Temperature-responsive intelligent interfaces for biomolecular separation and cell sheet engineering

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Temperature-responsive intelligent surfaces, prepared by the modification of an interface with poly(N-isopropylacrylamide) and its derivatives, have been used for biomedical applications. Such surfaces exhibit temperature-responsive hydrophilic/hydrophobic alterations with external temperature changes, which, in turn, result in thermally modulated interactions with biomolecules and cells. In this review, we focus on the application of these intelligent surfaces to chromatographic separation and cell cultures. Chromatographic separations using several types of intelligent surfaces are mentioned briefly, and various effects related to the separation of bioactive compounds are discussed, including wettability, copolymer composition and graft polymer architecture. Similarly, we also summarize temperature-responsive cell culture substrates that allow the recovery of confluent cell monolayers as contiguous living cell sheets for tissue-engineering applications. The key factors in temperature-dependent cell adhesion/detachment control are discussed from the viewpoint of grafting temperature-responsive polymers, and new methodologies for effective cell sheet culturing and the construction of thick tissues are summarized.

Keywords: intelligent materials; temperature-responsive polymer; poly(N-isopropylacrylamide); tissue engineering; living radical polymerization; cell sheet engineering

1. INTRODUCTION

Surface modification with thin polymer layers has been used to avoid uncontrolled interactions with cells and proteins in biomedical applications and clinical devices, because protein adsorption and subsequent cell adhesion behaviour are disadvantageous for the desired functions of these materials. Such surface design has been performed by grafting several types of highly hydrophilic polymers, such as poly(ethylene glycol) (Park et al. 1996; Razatos et al. 2000; Winblade et al. 2000), polyacrylamide (PAAm; Ikada et al. 1981; Bamford & Al-Lamee 1996), poly(2-methacryloyloxyethyl phosphorylcholine) (Ishihara et al. 1991; Feng et al. 2005) and poly(2-hydroxyethyl methacrylate) (Koehler et al. 2000; Yoshikawa et al. 2006). These surfaces are resistant to non-specific protein adsorption and cell adhesion, contributing to a material’s ‘biocompatibility’, and are able to maintain the functionality of the modified biomaterials for applications such as membranes, biomaterials, and sensors (Kato et al. 2003; Kikuchi & Okano 2005).

At the same time, several attractive intelligent surfaces are currently recognized as valuable materials with novel properties of relevance to biomedical research. In particular, temperature-responsive surfaces have been prepared using the thermoresponsive polymer poly(N-isopropylacrylamide) (PIPAAm) and its derivatives (Kikuchi & Okano 2002; Gil & Hudson 2004). PIPAAm exhibits a reversible temperature-dependent phase transition in aqueous solutions at its lower critical solution temperature (LCST) of 32°C (Heskens & Guillet 1968), and this intrinsic thermoresponsive property is widely used in biomedical applications, such as controlled drug and gene delivery systems (Canmas et al. 1997; Chung et al. 1999; Kurisawa et al. 2000; Takeda et al. 2000), enzyme bioconjugates (Chilkoti et al. 1994; Matsukata et al. 1994) and microfluidics (Yu et al. 2003).

Furthermore, PIPAAm-grafted surfaces are being applied to new forms of chromatographic matrices (Kanazawa et al. 1996; Kikuchi & Okano 2004; Ayano & Kanazawa 2006) and cell culture substrates
S294 Review. Intelligent interfaces K. Nagase et al.

for tissue engineering (Yamada et al. 1990; Shimizu et al. 2002; Yamato & Okano 2004). Grafted chromato-
graphic matrices prepared from PIPAAm and its
derivatives allow for the separation of bioactive com-
ounds, including steroid hormones (Kanazawa et al. 1996; Yakushiji et al. 1999), polypeptides and
proteins (Kanazawa et al. 1997a,b) and nucleotides in
all aqueous mobile phases (Ayano et al. 2006; Kikuchi et al. 2007). This system is useful for controlling both
the function and the properties of the stationary phase
for high-performance liquid chromatography (HPLC)
via the column temperature, which has the advantages
of maintaining the biological activity rates of peptides
and proteins and reducing contamination from the
organic mobile phases commonly used in reverse phase
chromatography. Additionally, PIPAAm-grafted cell
culture substrates exhibit temperature-responsive cell
adhesion/detachment properties. Confluent cells on a
PIPAAm-grafted surface can be recovered as conting-
ous intact cell monolayers, called ‘cell sheets’, by
lowering the culture temperature from 37 to 20°C and
avoiding the use of digestive enzymes and chelating
agents. Consistent cell sheet harvest performances have
been demonstrated on PIPAAm-grafted culture sur-
faces, and this technique has been used to prepare various cell sheet types (Yamato et al. 2007; Yang et al.
2007) for regenerative medicine applications (Nishida et al. 2004; Ohki et al. 2006; Ohashi et al. 2007).

These two applications can only be performed through the accurate design of temperature-responsive
intelligent surfaces. For example, the chromatographic separation of bioactive compounds using intelligent
surfaces is significantly influenced by the graft configu-
ration of the thermoresponsive polymers, because the
polymer graft densities and chain lengths affect the
surface wettability, leading to an interaction with the
analytes (Kikuchi & Okano 2002; Nagase et al. 2008a,c).
Similarly, the thickness of the grafted thermo- responsive polymer layer affects the cell adhesion/detachment
properties, because the hydration/dehydration alteration
properties of the grafted polymer vary with the distance from the graft substrate (Akiyama et al. 2004; Fukumori et al. 2009).

The present paper focuses on characterizing temperature-responsive intelligent surfaces prepared with
stimuli-responsive polymers. We also briefly review the
application of these intelligent surfaces to temperature-responsive chromatography and cell culture substrates.

2. PREPARATION AND CHARACTERIZATION
OF TEMPERATURE-RESPONSIVE
INTELLIGENT SURFACES

2.1. Radiation-induced graft polymerization

Radiation-induced grafting methods have been widely
used for the surface modification of biomaterials
(Stamnett 1990). Grafting methods can be divided
into three categories: (i) the pre-irradiation method,
(ii) the peroxide method and (iii) the mutual radiation
grafting method. Many types of reactions can be used,
such as UV irradiation, electron beam (EB), plasma
activation and plasma polymerization.

Using UV irradiation in the presence of benzophene-
none as a photosensitizer, photopolymerization and
photografting of PIPAAm were performed onto
polystyrene Petri dishes (Morra & Cassinelli 1997).
The PIPAAm monomer of 5–40 wt% in 2-propanol with
0.1 per cent benzophenone was poured into Petri dishes
and irradiated by UV light (365 nm) for 5–30 min.
The existence of grafted PIPAAm was revealed by
X-ray photoelectron spectroscopy (XPS) analyses with
a take-off angle of 45°. Using these Petri dishes,
temperature-induced switching of L-292 mouse fibro-
blast adhesion was achieved.

Using EB irradiation, uniformly spread PIPAAm
monomer was polymerized and covalently immobilized
onto a tissue culture polystyrene (TCPS) dish surface
as shown figure 1a. Various types of cells adhered to
and proliferated on hydrophobic PIPAAm-grafted
TCPS surfaces at 37°C, but the same cell types did not adhere
to hydrated, hydrophilic surfaces at 20°C. Cultured
cells on hydrophobic PIPAAm-grafted TCPS at 37°C
became detached as cells when the culture’s tempera-
ture was lowered to 20°C. At 20°C, the surfaces were
hydrophilic due to PIPAAm’s hydration/dehydration alteration at 32°C. Although EB irradiation requires
the use of expensive equipment, this method facilitates
the large-scale production of temperature-responsive
TCPS: the UpCell surface, which is based on our
papers, has been globally launched by Nunc (http://
temperature-responsive culture dish application will
be discussed in §4.

Recently, Pan et al. (2001) have reported PIPAAm-
grafted surfaces prepared by the plasma polymerization
method. A plasma glow discharge of PIPAAm monomer
vapour was used to deposit PIPAAm onto a solid
surface, such as silicon, glass (Pan et al. 2001) or a
TCPS (Canavan et al. 2005a,b). The spectroscopic data
electron spectroscopy for chemical analysis and Four-
ier transform infrared spectroscopy (FT-IR)) for this
plasma-polymerized PIPAAm showed the retention of
the monomer structure. The phase transition at 29°C
was measured using an atomic force microscope (AFM)
method. The phase transition in the plasma-polymer-
ized PIPAAm was also responsible for changes in the
level of the meniscus when coated capillaries were
alternately placed in warm and cold water. The plasma
polymerization of PIPAAm facilitates a one-step method
to fabricate thermally responsive coatings on any
substrate; however, this method is not suitable for
large-scale production due to difficulties related to
continuous treatment and size.

2.2. ‘Grafting to’ approach

A ‘grafting to’ approach has been widely used for the
modification of surfaces with stimuli-responsive poly-
mers. This polymer grafting approach consists of two
procedures: preparing the polymer with functional
groups and reacting the polymer with the surface.
This approach has the advantage of controlling the
molecular weights of the grafted polymer chains by
adjusting the polymerization conditions. However, as in
all ‘grafting to’ methods, the polymer graft density is

J. R. Soc. Interface (2009)
limited because of the sterically restricted reactivity of the surface functional groups, as shown in figure 1b. Takei et al. (1993, 1994) synthesized two types of PIPAAm: an end-functionalized PIPAAm with a carboxyl end group and a poly(IPAAm-co-acrylic acid (AAc)) copolymer. An end-functional PIPAAm was prepared by the telomerization of IPAAm with 3-mercaptopropionic acid (MPA) using N,N'-azobisisobutyronitrile (AIBN) as an initiator in N,N-dimethylformamide (DMF). Poly(IPAAm-co- AAc) was prepared by the radical copolymerization of IPAAm with AAc using AIBN in DMF. Carboxyl groups of these prepared polymers were reacted with amino groups on aminated glass cover slips with poly(styrene-co-aminomethylstyrene) coatings, where they formed a covalent bond. Reactive carboxyl groups along and at the end of the PIPAAm polymer chain produce different graft polymer conformations for multi-point grafted and terminally grafted surfaces. The temperature-responsive change in the wettability of the two types of PIPAAm-grafted surfaces was investigated by measuring the aqueous dynamic contact angles.

Kanazawa et al. (1996) prepared PIPAAm terminally grafted silica beads using a ‘grafting to’ approach for the application to a chromatographic stationary phase. End-carboxyl PIPAAm was prepared, based on the reports by Takei et al. (1993), by using a radical telomerization reaction in the presence of MPA as a catalyst. Subsequently, the PIPAAm was activated with N-hydroxysuccinimide using dicyclohexylcarbodiimide in dry ethyl acetate. The activated PIPAAm was reacted with (aminopropyl)silica in dioxane. The prepared PIPAAm-modified silica was used as a temperature-responsive chromatographic stationary phase, as discussed later (Kanazawa et al. 1996).

2.3. ‘Grafting from’ approach

The ‘grafting from’ approach has been used to modify surfaces with polymers due to its versatility compared with the ‘grafting to’ approach. In this approach, an initiator is immobilized on a surface, after which active species are generated on the surface to initiate the polymerization of monomers from the surface towards the bulk phase. This method incorporates a relatively large amount of a polymer onto a surface compared with the ‘grafting to’ method.

Yakushiji et al. prepared PIPAAm hydrogel-modified surfaces using the ‘grafting from’ method. Aminated glass surfaces were prepared by silanization with (3-aminopropyl)triethoxysilane for use as glass coverslips (Yakushiji et al. 1998, 1999). The azo initiators were then immobilized onto the surfaces through the formation of amide bonds between the aminated surfaces and the carboxyl-functionalized azo initiators. Subsequent surface-initiated radical polymerization with IPAAm monomer and N,N'-methylenebisacrylamide as a cross-linker produced cross-linked PIPAAm hydrogel layers, as shown in figure 1c. The resulting PIPAAm hydrogel-modified surface was also used as a temperature-responsive chromatographic stationary phase. The stationary phase exhibited strong interaction with the analyte due to the penetration of the analyte into the hydrogel layers (Yakushiji et al. 1999).

Kidoaki et al. (2001) carried out photograft polymerization of IPAAm on dithiocarbamate (iniferter)-derivatized glass substrates prepared by the chloromethylation of glass substrates and subsequent dithiocarbamylolation with sodium N,N-diethyldithiocarbamate. UV irradiation of the initiator-immobilized surfaces in the presence of IPAAm monomer at room temperature resulted in polymerization of the grafted chains. To directly characterize the thermoresponsive transition in the PIPAAm graft layer at the microscopic level, the force–distance curve (f–d curve) was measured on the end-grafted PIPAAm surfaces in aqueous solution at 25 and 40°C using an AFM. The approach trace of the f–d curve exhibited a steric repulsion profile at 25°C, whereas the range of the repulsion decreased from 1/10 to 1/20 at 40°C, confirming the ascending
heat-induced collapse of the PIPAAm graft layer. The change in the thickness of the graft layer was complementarily measured from the scanning images of the boundary between the grafted and non-grafted regions under well-defined scanning forces.

2.4. Surface-initiated living radical polymerization

In recent years, novel ‘grafting from’ methods have been developed to prepare well-defined polymer brush layers on surfaces. Atom transfer radical polymerization (ATRP), a controlled polymerization technique, is an attractive polymer grafting method because it enables the preparation of surfaces with dense polymer brushes from surface-immobilized ATRP initiators (figure 1d). The dense polymer brush layers exhibit specific properties different from the dilute brush layers prepared by ‘grafting to’ or conventional ‘grafting from’ approaches.

Idota et al. (2006) prepared PIPAAm-grafted glass surfaces using surface-initiated ATRP and characterized these surfaces. The PIPAAm graft layer thickness and its homogeneity on the glass surface were controlled by changing the ATRP reaction time. Temperature-responsive wettability on PIPAAm-grafted surfaces varied with the grafted polymer layer thickness. Additionally, PIPAAm of a controlled molecular weight was densely grafted onto glass capillary luminal surfaces using a similar surface-initiated ATRP, and such a PIPAAm-grafted capillary exhibited substantial effectiveness in thermally regulating aqueous capillary chromatography.

Nagase et al. indicated that PIPAAm brush-grafted silica beads effectively interacted with a hydrophobic analyte. The amount of PIPAAm grafted on the silica bead surfaces exceeded by nearly one order of magnitude that previously reported for polymer hydrogel-modified silica beads prepared by conventional radical polymerization. The surface-initiated ATRP of PIPAAm formed a densely grafted PIPAAm layer on the surface compared with the PIPAAm-grafted surfaces prepared by conventional radical polymerization (Nagase et al. 2007).

Similarly, Mizutani et al. (2008) prepared PIPAAm brushes on poly(4-vinylbenzyl chloride)-coated polystyrene surfaces using surface-initiated ATRP and applied these to temperature-responsive cell culture substrates. The surface characteristics of PIPAAm brushes in relation to endothelial cell (EC) adhesion/detachment were controlled by the PIPAAm layer thickness. By adjusting the polymerization reaction conditions and time, polymer layers supporting confluent cultures of ECs were possible, indicating that PIPAAm brush surfaces prepared by surface-initiated ATRP techniques allow surface selection in the preparation of cell sheets from attachment-dependent cells with a relatively strong adhesive property for tissue engineering applications.

2.5. Surface characterizations of PIPAAm-grafted surfaces

Assessment of PIPAAm-grafted surfaces using instrumental analytical techniques is very important for determining whether the graft has been successful. Both qualitative and quantitative analyses of PIPAAm grafted on inorganic substrates such as silicon, glass and quartz are relatively easily performed by XPS, AFM, ellipsometry, surface plasmon resonance, time-of-flight secondary-ion mass spectroscopy (ToF-SIMS), X-ray reflectometry, neutron reflectometry and so on. By contrast, sensitive and selective detection of grafted PIPAAm on polymeric substrates is required because signals of grafted PIPAAm are generally close to those of the polymeric substrates.

To characterize grafted PIPAAm on a polymeric substrate, surface-oriented spectroscopic methods are frequently used. XPS is a primary choice for the qualitative characterization of grafted PIPAAm on several substrates. On PIPAAm-grafted TCPS surfaces, dense nanoparticle-like domains of PIPAAm were observed by AFM (Akiyama et al. 2007). However, uniform coverage of PIPAAm molecules on the surface was proven by XPS analyses such as the angle-dependent signal of PIPAAm (Uchida et al. 2000) and an absence of π–π* shake-up peaks for polystyrene (Akiyama et al. 2007). The atomic composition of carbon, nitrogen and oxygen on PIPAAm-grafted TCPS was in agreement with the predicted values based on the stoichiometry of the IPAAm monomer (Uchida et al. 2000; Akiyama et al. 2007). Curve fitting of the C1s peak produced the expected composition from the repeating unit of PIPAAm. The sp2-hybridized carbon atom in the carbonyl groups was found at 287.9 eV. The sp3-hybridized carbon peak at 285.0 eV was divided into three components: the two CH3 groups in the isopropyl group and the –CH–N– in the PIPAAm backbone; the –CH– unit in the PIPAAm backbone at 285.3 eV; and the –CH– unit adjacent to the –NH– group (–CH–N–) at 286.2 eV. The molar ratio for these three components matched the overall shape of the sp3-hybridized carbon peak, confirming the chemical composition of the grafted PIPAAm (Akiyama et al. 2007). These XPS analyses indicate that the molecular structure of repeating units of IPAAm was retained.

Attenuated total reflection (ATR)/FT-IR is used for quantitative detection. The amount of grafted PIPAAm on PIPAAm-grafted TCPS surfaces was determined by ATR/FT-IR. For TCPS, absorption arising from monosubstituted aromatic rings was observed at 1600 cm⁻¹. Absorption of amide carbonyl derived from PIPAAm grafts appeared in the region of 1650 cm⁻¹. The ratio of peak intensity, \( I_{1650}/I_{1600} \), was used to determine the amount of PIPAAm grafted on the surfaces. Calibration for the amount of grafted PIPAAm was based on a known amount of PIPAAm cast on TCPS surfaces from solution. The amounts of grafted PIPAAm on TCPS have a significant influence on cell adhesion behaviour (Sakai et al. 1996). Bovine ECs adhere onto the PIPAAm-grafted surfaces at coverage rates of less than 2.2 μg cm⁻² at 37°C and detach from the surfaces at rates exceeding 0.8 μg cm⁻² at 15°C. By contrast, cells cannot adhere and proliferate on PIPAAm-grafted surfaces at 3.0 μg cm⁻² at 37°C. The reasons why
cells cannot adhere on the surfaces with high amounts of grafted PIPAAm chains will be discussed in §4.1.

Determination of grafted PIPAAm thickness by optical measurements, such as ellipsometry and surface plasmon resonance, is very difficult because the refractive index of PIPAAm is similar to that of the polymeric substrates. We have estimated the thickness of the PIPAAm layer on TCPS surfaces by AFM measurement after UV excimer ablation (Akiyama et al. 2004). Irradiation of an ArF excimer laser (193 nm) by passing a laser pulse through an optical microscope resulted in ablative photo decomposition. To selectively remove the PIPAAm layer on the TCPS substrate, the excimer laser was focused onto the ablated region with dimensions of 30 μm by 25 μm and given a laser fluence of either 10 or 20 mJ cm\(^{-2}\) with a pulse width of 5 ns. The ablation extent of PIPAAm was regulated by the number of excimer laser shots. Staining with hydrophobic fluorescent dye, 1,1’-dioctadecyl-3,3’,3’-tetramethylindocarbocyanine perchlorate (DiIC18), was used to confirm whether the hydrophobic TCPS surfaces were exposed by ablation. The fluorescent dye was adsorbed only on hydrophobic surfaces, resulting in selective staining of the exposed hydrophobic TCPS domains. ToF-SIMS imaging data indicated that the laser-ablated TCPS domains were detected only when the fluorescent images of DiIC18 were observed. After selective laser ablation of PIPAAm layers, the thickness was estimated from the gap between the top of the PIPAAm layer and the laser-ablated TCPS surface by AFM measurements. Considering the volume and density of the grafted PIPAAm, the estimated thicknesses were reasonable. Therefore, a combination of the selective laser ablation of PIPAAm and fluorescent imaging facilitates the estimation of grafted PIPAAm thickness on TCPS.

### 2.6. Temperature-dependent physico-chemical property changes of PIPAAm-grafted surfaces

PIPAAm molecules grafted on a solid interface show temperature-responsive soluble/insoluble changes due to the hydration/dehydration of side groups, resulting in physico-chemical surface property changes, such as a temperature-dependent change in wettability.

Takei et al. (1994) prepared free end linear PIPAAm-grafted surfaces and multipoint attached PIPAAm surfaces by a coupling reaction between the pendant carboxyl groups of poly(IPAAm-co-AAc) and aminated glass coverslips. The temperature-responsive surface wettability change was investigated using the Wilhelmy plate technique. A large contact angle change was obtained for end-grafted PIPAAm surfaces at approximately 24°C, whereas smaller contact angle changes were observed for poly(IPAAm-co-AAc)-grafted surfaces over a wide temperature range. The transition temperatures for both surface types were lower than that of PIPAAm in solution, probably due to the influence of the base coating with the polystyrene derivative, as well as the density of the PIPAAm chains. The small contact angle changes of the PIPAAm multipoint attached surfaces might be due to the restricted chain conformation of the grafted polymers.

Liang et al. (1998) observed the meniscus height in a capillary tube, the inner walls of which were modified by a cross-linked PIPAAm layer formed by UV photopolymerization. A temperature-dependent meniscus change was observed, with a higher meniscus at temperatures below the LCST and a lower meniscus at higher temperatures; a 7 mm difference was seen in the meniscus between 20 and 40°C for a capillary with a diameter of 2 mm. This was due to temperature-responsive wettability changes on the inner wall of the PIPAAm-grafted capillary tube.

We have also reported temperature-dependent changes in the meniscus height within PIPAAm-grafted capillaries resulting from thermoresponsive hydration changes in surface-grafted PIPAAm (Idota et al. 2005). Large changes in meniscus heights were evident because the temperature varied between 30 and 40°C for all PIPAAm-grafted microcapillaries, which increased with a decrease in the diameter of the capillary. The calculated contact angles for PIPAAm-grafted capillaries at specific temperatures remained nearly constant for all of the modified surfaces, regardless of the capillary’s inner diameter. Scanning electron microscopy revealed that the changes in the diameters of the capillaries were approximately 1 per cent after PIPAAm modification. Moreover, the changes in the wet thickness of the grafted PIPAAm during phase transitions were nanoscopic, as confirmed by AFM measurements in water (143 nm at 25°C and 68 nm at 35°C). Therefore, the observed large contact-angle changes with temperature were due to hydrophilic/hydrophobic alterations from PIPAAm-grafted surface transitions. Thin immobilized PIPAAm surface layers were seen to control the capillary forces, as evidenced by the surface wettability changes with temperature.

To directly characterize the thermoresponsive structural changes in the PIPAAm graft layer at the microscopic level, the force–distance curve (\(f–d\) curve) was measured on an end-grafted PIPAAm surface in aqueous solution at 25 and 40°C, using an AFM (Kidoaki et al. 2001). The approach trace of the \(f–d\) curve exhibited a steric repulsion profile at 25°C, whereas the repulsion range decreased from 1/10 to 1/20 at 40°C, confirming the ascending heat-induced collapse of the PIPAAm graft layer. The change in the thickness of the graft layer was complementarily measured from the scanning images of the boundary between the grafted and non-grafted regions under well-defined scanning forces.

### 3. Temperature-responsive surfaces for aqueous chromatography

#### 3.1. Aqueous chromatography using temperature-modulated hydrophobic interactions with analytes

The previous section discussed the temperature-dependent hydrophilic/hydrophobic alteration of PIPAAm-grafted surfaces. This intrinsic surface property is applicable to the chromatographic stationary
The temperature-responsive change in the hydrophobic order of the steroids, as steroids increased with an increase in temperature, and mobile phase. The retention times for the hydrophobic depended largely on the temperature of the aqueous mixed steroids on the PIPAAm-grafted silica beads confirmed from the log $P$ is the partition coefficient of the steroids in the mobile phase (figure 2).

The incorporation of hydrophobic sites is an important factor to improve the separation efficiency of temperature-responsive chromatography. Thus, hydrophobic copolymers of IPAAm and $\alpha$-butylmethacrylate (BMA) with reactive functional groups were introduced onto silica bead surfaces, and the beads were used as column packing materials (Kanazawa et al. 1997a, b, 2000). The elution behaviour of a mixture of five steroids was observed; the capacity factors for the steroids on the copolymer-modified silica beads were much larger than on homopolymer PIPAAm-modified columns. The retention times for the steroids increased remarkably with increased BMA content, indicating that the temperature-responsive elution behaviour of the steroids was significantly affected by the hydrophobicity of the grafted polymer chains on the silica surface (Kanazawa et al. 1997a, b). Protein separation with the copolymer-modified silica beads was explored using insulin chains A and B and $\beta$-endorphin fragments 1–27. For a BMA content of 3.2 per cent in the grafted copolymer, these three peptides were successfully separated at 30°C with a 0.5 M NaCl aqueous mobile phase (pH 2.1). The retention times for these peptides were related to the number of hydrophobic amino acid residues in the peptides, indicating that the separation was performed by the hydrophobic interaction between the grafted copolymer and the peptides (Kanazawa et al. 1997a, b). Similarly, phenylthiohydantoin (PTH)-amino acid analyses were performed on poly(IPAAm-co-BMA) copolymer-modified silica beads in the chromatographic stationary phase (Kanazawa et al. 2000). PTH–amino acid interactions with this surface were modulated by changing the column temperature using an isocratic aqueous mobile phase. The retention times observed for the PTH–amino acids depended largely on the column temperature and increased above the transition temperature of the PIPAAm-grafted silica, which exhibited hydrophilic properties at lower temperatures, while the surfaces became hydrophobic at higher temperatures. Thus, the function of the HPLC stationary phase was controlled by external temperature changes, resulting in new chromatography systems without the addition of organic solvents into the mobile phase.

The graft formation of the PIPAAm on the surface greatly influenced the temperature-responsive wettability changes. Thus, the graft formation of PIPAAm on column matrix surfaces should affect the elution behaviour of analytes. Yakushiji et al. (1999) prepared cross-linked PIPAAm hydrogel-modified surfaces to investigate the effects of the three-dimensionally cross-linked structure of PIPAAm layers on both wettability changes and hydrophobic interactions with analytes in response to temperature change. A temperature-responsive surface was prepared by polymerizing IPAAm in the presence of a cross-linker on substrates to which an azo initiator had been covalently bonded. The separation of the relatively hydrophobic steroids was achieved even at lower temperatures. This is owing to the penetration of the analytes into the hydrogel layer. The expanded network of the highly hydrated gel layer allowed for the penetration of steroid molecules into the hydrogel layer, which resulted in changes in the peak width.

Figure 2. Concept of temperature-responsive chromatography: (a) hydration and dehydration of grafted polymer under an external temperature change ((i) hydrated, expanded PIPAAm and (ii) dehydrated, shrunken PIPAAm), (b) hydrophobic interaction with analyte and (c) chromatograms ((i) 5°C and (ii) 35°C) of steroid analytes separated on PIPAAm-grafted silica beads. Peaks: 1, benzene; 2, hydrocortisone; 3, prednisolone; 4, dexamethasone; 5, hydrocortisone acetate; 6, testosterone. Adapted from Kanazawa et al. (1996). Copyright 1996, American Chemical Society.
grafted copolymer. This was explained by the increase in the partitioning of the PTH-amino acids onto a hydrophobized surface due to increased dehydration and hydrophobic aggregation of the grafted copolymer chains above the transition temperature.

### 3.2. Ion-exchange chromatography using temperature-modulated electrostatic interactions with analytes

Ion-exchange chromatography is a versatile tool for separation in pharmaceutical processes, because many biologically active substances have both hydrophobic and ionic regions in their molecular structures. Thus, we hypothesized that the effective separation of biological substances could be performed by the electrostatic interaction of ionic biological substances with thermoresponsive IPAAn copolymers charged side groups as shown in figure 3a. Kobayashi et al. (2001) prepared cross-linked polypoly(IPAAm-co-AAA)-grafted silica bead surfaces and applied them as new column matrix materials that exploit temperature-responsive anionic chromatography to separate basic bioactive compounds, specifically catecholamine derivatives, in aqueous mobile phases. Because this ionic copolymer has a well-known temperature-responsive phase transition, pH 3.0 buffer as the mobile phase, the retention times were also reduced, exhibiting a maximum near 30–35°C.

On the other hand, to separate acidic biological substances, the cationic copolymer poly(IPAAm-co-N,N-dimethylaminopropylacrylamide-co-BMA)-modified stationary phase was used as a column matrix (Ayano et al. 2006; Kikuchi et al. 2007). The copolymer-grafted surfaces exhibited thermoresponsive changes in charge density as well as hydrophilic/hydrophobic characteristics (Kikuchi & Okano 2004). The copolymer chains dehydrate and molecular aggregation occurs due to weakly deprotonated cationic amino groups in hydrophobized circumstances, resulting in a decrease in the surface charge density. The intrinsic properties of the copolymer-modified surface were applied to regulate adenosine nucleotide retention in HPLC using the aqueous mobile phase. At lower temperatures, adenosine nucleotides exhibited a longer retention time, which was driven by ionic interaction with the positively charged surfaces. With increasing temperatures, their retention time was shortened and a drastic change was observed above the copolymer transition temperature (figure 3b). Furthermore, the copolymer-grafted stationary phase was applied to the separation of oligonucleotides and oligodeoxythymidines using mobile phases with various pH values. Using a pH 4.5 mobile phase, the oligodeoxythymidines were retained and the retention times decreased with an increase in temperature. This was explained by the electrostatic interaction between the grafted copolymer and the dissociated oligodeoxythymidines. At lower temperatures, the grafted copolymer chain hydrated and its cationic amino groups protonated and interacted electrostatically with the anionic dissociated oligodeoxythymidines. By contrast, using pH 3.0 buffer as the mobile phase, the retention times...
for the oligodeoxythymidines increased with increasing temperature, indicating that the elution behaviours were based on the hydrophobic interaction due to the non-dissociated oligodeoxythymidines at that pH value.

3.3. Affinity chromatography using conformational change of grafted polymer

PIPAAm and its derivatives exhibit conformational changes as well as hydrophilic/hydrophobic alterations. This intrinsic property was used for the stationary phase of a novel affinity chromatography approach. The conformational change in PIPAAm has been used to control the affinity of a target molecule by modulating the surrounding temperature as shown in figure 4a (Yoshizako et al. 2002). In such a system, the adsorbed biomolecules can be completely recovered by lowering the temperature to expand the PIPAAm chains. Cibacron blue (CB), which is known to have a high affinity for serum albumin, was immobilized onto amino-functionalized polymethacrylate bead matrices with an appropriate spacer length. The spacer molecule was used to change the distance between the bead surfaces and the affinity molecule, CB. The matrix surfaces were co-immobilized with end-carboxyl PIPAAm, synthesized through radical telomerization using MPA as the chain transfer agent. The grafted PIPAAm on the surface was fully expanded below the LCST, and its length was comparable with or slightly longer than that of the CB bound with the spacer. At temperatures above the LCST of PIPAAm, the albumin adsorption was large, with the amount decreasing as the temperature was decreased below the LCST. The adsorbed albumin at higher temperatures was easily desorbed with low-temperature treatment, which caused the PIPAAm molecules to hydrate and expand outward. The expansion of the PIPAAm molecules caused the albumin conjugated to the CB to be displaced. Thus, the affinity chromatography required no modification to the mobile-phase pH or ionic strength.

Additionally, the temperature-induced conformational change in PIPAAm was used for other types of affinity chromatography, under which a ligand can be moved dynamically in response to external stimuli as shown in figure 4b. Ricinus communis agglutinin (RCA120), galactose-specific lectin and lactose were introduced into the PIPAAm chain, and the copolymer was attached to sepharose beads (Yamanaka et al. 2003). The glycoprotein target, asialotransferrin, was loaded onto a column packed with copolymer-immobilized beads. At 5°C, the column retained the glycoprotein target. With an increase in column temperature, most of the asialotransferrins were eluted at 30°C. This temperature-induced elution was explained by the sugar recognition of RCA120. With an increase in column temperature, the grafted copolymer was dehydrated and collapsed. Co-immobilized RCA120 ligand and lactose hapten were brought into closer proximity to each other, resulting in the immobilized lactose displacing the affinity-bound asialotransferrin from the immobilized RCA120 lectin.

3.4. Novel polymer brush surfaces for temperature-responsive chromatography

As described in §2.4, dense polymer brush surfaces, prepared by surface-initiated ATRP, are attractive for biomedical device applications, due to their intrinsic properties. These surfaces are also useful for the stationary phase of temperature-responsive chromatography.

PIPAAm at a controlled molecular weight was densely grafted onto glass capillary luminal surfaces using a similar surface-initiated ATRP, and the PIPAAm-grafted surfaces were investigated using an observation of their interactions with hydrophobic steroids as analytes (Idota et al. 2006). The steroid elution behaviour with these PIPAAm-grafted capillary surfaces contrasted sharply with that seen in PIPAAm hydrogel-grafted porous monolithic silica capillaries prepared by an EB method, where a peak broadening was observed at high temperatures. This is due to the strong collective aggregation of densely grafted PIPAAm with the capillary lumen, which
prevents steroid molecules from diffusing into the polymer brush layers at the interface.

Nagase et al. (2007) indicated that PIPAAm brush-grafted silica beads effectively interacted with hydrophobic analytes. The amount of PIPAAm grafted onto the silica bead surfaces exceeded by nearly one order of magnitude that previously reported with polymer hydrogel-modified silica beads prepared by conventional radical polymerization, because the surface-initiated ATRP of PIPAAm formed a densely grafted PIPAAm layer on the surface. Relative longer retention times for steroids were observed on the PIPAAm brush-grafted columns compared with those previously reported for other PIPAAm-grafted silica beads, which suggests that densely grafted PIPAAm chains make it possible to control strong hydrophobic interactions with steroids by changing the column temperature. Furthermore, copolymerization of the cationic monomer (dimethylamino)ethylmethacrylate (DMAEMA) was also performed using a similar ATRP procedure, and a poly(IPAAm-co-DMAEMA) brush was grafted onto the silica bead surfaces (Nagase et al. 2008b). The chromatographic retention times for adenosine nucleotides were significantly increased, indicating that strong electrostatic cationic copolymer brush interactions occur between the surfaces and nucleotide analytes.

4. TEMPERATURE-RESPONSIVE SURFACES FOR CELL SHEET ENGINEERING

4.1. First-generation temperature-responsive culture dish

A conventional culture method was used to grow confluent cells on the surface of a TCPS dish. Cells were then harvested through the enzymatic proteolysis of an extracellular matrix (ECM), such as with trypsin, and by chelating Ca\(^{2+}\) ions to disrupt cell–cell junctions, such as with ethylenediamine tetraacetic acid. Since 1990, we have developed a PIPAAm-grafted TCPS dish as a temperature-responsive culture substrate, allowing cultured cells to be recovered simply by lowering the temperature (figure 5; Yamada et al. 1990; Okano et al. 1993).

Temperature-triggered alterations of cell adhesion/detachment were observed on ultrathin PIPAAm-grafted TCPS with a dry thickness of 15 nm; cell adhesion dramatically decreased on a surface grafted with a thicker PIPAAm layer (greater than 30 nm; Akiyama et al. 2004). Within nanometre-scale ultrathin layers, the motion of the grafted PIPAAm chains was strongly restricted by immobilization onto the TCPS surface, resulting in dehydration of the PIPAAm chains. Moreover, hydrophobic environments in the vicinity of the TCPS surface also enhanced the dehydration and aggregation of the PIPAAm chains. We inferred that the hydrophobic environments of TCPS surfaces have little influence on the grafted PIPAAm layer over a thickness of 30 nm, resulting in a pronounced mobility of the grafted PIPAAm chains and hydration. Almost at the same time, another group (Takezawa et al. 1990, 1992) reported cell cultures on TCPS coated with a mixture of PIPAAm and collagen. Neither adhesion nor proliferation of fibroblasts was observed on TCPS coated with only PIPAAm, whereas cells adhered and proliferated on TCPS coated with a mixture of PIPAAm and collagen (Takezawa et al. 1990). These results imply that fibroblasts cannot adhere and proliferate on coatings composed solely of PIPAAm without the affinity interactions of collagen, because free PIPAAm chains are released on account of the restricted immobilization onto hydrophobic polystyrene surfaces. These data prove that the graft architecture and thickness of the PIPAAm immobilized covalently onto TCPS both play a crucial role in the temperature-induced alterations of the hydrophilic/hydrophobic properties and cell adhesion/detachment. During cell detachment induced by lowered temperatures, cell morphological change and detachment were suppressed by an ATP synthesis inhibitor, sodium azide and a tyrosine kinase inhibitor, genistein (Okano et al. 1995; Yamato et al. 1999). An actin filament stabilizer, phalloidin, and its depolymerizer, cytochalasin D, also inhibited cell detachment (Yamato et al. 1999). These results indicate that cell detachment from temperature-responsive TCPS is an active process, which is induced by intracellular events, such as signalling and the reconstruction of cytoskeletons (figure 5b). Moreover, the cells that are recovered from temperature-responsive TCPS dishes retain their cellular structure and functions, whereas trypsinization causes damage to the cell membrane and ECM (Yamada et al. 1990; Okano et al. 1993). Hence, the cell culture method of using a temperature-responsive TCPS dish is considered a powerful tool for investigating the molecular machinery involved in cell-surface detachment.

Figure 5. First-generation temperature-responsive culture dish. (a) Temperature-dependent wettability changes for PIPAAm-grafted surfaces at 10 and 37°C ((i) hydrophilic surface and (ii) hydrophobic surface). (b) Schematic for the interactions of temperature-responsive surfaces with cells ((i) passive adhesion and (ii) active adhesion).
4.2. Cell sheet engineering

Recently, scientists have predicted that regenerative medicine would permit the resurrection of failed tissues/organs. Tissue engineering using biodegradable scaffolds was proposed by Langer & Vacanti (1993) as a promising methodology to reconstruct in vitro three-dimensional tissues. However, clinical applications using biodegradable scaffold-based tissue engineering have been limited to tissues such as artificial skin (Hansbrough et al. 1997), blood vessels (Shin’oka et al. 2001) and bladder (Atala et al. 2006). This method is not suitable for the regeneration of cell-dense tissues, including cardiac muscle, liver and kidney. In addition, seeded cells survive only on the periphery of the scaffolds due to the limited diffusion of nutrients, such as oxygen and glucose, and waste metabolites.

In order to overcome these shortcomings, we have developed a novel concept to construct three-dimensional tissues from cell sheets using temperature-responsive TCPS (Yamato & Okano 2004; Yamato et al. 2007; Yang et al. 2007). A new approach called ‘cell sheet engineering’ was used to construct ideal transplantable tissues composed exclusively of cells. Cell monolayers, confluent cultured on hydrophobized PIPAAm-grafted TCPS surfaces at 37°C, were detached as single cell sheets when the temperature was lowered to 20°C, because the surfaces became hydrophilic below the LCST of PIPAAm (Kushida et al. 1999, 2000, 2005). The membrane proteins and ECM on the cell sheets were retained, because the cell sheets were recovered simply by lowering the temperature, with no enzymatic proteolysis treatment (figure 6a). By contrast, Canavan et al. (2005a,b) reported that in analyses using XPS, ToF-SIMS and fluorescent immunostaining, a component of collagen was observed on the plasma-polymerized PIPAAm-deposited TCPS after detachment of the cell sheets. In order to make a comparison with the plasma polymerization method, the surface characterization of PIPAAm-grafted TCPS prepared by EB irradiation was investigated before and after the recovery of cell sheets by temperature reduction (Akiyama et al. 2007). XPS analyses showed that when the cell sheets were lifted off the PIPAAm-grafted TCPS, some residual proteins and/or peptides were left behind. A comparison of the molar ratio of the amide species estimated from the C1s spectrum before and after cell culture also suggested that PIPAAm grafted by EB irradiation could reduce the protein and/or peptide absorption more efficiently than that grafted by the plasma method. Although the difference between the two methods is unclear, we infer that the EB irradiation method provides a more uniform grafting of PIPAAm onto TCPS surfaces than the plasma polymerization method.

Figure 6. Concept of cell sheet engineering. (a) Recovered cell sheet from a temperature-responsive TCPS dish retains the extracellular matrix (ECM) beneath the cell sheet and cell–cell junctions. (b(i)) Single cell sheet useful for skin or cornea transplantation, (ii) layered cell sheets used to reconstruct homogeneous three-dimensional tissues, including myocardium, and (iii) heterotypic layered cell sheets used to fabricate laminar structures, including the liver and kidneys.

Intrinsically, sheet-like tissues located on the surface of the body, such as epidermal keratinocytes (Yamato et al. 2001) and corneal epithelial cell sheets (Nishida et al. 2004), are easily transplantable (figure 6b(ii)). In collaboration with Nishida et al., corneal epithelial cell sheets have been applied to the treatment of patients with unilateral or bilateral total corneal stem cell deficiencies arising from alkali burns or Stevens–Johnson syndrome (Nishida et al. 2004). In patients with a unilateral limbal stem cell deficiency, corneal epithelial cell sheets are cultured from autologous limbal stem cells. Autologous oral mucosal epithelial cell sheets are also applied to bilateral total corneal stem cell deficiencies.

By layering cardiomyocyte sheets harvested from a temperature-responsive TCPS dish (figure 6b(ii)), it was possible to fabricate a cardiac patch and its spontaneous pulsating was easily visible to the naked eye (Shimizu et al. 2002). In collaboration with Sawa et al., layered autologous skeletal myoblast sheets have been used in the treatment of dilated cardiomyopathy (Memon et al. 2005).

Autologous mucosal epithelial cells for the treatment of oesophageal ulcerations were transplanted to prevent stenosis. A clinically relevant large animal model was examined by combining endoscopic submucosal dissection and the endoscopic transplantation of autologous oral mucosal epithelial cell sheets. Four weeks after surgery, complete wound healing with no stenosis was confirmed (Ohki et al. 2006). To regenerate the damaged periodontal support, periodontal treatment using periodontal ligament-derived cell sheets was applied to defects in rats (Hasegawa et al. 2005) and...
beagle dogs (Akizuki et al. 2005). In both cases, periodontal tissue healing with bone, periodontal ligament and cementum formation was observed. Other applications using cell sheet engineering have been summarized in other reviews (Yamato & Okano 2004; Yamato et al. 2007; Yang et al. 2007). Recent progress towards temperature-responsive culture dishes will be discussed in §5.

5. SECOND-GENERATION TEMPERATURE-RESPONSIVE CULTURE DISHES

5.1. Temperature-responsive culture inserts

Oral mucosal epithelial cells are considered to be a promising alternative cell source for regenerative medicine (Pellegrini 2004). Recently, we have also reported successful applications in the treatment of corneal epithelial stem cell deficiency (Nishida et al. 2004) and oesophageal ulceration (Ohki et al. 2006) using autologous oral mucosal epithelial cell sheets. However, a 3T3 murine feeder layer and foetal calf serum (FBS) were needed to fabricate stratified epithelial cell sheets. Because animal-derived materials would induce infection, tissue-engineered cell sheets that use the feeder layer method are classified as xenogenetic products based on the regulations of the US Food and Drug Administration.

In order to eliminate the use of animal-derived materials, a temperature-responsive culture insert with a poly(ethylene terephthalate) membrane (pore size 0.45 µm) was used as a cell culture substrate (figure 7; Murakami et al. 2006a). In the case of a normal cell culture on a PIPAAm-grafted TCPS dish with autologous serum, the harvested cell sheets were fragile, due to limited supplies of nutrients and/or growth factors because of the tight junctions between adjacent epithelial cells, focal contacts and/or hemidesmosome-like adhesion structures between basal cells and the substrate. By contrast, stratified epithelial cell sheets were fabricated using a temperature-responsive culture insert and autologous serum, which allowed nutrients to be supplied from the basal side of the cells through submicrometre-size pores in the inserts. This culture system, which eliminates animal-derived materials such as the 3T3 murine feeder layer and FBS, is a versatile approach for practical applications: the protocol of the clinical trials using autologous oral mucosal epithelial cell sheets was actually based on this system (Murakami et al. 2006b).

5.2. Biomolecule-immobilized temperature-responsive culture dishes

To introduce bioactive molecules onto temperature-responsive culture surfaces, we used an isopropylacrylamide analogue, 2-carboxyisopropylacrylamide (CIPAAm), which has a carboxylate side chain (Aoyagi et al. 2000; Ebara et al. 2003). Arg-Gly-Asp-Ser (RGDS) peptides were covalently immobilized via amide bond formation onto a poly(IPAAm-co-CIPAAm)-grafted TCPS dish (figure 8; Ebara et al. 2004a,b). Cells adhered and spread on the RGDS-immobilized temperature-responsive TCPS even in the absence of serum at 37°C. By reducing the temperature to 20°C, the cells were detached from the surfaces. As a brief introduction, we have demonstrated a new method to immobilize biomolecules onto temperature-responsive TCPS via the affinity binding between avidin and biotin (Nishi et al. 2007). Biotinylated biomolecules, inducing RGDS peptides as a model substrate with glycine as a spacer, were easily conjugated onto the streptavidin-immobilized temperature-responsive TCPS without coupling reagents, such as water-soluble carbodiimide and active ester.

In addition, the co-immobilization of RGDS and Pro-His-Ser-Arg-Asn (PHSRN) sequences onto the poly(IPAAm-co-CIPAAm)-grafted TCPS enhanced the synergistic role of RGDS binding to α5β1 integrin, resulting in stable adhesion and cell spreading. In particular, PHSRN–G6–RGDS immobilization dramatically delayed the rate of cell detachment because the length of G6 was similar to the spatial distance between the PHSRN and RGDS in the native fibronectin (Ebara et al. 2008).

These surfaces facilitated the spreading of cells without serum via affinity interactions between the exposed RGDS ligand-immobilized poly(IPAAm-co-CIPAAm) chains and the integrin receptor at 37°C (above the LCST). Moreover, the cells spread on the surfaces at 37°C were detached spontaneously when the temperature was lowered below the LCST (20°C),
as the hydrated poly(IPAAm-co-CIPAAm) chains extended and spatially shielded the cell integrin from accessing the immobilized RGDS ligands. By tailoring the immobilized ligands on temperature-responsive surfaces, temperature-regulated control of affinity interactions between ligands and cell receptors should be achievable. Furthermore, this method allows serum-free cell culturing and trypsin-free cell harvesting, essentially eliminating mammalian-sourced components from the culture process.

5.3. Micropatterned temperature-responsive surfaces

Living tissues and organs consist of multiple types of cells with a spatially ordered architecture, such that heterotypic cellular interactions influence and maintain the development of physiological functions and activities. In order to mimic heterotypic cellular architectures, much attention has been paid to methods for two-dimensional micropatterning of heterotypic cells, such as photolithography (Bhatia et al. 1997), soft lithography (Yousaf et al. 2001; Khetani & Bhatia 2008) or dielectrophoretic forces (Albrecht et al. 2006). In addition, three-dimensional cellular micropatterning has been developed using several cellular printing systems (Tsang & Bhatia 2004; Calvert 2007). However, the regeneration of complicated tissues and organs remains a challenging issue, mainly due to a lack of the following: (i) three-dimensional tissues with microscopically arranged, high-density cells and (ii) vascularized, multifunctional tissues replicating the native structure.

The in vitro formation of capillary networks is required for the creation of thick, multifunctional tissues replicating the native structure. Transplanted tissues must be connected to the blood vascular system in vivo in order to survive and perform their functions. In order to establish a construction method for such three-dimensional tissues with capillary networks, we introduced micropatterned cell sheets by using micropatterned temperature-responsive surfaces prepared by a maskless photolithography method (figure 9). For the rapid prototyping of cellular micropatterning on the substrate, we developed an all-in-one device by using a commercially available liquid crystal display projector to expose patterned images generated on a personal computer (PC) through a reduction lens (Itoga et al. 2004a, 2008). The projected images are easily generated on PC monitors with commercial software; therefore, special control software is not needed for lithographic pattern generation. This device facilitates the preparation of micropatterned hydrogels (Itoga et al. 2004a), polydimethylsiloxane microchannels (Itoga et al. 2004b, 2008; Kobayashi et al. 2004; Nie et al. 2007; Wada et al. 2008) and micropatterned cells (Itoga et al. 2004a,b, 2006, 2008) without the need for photomasks. Temperature-responsive micropatterned surfaces were prepared using a maskless photolithography method (figure 9; Tsuda et al. 2007). On a 20 µm-wide micropatterned PIPAAm domain, which was 60 µm distant from a non-adhesive PAAm domain, ECs selectively adhered to the micropatterned PIPAAm domain at 37°C. Stratified tissue equivalents were constructed by layering fibroblast monolayer sheets with micropatterned EC sheets harvested from temperature-responsive micropatterned surfaces. The fidelity of the micropatterned ECs was maintained within the multilayered tissues after assembly, leading to self-organization into capillary-like networks after a 5-day culture period. This technique holds promise for the study of cell–cell communications and angiogenesis in reconstructed, three-dimensional environments, as well as for the fabrication of tissues with complex, multicellular architecture.

For the purpose of fabricating complicated three-dimensional tissues, we have focused on the development of novel micropatterned dual temperature-responsive surfaces to enable both the culture and the recovery of patterned heterotypic cell sheets (Tsuda et al. 2005, 2006). Two types of temperature-responsive polymers exhibiting different LCSTs, PIPAAm and BMA-co-grafted PIPAAm, were micropatterned using EB polymerization through stainless masks. Micropatterned surfaces exhibiting hydrophilic/hydrophobic property alterations following a change in temperature allowed the selective adhesion and growth of rat primary hepatocytes (HCs) and bovine carotid ECs. At 27°C, the seeded HCs adhered exclusively to the hydrophilic poly(IPAAm-co-BMA) co-grafted domains and not to the hydrated PIPAAm domains. When the temperature was increased to 37°C, the
sequential seeding of ECs allowed exclusive adhesion to the hydrophobized PIPAAm domains, resulting in patterned co-cultures. Co-cultured, patterned cell monolayer cell sheets were recovered as cell sheets by the hydration of both polymer-grafted domains as the temperature was reduced to 20°C. These recovered co-cultured cell sheets could be manipulated; they could be moved onto and sandwiched between other cell sheets, providing a novel technology to prepare tissue-mimicking multilayer materials by overlaying co-cultured cell sheets. In the future, this technology could lead to solutions to the challenges of how to regenerate complicated organs, such as the liver and kidneys.

6. CONCLUSIONS

In this review, we have introduced temperature-responsive intelligent surfaces for chromatographic matrices and cell sheet culture substrates. The creation of these intelligent surfaces has been performed using several methodologies, and these intelligent surfaces open up a new frontier in the biomedical field. Temperature-responsive chromatography, involving the modification of thermoresponsive polymers, enables us to separate biological compounds with high biological activity. This separation using intelligent chromatography holds promise for the purification of biologically active compounds, pharmaceutical development and online measurement in clinical practice. Furthermore, temperature-responsive cell culture substrates, prepared by the precise modification of temperature-responsive polymers, allow the recovery of confluent cell monolayers as contiguous living cell sheets. These intelligent cell culture substrates permit novel therapies for difficult-to-treat diseases, with several clinical trials already having been performed. In addition, several other trials related to the preparation of thick and dense tissues and the development of improved cell culture substrates for the effective preparation of cell sheets have also begun. These developments will ultimately lead to the widespread use of cell sheets in clinical therapy. Thus, the development of these novel intelligent surfaces and their use will facilitate progress in the fields of medicine and biology. The results could be of significant importance to various biomedical fields.

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