Investigation of C–N Formation Between Catechols and Chitosan for the Formation of a Strong, Novel Adhesive Mimicking Mussel Adhesion

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Abstract
Mussel-inspired catechol-containing polymers provide a promising basis for developing strong biogenic adhesives. In order to develop such an adhesive, chitosan was functionalized with protocatechuic acid (PCA) via a Michael-type addition. Kinetic models for the C–N bond formation between primary amines and catechols via Michael-type addition suggest that the reaction is promoted by a low pKa value of the primary amine used and a neutral or mildly acidic reaction pH. Since the pKa of chitosan is below 7, spontaneous reactions with catechols were expected, as was confirmed using FT-IR and UV–Vis spectroscopy where spontaneous reactions occurred at pH 5 and 6.5. FT-IR spectroscopy further validated the kinetic model by showing that the spontaneous reaction between chitosan and PCA did not occur at a pH of 1. While laccases accelerated the C–N bond formation between chitosan and catechols, the formation of either PCA-chitosan agglomerates or DHC-chitosan hydrogels was promoted. For a PCA-functionalized chitosan an adhesion strength of 4.56 ± 0.54 MPa (on sand blasted aluminum surfaces) was achieved. Since the functionalization and curing process uses naturally occurring substances exclusively and is free of toxic chemicals, a novel and sustainable bio-adhesive was developed.

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Statement of Novelty

A strong and sustainable bio-adhesive was developed by functionalization of chitosan with protocatechuic acid, devoid of toxic chemicals and processes, exclusively using naturally occurring substances.

Introduction

In molluscs, such as mussels [1], sandcastle worms [2] or squids [3], catechols play an essential role in adhesion under harsh marine conditions [4]. Catechols linked to polymers are not only able to enable strong adhesion to substrate surfaces, they can additionally provide cohesion through bonding with other catechols [5]. In the byssus of the mussel, six mussel foot proteins (mfps) have been identified, each having different amounts of the catechol-containing amino acid l-DOPA (l-3,4-dihydroxyphenylalanine) [6]. It is widely accepted that mfp-3 and mfp-5 play a key role in interfacial adhesion due to their high content of l-DOPA, which was reported to be between 20 mol% (mfp-3) and 25 mol% (mfp-5) [7]. In order to develop novel biomimetic adhesive materials, several attempts have been made to combine various backbones with catechol groups. For example, Jia et al. (2014) developed a semi-synthetic catechol-containing polyoxetane adhesive polymer which maintained an average lap shear strength of 4.9 MPa [8]. North et al. (2017) synthesised a poly(catechol-styrene) which achieved a strength of up to 3 MPa in an underwater lap shear test [9].

Catechol-containing monomeric molecules are widely found in nature, of which our research concentrated on protocatechuic acid (PCA) and dihydrocaffeic acid (DHC). PCA (3,4-dihydroxybenzoic acid) is a phenolic acid which is commonly found in plums [10], gooseberries, grapes [11], etc.
olive oil, white wine [12, 13] and plants, such as star anise or melissa [14]. It functions as a fungicide [15] in food processes such as cocoa fermentation [16] and tea preparation [17]. Acai oil, which is obtained from the fruit of the Acai palm and known for its antibacterial [18], antioxidant [19], anticancer [20] and anti-inflammatory [21] activities, contains reported PCA concentrations of 630 ± 36 mg per kg [22]. PCA’s solubility in water is 18.2 mg mL⁻¹ at 14 °C [23] and the pKa constant lies between 4.26 [24] and 4.48 [25] at 25 °C. PCA has a molar mass of 154.12 g mol⁻¹. Its chemical structure is shown in Fig. 1a.

DHC (3-(3,4-dihydrophenyl) propionic acid) has a molar mass of 182.18 g mol⁻¹ and acid dissociation constants of pKa₁ = 4.56, pKa₂ = 9.36 and pKa₃ = 11.6 [26]. Its chemical structure is shown in Fig. 1b. Starting from the amino acid L-tyrosine, caffeic acid is an intermediate product in the proposed ferulic acid biosynthesis pathway [27]. L-Tyrosine is an intermediate product of the shikimate pathway [28, 29] and can be produced recombinantly in Corynebacterium glutamicum [30]. Using the enzyme tyrosine ammonia lyase, L-tyrosine is first converted into 4-coumaric acid [31] which is further converted into caffeic acid and ferulic acid by the enzymes 4-coumarate hydroxylase and caffeic acid methyltransferase [27]. DHC is a degradation product of caffeic acid caused by a bacteria found in the gastrointestinal tract [32]. Antioxidant activity has been reported for both DHC and caffeic acid [33].

Chitin, from which chitosan is derived, belongs to the most abundant organic materials, naturally occurring in the exoskeleton of crustacea, molluscs and as principal fibrillar polymer in certain fungi [34]. With an annual production rate of approximately 10¹¹ tons [35], chitin and its derivate chitosan are excellent polymers for use as backbones of biogenic adhesives. Chitosan, the deacetylated derivate of chitin, is a non-toxic, microbial resistant and biodegradable biomaterial in certain fungi [34]. With an annual production of approximately 10¹¹ tons [35], chitin and its derivate chitosan are excellent polymers for use as backbones of biogenic adhesives. Chitosan, the deacetylated derivate of chitin, is a non-toxic, microbial resistant and biodegradable polymer [36]. The conversion of chitin to chitosan is possible by enzymatic or chemical deacetylation, resulting in various degrees of deacetylation [37, 38]. Moreover, chitosan consists of glucosamine and N-acetylglucosamine monomers which are attached to each other via β-(1–4) linkages [39, 40]. Due to their low toxicity, chitin and chitosan are used in various applications such as biomedical materials [35], in the food industry [41], for the treatment of pollutants [42] or for various blends of hydrogels [43, 44]. While chitin is nearly insoluble in water, it was found, that chitosan with a degree of acetylation of less than 50 mol% is soluble in water at a pH below 6 [45, 46]. Rinaudo et al. (1991) also demonstrated that the concentration of protons needed to solubilize chitosan is at least equal to the concentration of primary amine units involved [45]. The pKa-values of chitosan are reported to be 6.1 [47] 6.2 [48], 6.3 [49] and 6.8 [50]. The pKa value for the monomer of chitosan, N-glucosamine, however, has been reported to be 7.5 [51] and 7.8 [52]. The much lower values obtained for chitosan have been attributed to electrostatic interactions between neighboring NH₃⁺ groups [48].

Several chitosan based gels and adhesives have been described in literature. Using N-(3-dimethylaminopropyl)-N’-ethylcarbodiimide hydrochloride (ECD), Xu et al. developed a genipin cross-linked catechol-chitosan hydrogel that can be used as a drug delivery system [53]. Zang et al. developed a surgical adhesive containing 3,4-dihydroxyphenylalanine acrylamide, poly (ethylene glycol) diacrylate and thiolated chitosan which cures via ultraviolet (UV) irradiation [54]. For an adhesive containing 41.6 mol% catechol, a lap shear strength of approximately 1 MPa was reached on gelatin coated glass after UV-curing for 15 min and an incubation period of 24 h [54]. Lee et al. grafted catechol groups onto a chitosan backbone using ECD chemistry. By adding 10% vanadyl ions, a 3D printable bio-ink was developed which was used to produce well-defined grid shapes [55].

Enzymatically catalyzed reactions offer alternatives to the use of toxic chemicals or the requirement of special reaction conditions. The laccase-catalyzed Michael-type addition of catechols and chitosan represent an environmentally friendly alternative to the chemical synthesis strategies. The laccase-catalyzed formation of C–N bonds between primary amines (as available in chitosan) and catechols has previously been described [56, 57]. However, laccase-catalyzed reactions often result in more than one product. While the C–N bond formation is possible, allowing for the functionalization of a backbone with catechol, often intramolecular bonds are formed in addition to the intermolecular bonds between the same types of molecule. For catechols, both C–C’, C–O–C’, as well as various reactions involving the side chains can occur [58–60], resulting in the loss of functionality of the catechol.

García-Carmona et al. (1982) created a kinetic model for the formation of melanin from L-DOPA, which plays a key role in interfacial adhesion of mussels [5, 57]. Based on the mechanism postulated by Lerner et al. (1950), the conversion of L-DOPA to dopachrome is described as an
enzymatic-chemical-chemical mechanism (E_2CC). In a first step, the enzyme catalyzes the conversion of l-DOPA to dopaquinone-H^+ [61]. The second step involves the deprotonation of the amine group dopaquinone-H^+, forming dopaquinone, and the ring closure forming leukodopachrome. In the third step, dopachrome is formed, either enzymatically catalyzed or as a result of the redox reaction involving the reverse reaction of dopaquinone-H^+ to l-DOPA. Dopachrome reacts further to 5,6-dihydroxyindole, which eventually forms melanin. For the conversion rate of dopaquinone-H^+ to leukodopachrome, an equation (Eq. 1) was derived, where k_1 is the specific rate constant of the deprotonation step, K_a is the ionization constant of the amino group of dopaquinone-H^+ and k_c is the specific rate constant for the ring closure (intramolecular 1,4 addition of Michael). The K_a value of l-DOPA is 1.91·10^{-9} M. The specific constant k increases with temperature and pH [57].

\[
\frac{1}{k_c} = \frac{1}{K_a} + \frac{1}{k_1} \cdot \frac{1}{k_c} \cdot 10^{(-pH+pK_a)} + \frac{1}{k_1} \quad (1)
\]

The study of laccase-, or of a tyrosinase-catalyzed formation of a C–N bond between a catechol ring and a primary amine suggest that the pKa value of the primary amine has a significant impact on the reaction rate [56, 57]. For aromatic amines with a pKa value of 5 to 6, the quinone-aromatic amine adducts form even at an acidic pH [46, 62]. However, for catechol-amines used as coating material for nanofiltration membranes, it was shown that catechol-m-phenylenediamine aggregates grow much faster than catechol-piperazine aggregates [63]. According to the authors, secondary amines are less likely to react via a Michael-type addition due to intermolecular pi-pi interactions.

In nature, insect cuticles contain catechol-histidine cross-linked proteins, which are linked via the aromatic amines of histidine (pKa of imidazole groups = 5.97 [26]) [64, 65]. For the sclerotization of insect cuticles via histidine, however, it has been shown that besides the catechol-ring, the side chain of the catecholamines are also used for cross-linking, which suggests that more sophisticated mechanisms are taking place [66, 67].

The attempt to transfer catechols or derivatives, such as phenolic compounds, onto lignin has been previously achieved in order to create new adhesives. Peshkova et al. (2003) modified chitosan with phenolic compounds using laccases. Maple veneer strips that were hot-pressed (105 °C, 0.7 MPa for 5 min) with chitosan-phenolic-laccase systems containing 3,5-dimethoxy-4-hydroxycinnamic acid or caffeic acid, achieved shear strengths of 2.75 MPa [68]. After the treatment with laccases, phenolic compounds form radicals that undergo polymerisation reactions with the veneer’s lignin, resulting in adhesion. Using 3,4-dimethoxy-4-hydroxycinnamic acid, a water stable adhesion strength of 2 MPa was achieved. However, while the results were promising, it is doubtful that the process is indeed mimicking mussel adhesion. Laccase treatment leads to oxidized phenolic compounds and catechols. Hence, after intense laccase treatment, catechols are expected to be incapable of adhering to metallic surfaces (which mussels are capable of doing).

Experimental Section

Chemicals

Low molecular weight chitosan (poly(D-glucosamine), Lot: STBH6262) with a deacetylation degree of 75–85 mol% was obtained from Sigma Aldrich, MO, United States. The glucosamine (molar mass: 179.17 g mol^{-1}) and N-acetylglucosamine (molar mass 221.21 g mol^{-1}) monomers are β-(1→4)-linked. The average molar mass can be calculated to 80% (170.17–18.02) g mol^{-1} + 20% (221.21–18.02) g mol^{-1} = 162.36 g mol^{-1}. This would result in an estimated 4.93 mmol of primary amines per gram of chitosan (at 80% deacetylation). 3,4-Dihydroxybenzoic acid (PCA, 97%, LOT: 10,180,353) and 3-(3,4-dihydroxyphenyl) propionic acid (DHC, 98%, LOT: 10,194,476) were purchased from Alfa Aesar, MA, United States.

Cultivation and Purification of Laccases from C. unicolor

The laccase producing white rot fungus C. unicolor (PM1070798) obtained from HAMBI Culture Collection, Helsinki, Finland (Hambi No. FBCC 387) was cultivated in a 500 mL baffled flask at 28 °C in modified Kirk medium [69, 70], containing 13 g L^{-1} of glucose. After three weeks of incubation, the liquid broth was separated from the fungus via decanting, and purified using a laboratory cross-flow cassette Vivaflow 50 R with a molecular weight cut off (MWCO) of 30.000 and a polyethersulfone membrane (Fa. Satorius, Göttingen). The medium components were washed out using a dialysis set up. Afterwards, the broth was concentrated by a factor of 10. In order to prevent growth, the concentrate was filtered through a 0.2 µm nylon filter and stored at 4 °C for several weeks. The activity was measured
using colorimetric assay with syringaldazine (see “Enzyme Assay”).

**Enzyme Assay**

The laccase activity was measured using a colorimetric assay with 10 µM syringaldazine (Fa. Sigma Aldrich, MO, United States; LOT: 042K3735) as substrate at a wavelength of 530 nm using an Agilent Cary 50 UV–Vis spectrometer (Agilent Technologies, United States) and an extinction coefficient of \( \varepsilon_{530} = 65 \text{ mM cm}^{-1} \) [71, 72]. One unit of enzyme activity (U) was defined as the amount of enzyme that converts 1 µmol of syringaldazine per minute at 25 °C. Each measurement was performed in triplicates.

**Enzyme Characterization**

Purification degree and molecular weight (MW) of the laccase isoforms was determined by sodium dodecyl sulfate–polyacrylamide gel electrophoresis (SDS-PAGE, 5% stacking gel and 12% running gel), using an unstained protein marker (Pierce, Fa. Thermo Fisher, United States) as reference. After electrophoresis, the gel was stained to visualize protein bands using Coomassie R/G-250 (Fa. Sigma Aldrich, MO, United States). The logarithmic molar mass (logMW) of the reference proteins over the relative mobility (Rf) was modeled linearly, resulting in the following equation:

\[
\text{Log}([\text{MW}\text{[kDa]}]) = 0.147 \text{cm}^{-1} \cdot \text{Rf} + 1.110
\]

The coefficient of determination was 0.995. The protein concentration was determined using the Bradford method with the Pierce Coomassie Protein Assay Kit (Fa. Thermo Fisher Scientific, United States) and a serum albumin as a standard.

**The pH Optimum for Laccase-Catalyzed PCA Conversion**

The optimum pH for enzyme activity is highly dependent on the substrate used [69]. In order to determine the optimum pH for the conversion of PCA, 10 mM of PCA were dissolved in 0.1 M McIlvaine buffer at pH 4.5, 5.5, 6.5, 7.5 and 8.5. The relative enzyme activity was measured with a colorimetric assay at 400 nm using a laccase solution containing 0.5% PCA-solution.

**High-Performance Liquid Chromatography (HPLC) analysis**

A Waters HPLC-System (Alliance 2695) was used in combination with a Waters 2996 photodiode array detector (PDA) between 190 and 700 nm (Fa. Waters, Milford, United States). A reversed phase C\(_{18}\) column (Eurosphere II, 100-5 C18, Fa. Knauer, Berlin, Germany) was used at 30 °C with a flow of 0.5 mL min\(^{-1}\) (resulting in approx. 190 bar pressure). First, the column was equilibrated for 15 min with 80 vol% buffer A (0.1 vol% formic acid in de-ionized water) and 20 vol% buffer B (0.1 vol% formic acid in methanol). Following, the sample was injected into the HPLC. After 10 min of isocratic flow, the gradient towards 100 vol% buffer B started. After 20 min, 100 vol% buffer B was reached and isocratic flow was continued for 5 min.

The investigation of enzyme-mediated reactions and spontaneous reactions were done in 2 mL reaction vessels (final concentration 20 mM, 1 mL) at 28.5 °C, under aerobe reaction conditions and in the dark. The enzyme mediated reactions were conducted for 60 min, while non-enzymatic reactions for 24 h.

**Electrospray Ionization–Mass spectroscopy (ESI–MS)**

The HPLC unit was coupled with an electrospray ionization (ESI) Quattro LC (Fa. Waters Micromass, Milford, United States), resulting in an increased retention time of approximately 0.5 min. The molar mass was detected using electrospray ionization (ESI) under a nitrogen flow of 800 L h\(^{-1}\). For positive (ESI+) as well as negative ionization (ESI−), the source block temperature was 100 °C, the desolvation temperature 450 °C, the capillary potential 3.5 V and the cone voltage of 20 V. Fragments between 100 and 1000 g mol\(^{-1}\) were analyzed.

**Spectroscopy**

**Determination of PCA Concentration in Liquid Media**

In an aqueous solution, PCA has two distinct absorption maxima at wavelengths of 252 nm and 290 nm. Using an Agilent Cary 50 UV–Vis spectrometer, the extinction coefficient was determined to be 0.376 L mol\(^{-1}\) cm\(^{-1}\) (at 252 nm) and 0.173 L mol\(^{-1}\) cm\(^{-1}\) (at 290 nm).

In order to determine the pH-dependant absorption changes of PCA on chitosan, a solution of 10 g L\(^{-1}\) chitosan was mixed with PCA (solid) to a final molar concentration of 25 mol%, 50 mol% and 100 mol% with respect to chitosan’s available amine groups (see “Chemicals” for details). For each molar concentration of PCA, a solution with a final reaction pH of 5 and 6.5 were prepared. Samples were taken after 15 min, 3 h and 18 h of incubation; the chitosan was then removed via centrifugation at 16,500×g (Centrifuge 5418, Eppendorf Wesseling-Berzdorf, Germany). The supernatant was diluted in de-ionized water and the PCA concentration was measured with UV–Vis spectroscopy at a wavelength of 400 nm.

**Turbidity Measurements**

A 10 g L\(^{-1}\) solution of chitosan in de-ionized water was prepared and left to settle, until a pH of 8 was reached (after
approximately 15 min). DHC at a molar concentration of 25 mol% or PCA at molar concentrations of either 25 mol% or 50 mol% (with respect to the chitosan’s available amine groups) were stirred in and the pH was gradually lowered using HCl (32 vol%). Samples were taken and the turbidity was determined at a wavelength of 680 nm using an Agilent Cary 50 UV–Vis spectrometer (Agilent Technologies, United States). As a control, no DHC or PCA was added. Each measurement was performed in triplicates.

Viscometry Measurements

The kinematic viscosity was measured using an Ubbelohde viscometer (Fa. SI Analytics GmbH, Mainz) at 30 °C. The device constant was determined by the producer to

\[ K = 0.3147 \text{ mm}^2 \text{ s}^{-2} \] (according DIN 55 350; capillary number: 501 23/Iic).

Particle Size Characterization

Formation of Catechol-Chitosan Agglomerates

For the investigation of the effect of enzymes, a solution of 10 g L⁻¹ chitosan in 10 vol% McIlvaine buffer was prepared and a pH of 5 was adjusted before adding PCA at a concentration of 100 mol% (in respect to chitosan’s available amine groups). To the reaction mixture, 0.1 vol% enzyme was added. As control, a mixture of chitosan and PCA without enzyme was prepared. Samples were taken after 90 min of incubation and 24 h of incubation at 28 °C. A volume of 1 mL of reaction mixture was centrifuged in a 2 mL reaction vessel at 16,500×g (Centrifuge 5418, Eppendorf Wesseling-Berzdorf, Germany). The supernatant was discarded and the pellet was washed using de-ionized water. The pellet was stored at − 20 °C for further use. In order to characterize the particle size of the catechol-chitosan agglomerates after 90 min or 24 h of enzyme treatment, the frozen pellet was resuspended in de-ionized water.

Particle Size Analysis

The particle size characterization was conducted using a particle size analyser (LUMiReader, Fa. LUM GmbH, Berlin). The extinction profile of the transmitted light through the width of the sample was measured over time. The velocity distribution of the separating particles was calculated via the software SEPVie. In order to be able to estimate the particle size from the velocity measurements, the refractive index, the viscosity and density of the medium, as well as the particle density and refractive index of the particle were needed. Measurements were conducted at 30 °C using de-ionized water as the continuous phase. The material properties of water were used according to the programs specifications: viscosity (30 °C) = 0.7992 mPa s; density (30 °C) = 995.9441 kg m⁻³ [73], RPRI (630 nm) = 1.3308 and RPRI (870 nm) = 1.3259 [74].

The refractive index (RI) for chitosan was previously reported to be between 0.166 and 0.180 cm³ g⁻¹ (measured at 546 nm) [48]. Here, a RI of 0.166 cm³ g⁻¹ and a particle density of 1500 kg m⁻³ was used.

The particle size analysis was validated using an optical microscope (Nikon Eclipse Ni). The particle size was initially determined for the control reaction after 90 min and the enzyme catalyzed reaction after 90 min and 24 h using the software NIS-Elements D.

Mid-infrared Analysis

Mid-infrared spectra of spontaneous reaction of catechols with chitosan were obtained using an FT-ATR mid-infrared spectrometer ‘Spectrum 100’ (Fa. Perkin Elmer) over the range of 4000 cm⁻¹ to 650 cm⁻¹. First, a chitosan solution of 100 g L⁻¹ was prepared in de-ionized water and the pH was adjusted using concentrated HCl (32 vol%). Second, the model compounds, DHC or PCA, were added to a concentration of 30 mol% in respect to chitosan’s available amine groups. The solution was measured after t₀ = 0 min, t₁ = 30 min and t₂ = 3 h. Each sample was measured in triplicates. De-ionized water was used as background media.

Preparation of Adhesive and Measurement of Tensile Strength

The adhesive was prepared as follows. 3 g of chitosan were dissolved in 25 mL of de-ionized water. Following, a solution containing of 900 µl concentrated HCl (32 vol%) and 5 mL of de-ionized water were added to lower the pH from ~ 9 to ~ 5. This pH shift was necessary in order to avoid oxidation of the catechol group and to shift the NH₂ groups towards NH₃⁺. Due to the pH-shift, the chitosan formed a gel, which was advantageous for the application on the adhesion surface (no running off), but limited the maximum concentration of the adhesive. Thereafter, 701 mg of PCA were added and left to incubate for 30 min. The covalent bond between chitosan and PCA formed during the 72 h curing time, without the use of a catalysts, via spontaneous reaction.

The adhesion was tested with a tensile test according to DIN EN 15870 with aluminium cylinders with a diameter of 20 mm. Therefore, the test surfaces were prepared with an abrasive pad and cleaned using first de-ionized water then acetone. One surface was covered with adhesive (approximately 1.5 mm high) and gently placed on top of the other.
Unless otherwise noted, the curing was conducted at 28 °C for 72 h.

In order to test the influence of pH, NaOH was mixed in prior to PCA. The pH was measured after PCA addition using a pH meter.

Organosolv (OS)-lignin used as filler materials in adhesion experiments was provided by the Fraunhofer Center for Chemical-Biotechnological Processes CBP in Leuna, Germany. The OS-lignin was extracted from beech wood using ethanol as a solvent (KO74).

**Results and Discussion**

In this work, we introduce a novel catechol adhesive that consists of a chitosan backbone with a catechol group, mimicking the adhesion of mussels. First, enzymatically catalyzed model reactions between catechols and primary amines are investigated. Second, chitosan is functionalized and the adhesion strength was measured. Third, further optimization towards higher water resistance is conducted.

**Enzyme Production and Characterization**

After cultivation of *C. unicolor* and enzyme purification, the purification success was evaluated using an SDS page (Fig. 2). Three protein bands were identified with a size of (1) 62.4 kDa, (2) 57.2 kDa and (3) 45.0 kDa. While protein 1 and 3 seem to have a stronger intensity, protein 1 and 2 are likely attributed to the two isoforms of laccase (Lacc I: 64 kDa and Lacc II: 57 kDa) previously described by Michniewicz et al. (2006) [69]. Purified Lacc II was shown to exhibit higher activity towards 2,2′-azino-bis(3-ethylthiazoline-6-sulfonate) (ABTS), 2,6-dimethoxyphenol and syringaldazine at higher pH values compared to Lacc I, whose pH optimum was shifted 1 to 2 pH units towards more acidic conditions [69]. A crude enzyme mix of both laccases was therefore expected to show a broad pH optimum.

The protein content was determined to be 0.11 g L\(^{-1}\) ± 0.02 g L\(^{-1}\). The specific enzyme activity at pH 5.0 and pH 6.5 was 47.1 U mg\(^{-1}\) ± 0.2 U mg\(^{-1}\) and 53.8 U mg\(^{-1}\) ± 0.2 U mg\(^{-1}\) (10 µM syringaldazine at 530 nm and 25 °C), respectively.

In preparation for the catechol-chitosan, the pH optimum of the laccase-catalyzed conversion of PCA was determined. For the conversion of PCA to 1,2-benzoquinone-4-carboxylic acid (BQA) a maximal conversion rate was detected for a pH of 5.5 (Fig. 3). Since the extinction coefficient was not known, only the relative enzyme activity was measured by comparing the absorption gain at 400 nm. For PCA and syringaldazine, a broad pH optimum was shown, suggesting the presence of Lacc I and Lacc II.

**Laccase Catalyzed Reaction with Model Compounds**

The laccase-catalyzed formation of a C–N bond between a primary amine and a catechol was investigated for the

![Fig. 2 SDS-page of purified laccase from *C. unicolor*. Left lane: Pierce protein marker, right lane: purified protein](image)

![Fig. 3 pH-optimum of the laccase-catalyzed conversion of PCA. The subgraph shows an example spectrum for the formation of BQA over time in 15 s increments. The reaction progress was measured at 400 nm](image)

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development of a catechol-chitosan adhesive. In order to investigate the desired C–N bond formation between catechols and primary amines, the model compounds DHC and PCA as catechol groups and N-acetyl diaminopentane (NAcDAP) as primary amine were used. For the purpose of differentiating between enzyme mediated reactions from spontaneous reactions, single component reactions (without enzyme) were performed. To identify intermolecular bonds between different molecule types, HPLC–MS analysis of enzyme-catalyzed conversions of the single components were conducted and used as comparison. Hence, the reaction mixtures were analysed prior to and after enzyme incubation, using HPLC–MS analysis. Table 1 gives an overview of the possible molecule structures after the enzymatic reaction. Detailed mass spectrometric data was provided as supplement material.

The mass spectroscopy coupled behind the UV–Vis detector led to increased retention times of approximated 0.5 min. The UV–Vis and mass spectroscopy results were presented in pairs with the retention time from the mass spectrometer presented in parenthesis. For NAcDAP, a retention time of 2.51–2.93 min (no mass spectroscopy data recorded), as well as a minor peak at 7.36 min (7.74 min) with a mass of 144 g mol\(^{-1}\) (ESI+: 145, no ESI−) was found. The enzyme incubation did not notably change the spectra. Hence, it was concluded that NAcDAP was not a substrate for the enzyme.

For the substrate PCA, a peak was found with a retention time of 8.59 min (8.97 min) and a mass of 154 g mol\(^{-1}\). Table 1 Proposed chemical structure of PCA and DHC and their enzyme catalyzed intermediate products and dimers with NAcDAP. The molar mass of each structure is provided together with the mz-ratios, which were detected using HPLC-MS analysis.

| Catechol | PCA | DHC |
|----------|-----|-----|
| Proposed chemical structure of substrate prior to enzyme treatment | ![Proposed chemical structure of substrate prior to enzyme treatment for PCA](image1) | ![Proposed chemical structure of substrate prior to enzyme treatment for DHC](image2) |
| 154 g mol\(^{-1}\) | (ESI-: 153; ESI+: 137) | 182 g mol\(^{-1}\) | (ESI-: 181; ESI+: 165) |

| Quinone | | |
|---------|-----|-----|
| Proposed chemical structure after enzyme activation and cleavage product from mass spectrometer analysis | ![Proposed chemical structure after enzyme activation and cleavage product from mass spectrometer analysis for quinone](image3) | ![Proposed chemical structure after enzyme activation and cleavage product from mass spectrometer analysis for quinone](image4) |
| 152 g mol\(^{-1}\) | o-quinone | 180 g mol\(^{-1}\) | o-quinone and p-quinone methide |

| Dimer of catechol and NAcDAP | | |
|------------------------------|-----|-----|
| Proposed chemical structure after dimer formation and cleavage product from mass spectrometer analysis | ![Proposed chemical structure after dimer formation and cleavage product from mass spectrometer analysis for dimer of catechol and NAcDAP](image5) | ![Proposed chemical structure after dimer formation and cleavage product from mass spectrometer analysis for dimer of catechol and NAcDAP](image6) |
| 296 g mol\(^{-1}\) and 280 g mol\(^{-1}\) | (ESI-: 295; ESI+: 281) | 322 g mol\(^{-1}\) and 323 g mol\(^{-1}\) |

R = H\(_2\)C\(\text{CH}3\)NH\(\text{CH}3\)
(ESI−: 153, ESI+: 137). The observed delta of 18 g mol−1 in the ESI+ spectra results may have resulted from the cleavage of the OH-group (Table 1 shows a possible structure). After 60 min of PCA incubation with the enzyme, a new peak at 10.56 min (10.95 min) appeared with a mass of 140 g mol−1 or 168 g mol−1 (ESI+: 141 and 169, no ESI−), the expected quinone structure of 152 g mol−1 was only observed in small quantities. Consequently, it was concluded that the quinone reacts further, forming C–C′ or C–O–C′ bonds that cleave into fragments of 140 g mol−1 or 168 g mol−1 during MS analysis. For the enzyme catalyzed reaction of PCA with NAcDAP at pH 5, a strong peak was found at 17.77 min (18.13 min) with a mass of either 280 g mol−1 or 296 g mol−1 (ESI+: 281, ESI−: 295). Both structures corresponded well to C–N connected dimers of PCA and NAcDAP (possible structures are given in Table 1). While structure 1 (296 g mol−1) corresponded well to an aromatic secondary amine, structure 2 (280 g mol−1) corresponded better to an amide bond. Literature suggested the formation of an aromatic secondary amine [56].

After 24 h of non-enzyme catalyzed incubation of PCA with NAcDAP at both pH 5 and pH 8, no corresponding dimer peak was detected. Accordingly, no spontaneous reaction was detected between PCA and NAcDAP. For the substrate DHC, a peak at 14.6 min (15.4 min) with a mass of 182 g mol−1 (ESI−: 181, ESI+: 165) was detected. After enzymatic incubation, several new peaks were detected: (1) 13.58 min (13.99 min) with a mass of 180 g mol−1 (ESI−: 179, ESI+: 181); (2) at 20.04 min (20.40 min) and (3) 21.34 min (21.75 min). For peak 2 and 3 various masses were found, which indicate multiple product formation. Identification was not possible via mass spectrometry. For the enzyme catalyzed reaction of NAcDAP and DHC, again, several new peaks were observed: (1) 12.16 min (12.47 min) with a mass of 180 g mol−1 (ESI−: 179, ESI+: 165), (2) 16.23 min (16.61 min) and a mass of 322 and 323 g mol−1 (ESI+: 323, 324, ESI−: 321, 322) and (3) 20.44 min (20.74 min) (no plausible mass detected). Peak 2 likely corresponded to the proposed dimer between DHC and NAcDAP (see Table 1). In contrast to the non-enzymatic incubation of PCA with NAcDAP, for DHC a dimer peak was found which seems to form spontaneously. The mass of 322 or 323 g mol−1 was also found for the non-enzymatic incubation of DHC with NAcDAP at a pH above 5. At pH 5.8, 6.2 and 8.2 increasing amounts of the dimer were detected.

For the enzyme-catalyzed reaction of PCA with NAcDAP, two possible dimer structures were proposed. Either an aromatic amine with a molar mass of 296 g mol−1 or an amide with a molar mass of 280 g mol−1. Both structures suggest a functional catechol group. However, the mass of 322 or 323 g mol−1 detected for DHC with NAcDAP, corresponded better with the oxidized form of the catechol, than with the catechol itself.

Even though PCA and DHC have similar compositions (both are catechols with a carboxylic side chain) the product formation was quite different. While PCA only seemed to form C–N bonds to NAcDAP after enzyme-catalyzed reaction, for DHC also spontaneous formation of dimers were observed. The catalysis with enzyme led to a broad spectrum of products, which was unfavourable for a specific reaction. DHC was more reactive and less stable. Since the non-oxidized form of the catechol was necessary for the formation of a strong catechol adhesive, DHC appeared to be less suitable as a catechol donor. Therefore, it was concluded that PCA was a more favourable catechol donor for chitosan functionalization.

### Influence of the pH Value and the Primary Amines’ pKa for C–N Bond Formation to Catechols

The HPLC–MS analysis of C–N bond formation between the model compounds DHC, PCA as catechol groups and NAcDAP as primary amine has shown, that the choice of catechol influences the reaction outcome. While DHC was more reactive and able to form spontaneous C–N bonds to NAcDAP, it also produced a large amount of side products. In contrast to DHC, PCA was only able to form C–N bonds to NAcDAP, after enzymatic activation. Next to the origin of the catechol donor, the primary amine used had a major impact on the reaction rate. Based on the model proposed by García-Carmona et al. (1982) (see “Introduction”), in this work an adjusted model for the formation of intermolecular C–N bonds was created [57].

The pH of the reaction mixture and the pKa of the primary amine played a key role in the formation of intramolecular C–N bonds [57]. Due to the similar molecular structure, it was assumed that pH and pKa also play a key role in intermolecular C–N bond formation between primary amines and catechols. The adjusted model for the intermolecular C–N bond formation is shown in Fig. 4. The formation of quinones from the catechol was catalyzed by the enzyme tyrosinase or laccase as well as due to auto-oxidation. Kramer et al. (2001) proposed, that laccases form o-quinones and p-quinone methides [66]. The quinone methides form zwit-terionic valence bond structures explain the formation of aromatic amines as well as amides.

The rate constant $k_c$ is the specific rate constant for the intermolecular formation of an aromatic, secondary amine between a catechol and an amine. From Eq. 1 it was established, that a high pH of the reaction medium and a low pKa of the primary amine is favourable for the formation of C–N bonds. For reactions, where the pH value is smaller than the pKa value of the primary amine, $\frac{1}{k_c}$ approaches infinity; hence the reaction rate is very slow. For reaction mixtures with a pH equal to the pKₐ of the primary amine, the term $\frac{1}{k_c} [H^+]$
The equation can therefore be simplified to $\frac{1}{k} \approx \frac{1}{k_c} + \frac{1}{k_1}$. Hence, the reaction rate becomes independent from the pH value. If the pH value is larger than the pK_a of the primary amine, the term can be simplified to $\frac{1}{k} \approx \frac{1}{k_c}$.

Fig. 4 Reaction model for the formation of intermolecular C–N bonds between primary amines and PCA. Laccases initiate the formation of quinone methides by activating the catechol (step 1) [75]. The specific rate constants $k_1$ and $k_{-1}$ are dependent on the pKa value of the primary amine (step 2). The specific rate constant $k_c$ is temperature dependant (3).
HPLC–MS analysis of the non-enzymatic incubation of DHC with NAcDAP at a pH above 5 has found a formation of a DHC–NAcDAP dimer. The observation that at pH 5.8, 6.2 and 8.2 increasing amounts of the dimer were detected are in agreement with this adjusted kinetic model. An increase of the pH led to a decreased concentration of H+ ions and therefore increased the reaction rate k.

Next to a high pH, a low pKⅠ value of the primary amine should be favourable for the conversion rate. If a primary amine is used with a KⅠ value of 10⁻⁵ to 10⁻⁷ M (at a neutral pH), the pH of the reaction medium could be more or less neglected. Most primary amines have high pKⅠ values of 9 or above, contrarily, chitosan has a pKⅠ value of 6 to 7. Consequently, spontaneous reaction with chitosan was expected at neutral or slightly acidic pH values.

**Spontaneous Reaction of Chitosan and DHC or PCA**

Chitosan contains a regular structure of glucosamine and N-acetylglucosamine monomers. The primary amines of the glucosamine units are good anchor points for functionalization with a catechol to form an adhesive mimicking the mussel’s adhesion. The formation of the C–N bond between a primary amine and the catechol is, as described in “Influence of the pH Value and the Primary Amines’ pKа for C–N Bond Formation to Catechols”, favoured by a low pKⅠ value of the primary amine. The pKⅠ of chitosan is below 7 and therefore significantly lower than most primary amines (such as NAcDAP), which made it susceptible to spontaneous reaction. Following, the spontaneous reaction of chitosan with PCA and DHC was investigated.

**Solubility of Chitosan in the Presence of PCA and DHC**

For a homogeneous catalysis, complete solubility of chitosan and the catechol donor compounds was sought. The solubility of chitosan was dependent on the pH value and varied with its deacetylation degree and molecular weight. Interestingly, the presence of PCA and DHC had an effect on the solubility of chitosan as well. The pH-dependant solubility of chitosan in de-ionized water (10 g L⁻¹) was determined by measuring the turbidity at 680 nm. As shown in Fig. 5, chitosan became completely soluble at a pH around 5. In the presence of either 25 mol% (data not shown), 50 mol% DHC or 25 mol% PCA, complete solubility was already reached at a pH of 5.2. For a solution containing 50 mol% PCA, complete solubility was only reached at pH 4.5. Overall, PCA as well as DHC had a notable influence on the solubility of chitosan, which indicated spontaneous reactions.

**Mid-infrared Analysis of Spontaneous C–N bond Formation**

To further evaluate the spontaneous reaction of chitosan with PCA or DHC, FT-IR spectra were recorded directly after mixing, after 30 min (t1, data not shown) and after 3 h (t2). First, a solution of 100 g L⁻¹ chitosan was prepared at different pH values. The chitosan dissolved and formed a gel at a pH of 1, 5 and 6, but not at 9, resulting in a suspension of chitosan in de-ionized water. As shown in Fig. 6A, only the gel form of chitosan was detectable using FT-IR measurements. Since PCA did not help to form a chitosan gel at pH 9, the spontaneous reaction was not measurable. At pH 1 and 5 some distinct peaks were formed (see Fig. 6b). At pH 5, peaks at 1200 cm⁻¹, 1250 cm⁻¹, 1288 cm⁻¹, 1363 cm⁻¹ and 1546 cm⁻¹ formed over time. At pH 1, the peaks at 1250 cm⁻¹ and 1288 cm⁻¹ were shifted to lower and higher wave numbers respectively, while the
peaks at 1363 cm$^{-1}$ and 1546 cm$^{-1}$ were no longer present. The peaks at 1250 cm$^{-1}$ and 1288 cm$^{-1}$ were attributed to the C–O vibration bands of the catechol [58]. The absorption at 1363 cm$^{-1}$ was attributed to the aromatic C–N stretch band that is characteristic for secondary amines [76]. In contrary, characteristic for amides is a strong characteristic peak (amide II) at around 1510 to 1550 cm$^{-1}$ that resulted from the N–H deformation band [77]. The peak at 1546 cm$^{-1}$ corresponded well with this area and could represent an amide bond. However, for catechol-functionalized chitosan C=O stretch and N–H bend of the amide bond was found at 1600 cm$^{-1}$ and 1740 cm$^{-1}$ as a result of ECD coupling [78]. Since those peaks were absent in this study, the peak at 1546 cm$^{-1}$ might result from the amine’s N–H bend which is often found between 1580 and 1650 cm$^{-1}$ [77]. As a result, it was concluded that Michael-type addition was predominant. Hence, the analysis of the FT-IR spectra concluded that aromatic C–N bond were formed during the spontaneous reaction of chitosan and PCA at pH 5. For the reaction of chitosan with PCA, the absorption increased over the course of 3 h, showing the reaction progress.

DHC mediated the formation of a chitosan gel at pH 9, hence FT-IR analysis was possible for all pH values. At pH 1, 5 and 9, peaks were detected at 1208 cm$^{-1}$, (1250 cm$^{-1}$), 1288 cm$^{-1}$, 1405 cm$^{-1}$ and 1450 cm$^{-1}$. The peaks at 1250 cm$^{-1}$ and 1288 cm$^{-1}$ were again attributed to the C–O vibration bands of the catechol [58]. Since the peak at 1405 cm$^{-1}$ was only present at pH 9, it was likely attributed to an oxidation product of DHC [76]. For pH 5 and 9, a strong peak at 1545 cm$^{-1}$ was present (see Fig. 6c), which again, corresponds well with either an amide or amine’s N–H bond, however, no peak that correlated well with the aromatic C–N stretch band was observed. Only an absorption peak was found around 1450 cm$^{-1}$ which might result from either C–H bending (scissoring) of a methyl group or an aromatic C=C stretching vibration band. However, analogously to the two peaks of the PCA-catechol (1363 cm$^{-1}$ and 1546 cm$^{-1}$), the peaks at 1450 cm$^{-1}$ and 1545 cm$^{-1}$ may result from the formation of an aromatic C–N stretch band. Furthermore, for the reaction pH of 1, peaks were found at 1640 cm$^{-1}$ and 1720 cm$^{-1}$, which correlated well with the amide bond described for catechol-functionalized chitosan.
Since chitosan formed a gel which draws water from the reaction mixture, amide formation might be possible in combination with DHC. Hence, the analysis of the FT-IR spectra concluded that both aromatic C–N bonds, as well as amides were formed during the spontaneous reaction with DHC. In conclusion, the FT-infrared analysis of spontaneous C–N bond formation confirmed the kinetic model introduced in “Influence of the pH Value and the Primary Amines’ pKa for C–N Bond Formation to Catechols”. While at low pH levels (pH 1), no C–N bond formation was detected with PCA, for both catechols C–N bonds were observed at pH 5.

**Determination of pH-Dependant PCA Binding Capacity**

HPLC–MS analysis have shown that DHC was not stable and auto-catalytically formed quinones (see “Laccase Catalyzed Reaction with Model Compounds”), which have similar absorption maxima, but larger extinction coefficients than the corresponding catechols. Due to this instability, DHC was not suited for optical analysis. Therefore, the determination of the pH-dependant catechol binding capacity was only conducted using PCA. In order to determine the pH-dependant absorption of PCA onto chitosan, a solution of chitosan in de-ionized water (10 g L⁻¹) was mixed with 25 mol%, 50 mol% or 100 mol% of PCA at pH 5 and pH 6.5. After removal of the solid chitosan, the supernatant was analysed for its PCA concentration. As shown in Fig. 7, the absorption of PCA at a pH of 5 was preferred over the absorption at pH 6.5. For both pH values, more PCA per gram chitosan was absorbed at higher availability of PCA in the supernatant. The highest PCA absorption was reached after 15 min with 100 mol% PCA. 0.45 g of PCA were absorbed per gram chitosan, which equals 60 mol% of PCA per primary amine of chitosan.

The absorption of PCA was a fast reaction that occurred within 15 min after the PCA dissolved. After 3 h and 18 h of incubation, no significant change was detected. Generally, the absorption signal after 18 h decreased slightly, which may have been caused by a minor instability of PCA. As discussed in “Turbidity Measurements”, at a pH of 5 and a molar concentration of 25 mol% PCA, chitosan was completely dissolved and could not be separated by centrifugation. Hence, the absorption experiments confirmed the results of the IR-measurements. A spontaneous reaction occurred between PCA and chitosan.

**Influence of PCA and DHC on the Viscosity of Chitosan Solutions**

The viscosity of the adhesive was an important factor for the proper processing of the adhesive. On the one hand, the lower the viscosity of the adhesive, the easier it was, to wet the material surface. On the other hand, the lower the viscosity, the thinner (more fluid) was the adhesive and the higher the likelihood, that the adhesive flowed away before the curing process was completed.

Based on the kinetic model for the formation of C–N bonds, a spontaneous reaction of chitosan and catechols was expected, which could lead to more cross-linking of chitosan molecules and therefore an increase of the viscosity. Following, the influence of PCA and DHC on the viscosity of a chitosan solution was investigated.

To determine the kinematic viscosity of the dissolved chitosan, the pH was chosen according to complete solubility as described in “Solubility of Chitosan in the Presence of PCA and DHC”. As shown in Table 2, while the kinematic viscosity increased as soon as chitosan was soluble, the differences caused by the presence of PCA or DHC were minor.

**Gel Formation During Spontaneous and Enzyme Catalyzed Functionalization of Chitosan with DHC**

Even though no effect on the viscosity was found after short-term incubation of chitosan with PCA and DHC, it was

### Table 2 Kinematic viscosity (at 30 °C) of chitosan solutions in the presence of DHC or PCA

| Component                  | pH [–] | Kinematic viscosity [mm² s⁻¹] |
|----------------------------|--------|-----------------------------|
| Chitosan                   | 4.8    | 69.9 ± 2.4                  |
| Chitosan                   | 4.8    | 55.3 ± 0.6                  |
| Chitosan (not dissolved)   | 5.0    | 14.9 ± 0.4                  |
| Chitosan + 25 mol% PCA     | 5.2    | 50.0 ± 1.1                  |
| Chitosan + 50 mol% PCA     | 4.5    | 59.6 ± 1.5                  |
| Chitosan + 25 mol% DHC     | 5.2    | 57.3 ± 0.3                  |
| Chitosan + 50 mol% DHC     | 5.2    | 58.8 ± 0.3                  |
noted that after 24 to 48 h of reaction time, DHC was able to cross-link chitosan, resulting in a viscous gel. Following, the spontaneous reaction (no enzyme) of chitosan and DHC, as well as a mild treatment with laccase (0.1 vol%) and strong laccase treatment (1.0 vol%) were compared.

As shown in Fig. 8, the solution without laccase turned slightly pink after about three hours of incubation, red with 0.1% laccase and dark red with 1% laccase. The solution with 1.0 vol% laccase had already formed a gel at 3 h of incubation. After further incubation (3 h), a gel had formed with 0.1 vol% laccase as well (data not shown). After a total incubation time of 24 h, a gel was also visible for the spontaneous reaction. However, at this point, the hydrogel catalyzed by 1.0 vol% laccase had solidified and a black residue had formed, which can be attributed to oxidized catechols (quinones). After a further 48 h, the gel of the 0.1 vol% laccase solution had also oxidized. The gel formation is an indicator for cross-links of chitosan molecules via DHC. Hence, the DHC can contribute to cohesion, but lacks the ability to adhere to surfaces. Is was shown, that the treatment with laccase accelerated the cross-linking of chitosan, but also led to quinone formation, which was undesirable for both cohesion and adhesion.

**Formation of Chitosan-Agglomerates During Enzyme Catalyzed Functionalization with PCA**

North et al. (2017) have shown that for poly-catechol-styrene strong adhesion (> 2 MPa) required a catechol content of at least 20 mol% [9]. While the cross-linking of chitosan via catechols resulted in a higher polymerisation degree, which is usually beneficial for cohesion, in this case the loss of the functionality of the primary catechol group was an issue. The formation of a gel or agglomerates was an indicator for such cross-linking processes.

For chitosan and PCA (with and without enzyme treatment) no gel formation was observed (data not shown). In order to investigate the effect of PCA on the formation of chitosan agglomerates, particle size development over time was investigated. Particle size characterization was conducted via particle sizer (LumiReader) and validated using microscopy imaging. The results are shown in Table 3. The comparison of the data obtained for the control experiments (90 min, no enzyme) showed a median of 3.8 µm from microscopy imaging and 3.5 µm from the particle sizer. According to the microscopy results, 10% of particles were smaller than 1.5 µm (D0.1), 90% of particles were smaller than 11.5 µm (D0.9) and had a span of 2.6 µm. (The span is defined as (D0.1-D0.9)/D0.5 and quantified the distribution width.) Using the particle sizer, 10% of particles were smaller than 2.4 µm and 90% of particles were smaller than

| Sample             | Data points | Median (µm) | D0.1 (µm) | D0.5 (µm) | D0.9 (µm) | Span (µm) |
|--------------------|-------------|-------------|-----------|-----------|-----------|-----------|
| Microscopy imaging |             |             |           |           |           |           |
| Control (90 min)   | 132         | 3.8 ± 5.6   | 1.5       | 3.8       | 11.5      | 2.6       |
| Enzyme treated (90 min) | 100       | 6.9 ± 5.45  | 1.4       | 6.9       | 75.4      | 10.8      |
| Enzyme treated (24 h) | 105       | 19.9 ± 64.8 | 4.0       | 19.9      | 107.2     | 5.2       |
| Particle sizer     |             |             |           |           |           |           |
| Control (90 min)   | 3           | 3.4 ± 5.8   | 2.2       | 3.4       | 12        | 2.9       |
| Control (90 min)   | 3           | 3.5 ± 6.9   | 2.4       | 3.5       | 11.2      | 2.5       |
| Control (90 min)   | 2           | 3.7 ± 6.6   | 2.3       | 3.7       | 11.2      | 2.4       |
| Enzyme treated (90 min) | 2          | 14.9 ± 18.9 | 5.9       | 14.9      | 53.8      | 3.2       |
| Enzyme treated (24 h) | 3          | 14.1 ± 15.5 | 5.4       | 14.1      | 40.6      | 2.5       |

The incubation was completed at 28 °C, at pH 5
11.2 µm, resulting in a span of 2.5 µm. It was clearly shown, that the particle size increased significantly due to enzyme incubation.

The particles size of PCA-chitosan agglomerates without addition of the enzyme was analysed as well. No significant increase of particle size was detected within 90 min. The formation of agglomerates was therefore due to the enzyme treatment. Due to laccase treatment, the PCA likely functioned as a linker between two or more chitosan molecules, furthering cohesion, but making it less available for surface adhesion. For surface adhesion on aluminium, where the catechol group was a key element, laccase-treatment was therefore contra productive, resulting in a complete loss of adhesion strength.

**Adhesion Performance of PCA-Chitosan Adhesive**

This study has demonstrated spontaneous reactions occurring between chitosan and the catechols PCA or DHC. A theoretical model identified the most significant reaction parameters, pKa of the amine as well as the reaction pH. Due to the relatively low pKa of chitosan, no catalyst was needed and spontaneous reaction was possible at neutral or slightly acidic pH values. DHC was able to cross-link chitosan via spontaneous C–N bond formation, which led to an increased cohesion, but complete loss of adhesion (data not shown). Therefore, adhesion experiments in this section were conducted using the PCA-chitosan adhesive.

During the curing of the adhesive, three processes are assumed to occur simultaneously: The water evaporates, promoting covalent bond formation between the chitosan and the catechol monomers. The catechol groups bond to the aluminium cylinders in order to establish surface adhesion and oxidized catechols (quinone) react with each other, forming covalent adhesion bonds.

**The pH Value During Binding**

Chitosan solubilized in acidic solutions and formed a gel, which was necessary for homogeneous catalysis. The gel formation of chitosan occurred at pH values below 5.5. However, according to the kinetic model (see “Influence of the pH Value and the Primary Amines’ pKa for C–N Bond Formation to Catechols”), the spontaneous C–N bond formation was preferred at higher pH values and did not occur at a pH of 1 (see “Mid-infrared Analysis of Spontaneous C–N bond Formation”). Therefore, the optimal pH for adhesion of the PCA-chitosan agglomerate was expected to be between 4 and 5. In order to further validate the kinetic model and to find the optimal pH value during binding, different pH values were tested during binding. The pH values tested were 1.21; 4.70; 5.03 and 5.41. As shown in Fig. 9, the adhesion achieved with chitosan itself (without PCA) was 0.23 ± 0.13 MPa.

For PCA-chitosan at a pH of 1.21, an adhesion strength of 0.20 ± 0.13 MPa was measured, an insignificant increase of the adhesion strength as compared to the chitosan control. This was in agreement with the results of the FT-IR-spectroscopy (see “Mid-infrared Analysis of Spontaneous C–N bond Formation”), which suggested that the C–N bond formation did not occur at a pH of 1. The adhesion strengths of the PCA-chitosan adhesive at pH 4.70 and 5.03 were similar at 3.40 ± 0.32 MPa and 3.41 ± 0.12 MPa, respectively. At pH 5.41, the adhesion strength measured was significantly lower (2.27 ± 0.40 MPa). Since chitosan was only partially soluble at pH > 5, the lower solubility likely had an impact on the adhesion strength. As HPLC–MS measurements showed, that PCA was stable for at least 24 h at a pH of 6.5, the lower adhesion strength was not attributed to initial degradation of the functional PCA group. The kinetic model for the prediction of C–N bonds seemed to be valid for the spontaneous formation of a PCA-chitosan adhesive.

**Adhesion Gap and Surface Preparation**

The novel PCA-chitosan adhesive had a solid content of only 12 wt%. Therefore, significant loss of mass occurred during the curing process. This led to a decreased adhesion strength when using a defined adhesion gap of 0.5 mm. As shown in Fig. 10, the adhesion declines from 1.79 ± 0.36 to 0.83 ± 0.39 MPa due to the use of a defined adhesion gap.

The comparison of the adhesion strength due to surface preparation was shown in Fig. 10. A ground surface resulted...
in a surface adhesion of only $1.79 \pm 0.36$ MPa, while a sand blasted surface, using aluminum oxide, increased the adhesion to $3.25 \pm 0.47$ MPa. The average roughness of the ground surface was determined to be $Ra = 0.73 \pm 0.09 \mu m$ and $Ra = 0.61 \pm 0.11 \mu m$ for the blasted surface. Since no significant increase of surface roughness was observed due to blasting, the increased adhesion strength was likely caused by differences in the aluminium oxide surface layer. In the next sections, adhesion testing was performed on surfaces that were blasted with aluminum oxide.

**Filler Materials**

Due to the high viscosity of the chitosan, the final concentration of polymer in the catechol-chitosan adhesive was only about 12 wt%. In order to increase the solid concentration, filler materials were used. Here, the tensile strength of the catechol-chitosan was tested, after adding 1 wt% and 2 wt% of cotton, as well as 1 wt%, 2 wt% and 4 wt% of OS-lignin. While most filler materials decreased the tensile strength, 2 wt% OS-lignin had no negative impact on the tensile strength (see Fig. 11).

**Comparison to Other Bio-adhesives**

Adhesives made from renewable resources have been used for hundreds of years [79]. In order to assess the adhesion strength obtained, a comparison with commercially available adhesives from renewable resources was presented. The adhesion strengths of dextrin, starch and *Gummi arabicum* compared to chitosan and the PCA-chitosan adhesive, are presented in Fig. 12. Dextrin and starch showed relatively low adhesion strengths ($0.35 \pm 0.17$ MPa and $0.50 \pm 0.17$ MPa after 3 days of curing at 40 °C). *G. arabicum* was significantly higher at $2.10 \pm 0.45$ MPa. The PCA-chitosan adhesive attained an adhesion strength of $4.56 \pm 0.54$ MPa, 2.2 times higher than the adhesion strength of *G. arabicum*.

**Future Work**

The water based nature of chitosan and PCA, however, resulted in a lack of long-term water resistance. In future work, water resistance should be addressed, for example through laccase treatment. Furthermore, if the concentrations of the components are optimized in order to minimize side product and quinone formation caused by the laccase treatment, laccases could be used to accelerate the reaction rate.
Conclusion

In this work, the development of a mussel mimicking and biogenic adhesive was achieved by functionalizing chitosan with PCA via spontaneous Michael-type addition. Using model compounds, it was demonstrated that the dimerization of primary amines and catechols via Michael-type addition is catalyzed by laccases. From the investigation of a kinetic model for intermolecular C–N bond formation between primary amines and catechols, it was concluded that the reaction is promoted by a low pKa value of the primary amine used and a neutral or mildly acidic reaction pH. It was proposed that, due to the comparably low pKa of chitosan (below 7), spontaneous reaction occurred between chitosan and catechols.

Laccase-catalyzed C–N bond formation between chitosan and catechols accelerated the reaction and promoted the formation of PCA-chitosan agglomerates and DHC-chitosan hydrogels. The result for DHC-chitosan was a highly cross-linked chitosan with limited adhesion properties. Moreover, the intense incubation with laccase resulted in the conversion of the catechol to its oxidized form, the quinone, resulting in complete loss of functionality. Therefore, spontaneous reaction over laccase-catalyzed Michael-type addition was superior for the development of our adhesive.

Compared to biogenic adhesives, the developed PCA-chitosan adhesive attained a strong adhesion of 4.56 ± 0.54 MPa, which is 2.2 times higher than the adhesion strength of G. arabicum, the second best biogenic adhesive tested.

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