Chemically orthogonal trifunctional Janus beads by photochemical “sandwich“ microcontact printing†

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The combination of topographic and chemical orthogonality on polymer particles by site selective immobilization of functional thiols via thiol-ene chemistry provides a trifunctional particle surface with azide and acid functionality on opposing poles and alkenes in the equatorial area. These Janus beads are accessible for site selective orthogonal chemical reactions as well as biomolecular recognition on the same particle.

Janus beads are particles that display different properties on opposing sides.1, 2 These particles are often spherical beads, however the concept is not restricted to centrosymmetric geometries. Possible applications of such anisotropic particles include the catalysis of two distinct chemical reactions in both phases of an oil-water emulsion,3 display applications4 or detection of multiple proteins on barcoded “Janus chips”.5 The preparation of bifunctional particles can be roughly categorized into two main approaches: on the one hand, the particle synthesis can be exploited to realize anisotropic products. Such methods often employ either co-jetting6 or phase separation of two building blocks.7, 8 On the other hand, numerous strategies have been developed to site selectively post-functionalize originally isotropic particles. These strategies include vapor deposition of metals9, 10 or polymers,11 site specific chemical derivatization of beads trapped in a protecting matrix12–14 and printing.15–17 Especially the technique of microcontact chemistry has the beneficial features of linking “ink molecules” covalently and site specifically onto the surface of the particle by using minimal amounts of the functional material. Furthermore this technique is easy and quick in execution, yet versatile with respect to tolerable functional groups.18, 19 We recently introduced the method of “sandwiched” microcontact printing as a tool for Janus bead preparation20 and demonstrated its broad applicability.21

In this report we show another versatile application for this technique by adopting the principles of orthogonal chemistry. The concept of orthogonal chemical modifications is based the introduction of two or more different functional groups in a system, allowing further post-functionalization by specific ligation reactions. The reactions have to be selected in such a way that all functional groups involved tolerate each other and that exclusive addressing of every functional group is assured. During the last years, orthogonal chemistry has for example been applied to modify polymers,22–24 dendrons and dendrimers25, 26 and also surfaces.27–29 In a recent paper we described the preparation of multifunctional orthogonal surfaces by the sequential immobilization of heterobifunctional crosslinkers using microcontact printing.30 Trifunctional surfaces with alkene, acid and azide groups were prepared by printing an azide-thiol linker and an acid thiol linker on alkene-modified glass and silicon substrates using thiol-ene chemistry. In this communication, we use these hetero-bifunctional linkers for the preparation of unprecedented chemically orthogonal trifunctional polymer Janus beads. Opposing sides of these beads with acid and azide groups are suitable for specific ligation with amines by peptide chemistry and with alkynes by copper catalyzed alkyne-azole cycloaddition (CuAAC), respectively. Remaining alkene groups in unmodified areas of the Janus beads can be reacted with thiols using thiol-ene chemistry.

Trifunctional bead surfaces were prepared by printing functional thiol inks onto isotropic alkene terminated polymer particles as depicted in Scheme 1. As substrates, monodisperse epoxy polymer beads of 5 μm or 170 μm diameter were used. Their preparation by respectively precipitation polymerization and microfluidics can be found elsewhere.21 The epoxy beads were perfunctionalized with alkene groups by reaction with allyl mercaptane (see electronic supplementary information, ESI). The steps for successful surface modification with functional thiols include the following: a first flat stamp made of poly(dimethyl siloxane) (PDMS) is covered with azido-thiol ink 1 solution (80 mM of 1 in ethanol including 40 mM dimethoxyphenyl acetonaphone (DMPA), see ESI), subsequently dried in a stream of argon and fixed into a UV-transparent object carrier connected to a mechanical press. A second flat stamp is loaded with the acid-thiol 2 (see ESI) as outlined above and a monolayer of alkene functionalized polymer beads is applied. The first stamp is brought into conformal contact with the polymer beads from the top and the stamp-head-stamp sandwich is irradiated with light of 365 nm using a UV-LED for 5 min. The trifunctional polymer beads were cleaned by washing with solvents of different polarity (water, dimethyl formamid, dichloromethane, diethyl ether) and subsequent extraction in hot ethanol for 9 h.
As a proof of concept experiment, acid and azide terminated poles of the beads were specifically brought to reaction with dansyl cadaverine via a peptide coupling reaction or rhodamine alkyne using CuAAC chemistry, respectively. After detection of each immobilized fluorophore individually (see Figure ESI 1), both poles were derivatized in sequential reactions (peptide coupling followed by CuAAC) (Figure 1). As can be observed from these images, both fluorophores were exclusively immobilized on opposing poles of the beads due to selective reaction of dansyl cadaverine with surface bound carboxylic acid moieties and rhodamine alkyne with surface azide groups. Large polymer beads of 170 µm diameter (a, c) are selectively modified as well as small polymer beads of 5 µm diameter (b, d). The constructed 3D-volume plot of stacked confocal laser scanning microscopy (CLSM) images (d) highlights the exclusiveness of modification on opposing poles and a 360° rotation (see video ESI) reveals the size of the printed patches on the small beads. Furthermore, it should be noted that the “yield” of the two sequential reactions of surface bound alkynes with azide thiol during µCP and subsequent CuAAC with rhodamine alkyne from solution is obviously very high, as the rhodamine modified surface can even be detected by light microscopy (c).

In a more sophisticated experiment, protein-modified Janus beads were prepared. Three different biomolecules were used as protein binding sites on polymer beads: a biotin alkyne derivative, an amino-α-mannoside and an amino-β-lactoside (see ESI for chemical structures). These ligands are known to bind specifically to different proteins, namely streptavidin, concanavalin A (ConA) and peanut agglutinin (PNA) respectively. Binding one of these ligands to one pole of the chemically orthogonal Janus beads resulted in highly preferential adsorption of the respective proteins on one side of the beads (see Figure ESI 3). In a following step, two of the reactive bioligands were combined on one bead by sequential reaction of biotin alkyne (by CuAAC) followed by either the amino-α-mannoside or the amino-β-lactoside (by peptide coupling). Subsequent incubation of the biofunctionalized Janus beads in a mixed solution of fluorescently labeled proteins (DyLight 405-labeled streptavidin and rhodamine-labeled PNA or DyLight 405-labeled streptavidin and fluorescein-labeled ConA) resulted in simultaneous yet site specific protein immobilization on the beads (Figure 2). Figure 2 clearly demonstrates the site specific immobilization of the ligands as well as their selectivity towards proteins. We note that amino-functionalized carbohydrates were immobilized on acid patches by two different strategies. Whereas the amino-α-mannoside was bound to the acid patch of the beads via peptide coupling reaction using O-(benzotriazol-1-yl)-N,N,N′,N′-tetramethyluronium tetrafluoroborate (TBTU), the amino-β-lactoside was coupled to the beads in a two step procedure: Acid functionalized beads were first activated by reaction with dicyclohexyl carbodiimide and N-hydroxysuccinimide and subsequently exposed to a solution of the β-lactoside in dimethyl formamide. As can be seen from the protein binding experiments, both chemical reactions worked equally well.
Figure 2: Schematic illustration of protein Janus beads. Overlay of fluorescence images of rhodamine-labeled PNA bound to amino-β-lactoside and DyLight 405-labeled streptavidin bound to biotin alkyne (a) and fluorescein-labeled ConA bound to amino-α-mannoside and DyLight 405-labeled streptavidin bound to biotin alkyne (b).

A third functionality is present in the form of non-contacted alkenes at the bead surface as well as the bead interior. These were addressed by thiol-ene reaction of a mannose thiol on large beads (170 nm diameter) that were previously coupled with dansyl cadaverine by peptide coupling and rhodamine alkyne by CuAAC. The surface bound mannose was incubated with fluorescein-labeled ConA to visualize the carbohydrate functionalization. However, fluorescence microscopy (see Figure ESI 4) does not show the anticipated selective protein attachment in the form of a “belt” structure in non-contacted regions, but rather a homogeneous distribution of ConA in the beads. This is ascribed to the porous nature of the employed polymer particles. Although no site selective attachment can be observed, this result may be valuable when considering applications in heterogeneous catalysis of chemical reactions, where a high surface area equipped with a catalyst would be desirable. Successful protein attachment clearly demonstrates the accessibility of remaining alkenes on the surface and in the interior of the beads.

In summary, we could demonstrate that three different chemical functionalities can be introduced selectively in different surface regions of small and large polymer microbeads. The combination of topographic and chemical orthogonality on polymer particles is unprecedented and provides access to a wide range of Janus particles.

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Notes and references

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