Asymmetric Disulfanylbenzamides as Irreversible and Selective Inhibitors of Staphylococcus aureus Sortase A

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S. aureus is one of the most frequent causes of nosocomial and community-acquired infections, with drug-resistant strains being responsible for tens of thousands of deaths per year. S. aureus sortase A inhibitors are designed to interfere with virulence determinants. We have identified disulfanylbenzamides as a new class of potent inhibitors against sortase A that act by covalent modification of the active-site cysteine. A broad series of derivatives were synthesized to derive structure-activity relationships (SAR). In vitro and in silico methods allowed the experimentally observed binding affinities and selectivities to be rationalized. The most active compounds were found to have single-digit micromolar Kᵢ values and caused up to a 66% reduction of S. aureus fibrinogen attachment at an effective inhibitor concentration of 10 μM. This new molecule class exhibited minimal cytotoxicity, low bacterial growth inhibition and impaired sortase-mediated adherence of S. aureus cells.

Introduction

The ongoing spread of antibiotic resistance among Gram-positive bacteria such as Staphylococcus aureus highlights the need for new treatment options beyond traditional antibiotics. In this respect, exploring virulence mechanisms as drug targets might provide novel opportunities to interfere with bacterial pathogenicity. The cysteine transpeptidase sortase A (SrtA) was considered as a putative anti-virulence drug target, which may be addressed also in combination with classical antibiotics’ target structures. SrtA mediates the attachment of surface proteins to the bacterial cell wall and it was shown that an S. aureus ΔSrtA mutant is clearly attenuated in mouse infection models compared to the wild type. SrtA inhibitors are likely to interfere with adherence and intercellular communication rather than with bacterial growth, thus imposing a lower selective pressure to promote resistance development. Since neither genetic deletion nor selective chemical inhibition of S. aureus SrtA was found to cause cytotoxic or growth inhibitory effects on bacterial cells, the enzyme meets the requirements of an anti-virulence target. Microbial surface components recognizing adhesive matrix molecules (MSCRAMMs) are bacterial surface proteins utilized during pathogenesis for adherence to endothelial host cells and playing a role in immune evasion. Many of these virulence-associated proteins are secreted as precursors with C-terminal LPXTG-tagged sorting-signals. At the bacterial cell wall, they are recognized and cleaved between threonine and glycine by the membrane-anchored transpeptidase SrtA. Subsequent ligation to the pentaglycine tail of the peptidoglycan layer yields the covalent attachment to the bacterial outer surface. In S. aureus, approximately 20 surface proteins have been identified as naturally occurring SrtA substrates, including several factors that are involved in pathogenicity, such as protein A (SpA), fibronectin-binding proteins (FnbpA/B), clumping factors (ClfA/B), serine-aspartic acid repeat proteins (SdrC/D/E) and staphylococcal surface proteins (Sas). Structural similarities between the structural models compared to the wild type. SrtA inhibitors are likely to interfere with adherence and intercellular communication rather than with bacterial growth, thus imposing a lower selective pressure to promote resistance development. Since neither genetic deletion nor selective chemical inhibition of S. aureus SrtA was found to cause cytotoxic or growth inhibitory effects on bacterial cells, the enzyme meets the requirements of an anti-virulence target. Microbial surface components recognizing adhesive matrix molecules (MSCRAMMs) are bacterial surface proteins utilized during pathogenesis for adherence to endothelial host cells and playing a role in immune evasion. Many of these virulence-associated proteins are secreted as precursors with C-terminal LPXTG-tagged sorting-signals. At the bacterial cell wall, they are recognized and cleaved between threonine and glycine by the membrane-anchored transpeptidase SrtA. Subsequent ligation to the pentaglycine tail of the peptidoglycan layer yields the covalent attachment to the bacterial outer surface. In S. aureus, approximately 20 surface proteins have been identified as naturally occurring SrtA substrates, including several factors that are involved in pathogenicity, such as protein A (SpA), fibronectin-binding proteins (FnbpA/B), clumping factors (ClfA/B), serine-aspartic acid repeat proteins (SdrC/D/E) and staphylococcal surface proteins (Sas).

The eight-stranded β-barrel protein SrtA possesses three conserved residues within the sortase family: His62, Cys126, and Arg139, each of which cannot be mutated without disrupting enzymatic functionality. Structural similarities between the transpeptidase SrtA and the papain protease were noticed; however, enzymatic characteristics of the S. aureus SrtA differ significantly from most proteases: (i) The catalytic Cys126 is “reversely protonated”, which means it does not form a
thiolate-imidazolium pair, and thus, only a small fraction (< 0.1%) of SrtA is competent for catalysis at physiological pH 7.4. (ii) The active site is predominantly defined by the intrinsic flexibility of the β6/7- and β7/8-loops. (iii) The most active form of SrtA is constituted as a homo-dimer with a $K_\text{d} = 55 \mu$M. (iv) The $K_\text{d}$ values for both, the LPXTG- and Gly$_n$-substrates are exceptionally high ($K_\text{d} = 5.5 \text{ mM and 0.14 mM}$), probably due to the fact that the enzyme and both substrates are spatially co-localized at the outer membrane yielding high local concentrations. (v) The high redox potential of the catalytic Cys126 (1.27 V) makes SrtA insensitive towards oxidation stress contributing to S. aureus phagocytic survival.

Previous research campaigns investigated competitive-reversible S. aureus SrtA inhibitors including promising scaffolds such as 2-morpholinobenzoates,[22] thiazoles,[23] thiadiazoles,[24] macrocyclic peptides,[25] 2-phenylbenzoxazoles,[26] and various other inhibitors.[27–29] However, the most active compounds were found to be irreversible covalent inhibitors containing an electrophilic warhead that reacts with the active-site Cys126 of SrtA. While having significant inhibition in the low micromolar range, they typically exhibit poor target selectivity or are cytotoxic such as quinones,[30] rhodamines,[31] or benzoisothiazolinones.[32] Zhulenchkov et al. solved the NMR structure of SrtA in complex with a covalent benzoisothiazolinone adduct. Reaction with the active-site Cys126 occurred via ring-opening of the isothiazolinone moiety yielding a covalent disulfide bond (Figure 1A).

In the corresponding NMR structure (PDB: 2MLM), the ligand displayed a reasonable fit, mimicking substrate binding in the active-site pocket (Figure 1B). Asymmetric disulfides are known inhibitors of cysteine proteases,[35–37] thus, we decided to investigate a disulfide warhead chemotype exchange and systematic scaffold optimization to generate more selective and less cytotoxic disulfide-based SrtA inhibitors (Figure 1C).

**Results and Discussion**

Synthesis of the inhibitors

Disulfanylenzamides were synthesized based on a known procedure for asymmetric disulfides (Scheme 1).[38] Commercially available sulfanylbenzoic acids 2a–c were activated at −50 °C with trichloroisocyanuric acid (TCCA) to form electrophilic sulfonyl chlorides in situ. The subsequent conversion with nucleophilic alkyl thiols provided the disulfanylbenzoic acids 3b–g. Since methyl mercaptan is gaseous at room temperature, for (2-methylsulfanyl)benzoic acid 3a a different strategy was employed. 5-Methylmethanethiosulfonate as thiomethyl-transferring reagent was utilized to convert thiosaliclic acid 2a to 2-(methylsulfanyl)benzoic acid 3a.[39] Boc-protected amino acids 4a–1 were coupled to various aromatic and aliphatic amines ($R^2$) in the presence of 2-(1H-benzoazol-1-yl)-1,3,3-tetramethylammonium tetrafluoroborate (TBTU) to provide the inhibitor scaffold precursors 5a–v. The deprotection of the Boc group was achieved by treatment with hydrochloric acid. Finally, the disulfanylenzamides 3a–g were coupled in the presence of TBTU with the appropriate amine hydrochlorides 6a–v to provide the desired test compounds 7a–w and 7a–v (Scheme 1). Parent compound 1 was prepared in a one-pot procedure from 3a and 6a. Both reactants were coupled by means of TBTU. The subsequent treatment with lithium

![Figure 1](image-url)
hydroxide at 60 °C yielded the elimination of methyl mercaptan and provided the benzisothiazolinone inhibitor 1.\(^{[46]}\)

For the synthesis of the aspartic acid-based inhibitors 12a,b a different protection group strategy was used (Scheme 2). Briefly, the Cbz/tBu-protected aspartic acid derivates 8a,b were coupled by means of TBTU to yield the amides 9a,b. The deprotection of the N-terminal Cbz group was achieved by Pd-catalyzed hydrogenolysis to yield the amines 10a,b. The disulfanylbenzoic acids 3a or 3d were coupled to the appropriate amines in the presence of TBTU yielding the inhibitor scaffold precursors 11a,b. Finally, the deprotection of the tert-butyl ester with trifluoroacetic acid yielded the compounds 12a,b.

Substrate-based diacyl hydrazide inhibitors (16a,b) were synthesized starting from proline benzyl ester 13 and Boc-leucine to yield the dipeptide ester 14. Hydrazinolysis of the benzyl ester gave the hydrazide 15, which was either TBTU-coupled with 3a to yield the disulfanylbenzamide 16a or converted with maleic anhydride to the monomaleamide 16b (Scheme 3).

Irreversible inhibition of \textit{S. aureus} sortase A

To evaluate the inhibition potency of the compounds, these were tested by means of a fluorometric enzyme assay with recombinantly expressed \textit{S. aureus} SrtA and Abz-LPETG-Dap (Dnp)-OH as substrate. The inhibitors 7a-w and 12a,b were found to act as time-dependent and irreversible inhibitors. Exemplarily, the substrate conversion plot in the presence of inhibitor 12a is showing the time-dependency of inhibition (Figure 2). The apparent first-order rate constant \(k_{\text{obs}}\) varied hyperbolically with the concentration of the inhibitor. A limiting value was approached asymptotically at higher inhibitor concentrations indicating two-step mechanism kinetics for all inhibitors except for the fragment-like inhibitor 3a \(K_i = 367 \mu M\). Benzisothiazolinone 1 was used as a reference inhibitor with a literature reported IC\(_{50}\) = 6.11 \(\mu M\).\(^{[30]}\) For time-dependent inhibitors, reporting IC\(_{50}\) values is less suitable since the IC\(_{50}\) is strongly depending on the incubation time of enzyme and inhibitor. Moreover, the IC\(_{50}\) is depending on the substrate used for the enzyme assays, its \(K_i\) value and its concentration.\(^{[44]}\) Therefore, we determined the maximum inactivation rate \(k_{\text{inact}}\), the dissociation constant of the reversible enzyme-inhibitor complex \(K_i\) and the second-order rate of inhibition \(k_{\text{obs}}\). For compound 1 a \(k_{\text{inact}} = 0.0307 \text{s}^{-1}\) was found, which is quite high compared to other targeted covalent
inhibitors,\textsuperscript{\cite{43,44}} but gives reason to its bactericidal effects\textsuperscript{\cite{32}} and the unspecific cysteine labeling by benzisothiazolinones.\textsuperscript{\cite{45}}

To date, only a few studies characterized irreversible SrtA inhibitors by their inactivation kinetics.\textsuperscript{\cite{31,46,47}} Most of these inhibitors contained the LPAT sorting-signals but utilized different electrophilic warheads (diazoketone, chloroketone or vinyl sulfone). Compared to the parent compound 1, these warheads were 150–5000-fold less reactive (\(k_{\text{inact}} = 0.0002\ s^{-1}\)–6.6 \(\times\) \(10^{-8}\ s^{-1}\)), however, the vinyl sulfone was shown to gain significant reactivity above pH 8.00 due to the deprotonation of Cys126 (\(pK_a = 9.4\)\textsuperscript{\cite{46}}). Since the peptidoglycan is slightly acidic\textsuperscript{\cite{49}} and several Gram-positive bacteria have trained themselves by evolution for survival in low-pH environment,\textsuperscript{\cite{50}} we raised the hypothesis that inhibitors with an optimum effect at pH 8.00 or above are unsuitable to target SrtA \textit{in cellulo}. To investigate the pH-dependence of the novel disulfanylbenzamide warhead in comparison to a common Michael-acceptor warhead, we designed sorting-signal derived leucine-proline dipeptide inhibitors, with disulfanylbenzamide (16a) and monomaleamide (16b) warheads and characterized their inhibition kinetics and pH-dependence as presented in table 1 and figure 3.

Disulfanylbenzamide inhibitor 16a showed irreversible inhibition, with a twofold increased affinity compared to the parent compound 1 (\(K_i = 34.2\ \mu\text{M}\) vs. 16.6 \(\mu\text{M}\)), but its overall inhibition potency (\(k_{\text{inact}}\)) was threefold lower, mainly due to its reduced inactivation rate constant (\(k_{\text{inact}} = 0.0044\ s^{-1}\)). The dipeptide monomaleamide 16b did not show significant inhibition in the standard fluorometric assay, but a two-hour pre-incubation of the enzyme and inhibitor prior to substrate addition led to an \(IC_{50} = 20.4\ \mu\text{M}\). We hypothesized a covalent inhibition mode of 16b with very slow inactivation kinetics due to the poor nucleophilicity of Cys126. We measured the pH-dependence of SrtA inactivation by 16a and 16b at eight different pH-values (6.75–8.50). As shown in figure 3, the general enzymatic activity increased with higher pH-values, which is in coherence with the reported enzyme optimum at pH 8.80.\textsuperscript{\cite{51}} The inhibition potency of the monomaleamide 16b was overall low but increased significantly above pH 8.00 either due to the deprotonation of the Cys126 or \textit{in situ} conversion of 16b to a more electrophilic maleic isomide, maleimide or pyridazinedione.\textsuperscript{\cite{52–54}}

In contrast, the disulfide inhibitor 16a showed strong and pH-independent inhibition, indicating that either a negatively charged thiolate as a nucleophile is not required for the reaction with disulfanylbenzamides or that an inhibitor binding-induced zwitterion formation might occur.\textsuperscript{\cite{55}} Besides the classical S\(_2\)2-mechanism involving a thiolate,\textsuperscript{\cite{56}} thiol-disulfide conversion was reported to proceed via oxidative and radical-mediated pathways, which might be relevant for the action of disulfanylbenzamides on SrtA.\textsuperscript{\cite{57–59}} We could also show the inhibition by 16a was completely reversible by the addition of 1 mM reducing agents such as DTT or TCEP. Thus, we postulate that covalent targeting of the SrtA Cys126 under physiological conditions was much more effective by disulfanylbenzamides and should be optimized for potency and selectivity (see next chapter).

### Structure-activity relationship

A broad series of disulfanylbenzamides was synthesized to derive structure-activity-relationship (SAR). In fact, 26 out of 32

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**Table 1.** Inhibition constants (\(K, k_{\text{inact}}, k_{\text{out}}\)) of the compounds 1, 3a and 16a,b for \textit{S. aureus} SrtA.

| Cpd. | Structure | \(K\) [\(\mu\text{M}\)] | \(k_{\text{inact}}\) [s\(^{-1}\)] | \(k_{\text{out}}\) [M\(^{-1}\)min\(^{-1}\)] |
|------|-----------|----------------|-----------------|-----------------|
| 1    | ![Structure](image1) | 34.2 ± 5.87 | 0.0307 ± 0.0016 | 53860 ± 6665 |
| 3a   | ![Structure](image2) | 367 ± 24.4  | 0.0072 ± 0.0012 | 1177 ± 119   |
| 16a  | ![Structure](image3) | 16.6 ± 2.88 | 0.0044 ± 0.0003 | 15904 ± 1735 |
| 16b  | ![Structure](image4) | \(IC_{50} = 20.4 ± 1.30\ \mu\text{M}\)) | | |

[a] Two-hour preincubation of the enzyme with inhibitor at pH 7.50. All results include the mean value and standard deviations from triplicate measurements.
the fluorometric enzyme assay, but with varying potency. Based on the \( k_{\text{inact}} \) values, eight compounds (12a, 7a-g) appeared to be more potent than parent compound 1, while all investigated disulfanylbenzamides exhibited at least twofold reduced \( k_{\text{inact}} \) values ranging from 0.0001 s\(^{-1}\) to 0.0174 s\(^{-1}\) (Table 2). Strikingly, we observed a drop in SrtA inhibition for most modifications on the glycine amino acid linker. This finding suggested that substitution at this position is not well tolerated, except for (R)-aspartic acid in inhibitor 12a, which we hypothesized to interact with Arg139 (Figure 6). Considering the \( k_{\text{inact}} \) value, 12a was the most potent irreversible inhibitor (82,136 M\(^{-1}\) min\(^{-1}\) < M\(^{-1}\) min\(^{-1}\)). Compounds 7a-\( \gamma \) were found to be non-binders displaying <30% inhibition at 50 µM. Interestingly, the (R)-phenylalanine derivative 7p which showed one of the highest binding affinities (\( K_I = 2.72 \mu M \)) had very low inactivation kinetics (\( k_{\text{inact}} = 0.0013\) s\(^{-1}\)). The (S)-phenylalanine enantiomer 7γ, however, did not show any inhibition. No significant loss in activity was observed upon amide-methylation of glycine (7f) to sarcosine (7h), demonstrating that the activity is not mediated by an \textit{in situ} activation to benzisothiazolinones. More pronounced effects could be associated with the replacement of the amide substituent (R\(^1\)), but no clear structural trend was identified. It should be noted that the two most potent compounds identified here (12a, 7a) incorporated a 3-phenoxylalanine substituent (R\(^1\)). Intriguingly, the change of the disulfide warhead (R\(^2\)) affected both, affinity (\( K_I \)) and reactivity (\( k_{\text{inact}} \)). The \textit{ortho}-configuration (7f) seemed to be strongly preferred over \textit{mexitylo}- (7b) and \textit{para} (7a). The alkyl group (R\(^1\)) followed the trend: Me > Et > iPr > tBu > EtPh. A methyldisulfanyl- (7a) to methoxy-(7\( \beta \)) exchange led to a complete loss of inhibition. We concluded from these findings that both, the warhead’s positioning and the steric demand were likely to influence the inhibitor’s potency.

| Cpd. | R\(^1\) | HN-linker-C (–O) | R\(^2\) | \( K_I \) [µM] | \( k_{\text{inact}} \) [s\(^{-1}\)] | \( k_{\text{inact}} \) [M\(^{-1}\) min\(^{-1}\)] |
|------|-------|------------------|-------|--------------|----------------|----------------|
| 12a  | 3-PhOPh | (R)-aspartic acid| Et (ortho) | 10.3 ± 2.30 | 0.0141 ± 0.0007 | 82136 ± 15136 |
| 7a   | 3-PhOPh | glycine          | Et (ortho) | 11.1 ± 2.15 | 0.0134 ± 0.0009 | 72432 ± 9581  |
| 7b   | 1-cyclohexanemethyl glycine | Et (ortho) | 12.6 ± 2.34 | 0.0151 ± 0.0010 | 71339 ± 8765  |
| 7c   | N,N-dicyclohexyl glycine | Et (ortho) | 8.32 ± 1.31 | 0.0094 ± 0.0005 | 63873 ± 6238  |
| 7d   | 4-fluorophenyl glycine | Et (ortho) | 12.7 ± 2.73 | 0.0130 ± 0.0010 | 61417 ± 8957  |
| 7e   | 1-adamantyl glycine | Me (ortho) | 16.2 ± 2.87 | 0.0160 ± 0.0012 | 59259 ± 6283  |
| 7f   | 1-adamantyl glycine | Et (ortho) | 14.3 ± 2.87 | 0.0138 ± 0.0011 | 57902 ± 7348  |
| 7g   | 1-adamantyl (S)-proline | Me (ortho) | 17.0 ± 3.04 | 0.0163 ± 0.0012 | 57529 ± 6285  |
| 7h   | 1-adamantyl sarcosine | Et (ortho) | 20.5 ± 3.53 | 0.0174 ± 0.0013 | 50927 ± 5414  |
| 7i   | 4-cyclohexanenphenyl glycine | Et (ortho) | 1.88 ± 0.32 | 0.0013 ± 0.0001 | 41489 ± 4005  |
| 7j   | 1-naphthyl glycine | Et (ortho) | 10.0 ± 1.87 | 0.0066 ± 0.0004 | 39600 ± 5217  |
| 7k   | 1-(thiophene-2-methyl) glycine | Et (ortho) | 10.9 ± 1.91 | 0.0068 ± 0.0004 | 37431 ± 4518  |
| 7l   | 2-adamantyl glycine | Et (ortho) | 14.4 ± 2.31 | 0.0089 ± 0.0005 | 37083 ± 3985  |
| 7m   | 1-adamantyl glycine | tBu (ortho) | 6.40 ± 0.84 | 0.0039 ± 0.0002 | 36563 ± 2984  |
| 7n   | isobutyl glycine | Et (ortho) | 13.5 ± 3.47 | 0.0082 ± 0.0011 | 36444 ± 4848  |
| 7o   | 1-adamantyl glycine | iPr (ortho) | 8.24 ± 1.12 | 0.0044 ± 0.0002 | 32039 ± 2962  |
| 7p   | 1-adamantyl (R)-phenylalanine | Et (ortho) | 2.72 ± 0.43 | 0.0013 ± 0.0001 | 28676 ± 2397  |
| 7q   | 1-adamantyl (L)-alanine | Et (ortho) | 9.60 ± 1.93 | 0.0028 ± 0.0002 | 17500 ± 2380  |
| 7r   | 1-adamantyl (R)-proline | Et (ortho) | 5.37 ± 0.83 | 0.0015 ± 0.0001 | 16760 ± 1515  |
| 7s   | 1-adamantyl glycine | EtPh (ortho) | 21.6 ± 3.75 | 0.0039 ± 0.0005 | 16389 ± 1509  |
| 7t   | 1-adamantyl isonicotinic acid | Et (ortho) | 11.0 ± 2.05 | 0.0026 ± 0.0001 | 14182 ± 2186  |
| 12b  | 1-adamantyl (S)-aspartic acid | Me (ortho) | 40.2 ± 8.73 | 0.0095 ± 0.0011 | 13731 ± 1418  |
| 7u   | 1-adamantyl glycine | Et (meta) | 24.1 ± 5.94 | 0.0031 ± 0.0003 | 7718 ± 1242   |
| 7v   | 1-adamantyl (S)-aspartagine | Et (ortho) | 25.3 ± 5.81 | 0.0029 ± 0.0003 | 6877 ± 924    |
| 7w   | 1-adamantyl (S)-alanine | Et (ortho) | 13.8 ± 3.68 | 0.0014 ± 0.0001 | 6087 ± 1294   |
| 7x   | 1-adamantyl glycine | Et (para) | n.d. | n.d. | n.d. |
| 7y   | 1-adamantyl glycine | see Scheme 1 | n.d. | n.d. | n.d. |
| 7z   | 1-adamantyl (S)-phenylalanine | Et (ortho) | n.d. | n.d. | n.d. |
| 7\( \gamma \) | 2-phenylethyl glycine | Et (ortho) | n.d. | n.d. | n.d. |
| 7\( \delta \) | 1-adamantyl (R)-leucine | Et (ortho) | n.d. | n.d. | n.d. |
| 7\( \xi \) | 1-adamantyl (S)-terleucine | Et (ortho) | n.d. | n.d. | n.d. |
| n.d. | <30% inhibition after 30 min at 50 µM of final compound concentration. All results include the mean value and standard deviations from triplicate measurements. |
Characterization of covalent protein adducts

For asymmetric disulfanylbenzamides, two covalent protein adducts are principally possible: the transfer of a thioethyl fragment (+60.0 Da) or the transfer of the thiosalicylamide subunit (+356.2 Da). By using mass spectrometry, we aimed to determine the mode of inhibitor action (Figure 4). The site-specific modification of Cys126 was investigated using trypsin digestion and followed by LC-MS/MS analysis of the tryptic peptides. Three samples were analyzed: the native SrtA and the inhibitor-labeled protein either with 7 h or with 16 b.

For labeling with disulfanylbenzamide 7 h, the measurement was in agreement with the predicted tryptic peptide QLTLITC (SS-Et)DDYNNEK (m/z 808.41), encompassing a thioethylated Cys126 (Figure 4A). MS/MS fragmentation confirmed the correct peptide sequence (Figure S3). In contrast, the untreated protein sample was lacking this type of modification (Figure 4B). The transfer of a thioethyl fragment (+60.0 Da) seems to be the predominant mode of action, but minor modifications with the thiosalicylamide subunit (+356.2 Da) cannot be completely excluded since corresponding adducts may be below the detection limit or show poor ionization. Thiosalicylamide-protein adducts from benzisothiazolinones were previously linked to haptenization and allergic contact dermatitis. Thus, we evaluate the absence of this adduct form as potentially beneficial. The MS/MS analysis for the monomaleamide inhibitor 16 b (Figure S2) indicated that the inhibition became irreversible due to slow covalent modification of the Cys126 even at physiological pH. However, from labeling with 400 μM inhibitor, we observed only 27% modified peptide masses, supporting the fluorometric assay results (Figure 3), which showed that this reaction is not very efficient at pH 7.5.

In addition to the mass spectrometric analysis, differential scanning fluorimetry (DSF) was used to characterize covalently labeled SrtA proteins (Figure 5A). The native SrtA unfolding temperature was determined to be 50.5 °C in absence of any ligand. By reaction with the benzisothiazolinone compound 1, the equilibrium was pulled toward the unfolded complex and the protein was destabilized to a lower melting point (47.1 °C). This agreed with the previously solved NMR structure (PDB: 2MLM) showing a higher degree of disorder upon covalent complex formation (RMSD = 1.57 Å vs 3.12 Å; Figure 5B). From a thermodynamic point of view, the loss of the most energetically favorable fold might be compensated here by the released enthalpy of the warhead reaction.

Treatment of sortases with S-alkyl methanethiosulfonates led to the quantitative formation of thioalkylated sortase proteins. Labeling of SrtA with S-ethyl methanethiosulfonate (EMTS) was performed to generate a purely thioethylated SrtA protein, which was found to melt slightly higher than the native SrtA protein (52.7 °C). The protein melt analysis of 7 h-labeled SrtA showed a similar melting point (52.4 °C), thus, these results are strengthening the hypothesis of a thioethyl fragment transfer.

Molecular modeling of the ligand-binding

Molecular docking studies were performed by FlexX docking within the LeadIT work suite. The docking of the noncovalently bound inhibitors resulted in a conformation that aligned well with the benzisothiazolinone inhibitor of the NMR structure PDB: 2MLM (Figure 6). When docked into the active site of SrtA, inserted its space-filling 3-phenoxyaniline moiety into the lipophilic sub-pocket generated by the side chains of Thr122, Ile124 and the hydrophobic stretch of the β6/7-loop (Val108-Leu111). This might explain why altering the 3-phenoxyaniline fragment to smaller or less hydrophobic moieties, such as isobutylamine at the R2 position, reducing the potency up to...
Calculations suggested the dithioethyl group to be the largest, most likely the thioethyl fragment was transferred. The docking tolerated R proximity of the alkyl sulfur atom supported the findings that the aromatic sulfur atom had a distance of 3.90 Å. The closer sulfur atom at a distance of 3.53 Å from the Cys126, whereas their low inhibitory activity. Furthermore, we found the alkyl Trp136 positioning the disulfide warhead towards the targeted hydrogen-bonding network. This could explain the observed highly conserved side chain of Arg139, suggesting a potential aspartic acid side chain group were positioned towards the

Inhibition of synthetic substrate incorporation in S. aureus

The activity of SrtA on the surface of S. aureus was determined by employing a fluorescein-conjugate of the LPXTG-substrate (FAM–GSLPETGGS–NH₂). When added to the cell culture, the fluorescence label is incorporated into the cell wall, and thus, SrtA activity can be measured by fluorescence quantification.[25,66] 7f was selected as the model compound because it showed one of the best potencies in both the fluorometric assay and the adherence assays. 7f inhibited the incorporation of the substrate in a concentration-dependent manner in SA113 cells (Figure 8). For the USA300 strain, however, only weak inhibition (17% at 100 μM of 7f) was detected; this agrees with the results of the fibrinogen adherence assays.

The combined data suggest interesting strain-specific effects of disulfanylbenzamides. Of note, the USA300 strain was described before as less susceptible to SrtA-targeting compounds. Thus, rhodanines (which are known as covalent modifiers of SrtA[66]) were found to be 40-fold weaker biofilm inhibitors in USA300 compared to SA113.[29] Our data suggest that this insusceptibility of USA300 might also hold true for the disulfanylbenzamides tested in this study. The reasons for these differences remain unknown, but it is conceivable that the two strains might differ regarding their overall cell wall composition, and that the inhibitors are therefore unable to reach the SrtA

Effect on fibrinogen-mediated adherence of S. aureus

To determine the effect of SrtA inhibitors on living bacterial cells we studied the ability of various S. aureus strains to adhere to fibrinogen-coated surfaces, a prerequisite mechanism for biofilm formation and the pathogenesis of bloodstream infections.[68] The treatment of the S. aureus SA113 strain with a set of selected disulfanylbenzamides efficiently reduced staphylococcal binding to fibrinogen (Figure 7). Here, we identified compound 7g as the most potent adherence inhibitor with 66% adherence reduction at a concentration of 10 μM. The monomaleamide 16b did not show a significant reduction of adherence. In contrast to the efficient reduction of adherence in SA113 cells, we did not observe significant effects in S. aureus USA300 cells at final inhibitor concentrations of 10 μM (data not shown).
protein in the cell wall of USA300. However, at the present stage the issue needs further investigation.

**Growth inhibition of bacterial cells**

To test the bacterial growth inhibition by the compounds, we determined the minimum inhibitory concentration (MIC) by a microbroth dilution assay. The inhibitors which showed effective adherence reduction (7e, 7f, 7g, 12b, and 16a) were tested for growth inhibition in two strains of *S. aureus* (SA113 and USA300) and one *E. coli* strain (Table 3). Unlike parent compound 1, which rapidly killed *Staphylococci* (MIC = 2.92 μM[31]), the addition of most disulfanylbenzamides to staphylococcal cultures had no measurable effect on the growth of *S. aureus* strains at effective adherence inhibition concentrations (5–10 μM).

While the inhibitors 7e and 7f showed medium cell growth inhibition at higher concentrations (MIC = 7–16 μM), all other inhibitors did not exhibit any effect at < 100 μM. The MIC for all inhibitors tested on *E. coli* was higher than the upper test limit of 200 μg/mL, indicating that these compounds only affect Gram-positive bacteria. These results indicate that most disulfanylbenzamides selectively inhibit SrtA activity and do not function as antibiotics for *S. aureus* strains.

**Protease inhibition selectivity**

Mammalian cathepsin B, L and SrtA are all structurally related to papain-like proteases, thus, we used their relatedness to study the selectivity of our inhibitors[32]. In fact, disulfides and isothiazoliones are known inhibitors of the cathepsin family.[70–73] In line with previous cytotoxicity studies,[74,75] parent compound 1 and the fragment-based inhibitor 3a showed the weakest selectivity and up to 100% inhibition at 20 μM on both cathepsins (Table 4). However, most disulfanylbenzamides displayed no inhibition of cathepsin L and only moderate inhibition of cathepsin B, indicating a favorable shift of selectivity.

As endopeptidases, both cathepsins prefer large hydrophobic amino acids in the P2 site.[76] This might explain why the 3-phenoxyaniline inhibitors (7a and 12a) showed the highest cathepsin inhibition (90–98%) among all disulfanylbenzamides. The exopeptidase activity makes cathepsin B unique among

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**Table 3.** The minimal inhibitory concentration of representative compounds on two strains of *S. aureus* and one *E. coli* strain.

| Cpd. | Structure | MIC [μM] | SA113 | USA300 | *E. coli* |
|------|-----------|----------|-------|--------|----------|
| 7e   | ![Image](image1.png) | 16.0     | 16.0  | >500   |          |
| 7f   | ![Image](image2.png) | 7.74     | 15.4  | >500   |          |
| 7g   | ![Image](image3.png) | 116      | 464   | >500   |          |
| 12b  | ![Image](image4.png) | 222      | 222   | >500   |          |
| 16a  | ![Image](image5.png) | 381      | 381   | >500   |          |

All results include the median value from three biological replicates with two technical replicates each.

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**Table 4.** Protease inhibition selectivity of a representative compound set. Compounds were tested with 20 μM of inhibitor.

| Cpd. | Structure | Cathepsin B Inhibition [%] at 20 μM | Cathepsin L Inhibition [%] at 20 μM | NS2B/NS3 (ZIKV) |
|------|-----------|------------------------------------|------------------------------------|-----------------|
| 1    | ![Image](image6.png) | 98% ± 0.4% | 79% ± 2.2% | n.i. |
| 3a   | ![Image](image7.png) | 100% ± 0.5% | 93% ± 5.6% | n.i. |
| 7a   | ![Image](image8.png) | 98% ± 0.1% | 14% ± 8.9% | 18% ± 1.1% |
| 7f   | ![Image](image9.png) | 60% ± 0.5% | n.i. | 12% ± 3.1% |
| 7g   | ![Image](image10.png) | 18% ± 3.9% | n.i. | 17% ± 7.7% |
| 7h   | ![Image](image11.png) | 69% ± 1.7% | 23% ± 11% | 13% ± 8.0% |
| 7a   | ![Image](image12.png) | 90% ± 0.5% | n.i. | 15% ± 5.7% |

n.i. = no inhibition at 20 μM compound concentration. All results include the mean value and standard deviations from triplicate measurements.
cysteine cathepsins, thus, we hypothesized this could cause the selectivity of our inhibitors within the cathepsin family and might favor the binding of the carboxylic acid 12a to the histidine-rich occluding loop of cathepsin B.\(^{(27)}\) The ZIKV NS2B/NS3 protease is a serine protease and contains only two noncatalytic cysteine residues, thus as expected, only minimal inhibition by all of our thiol-reactive compounds was observed.\(^{(78)}\) Compound 7g showed neither relevant inhibition of cathepsins nor the NS2B/NS3 protease, while it was the most potent inhibitor in the fibrinogen adherence assay on \(S.\) aureus (Figure 7). This is a remarkable improvement compared to the weak selectivity of parent compound 1.

### Cytotoxicity on HeLa cells

*In vitro* cytotoxicity assessment of disulfanylbenzamides was accomplished on HeLa cells using the MTT-assay. The results demonstrated the nontoxic properties of disulfanylbenzamides at relevant treatment concentrations (Table 5). While the parent compound 1 displayed a CC\(_{50}\) of 87 \(\mu\)M, the cytotoxicity of the disulfanylbenzamides was between 156 \(\mu\)M and \(>1000\) \(\mu\)M. (Tables 5).\(^{(79)}\)

Compounds 7f and 7h differed only by the N-methylation of the amide bond. The affinity (\(K_i\)) and reactivity (\(k_{\text{cat}}\)) of both inhibitors did not deviate significantly, but the methylated substance 7h showed reduced cytotoxicity by a factor of \(>8\).

The metabolic conversion of substituted disulfanylbenzamides to benzisothiazolinones could be a cause for this different cytotoxicity behavior (Scheme 4).\(^{(80,81)}\)

In this case, the N-methylation of 7h prevented the conversion to the benzisothiazoline 1 (Scheme 4b). A recent metabolism study suggested the thermodynamics of 2-sulfanylbenzamides’ metabolism having a strong effect on its biological activity.\(^{(81)}\) A metabolic involvement is supported by the fact that only prolonged cellular incubation times (48 h) with all disulfanylbenzamides lead to significant cytotoxic effects.

### Conclusions

Based on a warhead chemotype transformation strategy, we discovered a novel class of small-molecule SrtA inhibitors. We established the structure-activity relationship of a broad series of substituted disulfanylbenzamides and defined the structural requirements for efficient SrtA inhibition. The choice of a warhead for irreversible inhibitors was guided by the particular biochemical properties of the catalytic Cys126. We concluded from our findings that covalent targeting is much more effective by disulfanylbenzamides than by conventional Michael-acceptor warheads. The pH-independent transfer of a thioethyl fragment (+60.0 Da) was found to be the predominant mode of action for SrtA inhibition. While showing low mammalian cytotoxicity (CC\(_{50}\) = 253 \(\mu\)M), weak bacterial growth inhibition (MIC = 116 \(\mu\)M), and low off-target protease inhibition, compound 7g was the most effective inhibitor in diminishing \(S.\) aureus fibrinogen adherence (\(-66\%\) at 10 \(\mu\)M). Therefore, we concluded that, as a lead structure, compound 7g should be investigated in further studies. The selectivity differences in adherence inhibition between the \(S.\) aureus strains SA113 and USA300 should also be addressed in further studies, just as the potential of any bacterial resistance development towards disulfanylbenzamides.

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**Table 5.** Cytotoxicity (CC\(_{50}\)) toward HeLa cells and srtA inhibition constant values (\(K_i\)) of representative compounds.

| Cpd. | Structure | CC\(_{50}\) [\(\mu\)M] | \(K_i\) [\(\mu\)M] |
|------|-----------|----------------|----------------|
| 1    |           | 87 ± 2.8       | 34.2 ± 5.87    |
| 3a   |           | 409 ± 3.9      | 367 ± 24.4     |
| 7e   |           | 316 ± 31       | 16.2 ± 2.87    |
| 7f   |           | 156 ± 8.5      | 14.3 ± 2.87    |
| 7g   |           | 253 ± 67       | 17.0 ± 3.04    |
| 7h   |           | >1000          | 20.5 ± 3.53    |
| 7m   |           | >1000          | 6.40 ± 0.84    |
| 7o   |           | 762 ± 137      | 8.24 ± 1.12    |
| 12a  |           | 331 ± 36       | 10.3 ± 2.3     |

All results include the mean value and standard deviations from triplicate measurements.

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**Scheme 4.** Hypothesis for a proposed metabolic conversion of disulfanylbenzamides to benzisothiazolinones adapted from Nikolayevskiy et al.\(^{(81)}\)

A) Transfer of the thioalkyl fragment (R\(^1\)) to cellular thiols (R\(^2\)) leaves the 2-mercaptobenzamide, which can be metabolized to benzisothiazolinones. B) This metabolic conversion is blocked by N-methylation.

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Experimental Section

Synthesis: Protocols for the synthesis of all final products and intermediates with their respective analytical data can be found in the Supporting Information.

Protein expression and purification: Expression of the *S. aureus* SrtA was performed as described previously. E. coli strain BL21-Gold (DE3) cells (Agilent Technologies, Santa Clara, California) were transformed with a pET23b expression construct and grown in LB medium containing 100 μM ampicillin at 37 °C to an OD_{600} of ~0.7. Expression was induced with 1 mM isopropyl-D-thiogalactoside (IPTG) for 16 h at 20 °C. After harvesting, cells were resuspended in lysis buffer (20 mM Tris–HCl, pH 6.9, 300 mM NaCl, 0.1 % Triton X-100, RNase, DNase, lysozyme) and lysed by sonication (Sonoplus, Bandelin, Berlin, Germany). The lysate was cleared by centrifugation (45 min at 15 krpm) and the protein was purified from the supernatant by IMAC (HisTrap HP 5 mL column, GE Healthcare, Chicago, Illinois). Eluted proteins were subsequently subjected to a gel-filtration step (HiLoad 16/60 Superdex 200 column, GE Healthcare, Chicago, Illinois). Eluted proteins were subsequently purified, shock frozen in liquid nitrogen and stored at −80 °C until further usage. Throughout all steps, protein concentrations were measured via absorbance at 280 nm and sample purity was assessed via SDS-PAGE.

Inhibition of sortase A: Inhibition of SrtA-catalyzed *in vitro* transpeptidation was performed as described previously. Briefly, the recombiantly expressed SrtA (final concentration: 1 μM) was incubated in assay buffer (50 mM Tris, 150 mM NaCl, 5 mM CaCl₂, pH 7.50) with 25 μM of the FRET-pair substrate Abz-LPETG-Dap (Dnp)-OH (Genscript, Piscataway, New Jersey) and 0.5 mM tetracycline (Sigma Aldrich, St. Louis, Missouri). Inhibitors were added from DMSO stocks. Negative inhibition control was performed by mock treatment with DMSO. Reactions were initiated by addition of SrtA and monitored for 30 min at 25 °C in an Infinite M200 Pro plate reader with λ_{ex} 320 nm/λ_{em} 430 nm (Tecan, Männedorf, Switzerland).

### Differential scanning fluorimetry

Thermal shift assays were conducted in triplicate using a C1000/CFX384 qPCR system (Bio-Rad, Hercules, California) using the FRET channel and contained SrtA (2.2 μg), the respective test compound (50 μM) and Sypro Orange (5×) in 25 μL of assay buffer (50 mM Tris, 150 mM NaCl, 5 mM CaCl₂, pH 7.50). The samples were heated at 0.5 °C/s, from 25 to 75 °C. The fluorescence intensity was plotted as a function of the temperature. The melting point was given by the inflection point of the fluorescence curve as calculated by the High-Precision-Melt software (Bio-Rad).

### Cell viability assay (HeLa Cells): Cell culturing was performed in a humidified incubator at 37 °C with 5 % CO₂ atmosphere. HeLa cells were grown in cell culture flasks according to standard protocols (Dulbecco’s modified Eagle medium [DMEM], 10 % (v/v) fetal calf serum, 1 % pyruvate, and 1 % penicillin-streptomycin) and seeded to 96-well microplates at a concentration of 15,000 cells in a volume of 100 μL of DMEM. Inhibitors were dissolved at a concentration of 7.8–250 μM in DMEM containing DMSO (0.08%–2.5%) and added in triplicates to the HeLa cells. Negative inhibition control was performed by mock treatment with DMEM with DMSO in the same concentration as the compound solutions.

### Fluorometric assays of the ZIKV enzyme dilution buffer (50 mM Tris, pH 7.50) for 1 h. Plates were stained with bromide (MTT) in DMEM (40 μL, 30 mg/mL) was added directly to each well and the plate was incubated for additional 20 min. The medium was aspirated and replaced by 200 μL of DMSO and 25 μL of glycine buffer (0.1 M glycine, 0.1 M NaCl, pH 10.5). After shaking for 20 min, the absorbance was measured at 595 nm using an Infinite M200 Pro plate reader (Tecan). The background at 670 nm and the absorbance of the compounds at the same wavelength was subtracted from the data obtained from the first readout. Cell viability was normalized to the absorbance measured from DMSO–DMEM threatened cells.

### Bacterial growth inhibition: The MIC of different inhibitors was determined against *S. aureus* USA300, SA113,[84] and a laboratory strain of *E. coli* using the microbroth dilution assay according to standard protocols in 96-well, polystyrene tissue culture plates (Greiner Bio-One, Cellstar, F-form). The MIC was determined as the concentration of the inhibitor where the lowest OD_{595} values were recorded with a Tecan Infinite 200Pro plate reader (Tecan).

### Protease inhibition selectivity: Fluorometric assays of the ZIKV NS2B/NS3 protease were performed as described previously.[84] The assay was carried out in triplicates at 25 °C in assay buffer (50 mM Tris, pH 9.0, 20 % glycerol and 1 mM CHAPS). 100 μM Boc-GRR–AMC (Bachem, Bubendorf, Switzerland) was used as a substrate on a Tecan Infinite M200 Pro plate reader (λ_{ex} 380 nm/λ_{em} 460 nm). Fluorometric assays for caspase 8 and caspase 6 (Calbiochem, Merck Millipore, Burlington, Massachusetts) were performed as described previously.[84] Cbz–Phe–Arg–AMC was used as substrate (80 μM for caspase 8, 5 μM for caspase 6) in assay buffer (20 mM Tris, pH 6.0, 5 mM EDTA, 200 mM NaCl, 0.005 % Brij).

### Protein mass spectrometry: An *S. aureus* SrtA stock solution (3.8 μL, 760 μM) was diluted in 500 μL enzyme dilution buffer (50 mM Tris, 150 mM NaCl, 5 mM CaCl₂, pH 7.50). The compounds 7h and 16b were dissolved in DMSO to generate stock solutions. Inhibitors were added to SrtA at a final concentration of 400 μM and were allowed to react for 1 h at room temperature. Samples were stored under N2 analysis at −20 °C. The detailed procedure for the proteolytic digestion and the LC/MS can be found in the Supporting Information.
Incorporation of synthetic SrtA substrates on S. aureus: The FAM-GSLPETGGSS-NH₂ substrate was synthesized using a 3D-printed solid-phase peptide synthesizer (detailed procedure in the Supporting Information). The incorporation of a synthetic substrate on the S. aureus cell wall was conducted as described previously with minor modifications. USA300 and SA113 were grown in tryptic soy broth medium in the presence of 0.3 mM FAM-GSLPETGGSS-NH₂ and different concentrations of compound 7f. After 15 h, cells (OD₆₀₀~8) were harvested from all cultures in a final volume of 500 µL and washed with cold PBS (1×). Noncovalently bound substrate was removed by treatment with 5% SDS for 5 min at 60°C. Cells were washed twice with cold PBS and then suspended in 200 µL PBS. The fluorescence of incorporated substrate was measured with an Infinite M200 Pro plate reader (λex 485 nm/λem 535 nm).

Molecular modeling: A FlexX-algorithm docking protocol was conducted within the LeadIT 2.3.2 work suite. The NMR structure 2MLM (frame 18) was downloaded from the Protein Data Bank (PDB). Prior docking, the benzisothiazolinone-modified active-site Cys126 was unthetted and reprotonated with MOE2019.01[22] Receptor preparation was performed using the automated binding site and protonation detection routine within LeadIT. Ligands were energy minimized using the MMFF94 force field within MOE. The docking protocol was performed under default parameters using the hybrid approach (enthalpy/entropy) for ligand placement.

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Conflict of Interest

The authors declare no conflict of interest.

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