, the authors hypothesized that a cell-free BE hydrogel could be used for the treatment of osteochondral (OC) defects (Figure 4). Using a rat model with induced femoral OC defect (2 mm in diameter and depth), they compared the effect of the implantation of a

covalent hydrogel (i.e., GelMA) and two BE hydrogels with distinct viscoelastic properties (low and high viscoelasticity, corresponding to tan  $\delta$  of 0.3 and 0.4) to a suture only group after 12 weeks. At a macroscopic scale, increasing viscoelasticity seemed to promote the formation of a cartilaginous tissue similar in aspect ratio to the native surrounding tissue. Using microcomputed tomography, the authors observed a significant increase in bone volume fraction (BVF), suggesting new bone formation, with a BVF of ≈25%, 30%, and 40% for the covalent, low and high viscoelasticity hydrogels, respectively. The tissue repair quality was then evaluated using the International Cartilage Repair Society (ICRS) macroscopic score. For the three groups, the authors reported an ICRS score of 6, 8, and 9, respectively, suggesting that increasing the viscoelasticity strongly improved OC repair. However, the authors did not perform a more detailed characterization of the newly formed tissues (bone and cartilage); therefore, they could not fully conclude on the contribution of endogenous cells to the repair. Further investigations are needed to highlight the mechanisms underlying the endogenous repair process associated with these viscoelastic hydrogels.

For the treatment of brain lesions (i.e., injured or diseased brain), the use of implantable biomaterials is often limited by the fact that surrounding brain cells cannot invade implanted scaffolds, preventing neotissue formation and tissue repair. Thus, the capacity of BE hydrogels to allow for cell invasion owing to bond rearrangement and viscoelasticity has attracted attention for the development of new treatments of brain lesions. In a recent study, a BE hydrogel was designed using PBA/dopamine cross-linking that combined HA, which is a natural brain ECM component, and gelatin, which allows for cell adhesion. 46 The viscoelastic behavior of the hydrogel (tan  $\delta$  = 0.33) was optimized to match that of the rat brain parenchyma (tan  $\delta = 0.31$ ). 21 days after implantation in a murine model of traumatic brain injury, the BE hydrogel led to total wound closure, while less than 50% wound closure was observed in the absence of hydrogel injection. The hydrogel also led to a progressive reduction of the glial scar (GFAP marker), which is characterized by ECM deposition right after brain injury and generally hinders neural generation. Finally, the study reported that neurons (MAP2 marker) were able to invade and proliferate in the hydrogel at the wound site. Beyond the hydrogel composition, which may provide a more suitable environment for neural cell growth and migration, the authors hypothesized that the hydrogel viscoelasticity could play an important role in neural tissue development. Of note, the functionality of the newly formed brain tissue was not assessed in this study, calling for further investigation. Together, this work suggests that the highly permissive nature of BE hydrogels could be advantageously used to promote brain repair and, more broadly, be used in wound healing applications. Combining BE hydrogels and molecules associated with wound repair, such as antibacterial or antifungal drugs, also constitutes an interesting avenue of research.

Overall, it is commonly accepted that hydrogels for therapeutic applications should best mimic the composition and physical properties of the natural ECM of the transplanted cells or target tissue. However, the synthesis of fully biomimetic matrices remains difficult. More importantly, the benefits of a biomimetic design are rarely demonstrated. In this context, priority may be given to more systematic studies where hydrogel compositions are screened for a given



**Figure 5.** Boronate ester hydrogels for the design of clickable dynamic bioinks. (a) Schematic of the concept of clickable dynamic bioink with BE hydrogel (*o*-AM-PBA- and glucamine-modified HA) modified with bicyclononyne (BCN) moieties to allow postprinting modifications with N<sub>3</sub>-modified molecules through SPAAC click reaction. (b) Pictures and height ratio (normalized to day 0) of the 3D printed cylinders on day 0 and after 4 days of immersion in culture medium, which show no collapse of the structure. (c) Stiffness increase after 24h of immersion in PBS containing HA-N<sub>3</sub> (purple) or not (black), showing the effective postprinting mechanical reinforcement of the construct. (d) ASC adhesion with or without addition of RGD-N<sub>3</sub>, showing a significant increase in cell adhesion on the top of the hydrogel with clickable RGD. (e) Schematic and pictures of nonclickable and clickable dynamic hydrogels printed side-by-side, before and after 24-h incubation with CF647-HA-N<sub>3</sub> (purple), demonstrating the possibility of spatial control over the postprinting modifications (adapted with permission from Tournier et al. <sup>191</sup>). Copyright [2023] [John Wiley & Sons].

therapeutic application, and BE hydrogels with more tunable properties could be a key to success.

4.4. Boronate Ester Hydrogels in Bioprinting. 3D bioprinting is increasingly used for biomedical applications. 176,177 Among the various bioprinting technologies, 178 extrusion-based bioprinting is the most commonly used because it is relatively simple and affordable. However, designing extrudable materials that allow for high printing resolution (filament <200  $\mu$ m in diameter) and good shape fidelity while being tunable in terms of polymer composition and mechanical properties remains a challenge. To succeed, a variety of strategies have been proposed to control the transition from a liquid in the printing nozzle to a solid on the printing platform, mostly relying on the use of photo-cross-linking  $^{179-181}$  and/or support bath.  $^{182-184}$  As a complementary approach, dynamic covalent hydrogels, including BE hydrogels, have been investigated as potential printable materials based on their ability to flow after cross-linking. 185-187

4.4.1. Double Network BE Hydrogels As Bioinks. BE hydrogels can easily flow and are therefore extrudable. However, their fast relaxation and lack of stability in culture medium usually do not allow them to maintain a predefined shape for extended periods of time. To take advantage of their extrudability, BE hydrogels have been combined with additional cross-linking strategies that allow for postprinting stabilization. For example, a study reported the association of alginate, which contains diol groups, with PBA-modified laminarin (a polymer extracted from brown algae) to produce a BE hydrogel that can be stabilized by ionic cross-linking with calcium ions. For 3D printing, each printed hydrogel layer was sprayed with CaCl<sub>2</sub> allowing the authors to print an 8-layer

construct (3.2 mm height, 10 mm diameter) without structural collapse. The cytocompatibility of the approach was then validated using three different cell lines MC3T3-E1 (osteoblast precursors), L929 (fibroblast), and MDA (breast carcinoma), which were all homogeneously distributed throughout the printed constructs and remained viable (>90%) for at least 2 weeks. Although promising, the spraying step after the printing of each layer made the process relatively difficult to implement and extended printing time. More importantly, alginate was previously shown not to bind PBA effectively at physiological pH, <sup>58</sup> raising the question of the true contribution of BE crosslinking to this system, which could in principle be replaced by an alginate solution that is viscous enough to be printed.

In a different approach, BE cross-linking was combined with slow covalent cross-linking for single-step bioprinting. Here, the BE hydrogel was expected to be printable over a defined period of time before spontaneously cross-linking via covalent bonds for construct stabilization. To succeed, the authors used a BE hydrogel composed of PVA and PBA-modified HA. The HA component was further modified with acrylate groups so that the BE hydrogel would covalently cross-link when mixed with thiolated gelatin within 1 h at 37 °C. 190 This dually crosslinked hydrogel was stable over 15 days before slow degradation (50% mass loss after 30 days), allowing for cell culture experiments. The authors demonstrated that their BE hydrogel had antioxidative properties owing to the presence of PBA moieties. In response to an H<sub>2</sub>O<sub>2</sub> treatment mouse chondrocytes encapsulated in standard alginate hydrogel beads had downregulated expression of ACAN and COL2, two ECM genes associated with anabolism, as well as upregulated expression of MMP13, a catabolic ECM gene. Conversely, the expression of these three genes did not significantly change

when chondrocytes were encapsulated in the BE hydrogel. Together, with the increase in glycosaminoglycan (GAG) concentration over 2 weeks of culture, these results suggest that this printable hydrogel maintained the encapsulated chondrocyte phenotype, paving the way for cartilaginous tissue bioprinting. Despite relevant biological results, the printing resolution remained limited, with an optimal filament diameter of 860  $\mu$ m obtained from a 30G nozzle (inner diameter of 310  $\mu$ m). More importantly, this approach imposes a printing time window after which the hydrogel will clog the nozzle. Progressive covalent cross-linking also leads to modifications of the bioink physicochemical properties during the printing process, which may require continuous adjustment of the printing parameters—one of the reasons why the entire field has been avoiding the direct printing of covalent hydrogels.

4.4.2. Toward 4D Bioprinting with BE Hydrogels. Recently, we investigated the use of a new class of BE hydrogels that shows long-term stability<sup>54</sup> as potential biomaterial inks for 3D extrusion-based printing (Figure 5). 191 Using o-AM-PBA/ glucamine cross-linking, we optimized two HA-based hydrogel formulations with a  $G'_{1 \text{ Hz}}$  of 200 and 2000 Pa, respectively, that could be printed but did not readily collapse under their own weight. The preformed hydrogels prevented cell sedimentation in the cartridge and, thus, ensured homogeneous cell distribution. We showed that the two hydrogels were stable for days in culture medium. We then explored the combination of these cytocompatible hydrogels with a click and bioorthogonal reaction (i.e., SPAAC) for postprinting tunability of the physical and biochemical properties of printed objects. More precisely, we sought to modify our hydrogels with a clickable moiety, so that the properties of a printed object could be adjusted by adding a molecule of interest modified with the complementary clickable moiety to the culture medium. We showed that our clickable BE hydrogels allowed for adjusting the polymer composition (e.g., HA, gelatin) and stiffness (i.e., 2-fold increase) of printed objects.

We further demonstrated that cell adhesion within printed hydrogels can be tuned by adding a clickable adhesive peptide (RGD) to the culture medium. More importantly, we showed that these modifications could be controlled over time and space, paving the way for 4D bioprinting applications. Our study also revealed some limitations for the use of our BE hydrogels as printable biomaterials. First, the instantaneous gelation of BE hydrogels can affect the ability to mix large volumes of hydrogel precursors properly, which can lead to hydrogel heterogeneity and printing difficulties. This may be addressed in the future by the use of light-triggered BE crosslinking. Second, the dynamic nature of BE hydrogels makes them prone to fast coalescence, which does not qualify them for the printing of objects with high resolution or hollow structures. While the development of BE hydrogels with slower relaxation times could improve the printing resolution, it would most likely affect injectability, thus making extrusion difficult. 192

4.4.3. BE Hydrogels as Sacrificial Materials. The stimuliresponsive properties of BE hydrogels also make them interesting sacrificial materials for the 3D printing of hollow structures. Here, the concept is to print a BE hydrogel filament and cover it with a nonsacrificial material before dissolving the BE hydrogel by either a change in pH or the addition of a competitive molecule (i.e., glucose) to form a hollow structure. For example, Tseng et al. have developed vascular-like channels from BE hydrogels using glucose to trigger

dissolution.<sup>76</sup> The authors extruded a tubular BE hydrogel, which was composed of PEG-diacrylate, dithiothreitol, and borax as a cross-linker, between two layers of nonsacrificial chitosan-based hydrogel. Immersing the construct in conventional high-glucose (4.5 g/L) cell culture medium allowed them to dissolve the BE hydrogel and successfully form channels ( $\approx 2.5$  mm in diameter). To improve the filament resolution and get closer to the diameter of arterioles ( $\approx 10$ -150  $\mu$ m), the authors designed another BE hydrogel that combined cellulose nanofibrils (CNF) for improved printability, PVA as a diol-containing polymer, and a PBAcontaining vinyl copolymer. 193 This hydrogel was successfully extruded through a 27 G nozzle to form microfilaments with a diameter of 250  $\mu$ m. The microfilaments were covered with liquid GelMA before UV exposure. Upon the addition of high glucose DMEM medium, the sacrificial BE hydrogel was removed within 5 min at 37 °C, successfully forming microchannels. These microchannels could be perfused with endothelial cells that adhered to the formed lumens and proliferated to mimic the structure of vascular channels.

# 5. CONCLUSION

BE hydrogels hold great potential as scaffolds for a variety of biomedical applications. Substantial progress has been made to produce BE hydrogels at physiological pH, including the development and use of PBAs with lower  $pK_{a, acid}$  along with diols with increased reactivity. BE hydrogels have also already been proven useful for the development of injectable and stimuli-responsive therapies, among others. However, more work on BE chemistry is expected to provide the community with BE hydrogels that are stable long-term and tunable in terms of composition, relaxation time, and rigidity. Success will depend on our ability to develop a more multidisciplinary scientific network to tackle this challenge, gathering experts in computational chemistry, organic chemistry, rheology, physical chemistry, biomaterials science, and beyond.

# ASSOCIATED CONTENT

# Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.chemmater.4c00507.

A table presenting the structures of PBAs and diols that could be used for innovative BE hydrogel design, along with associated references (PDF)

# AUTHOR INFORMATION

# **Corresponding Author**

Vianney Delplace — Nantes Université, Oniris, CHU Nantes, INSERM, Regenerative Medicine and Skeleton, F-44000 Nantes, France; orcid.org/0000-0002-3960-7833; Email: vianney.delplace@univ-nantes.fr

# **Authors**

Léa Terriac — Nantes Université, Oniris, CHU Nantes, INSERM, Regenerative Medicine and Skeleton, F-44000 Nantes, France; orcid.org/0009-0004-6384-6940 Jean-Jacques Helesbeux — Univ Angers, SONAS, SFR QUASAV, F-49000 Angers, France; orcid.org/0000-0002-1894-8911

Yves Maugars — Nantes Université, Oniris, CHU Nantes, INSERM, Regenerative Medicine and Skeleton, F-44000 Nantes, France

Jérôme Guicheux – Nantes Université, Oniris, CHU Nantes, INSERM, Regenerative Medicine and Skeleton, F-44000 Nantes, France

Mark W. Tibbitt — Macromolecular Engineering Laboratory, Department of Mechanical and Process Engineering, ETH Zurich, 8092 Zurich, Switzerland; orcid.org/0000-0002-4917-7187

Complete contact information is available at: https://pubs.acs.org/10.1021/acs.chemmater.4c00507

# **Author Contributions**

The following author contributions were identified based on the guidelines from CRediT (Contributor Roles Taxonomy). LT contributed to the conceptualization and the writing (original draft, review and editing). VD contributed to the funding acquisition, the project administration, the conceptualization, and the writing (original draft, review and editing). JJH and MWT contributed to the writing (review and editing). YM and JG contributed to the project administration and writing (review).

#### **Notes**

The authors declare no competing financial interest.

#### ACKNOWLEDGMENTS

The authors are grateful to the Nantes Université (doctoral fellowship; LT), the Nantes Excellence Trajectory program (NExT Junior Talent; VD), the French National Research Agency (DYNAM-OA project, ANR-22-CE19-0020; VD), and the Swiss National Science Foundation (Project Number 200021\_184697; MWT) for their financial support.

# ADDITIONAL NOTE

 $^{1}$ K<sub>eq</sub> for acethydrazide, benzhydrazide and 6 aminoxyhexanoic acid were calculated from K<sub>d</sub> values provided in ref 103.

# ■ REFERENCES

- (1) Hull, S. M.; Brunel, L. G.; Heilshorn, S. C. 3D Bioprinting of Cell-Laden Hydrogels for Improved Biological Functionality. *Adv. Mater.* **2022**, 34 (2), 2103691.
- (2) Bertsch, P.; Diba, M.; Mooney, D. J.; Leeuwenburgh, S. C. G. Self-Healing Injectable Hydrogels for Tissue Regeneration. *Chem. Rev.* **2023**, *123*, 834–873.
- (3) Li, J.; Mooney, D. J. Designing Hydrogels for Controlled Drug Delivery. *Nature Reviews Materials* **2016**, *1* (12), 16071.
- (4) Webber, M. J.; Tibbitt, M. W. Dynamic and Reconfigurable Materials from Reversible Network Interactions. *Nature Reviews Materials* **2022**, *7* (7), 541–556.
- (5) Chaudhuri, O.; Cooper-White, J.; Janmey, P. A.; Mooney, D. J.; Shenoy, V. B. Effects of Extracellular Matrix Viscoelasticity on Cellular Behaviour. *Nature* **2020**, 584 (7822), 535–546.
- (6) Chaudhuri, O. Viscoelastic Hydrogels for 3D Cell Culture. *Biomaterials Science* **2017**, *5* (8), 1480–1490.
- (7) Rosales, A. M.; Anseth, K. S. The Design of Reversible Hydrogels to Capture Extracellular Matrix Dynamics. *Nature Reviews Materials* **2016**, *1* (2), 15012.
- (8) Wang, H.; Heilshorn, S. C. Adaptable Hydrogel Networks with Reversible Linkages for Tissue Engineering. *Adv. Mater.* **2015**, 27 (25), 3717–3736.
- (9) Oliveira, B. L.; Guo, Z.; Bernardes, G. J. L. Inverse Electron Demand Diels-Alder Reactions in Chemical Biology. *Chem. Soc. Rev.* **2017**, *46* (16), 4895–4950.
- (10) Muir, V. G.; Burdick, J. A. Chemically Modified Biopolymers for the Formation of Biomedical Hydrogels. *Chem. Rev.* **2021**, *121* (18), 10908–10949.

- (11) Marco-Dufort, B.; Tibbitt, M. W. Design of Moldable Hydrogels for Biomedical Applications Using Dynamic Covalent Boronic Esters. *Materials Today Chemistry* **2019**, *12*, 16–33.
- (12) Guan, Y.; Zhang, Y. Boronic Acid-Containing Hydrogels: Synthesis and Their Applications. *Chem. Soc. Rev.* **2013**, 42 (20), 8106–8121.
- (13) Silva, M. P.; Saraiva, L.; Pinto, M.; Sousa, M. E. Boronic Acids and Their Derivatives in Medicinal Chemistry: Synthesis and Biological Applications. *Molecules* **2020**, *25* (18), 4323.
- (14) Yan, J.; Springsteen, G.; Deeter, S.; Wang, B. The Relationship among pK a, pH, and Binding Constants in the Interactions between Boronic Acids and Diols It Is Not as Simple as It Appears. *Tetrahedron* **2004**, *60* (49), 11205–11209.
- (15) Ryu, J. H.; Lee, G. J.; Shih, Y.-R. V.; Kim, T.; Varghese, S. Phenylboronic Acid-Polymers for Biomedical Applications. *Curr. Med. Chem.* **2019**, 26 (37), 6797–6816.
- (16) Hall, D. Structure, Properties, and Preparation of Boronic Acid Derivatives. Overview of Their Reactions and Applications. In *Boronic Acids: Preparation and Applications in Organic Synthesis, Medicine and Materials*; 2005; Vol. 1 and 2, 1..
- (17) Peters, J. A. Interactions between Boric Acid Derivatives and Saccharides in Aqueous Media: Structures and Stabilities of Resulting Esters. *Coord. Chem. Rev.* **2014**, *268*, 1–22.
- (18) Van Duin, M.; Peters, J. A.; Kieboom, A. P. G.; Van Bekkum, H. Studies on Borate Esters 1. The Ph Dependence of the Stability of Esters of Boric Acid and Borate in Aqueous Medium as Studied by 11B NMR. *Tetrahedron* **1984**, *40* (15), 2901–2911.
- (19) Furikado, Y.; Nagahata, T.; Okamoto, T.; Sugaya, T.; Iwatsuki, S.; Inamo, M.; Takagi, H. D.; Odani, A.; Ishihara, K. Universal Reaction Mechanism of Boronic Acids with Diols in Aqueous Solution: Kinetics and the Basic Concept of a Conditional Formation Constant. *Chem. Eur. J.* **2014**, 20 (41), 13194–13202.
- (20) Springsteen, G.; Wang, B. A Detailed Examination of Boronic Acid-Diol Complexation. *Tetrahedron* **2002**, *58* (26), 5291–5300.
- (21) Huang, Z.; Delparastan, P.; Burch, P.; Cheng, J.; Cao, Y.; Messersmith, P. B. Injectable Dynamic Covalent Hydrogels of Boronic Acid Polymers Cross-Linked by Bioactive Plant-Derived Polyphenols. *Biomaterials Science* **2018**, *6*, 2487–2495.
- (22) Tang, S.; Ma, H.; Tu, H.; Wang, H.; Lin, P.; Anseth, K. S. Adaptable Fast Relaxing Boronate-Based Hydrogels for Probing Cell-Matrix Interactions. *Advanced Science* **2018**, *5* (9), 1800638.
- (23) Yesilyurt, V.; Webber, M. J.; Appel, E. A.; Godwin, C.; Langer, R.; Anderson, D. G. Injectable Self-Healing Glucose-Responsive Hydrogels with pH-Regulated Mechanical Properties. *Adv. Mater.* **2016**, 28 (1), 86–91.
- (24) Heleg-Shabtai, V.; Aizen, R.; Orbach, R.; Aleman-Garcia, M. A.; Willner, I. Gossypol-Cross-Linked Boronic Acid-Modified Hydrogels: A Functional Matrix for the Controlled Release of an Anticancer Drug. *Langmuir* **2015**, *31* (7), 2237–2242.
- (25) Brooks, W. L. A.; Deng, C. C.; Sumerlin, B. S. Structure-Reactivity Relationships in Boronic Acid-Diol Complexation. *ACS Omega* **2018**, *3* (12), 17863–17870.
- (26) Wang, Y.; Deng, M.; Wu, Y.; Hu, C.; Zhang, B.; Guo, C.; Song, H.; Kong, Q.; Wang, Y. Sustained Gene Delivery from Inflammation-Responsive Anti-Inflammatory Hydrogels Promotes Extracellular Matrix Metabolism Balance in Degenerative Nucleus Pulposus. Composites Part B: Engineering 2022, 236 (February), 109806.
- (27) Ding, X.; Li, G.; Zhang, P.; Jin, E.; Xiao, C.; Chen, X. Injectable Self-Healing Hydrogel Wound Dressing with Cysteine-Specific On-Demand Dissolution Property Based on Tandem Dynamic Covalent Bonds. *Adv. Funct. Mater.* **2021**, *31* (19), 2011230.
- (28) Xiang, Y.; Xian, S.; Ollier, R. C.; Yu, S.; Su, B.; Pramudya, I.; Webber, M. J. Diboronate Crosslinking: Introducing Glucose Specificity in Glucose-Responsive Dynamic-Covalent Networks. *J. Controlled Release* **2022**, 348 (February), 601–611.
- (29) François et Clément. Compt. Rend. Acad. Sci.: Paris, 1967; pp 923-925.
- (30) François. Comptes Rendus; 1966; Vol. 262, série C, pp 1092–1094.

- (31) Lauer, M.; Böhnke, H.; Grotstollen, R.; Salehnia, M.; Wulff, G. Zur Chemie von Haftgruppen, IV. Über Eine Außerordentliche Erhöhung Der Reaktivität von Arylboronsäuren Durch Nachbargruppen. *Chem. Ber.* 1985, 118 (1), 246–260.
- (32) Wulff, G. Selective Binding to Polymers via Covalent Bonds. The Construction of Chiral Cavities as Specific Receptor Sites. *Pure Appl. Chem.* **1982**, *54* (11), 2093–2102.
- (33) Li, H.; Liu, Y.; Liu, J.; Liu, Z. A Wulff-Type Boronate for Boronate Affinity Capture of Cis-Diol Compounds at Medium Acidic pH Condition. *Chem. Commun.* **2011**, *47* (28), 8169–8171.
- (34) Dowlut, M.; Hall, D. G. An Improved Class of Sugar-Binding Boronic Acids, Soluble and Capable of Complexing Glycosides in Neutral Water. *J. Am. Chem. Soc.* **2006**, *128* (13), 4226–4227.
- (35) Sun, X.; James, T. D.; Anslyn, E. V. Arresting "Loose Bolt" Internal Conversion from -B(OH)2 Groups Is the Mechanism for Emission Turn-On in Ortho-Aminomethylphenylboronic Acid-Based Saccharide Sensors. *J. Am. Chem. Soc.* **2018**, *140* (6), 2348–2354.
- (36) Sun, X.; Chapin, B. M.; Metola, P.; Collins, B.; Wang, B.; James, T. D.; Anslyn, E. V. The Mechanisms of Boronate Ester Formation and Fluorescent Turn-on in Ortho-Aminomethylphenylboronic Acids. *Nat. Chem.* **2019**, *11* (9), 768–778.
- (37) Bérubé, M.; Dowlut, M.; Hall, D. G. Benzoboroxoles as Efficient Glycopyranoside-Binding Agents in Physiological Conditions: Structure and Selectivity of Complex Formation. *J. Org. Chem.* **2008**, 73 (17), 6471–6479.
- (38) Tomsho, J. W.; Pal, A.; Hall, D. G.; Benkovic, S. J. Ring Structure and Aromatic Substituent Effects on the p K a of the Benzoxaborole Pharmacophore. *ACS Med. Chem. Lett.* **2012**, 3 (1), 48–52.
- (39) Figueiredo, T.; Jing, J.; Jeacomine, I.; Olsson, J.; Gerfaud, T.; Boiteau, J.-G.; Rome, C.; Harris, C.; Auzély-Velty, R. Injectable Self-Healing Hydrogels Based on Boronate Ester Formation between Hyaluronic Acid Partners Modified with Benzoxaborin Derivatives and Saccharides. *Biomacromolecules* **2020**, *21* (1), 230–239.
- (40) Roy, C. D.; Brown, H. C. Stability of Boronic Esters Structural Effects on the Relative Rates of Transesterification of 2-(Phenyl)-1,3,2-Dioxaborolane. *J. Organomet. Chem.* **2007**, *692* (4), 784–790.
- (41) Barclay, T.; Ginic-Markovic, M.; Johnston, M. R.; Cooper, P.; Petrovsky, N. Observation of the Keto Tautomer of D-Fructose in D 2O Using 1H NMR Spectroscopy. *Carbohydr. Res.* **2012**, 347 (1), 136–141.
- (42) Inoue, K.; Kitahara, K. I.; Aikawa, Y.; Arai, S.; Masuda-Hanada, T. Hplc Separation of All Aldopentoses and Aldohexoses on an Anion-Exchange Stationary Phase Prepared from Polystyrene-Based Copolymer and Diamine: The Effect of Naoh Eluent Concentration. *Molecules* **2011**, *16* (7), 5905–5915.
- (43) Wu, X.; Li, Z.; Chen, X. X.; Fossey, J. S.; James, T. D.; Jiang, Y. B. Selective Sensing of Saccharides Using Simple Boronic Acids and Their Aggregates. *Chem. Soc. Rev.* **2013**, *42* (20), 8032–8048.
- (44) Chen, Y.; Diaz-Dussan, D.; Wu, D.; Wang, W.; Peng, Y.-Y.; Asha, A. B.; Hall, D. G.; Ishihara, K.; Narain, R. Bioinspired Self-Healing Hydrogel Based on Benzoxaborole-Catechol Dynamic Covalent Chemistry for 3D Cell Encapsulation. *ACS Macro Lett.* **2018**, 7 (8), 904–908.
- (45) Zhong, Y.; Seidi, F.; Wang, Y.; Zheng, L.; Jin, Y.; Xiao, H. Injectable Chitosan Hydrogels Tailored with Antibacterial and Antioxidant Dual Functions for Regenerative Wound Healing. *Carbohydr. Polym.* **2022**, 298 (August), 120103.
- (46) Hu, Y.; Jia, Y.; Wang, S.; Ma, Y.; Huang, G.; Ding, T.; Feng, D.; Genin, G. M.; Wei, Z.; Xu, F. An ECM-Mimicking, Injectable, Viscoelastic Hydrogel for Treatment of Brain Lesions. *Adv. Healthcare Mater.* **2023**, *12*, 2201594.
- (47) Herlinger, E.; Jameson, R. F.; Linert, W. Spontaneous Autoxidation of Dopamine. *J. Chem. Soc., Perkin Trans.* 2 **1995**, 4 (2), 259–263.
- (48) Pinnataip, R.; Lee, B. P. Oxidation Chemistry of Catechol Utilized in Designing Stimuli-Responsive Adhesives and Antipathogenic Biomaterials. *ACS Omega* **2021**, *6* (8), 5113–5118.

- (49) Pillai, U. R.; Sahle-Demessie, E. Mesoporous Iron Phosphate as an Active, Selective and Recyclable Catalyst for the Synthesis of Nopol by Prins Condensation. *Chem. Commun.* **2004**, *4* (7), 826–827.
- (50) Akgun, B.; Hall, D. G. Fast and Tight Boronate Formation for Click Bioorthogonal Conjugation. *Angew. Chem.* **2016**, *128* (12), 3977–3981.
- (51) Norrild, J. C. An Illusive Chiral Aminoalkylferroceneboronic Acid. Structural Assignment of a Strong 1:1 Sorbitol Complex and New Insight into Boronate-Polyol Interactions. *J. Chem. Soc., Perkin Trans.* 2001, 2 (5), 719–726.
- (52) Figueiredo, T.; Cosenza, V.; Ogawa, Y.; Jeacomine, I.; Vallet, A.; Ortega, S.; Michel, R.; Olsson, J. D. M.; Gerfaud, T.; Boiteau, J. G.; Jing, J.; Harris, C.; Auzély-Velty, R. Boronic Acid and Diol-Containing Polymers: How to Choose the Correct Couple to Form "Strong" Hydrogels at Physiological pH. Soft Matter 2020, 16 (15), 3628–3641.
- (53) Marco-Dufort, B.; Willi, J.; Vielba-Gomez, F.; Gatti, F.; Tibbitt, M. W. Environment Controls Biomolecule Release from Dynamic Covalent Hydrogels. *Biomacromolecules* **2021**, 22 (1), 146–157.
- (54) Lagneau, N.; Terriac, L.; Tournier, P.; Helesbeux, J.-J.; Viault, G.; Séraphin, D.; Halgand, B.; Loll, F.; Garnier, C.; Jonchère, C.; Rivière, M.; Tessier, A.; Lebreton, J.; Maugars, Y.; Guicheux, J.; Le Visage, C.; Delplace, V. A New Boronate Ester-Based Crosslinking Strategy Allows the Design of Nonswelling and Long-Term Stable Dynamic Covalent Hydrogels. *Biomaterials Science* **2023**, *11*, 2033—2045.
- (55) Liu, B.; Li, J.; Zhang, Z.; Roland, J. D.; Lee, B. P. pH Responsive Antibacterial Hydrogel Utilizing Catechol-Boronate Complexation Chemistry. *Chemical Engineering Journal* **2022**, 441, 135808.
- (56) Tong, M. Q.; Luo, L. Z.; Xue, P. P.; Han, Y. H.; Wang, L. F.; Zhuge, D. L.; Yao, Q.; Chen, B.; Zhao, Y. Z.; Xu, H. L. Glucose-Responsive Hydrogel Enhances the Preventive Effect of Insulin and Liraglutide on Diabetic Nephropathy of Rats. *Acta Biomaterialia* **2021**, 122, 111–132.
- (57) Meng, H.; Zheng, J.; Wen, X. F.; Cai, Z. Q.; Zhang, J. W.; Chen, T. PH- and Sugar-Induced Shape Memory Hydrogel Based on Reversible Phenylboronic Acid-Diol Ester Bonds. *Macromol. Rapid Commun.* **2015**, 36 (6), 533–537.
- (58) Hong, S. H.; Kim, S.; Park, J. P.; Shin, M.; Kim, K.; Ryu, J. H.; Lee, H. Dynamic Bonds between Boronic Acid and Alginate: Hydrogels with Stretchable, Self-Healing, Stimuli-Responsive, Remoldable, and Adhesive Properties. *Biomacromolecules* **2018**, *19* (6), 2053–2061.
- (59) Miki, R.; Yamaki, T.; Uchida, M.; Natsume, H. Anomalous Glucose-Responsive Rheological Changes in a Boronic Acid-Modified Hyaluronan. *Chem. Commun.* **2023**, *59* (34), 5114–5117.
- (60) Pettignano, A.; Grijalvo, S.; Häring, M.; Eritja, R.; Tanchoux, N.; Quignard, F.; Díaz Díaz, D. Boronic Acid-Modified Alginate Enables Direct Formation of Injectable, Self-Healing and Multistimuli-Responsive Hydrogels. *Chem. Commun.* **2017**, *53* (23), 3350–3353.
- (61) Li, M.; Shi, X.; Yang, B.; Qin, J.; Han, X.; Peng, W.; He, Y.; Mao, H.; Kong, D.; Gu, Z. Single-Component Hyaluronic Acid Hydrogel Adhesive Based on Phenylboronic Ester Bonds for Hemostasis and Wound Closure. *Carbohydr. Polym.* **2022**, 296 (May), 119953.
- (62) Deng, C. C.; Brooks, W. L. A.; Abboud, K. A.; Sumerlin, B. S. Boronic Acid-Based Hydrogels Undergo Self-Healing at Neutral and Acidic pH. ACS Macro Lett. 2015, 4 (2), 220–224.
- (63) Yang, L.; Zeng, Y.; Wu, H.; Zhou, C.; Tao, L. An Antioxidant Self-Healing Hydrogel for 3D Cell Cultures. *J. Mater. Chem. B* **2020**, 8 (7), 1383–1388.
- (64) Shi, W.; Hass, B.; Kuss, M. A.; Zhang, H.; Ryu, S.; Zhang, D.; Li, T.; Li, Y. long; Duan, B. Fabrication of Versatile Dynamic Hyaluronic Acid-Based Hydrogels. *Carbohydr. Polym.* **2020**, 233, 115803.

- (65) Lopalco, A.; Lopedota, A. A.; Laquintana, V.; Denora, N.; Stella, V. J. Boric Acid, a Lewis Acid With Unique and Unusual Properties: Formulation Implications. *J. Pharm. Sci.* **2020**, *109* (8), 2375–2386.
- (66) Michałowicz, J.; Duda, W. Phenols Sources and Toxicity. Polish J. of Environ. Stud. 2007, 16 (3), 347–362.
- (67) Konno, T.; Ishihara, K. Temporal and Spatially Controllable Cell Encapsulation Using a Water-Soluble Phospholipid Polymer with Phenylboronic Acid Moiety. *Biomaterials* **2007**, 28 (10), 1770–1777.
- (68) Xu, Y.; Jang, K.; Konno, T.; Ishihara, K.; Mawatari, K.; Kitamori, T. The Biological Performance of Cell-Containing Phospholipid Polymer Hydrogels in Bulk and Microscale Form. *Biomaterials* **2010**, *31* (34), 8839–8846.
- (69) Gao, B.; Konno, T.; Ishihara, K. A Simple Procedure for the Preparation of Precise Spatial Multicellular Phospholipid Polymer Hydrogels. *Colloids Surf., B* **2013**, *108*, 345–351.
- (70) Aikawa, T.; Konno, T.; Ishihara, K. Phospholipid Polymer Hydrogel Microsphere Modulates the Cell Cycle Profile of Encapsulated Cells. *Soft Matter* **2013**, 9 (18), 4628–4634.
- (71) Oda, H.; Konno, T.; Ishihara, K. Efficient Differentiation of Stem Cells Encapsulated in a Cytocompatible Phospholipid Polymer Hydrogel with Tunable Physical Properties. *Biomaterials* **2015**, *56*, 86–91.
- (72) Hassan, C. M.; Trakampan, P.; Peppas, N. A. Water Solubility Characteristics of Poly(Vinyl Alcohol) and Gels Prepared by Freezing/Thawing Processes. In *Water Soluble Polymers Solution Properties and Applications*; Amjad, Z., Ed.; Springer, 2002; pp 31–40.
- (73) Arai, K.; Okuzono, M.; Shikata, T. Reason for the High Solubility of Chemically Modified Poly(Vinyl Alcohol)s in Aqueous Solution. *Macromolecules* **2015**, *48* (5), 1573–1578.
- (74) Ali, A.; Nagumantri, S. P.; Rakshit, T.; Pal, S. Control of Glucose-Induced Degradation and Cargo Release in Multi-Responsive Polymer Hydrogels. *Macro Chemistry & Physics* **2021**, 222 (16), 2100121.
- (75) Afshari, M. J.; Sabzi, M.; Jiang, L.; Behshad, Y.; Zanjanijam, A. R.; Mahdavinia, G. R.; Ahmadi, M. Incorporation of Dynamic Boronate Links and Ag Nanoparticles into PVA Hydrogels for pH-Regulated and Prolonged Release of Methotrexate. *Journal of Drug Delivery Science and Technology* **2021**, 63 (December 2020), 102502.
- (76) Tseng, T.-C.; Hsieh, F.-Y.; Theato, P.; Wei, Y.; Hsu, S. Glucose-Sensitive Self-Healing Hydrogel as Sacrificial Materials to Fabricate Vascularized Constructs. *Biomaterials* **2017**, *133*, 20–28.
- (77) Deuel, H.; Neukom, H.; Weber, F. Reaction of Boric Acid with Polysaccharides. *Nature* **1948**, *161* (4081), 96–97.
- (78) Pezron, E.; Leibler, L.; Ricard, A.; Lafuma, F.; Audebert, R. Complex Formation in Polymer-Ion Solution. 1. Polymer Concentration Effects. *Macromolecules* **1989**, 22 (3), 1169–1174.
- (79) Pezron, E.; Leibler, L.; Lafuma, F. Complex Formation in Polymer-Ion Solutions. 2. Polyelectrolyte Effects. *Macromolecules* **1989**, 22 (6), 2656–2662.
- (80) Pezron, E.; Ricard, A.; Leibler, L. Rheology of Galactomannan-borax Gels. J. Polym. Sci., Part B: Polym. Phys. 1990, 28 (13), 2445–2461.
- (81) Moore, J. A.; Expert Scientific Committee. An Assessment of Boric Acid and Borax Using the IEHR Evaluative Process for Assessing Human Developmental and Reproductive Toxicity of Agents. *Reproductive Toxicology* **1997**, *11* (1), 123–160.
- (82) Pongsavee, M. Effect of Borax on Immune Cell Proliferation and Sister Chromatid Exchange in Human Chromosomes. *Journal of Occupational Medicine and Toxicology* **2009**, 4 (1), 27.
- (83) Chen, Y.; Tan, Z.; Wang, W.; Peng, Y. Y.; Narain, R. Injectable, Self-Healing, and Multi-Responsive Hydrogels via Dynamic Covalent Bond Formation between Benzoxaborole and Hydroxyl Groups. *Biomacromolecules* **2019**, 20 (2), 1028–1035.
- (84) Chen, Y.; Wang, W.; Wu, D.; Nagao, M.; Hall, D. G.; Thundat, T.; Narain, R. Injectable Self-Healing Zwitterionic Hydrogels Based on Dynamic Benzoxaborole-Sugar Interactions with Tunable Mechanical Properties. *Biomacromolecules* **2018**, *19* (2), 596–605.

- (85) Wu, D.; Wang, W.; Diaz-Dussan, D.; Peng, Y. Y.; Chen, Y.; Narain, R.; Hall, D. G. In Situ Forming, Dual-Crosslink Network, Self-Healing Hydrogel Enabled by a Bioorthogonal Nopoldiol-Benzoxaborolate Click Reaction with a Wide pH Range. *Chem. Mater.* **2019**, *31* (11), 4092–4102.
- (86) Marco-Dufort, B.; Iten, R.; Tibbitt, M. W. Linking Molecular Behavior to Macroscopic Properties in Ideal Dynamic Covalent Networks. *J. Am. Chem. Soc.* **2020**, *142* (36), 15371–15385.
- (87) Tarus, D.; Hachet, E.; Messager, L.; Catargi, B.; Ravaine, V.; Auzély-Velty, R. Readily Prepared Dynamic Hydrogels by Combining Phenyl Boronic Acid-and Maltose-Modifi Ed Anionic Polysaccharides at Neutral pH. *Macromol. Rapid Commun.* **2014**, 35 (24), 2089–2095. (88) Parada, G. A.; Zhao, X. Ideal Reversible Polymer Networks. *Soft Matter* **2018**, 14 (25), 5186–5196.
- (89) Yesilyurt, V.; Ayoob, A. M.; Appel, E. A.; Borenstein, J. T.; Langer, R.; Anderson, D. G. Mixed Reversible Covalent Crosslink Kinetics Enable Precise, Hierarchical Mechanical Tuning of Hydrogel Networks. *Adv. Mater.* **2017**, *29* (19), 1–6.
- (90) Sánchez-Morán, H.; Ahmadi, A.; Vogler, B.; Roh, K.-H. Oxime Cross-Linked Alginate Hydrogels with Tunable Stress Relaxation. *Biomacromolecules* **2019**, 20 (12), 4419–4429.
- (91) Morgan, F. L. C.; Fernández-Pérez, J.; Moroni, L.; Baker, M. B. Tuning Hydrogels by Mixing Dynamic Cross-Linkers: Enabling Cell-Instructive Hydrogels and Advanced Bioinks. *Adv. Healthcare Mater.* **2022**, *11* (1), 2101576.
- (92) Simon, J.; Salzbrunn, S.; Surya Prakash, G. K.; Petasis, N. A.; Olah, G. A. Regioselective Conversion of Arylboronic Acids to Phenols and Subsequent Coupling to Symmetrical Diaryl Ethers. *J. Org. Chem.* **2001**, *66* (2), *633*–634.
- (93) Sun, X.; Xu, S.-Y.; Flower, S. E.; Fossey, J. S.; Qian, X.; James, T. D. Integrated" and "Insulated" Boronate-Based Fluorescent Probes for the Detection of Hydrogen Peroxide. *Chem. Commun.* **2013**, 49 (75), 8311.
- (94) Ollier, R. C.; Xiang, Y.; Yacovelli, A. M.; Webber, M. J. Biomimetic Strain-Stiffening in Fully Synthetic Dynamic-Covalent Hydrogel Networks. *Chemical Science* **2023**, *14*, 4796–4805.
- (95) Zhao, J.; Diaz-Dussan, D.; Wu, M.; Peng, Y. Y.; Wang, J.; Zeng, H.; Duan, W.; Kong, L.; Hao, X.; Narain, R. Dual-Cross-Linked Network Hydrogels with Multiresponsive, Self-Healing, and Shear Strengthening Properties. *Biomacromolecules* **2021**, 22 (2), 800–810.
- (96) Borelli, A. N.; Young, M. W.; Kirkpatrick, B. E.; Jaeschke, M. W.; Mellett, S.; Porter, S.; Blatchley, M. R.; Rao, V. V.; Sridhar, B. V.; Anseth, K. S. Stress Relaxation and Composition of Hydrazone-Crosslinked Hybrid Biopolymer-Synthetic Hydrogels Determine Spreading and Secretory Properties of MSCs. *Adv. Healthcare Mater.* 2022, 11 (14), 2200393.
- (97) Bosch, L. I.; Fyles, T. M.; James, T. D. Binary and Ternary Phenylboronic Acid Complexes with Saccharides and Lewis Bases. *Tetrahedron* **2004**, *60* (49), 11175–11190.
- (98) Kang, B.; Kalow, J. A. Internal and External Catalysis in Boronic Ester Networks. ACS Macro Lett. 2022, 11 (3), 394–401.
- (99) Bachelier, N.; Verchere, J.-F. Formation of Neutral Complexes of Boric Acid with 1,3-Diols in Organic Solvents and in Aqueous Solution. *Polyhedron* **1995**, *14* (13–14), 2009–2017.
- (100) Dobrynin, A. V.; Carrillo, J.-M. Y. Universality in Nonlinear Elasticity of Biological and Polymeric Networks and Gels. *Macromolecules* **2011**, 44 (1), 140–146.
- (101) Groleau, R. R.; James, T. D.; Bull, S. D. The Bull-James Assembly: Efficient Iminoboronate Complex Formation for Chiral Derivatization and Supramolecular Assembly. *Coord. Chem. Rev.* **2021**, 428, 213599.
- (102) Gutiérrez-Moreno, N. J.; Medrano, F.; Yatsimirsky, A. K. Schiff Base Formation and Recognition of Amino Sugars, Aminoglycosides and Biological Polyamines by 2-Formyl Phenylboronic Acid in Aqueous Solution. *Organic & Biomolecular Chemistry* **2012**, *10* (34), 6960.
- (103) Bandyopadhyay, A.; Gao, J. Iminoboronate Formation Leads to Fast and Reversible Conjugation Chemistry of  $\alpha$ -Nucleophiles at Neutral pH. *Chem. Eur. J.* **2015**, 21 (42), 14748–14752.

- (104) Bandyopadhyay, A.; Cambray, S.; Gao, J. Fast and Selective Labeling of N-Terminal Cysteines at Neutral pH via Thiazolidino Boronate Formation. *Chemical Science* **2016**, *7* (7), 4589–4593.
- (105) Chapin, B. M.; Metola, P.; Lynch, V. M.; Stanton, J. F.; James, T. D.; Anslyn, E. V. Structural and Thermodynamic Analysis of a Three-Component Assembly Forming *Ortho* -Iminophenylboronate Esters. *Journal of Organic Chemistry* **2016**, *81* (18), 8319–8330.
- (106) Hu, J.; Hu, Q.; He, X.; Liu, C.; Kong, Y.; Cheng, Y.; Zhang, Y. Stimuli-Responsive Hydrogels with Antibacterial Activity Assembled from Guanosine, Aminoglycoside, and a Bifunctional Anchor. *Adv. Healthcare Mater.* **2020**, 9 (2), 1901329.
- (107) Palvai, S.; Bhangu, J.; Akgun, B.; Moody, C. T.; Hall, D. G.; Brudno, Y. In Vivo Targeting Using Arylboronate/Nopoldiol Click Conjugation. *Bioconjugate Chem.* **2020**, *31* (10), 2288–2292.
- (108) Miki, R.; Yamaki, T.; Uchida, M.; Natsume, H. Diol Responsive Viscosity Increase in a Cetyltrimethylammonium Bromide/Sodium Salicylate/3-Fluorophenylboronic Acid Micelle System. *RSC Adv.* **2022**, *12* (11), 6668–6675.
- (109) Queen, A. The Kinetics of the Reaction of Boric Acid with Salicylic Acid. Can. J. Chem. 1977, 55 (16), 3035–3039.
- (110) Wang, B.; Takahashi, S.; Du, X.; Anzai, J. Electrochemical Biosensors Based on Ferroceneboronic Acid and Its Derivatives: A Review. *Biosensors* **2014**, *4* (3), 243–256.
- (111) Stolowitz, M. L.; Ahlem, C.; Hughes, K. A.; Kaiser, R. J.; Kesicki, E. A.; Li, G.; Lund, K. P.; Torkelson, S. M.; Wiley, J. P. Phenylboronic Acid-Salicylhydroxamic Acid Bioconjugates. 1. A Novel Boronic Acid Complex for Protein Immobilization. *Bioconjugate Chem.* 2001, 12 (2), 229–239.
- (112) Wiley, J. P.; Hughes, K. A.; Kaiser, R. J.; Kesicki, E. A.; Lund, K. P.; Stolowitz, M. L. Phenylboronic Acid-Salicylhydroxamic Acid Bioconjugates. 2. Polyvalent Immobilization of Protein Ligands for Affinity Chromatography. *Bioconjugate Chem.* **2001**, *12* (2), 240–250. (113) Martínez-Aguirre, M. A.; Flores-Alamo, M.; Yatsimirsky, A. K.
- Thermodynamic and Structural Study of Complexation of Phenylboronic Acid with Salicylhydroxamic Acid and Related Ligands. *Appl. Organomet. Chem.* **2018**, 32 (8).
- (114) Roberts, M. C.; Hanson, M. C.; Massey, A. P.; Karren, E. A.; Kiser, P. F. Dynamically Restructuring Hydrogel Networks Formed with Reversible Covalent Crosslinks. *Adv. Mater.* **2007**, *19* (18), 2503–2507.
- (115) Roberts, M. C.; Mahalingam, A.; Hanson, M. C.; Kiser, P. F. Chemorheology of Phenylboronate-Salicylhydroxamate Cross-Linked Hydrogel Networks with a Sulfonated Polymer Backbone. *Macromolecules* **2008**, *41* (22), 8832–8840.
- (116) Eggert, H.; Frederiksen, J.; Morin, C.; Norrild, J. C. A New Glucose-Selective Fluorescent Bisboronic Acid. First Report of Strong r-Furanose Complexation in Aqueous Solution at Physiological pH. *J. Org. Chem.* 1999, *64*, 3846–3852.
- (117) Xian, S.; Xiang, Y.; Liu, D.; Fan, B.; Mitrová, K.; Ollier, R. C.; Su, B.; Alloosh, M. A.; Jiráček, J.; Sturek, M.; Alloosh, M.; Webber, M. J. Insulin-Dendrimer Nanocomplex for Multi-Day Glucose-Responsive Therapy in Mice and Swine. *Adv. Mater.* **2024**, *36*, 2308965.
- (118) Accardo, J. V.; McClure, E. R.; Mosquera, M. A.; Kalow, J. A. Using Visible Light to Tune Boronic Acid-Ester Equilibria. *J. Am. Chem. Soc.* **2020**, *142* (47), 19969–19979.
- (119) Accardo, J. V.; Kalow, J. A. Reversibly Tuning Hydrogel Stiffness through Photocontrolled Dynamic Covalent Crosslinks. *Chemical Science* **2018**, *9* (27), 5987–5993.
- (120) Kano, N.; Yoshino, J.; Kawashima, T. Photoswitching of the Lewis Acidity of a Catecholborane Bearing an Azo Group Based on the Change in Coordination Number of Boron. *Org. Lett.* **2005**, 7 (18), 3909–3911.
- (121) Singhal, R. p.; Ramamurhy, B.; Govindraj, N.; Sarwar, Y. New Ligands for Boronate Affinity Chromatography Synthesis and Properties. *J. Chromatogr.* **1991**, *543*, 17–38.
- (122) Carvalho, R. J.; Woo, J.; Aires-Barros, M. R.; Cramer, S. M.; Azevedo, A. M. Phenylboronate Chromatography Selectively Separates Glycoproteins through the Manipulation of Electrostatic,

- Charge Transfer, and Cis -Diol Interactions. Biotechnology Journal 2014, 9 (10), 1250–1258.
- (123) Kitagawa, N.; Treat-Clemons, L. G. Chromatographic Study of Immobilized Boronate Stationary Phase. *Anal. Sci.* **1991**, 7 (Supple), 195–198.
- (124) Liu, Z.; He, H. Synthesis and Applications of Boronate Affinity Materials: From Class Selectivity to Biomimetic Specificity. *Acc. Chem. Res.* **2017**, *50* (9), 2185–2193.
- (125) Zhao, L.; Huang, Q.; Liu, Y.; Wang, Q.; Wang, L.; Xiao, S.; Bi, F.; Ding, J. Boronic Acid as Glucose-Sensitive Agent Regulates Drug Delivery for Diabetes Treatment. *Materials* **2017**, *10* (2), 170.
- (126) Whyte, G. F.; Vilar, R.; Woscholski, R. Molecular Recognition with Boronic Acids-Applications in Chemical Biology. *Journal of Chemical Biology* **2013**, *6* (4), 161–174.
- (127) Wang, X.; Xia, N.; Liu, L. Boronic Acid-Based Approach for Separation and Immobilization of Glycoproteins and Its Application in Sensing. *International Journal of Molecular Sciences* **2013**, *14* (10), 20890–20912.
- (128) Lin, C. C.; Metters, A. T. Hydrogels in Controlled Release Formulations: Network Design and Mathematical Modeling. *Adv. Drug Delivery Rev.* **2006**, 58 (12–13), 1379–1408.
- (129) Narayanaswamy, R.; Torchilin, V. P. Hydrogels and Their Applications in Targeted Drug Delivery. *Molecules* 2019, 24 (3), 603.
- (130) Vashist, A.; Vashist, A.; Gupta, Y. K.; Ahmad, S. Recent Advances in Hydrogel Based Drug Delivery Systems for the Human Body. *J. Mater. Chem. B* **2014**, *2* (2), 147–166.
- (131) Tibbitt, M. W.; Dahlman, J. E.; Langer, R. Emerging Frontiers in Drug Delivery. J. Am. Chem. Soc. 2016, 138 (3), 704–717.
- (132) Li, Q.; Liu, C.; Wen, J.; Wu, Y.; Shan, Y.; Liao, J. The Design, Mechanism and Biomedical Application of Self-Healing Hydrogels. *Chin. Chem. Lett.* **2017**, 28, 1857–1874.
- (133) Li, Y.; Yang, L.; Zeng, Y.; Wu, Y.; Wei, Y.; Tao, L. Self-Healing Hydrogel with a Double Dynamic Network Comprising Imine and Borate Ester Linkages. *Chem. Mater.* **2019**, *31* (15), 5576–5583.
- (134) Das, B. C.; Chokkalingam, P.; Masilamani, P.; Shukla, S.; Das, S. Stimuli-Responsive Boron-Based Materials in Drug Delivery. *International journal of molecular sciences* **2023**, 24 (3), 2757.
- (135) Shiino, D.; Murata, Y.; Kubo, A.; Kim, Y. J.; Kataoka, K.; Koyama, Y.; Kikuchi, A.; Yokoyama, M.; Sakurai, Y.; Okano, T. Amine Containing Phenylboronic Acid Gel for Glucose-Responsive Insulin Release under Physiological pH. *J. Controlled Release* **1995**, 37, 269–276.
- (136) Kataoka, K.; Miyazaki, H.; Bunya, M.; Okano, T.; Sakurai, Y. Totally Synthetic Polymer Gels Responding to External Glucose Concentration: Their Preparation and Application to on-off Regulation of Insulin Release [15]. *J. Am. Chem. Soc.* **1998**, *120* (48), 12694–12695.
- (137) Matsumoto, A.; Ishii, T.; Nishida, J.; Matsumoto, H.; Kataoka, K.; Miyahara, Y. A Synthetic Approach toward a Self-Regulated Insulin Delivery System. *Angewandte Chemie International Edition* **2012**, *51* (9), 2124–2128.
- (138) Matsumoto, A.; Tanaka, M.; Matsumoto, H.; Ochi, K.; Moro-Oka, Y.; Kuwata, H.; Yamada, H.; Shirakawa, I.; Miyazawa, T.; Ishii, H.; Kataoka, K.; Ogawa, Y.; Miyahara, Y.; Suganami, T. Synthetic "Smart Gel" Provides Glucose-Responsive Insulin Delivery in Diabetic Mice. Science Advances 2017, 3 (11), 1–13.
- (139) Matsumoto, A.; Chen, S. A Boronate Gel-Based Synthetic Platform for Closed-Loop Insulin Delivery Systems. *Polym. J.* **2021**, 53 (12), 1305–1314.
- (140) Banach, Ł.; Williams, G. T.; Fossey, J. S. Insulin Delivery Using Dynamic Covalent Boronic Acid/Ester-Controlled Release. *Advanced Therapeutics* **2021**, *4* (11), 2100118.
- (141) Petersen, K. F.; Laurent, D.; Rothman, D. L.; Cline, G. W.; Shulman, G. I. Mechanism by Which Glucose and Insulin Inhibit Net Hepatic Glycogenolysis in Humans. *J. Clin. Invest.* **1998**, *101* (6), 1203–1209.
- (142) Zhao, L.; Niu, L.; Liang, H.; Tan, H.; Liu, C.; Zhu, F. PH and Glucose Dual-Responsive Injectable Hydrogels with Insulin and

- Fibroblasts as Bioactive Dressings for Diabetic Wound Healing. ACS Appl. Mater. Interfaces 2017, 9 (43), 37563–37574.
- (143) Arora, A.; Prausnitz, M. R.; Mitragotri, S. Micro-Scale Devices for Transdermal Drug Delivery. *Int. J. Pharm.* **2008**, 364 (2), 227–236.
- (144) Ye, Z.; Xiang, Y.; Monroe, T.; Yu, S.; Dong, P.; Xian, S.; Webber, M. J. Polymeric Microneedle Arrays with Glucose-Sensing Dynamic-Covalent Bonding for Insulin Delivery. *Biomacromolecules* **2022**, 23 (10), 4401–4411.
- (145) Peppas, N. A.; Bures, C. D. Glucose-Responsive Hydrogels. In *Encyclopedia of Biomaterials and Biomedical Engineering*, Second ed.; CRC Press, 2008; p 11.
- (146) Gu, Z.; Dang, T. T.; Ma, M.; Tang, B. C.; Cheng, H.; Jiang, S.; Dong, Y.; Zhang, Y.; Anderson, D. G. Glucose-Responsive Microgels Integrated with Enzyme Nanocapsules for Closed-Loop Insulin Delivery. ACS Nano 2013, 7 (8), 6758–6766.
- (147) Shu, C.; Qin, C.; Chen, L.; Wang, Y.; Shi, Z.; Yu, J.; Huang, J.; Zhao, C.; Huan, Z.; Wu, C.; Zhu, M.; Zhu, Y. Metal-Organic Framework Functionalized Bioceramic Scaffolds with Antioxidative Activity for Enhanced Osteochondral Regeneration. *Advanced Science* **2023**, *10* (13), 2206875.
- (148) Liou, G.-Y.; Storz, P. Reactive Oxygen Species in Cancer. Free Radical Research 2010, 44 (5), 479–496.
- (149) Onodera, Y.; Teramura, T.; Takehara, T.; Shigi, K.; Fukuda, K. Reactive Oxygen Species Induce Cox-2 Expression via TAK1 Activation in Synovial Fibroblast Cells. *FEBS Open Bio* **2015**, *5* (1), 492–501.
- (150) Justus, C. R.; Dong, L.; Yang, L. V. Acidic Tumor Microenvironment and pH-Sensing G Protein-Coupled Receptors. *Frontiers in Physiology* **2013**, *4*.
- (151) Bai, J.; Zhang, Y.; Fan, Q.; Xu, J.; Shan, H.; Gao, X.; Ma, Q.; Sheng, L.; Zheng, X.; Cheng, W.; Li, D.; Zhang, M.; Hao, Y.; Feng, L.; Chen, Q.; Zhou, X.; Wang, C. Reactive Oxygen Species-Scavenging Scaffold with Rapamycin for Treatment of Intervertebral Disk Degeneration. *Adv. Healthcare Mater.* **2020**, *9* (3), 1–10.
- (152) Murto, N.; Luoma, K.; Lund, T.; Kerttula, L. Reliability of T2-Weighted Signal Intensity-Based Quantitative Measurements and Visual Grading of Lumbar Disc Degeneration on MRI. *Acta Radiologica* **2023**, *64* (6), 2145–2151.
- (153) Szala, M.; Grzelakowska, A.; Modrzejewska, J.; Siarkiewicz, P.; Słowiński, D.; Świerczyńska, M.; Zielonka, J.; Podsiadły, R. Characterization of the Reactivity of Luciferin Boronate A Probe for Inflammatory Oxidants with Improved Stability. *Dyes Pigm.* **2020**, 183, 108693.
- (154) Sufian, A.; Bhattacherjee, D.; Mishra, T.; Bhabak, K. P. Peroxide-Responsive Boronate Ester-Coupled Turn-on Fluorogenic Probes: Direct Linkers Supersede Self-Immolative Linkers for Sensing Peroxides. *Dyes Pigm.* **2021**, *191*, 109363.
- (155) Jun, H.; Jeon, C.; Kim, S.; Song, N.; Jo, H.; Yang, M.; Lee, D. Nanoassemblies of Self-Immolative Boronate-Bridged Retinoic Acid Dimeric Prodrug as a Clot-Targeted Self-Deliverable Antithrombotic Nanomedicine. ACS Nano 2023, 17 (13), 12336–12346.
- (156) Wu, D.; Shi, X.; Zhao, F.; Chilengue, S. T. F.; Deng, L.; Dong, A.; Kong, D.; Wang, W.; Zhang, J. An Injectable and Tumor-Specific Responsive Hydrogel with Tissue-Adhesive and Nanomedicine-Releasing Abilities for Precise Locoregional Chemotherapy. *Acta Biomaterialia* 2019, 96, 123–136.
- (157) de Oliveira, M. M.; Nakamura, C. V.; Auzély-Velty, R. Boronate-Ester Crosslinked Hyaluronic Acid Hydrogels for Dihydrocaffeic Acid Delivery and Fibroblasts Protection against UVB Irradiation. *Carbohydr. Polym.* **2020**, 247 (May), 116845.
- (158) Ali, A.; Saroj, S.; Saha, S.; Rakshit, T.; Pal, S. In Situ-Forming Protein-Polymer Hydrogel for Glucose-Responsive Insulin Release. *ACS Applied Bio Materials* **2023**, *6* (2), 745–753.
- (159) Shiino, D.; Murata, Y.; Kataoka, K.; Koyama, Y.; Yokoyama, M.; Okano, T.; Sakurai, Y. Preparation and Characterization of a Glucose-Responsive Insulin-Releasing Polymer Device. *Biomaterials* **1994**, *15* (2), 121–128.

- (160) Saraswathibhatla, A.; Indana, D.; Chaudhuri, O. Cell-Extracellular Matrix Mechanotransduction in 3D. *Nat. Rev. Mol. Cell Biol.* **2023**, 24, 495–516.
- (161) Hofer, M.; Lutolf, M. P. Engineering Organoids. *Nature Reviews Materials* **2021**, *6* (5), 402-420.
- (162) Kim, J.; Koo, B.-K.; Knoblich, J. A. Human Organoids: Model Systems for Human Biology and Medicine. *Nat. Rev. Mol. Cell Biol.* **2020**, 21 (10), 571–584.
- (163) Chaudhuri, O.; Gu, L.; Klumpers, D.; Darnell, M.; Bencherif, S. A.; Weaver, J. C.; Huebsch, N.; Lee, H. P.; Lippens, E.; Duda, G. N.; Mooney, D. J. Hydrogels with Tunable Stress Relaxation Regulate Stem Cell Fate and Activity. *Nat. Mater.* **2016**, *15* (3), 326–334.
- (164) Lou, J.; Stowers, R.; Nam, S.; Xia, Y.; Chaudhuri, O. Stress Relaxing Hyaluronic Acid-Collagen Hydrogels Promote Cell Spreading, Fiber Remodeling, and Focal Adhesion Formation in 3D Cell Culture. *Biomaterials* **2018**, *154*, 213–222.
- (165) Cameron, A. R.; Frith, J. E.; Cooper-White, J. J. The Influence of Substrate Creep on Mesenchymal Stem Cell Behaviour and Phenotype. *Biomaterials* **2011**, 32 (26), 5979–5993.
- (166) Charrier, E. E.; Pogoda, K.; Wells, R. G.; Janmey, P. A. Control of Cell Morphology and Differentiation by Substrates with Independently Tunable Elasticity and Viscous Dissipation. *Nat. Commun.* **2018**, 9 (1), 449.
- (167) Lueckgen, A.; Garske, D. S.; Ellinghaus, A.; Mooney, D. J.; Duda, G. N.; Cipitria, A. Enzymatically-Degradable Alginate Hydrogels Promote Cell Spreading and in Vivo Tissue Infiltration. *Biomaterials* **2019**, 217, 119294.
- (168) Liu, C.; Yu, Q.; Yuan, Z.; Guo, Q.; Liao, X.; Han, F.; Feng, T.; Liu, G.; Zhao, R.; Zhu, Z.; Mao, H.; Zhu, C.; Li, B. Engineering the Viscoelasticity of Gelatin Methacryloyl (GelMA) Hydrogels via Small "Dynamic Bridges" to Regulate BMSC Behaviors for Osteochondral Regeneration. *Bioactive Materials* **2023**, 25, 445–459.
- (169) Mauviel, A.; Nallet-Staub, F.; Varelas, X. Integrating Developmental Signals: A Hippo in the (Path)Way. *Oncogene* **2012**, 31 (14), 1743–1756.
- (170) Du, X.; Cai, L.; Xie, J.; Zhou, X. The Role of TGF-Beta3 in Cartilage Development and Osteoarthritis. *Bone Research* **2023**, *11* (1), 2.
- (171) Baron, R.; Kneissel, M. WNT Signaling in Bone Homeostasis and Disease: From Human Mutations to Treatments. *Nature Medicine* **2013**, *19* (2), 179–192.
- (172) Lin, F. Y.; Chang, C. Y.; Nguyen, H.; Li, H.; Fishel, M. L.; Lin, C. C. Viscoelastic Hydrogels for Interrogating Pancreatic Cancer-Stromal Cell Interactions. *Materials Today Bio* **2023**, *19*, 100576.
- (173) Smithmyer, M. E.; Deng, C. C.; Cassel, S. E.; Levalley, P. J.; Sumerlin, B. S.; Kloxin, A. M. Self-Healing Boronic Acid-Based Hydrogels for 3D Co-Cultures. *ACS Macro Lett.* **2018**, *7* (9), 1105–1110.
- (174) Oskarsson, T. Extracellular Matrix Components in Breast Cancer Progression and Metastasis. *Breast* **2013**, *22*, S66–S72.
- (175) Lochter, A.; Bissell, M. J. Involvement of Extracellular Matrix Constituents in Breast Cancer. *Seminars in Cancer Biology* **1995**, *6* (3), 165–173.
- (176) Levato, R.; Jungst, T.; Scheuring, R. G.; Blunk, T.; Groll, J.; Malda, J. From Shape to Function: The Next Step in Bioprinting. *Adv. Mater.* **2020**, 32 (12), 1906423.
- (177) Gungor-Ozkerim, P. S.; Inci, I.; Zhang, Y. S.; Khademhosseini, A.; Dokmeci, M. R. Bioinks for 3D Bioprinting: An Overview. *Biomaterials Science* **2018**, *6* (5), 915–946.
- (178) Sun, W.; Starly, B.; Daly, A. C.; Burdick, J. A.; Groll, J.; Skeldon, G.; Shu, W.; Sakai, Y.; Shinohara, M.; Nishikawa, M.; Jang, J.; Cho, D.-W.; Nie, M.; Takeuchi, S.; Ostrovidov, S.; Khademhosseini, A.; Kamm, R. D.; Mironov, V.; Moroni, L.; Ozbolat, I. T. The Bioprinting Roadmap. *Biofabrication* **2020**, *12* (2), 022002.
- (179) Zennifer, A.; Manivannan, S.; Sethuraman, S.; Kumbar, S. G.; Sundaramurthi, D. 3D Bioprinting and Photocrosslinking: Emerging Strategies & Future Perspectives. *Biomaterials Advances* **2022**, *134*, 112576.

- (180) Choi, G.; Cha, H. J. Recent Advances in the Development of Nature-Derived Photocrosslinkable Biomaterials for 3D Printing in Tissue Engineering. *Biomaterials Research* **2019**, 23 (1), 18.
- (181) Leu Alexa, R.; Iovu, H.; Ghitman, J.; Serafim, A.; Stavarache, C.; Marin, M.-M.; Ianchis, R. 3D-Printed Gelatin Methacryloyl-Based Scaffolds with Potential Application in Tissue Engineering. *Polymers* **2021**, *13* (5), 727.
- (182) Brunel, L. G.; Hull, S. M.; Heilshorn, S. C. Engineered Assistive Materials for 3D Bioprinting: Support Baths and Sacrificial Inks. *Biofabrication* **2022**, *14* (3), 032001.
- (183) Lei, I. M.; Zhang, D.; Gu, W.; Liu, J.; Zi, Y.; Huang, Y. Y. S. Soft Hydrogel Shapeability via Supportive Bath Matching in Embedded 3D Printing. *Advanced Materials Technologies* **2023**, 8, 2300001.
- (184) Ning, L.; Mehta, R.; Cao, C.; Theus, A.; Tomov, M.; Zhu, N.; Weeks, E. R.; Bauser-Heaton, H.; Serpooshan, V. Embedded 3D Bioprinting of Gelatin Methacryloyl-Based Constructs with Highly Tunable Structural Fidelity. ACS Appl. Mater. Interfaces 2020, 12 (40), 44563–44577.
- (185) Wang, L. L.; Highley, C. B.; Yeh, Y.; Galarraga, J. H.; Uman, S.; Burdick, J. A. Three-dimensional Extrusion Bioprinting of Singleand Double-network Hydrogels Containing Dynamic Covalent Crosslinks. J. Biomed. Mater. Res., Part A 2018, 106 (4), 865–875.
- (186) Aldana, A. A.; Morgan, F. L. C.; Houben, S.; Pitet, L. M.; Moroni, L.; Baker, M. B. Biomimetic Double Network Hydrogels: Combining Dynamic and Static Crosslinks to Enable Biofabrication and Control Cell-matrix Interactions. *J. Polym. Sci.* **2021**, *59* (22), 2832–2843.
- (187) Morgan, F. L. C.; Moroni, L.; Baker, M. B. Dynamic Bioinks to Advance Bioprinting. *Adv. Healthcare Mater.* **2020**, 9 (15), 1901798.
- (188) Tan, R. P. T.; Cheng, J. J. W.; Parikh, B. H.; Wong, J. H. M.; Soh, B. W.; Chang, J. J.; Tran, K. C.; Lee, Y.; Chee, P. L.; Boo, Y. J.; Lin, Q.; Jiang, L.; Su, X.; Lim, J. Y. C.; Loh, X. J.; Xue, K. Versatile and Extendable Boronate-Based Tunable Hydrogel Networks for Patterning Applications. ACS Applied Polymer Materials 2022, 4 (7), 5091–5102.
- (189) Amaral, A. J. R.; Gaspar, V. M.; Lavrador, P.; Mano, J. F. Double Network Laminarin-Boronic/Alginate Dynamic Bioink for 3D Bioprinting Cell-Laden Constructs. *Biofabrication* **2021**, *13* (3), 035045.
- (190) Shi, W.; Fang, F.; Kong, Y.; Greer, S. E; Kuss, M.; Liu, B.; Xue, W.; Jiang, X.; Lovell, P.; Mohs, A. M; Dudley, A. T; Li, T.; Duan, B. Dynamic Hyaluronic Acid Hydrogel with Covalent Linked Gelatin as an Anti-Oxidative Bioink for Cartilage Tissue Engineering. *Biofabrication* **2022**, *14*, 014107.
- (191) Tournier, P.; Saint-Pé, G.; Lagneau, N.; Loll, F.; Halgand, B.; Tessier, A.; Guicheux, J.; Visage, C. L.; Delplace, V. Clickable Dynamic Bioinks Enable Post-Printing Modifications of Construct Composition and Mechanical Properties Controlled over Time and Space. Advanced Science 2023, 10, 2300055.
- (192) Cross, M. M. Relation between Viscoelasticity and Shear-Thinning Behaviour in Liquids. *Rheol. Acta* **1979**, *18*, 609–614.
- (193) Tsai, Y.-L.; Theato, P.; Huang, C.-F.; Hsu, S.-h. A 3D-Printable, Glucose-Sensitive and Thermoresponsive Hydrogel as Sacrificial Materials for Constructs with Vascular-like Channels. *Applied Materials Today* **2020**, *20*, 100778.