

Sulfated glycosaminoglycans inhibit transglutaminase 2 by stabilizing its closed conformation

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Abstract

Transglutaminases (TGs) catalyze the covalent crosslinking of proteins via isopeptide bonds. The most prominent isoform, TG2, is associated with physiological processes such as extracellular matrix (ECM) stabilization and plays a crucial role in the pathogenesis of e.g., fibrotic diseases, cancer and celiac disease. Therefore, TG2 represents a pharmacological target of increasing relevance. The glycosaminoglycans (GAG) heparin (HE) and heparan sulfate (HS) constitute high-affinity interaction partners of TG2 in the ECM. Chemically modified GAG are promising molecules for pharmacological applications as their composition and chemical functionalization may be used to tackle the function of ECM molecular systems, which has been recently described for hyaluronan (HA) and chondroitin sulfate (CS). Herein, we investigate the recognition of GAG derivatives by TG2 using an enzyme-crosslinking activity assay in combination with *in silico* molecular modeling and docking techniques. The study reveals that GAG represent potent inhibitors of TG2 crosslinking activity and offers atom-detailed mechanistic insights.

Introduction

Transglutaminases (TGs) are multifunctional enzymes which covalently link proteins via intra- and intermolecular isopeptide bonds^{1,2}. The respective substrate pair consists of a peptide-bound glutamine residue and an amine-donor e. g. the N^ϵ -amino group of a peptide-bound lysine (also low-molecular weight amines) forming ϵ (γ glutamyl)-lysine isopeptide bonds. Such covalent crosslinks are stable and resistant to enzymatic, chemical and mechanical cleavage^{1,3}. Besides, TGs can hydrolyse glutamine residues to glutamate and exhibit also isopeptidase activity^{4,5}.

The human genome encodes eight TG isoenzymes (TG1-7 and factor XIII)², whose activities are associated with different physiological processes such as extracellular matrix (ECM) stabilization, wound healing and inflammation, and also with serious diseases such as cancer, atherosclerosis and celiac disease⁶. Thus, TGs constitute interesting targets for pharmacological applications for the above-mentioned diseases^{7,8}.

Among the eight known isoenzymes, TG2 is the most prominent isoform being expressed in almost all cell types in the human body. TG2 is a 78 kDa protein consisting of 687 amino acids organized in four structural domains: β sandwich (residues 1139), α/β transamidase (147–460), β barrel 1 (472–583) and β barrel 2 (591–687)⁹. The β sandwich domain contains interaction sites for the tumor suppressor protein p53 (residues 1139) and fibronectin (residues 88106). The α/β -transamidase domain includes the catalytic triad (residues C277, H335, D358) and five calcium (Ca^{2+}) binding sites (S1 (₂₂₆GMVNCNDD₂₃₃), S2A/B (₃₉₆EVNADV_{401, 447}EGSSEERE₄₅₄), S3A/B (₃₀₆DQNSNLL_{312, 328}SEM₃₃₀), S4 (₁₅₁DSEEERQE₁₅₈) and S5 (₄₃₃RDERED₄₃₈)¹⁰). Both β barrel domains provide GTP/GDP binding sites (residues 476–478 and 538–580). It has been reported that interacting cofactors, e.g., GTP or Ca^{2+} , are able to alter the spatial arrangement of the four TG2 domains¹¹. The closed TG2 conformation is catalytically inactive and

stabilized by GTP/GDP acting as a kind of reversible inhibitor bringing the α/β transamidase domain in close proximity to β barrel domains 1 and 2^{9,11}. On the other hand, the stretched open TG2 conformation is induced and stabilized in the presence of Ca^{2+} through the displacement of the β barrel domains 1 and 2^{11,12}. As reported, six Ca^{2+} are bound to TG2 in five binding sites^{10,13}. This open TG2 conformation is associated with the crosslinking activity of the enzyme¹⁴.

TG2 is located intra- as well as extracellularly^{15,16}. In physiological conditions, intracellular-acting TG2 will be mostly inactive because of high GTP and low Ca^{2+} levels in the cell. There, TG2 interacts with nuclear, cytosolic and membrane receptors. For example, intracellular TG2 has been shown to prevent apoptosis non-reliant on its transamidase activity, but largely depending on its GTP-binding capacity¹⁷. Although the situation in the extracellular space concerning GTP and Ca^{2+} levels is opposite to the intracellular compartment, TG2 might also be mainly inactive there under physiological conditions^{11,18} due to redox regulation, which can lead to the formation of a vicinal disulfide bond between Cys370 and Cys371¹⁹. As described by Jin et al.²⁰, the reduction of this disulfide bond results in an active extracellular TG2.

Irrespective of its activation state, extracellular TG2 has been linked to i.a. cell adhesion, ECM stabilization and maturation, proliferation and cell motility^{16,21}. Active TG2 crosslinks many proteins (e.g., fibronectin) in order to form stable well-assembled ECM networks^{22,23}. Furthermore, TG2 has been reported as a binding partner of the glycosaminoglycans (GAG) heparan sulfate (HS) and heparin (HE)²³⁻²⁶.

GAG are linear polysaccharides consisting of disaccharide units built from alternating *N*-acetylated and/or *O*-sulfated uronic acids and glycosamines^{27,28}. Based on their chemical properties, GAG can be classified into non-sulfated, e.g., hyaluronan (HA), and sulfated such as HE, HS and chondroitin sulfate (CS). GAG are important in many cellular processes as they interact and, thereby, modulate the function of extracellular proteins including cytokines and structural ECM proteins like fibronectin^{29,30}. In the past, naturally occurring GAG have been chemically modified and applied in biomaterial research³¹⁻³⁴. Since then, many effects of chemically sulfated GAG derivatives on cells and their ECM have been reported. Exemplarily, sulfated HA derivatives promote osteoclast cell adhesion but inhibit their resorption³⁵ and alter fibronectin expression, conformation and matrix assembly³⁶.

Considering TG2 in closed conformation, numerous HS/HE binding sites including the binding motif XBBXB (B is either R or K, X is a hydrophobic amino acid)²⁴ have been previously described (Supplementary Table S2)^{23,25,26}. These HS/HE binding sites are conserved within different species and localized within the Nterminal β sandwich, the α/β transamidase and the Cterminal β barrel 2 domains. Previous studies have described contrary effects of HE on TG2 activity including a slight inhibitory potential^{26,37} *versus* no effect³⁸. Furthermore, Schmidt et al.³⁹ previously demonstrated that low-sulfated HA (SH1) influenced composition and remodeling of the ECM of human bone marrow stromal cells and

increased TG2 protein levels. Inspired by this, the present study investigates the impact of naturally occurring polymeric and synthetically modified polymeric and oligomeric GAG derivatives on TG2 enzymatic activity and aims to gain understanding on the underlying molecular mechanisms.

Results

TG2 enzymatic activity was investigated in the presence of a series of polymeric and oligomeric GAG derivatives (Supplementary Figure S1 and Table 3). Details of the experimental settings used are shown in Fig. 5.

TG2 activity is inhibited by polymeric sulfated GAG.

The influence of several polymeric GAG derivatives on rhTG2 and gpTG2 crosslinking activity was investigated according to experimental setting I (Fig. 5). Remarkably, complete inhibition to zero activity was not always achieved. Therefore, MC_{50} values (values of inhibitor/modifier concentration at which the effect is half as strong as the limiting value for the effect at saturating concentration⁴⁰), were calculated by non-linear regression. For a more complete description, the remaining TG2 activities at saturating GAG concentration $v_{[M] \rightarrow \infty}$ are additionally stated in Table 1, which in combination with the MC_{50} values characterize the inhibitory efficiency. In the GAG concentration range examined, $[M] = 0.1 \text{ nM} - 10 \text{ }\mu\text{M}$, non-sulfated HA did not have any significant effect on neither rhTG2 (Fig. 1a top) nor gpTG2 (Fig. 1a middle). Sulfated GAG derivatives decreased transamidase activity of both homologues in a concentration-dependent manner (Fig. 1bd). For HE, the MC_{50} value was $211.0 \pm 38.4 \text{ nM}$ for rhTG2 and $16.5 \pm 0.9 \text{ nM}$ for gpTG2. However, for rhTG2 residual enzymatic activity $v_{[M] \rightarrow \infty}$ at a presumed infinite HE concentration was still about 40% (Fig. 1b, Table 1). Low-sulfated HA derivative SH1 decreased TG2 enzyme activity with an MC_{50} of $74.8 \pm 8.3 \text{ nM}$ (rhTG2) and $16.3 \pm 1.0 \text{ nM}$ (gpTG2) (Fig. 1c). Residual enzymatic rhTG2 activity $v_{[M] \rightarrow \infty}$ was determined to be around 52%. For high-sulfated HA derivative SH3, the obtained values were similar to those of SH1: MC_{50} of $76.2 \pm 7.4 \text{ nM}$ for rhTG2, and MC_{50} $16.9 \pm 1.6 \text{ nM}$ for gpTG2 (Fig. 1d). Again, $v_{[M] \rightarrow \infty}$ of rhTG2 was estimated to be about 23%. The inhibitory behavior of medium-sulfated HA derivative SH2 and of CS derivatives with increasing D_S (CS1, CS2 and CS3) was assessed toward gpTG2 (Supplementary Figure S2). All of these derivatives had comparable MC_{50} values in nM range with negligible enzymatic activity at the highest concentrations applied. Comparing the MC_{50} values and the inhibitory efficiency of all sulfated GAG derivatives for gpTG2, no influence of D_S can be stated. For rhTG2, however, the inhibitory efficiency seems to be D_S -dependent (residual activity values: SH1 > HE > SH3) (Tables 1 and 3). The corresponding MC_{50} values of SH1 and SH3 represent one third of the one obtained for HE.

Table 1
 MC_{50} values for gpTG2 and rhTG2 of the investigated polymeric and oligomeric GAG derivatives and the irreversible inhibitors. - (no inhibition), n.d. (not determined).

	D_s	gpTG2		rhTG2	
		$MC_{50} \pm SD$	$v_{[M] \rightarrow \infty}$	$MC_{50} \pm SD$	$v_{[M] \rightarrow \infty}$
		[nM]	[%]	[nM]	[%]
Polymeric GAG					
HA	-	-	-	-	-
HE	2.2	16.5 ± 0.9	0.0	211 ± 38.4	39.4
SH1	1.2	16.3 ± 1.0	0.0	74.8 ± 8.3	51.8
SH2	1.9	10.9 ± 1.9	0.0	n.d.	n.d.
SH3	3.2	16.9 ± 1.6	0.0	76.2 ± 7.4	22.7
CS1	0.8	41.0 ± 4.1	13.4	n.d.	n.d.
CS2	1.8	9.4 ± 1.1	0.0	n.d.	n.d.
CS3	2.8	11.9 ± 1.3	0.0	n.d.	n.d.
Oligomeric GAG					
HA-dp2	-	-	-	n.d.	n.d.
HA-dp3	-	-	-	n.d.	n.d.
psHA-dp2	4.5	-	-	n.d.	n.d.
psHA-dp3	4.3	112.9 ± 25.3	0.0	n.d.	n.d.
Irreversible inhibitors					
7b	-	2510 ± 140	0.0	n.d.	n.d.
Z013	-	60.0 ± 8.3	0.0	n.d.	n.d.

The obtained MC_{50} values in the nM range (Table 1) gave evidence that polymeric sulfated GAG derivatives are very potent in reducing TG2 crosslinking activity, comparable or even better than those of established irreversible inhibitors^{41,42} in our particular experimental setup (Supplementary Figure S3). For example, for the commercially available TG inhibitor **Z013** (Zedira) an MC_{50} value of 60.0 ± 8.3 nM was calculated in our test system for gpTG2. The MC_{50} value of another recently published inhibitor (**7b**⁴³)

was calculated to be in the μM -range ($2.51 \pm 0.14 \mu\text{M}$) in our setting. However, both inhibitors, **7b** and **Z013**, bind only in the presence of Ca^{2+} to TG2, which is only possible once the assay mix is added.

To exclude an interference of GAG with the assay procedure itself, e.g., by competing for poly-l-lysine coating on the assay plate and therefore causing a smaller availability of binding sites for TG2, a coating control experiment was performed exemplarily with SH3 and gpTG2: The concentrations (4.4 and 88 nM) were chosen according to the inhibition curves – a slight inhibition (20%) and a high inhibition (80%) would have been expected if there was an interference. However, activity of gpTG2 was not significantly impaired (Supplementary Figure S4), suggesting that the inhibitory effect of sulfated GAG derivatives is not an artefact but a result of their interaction with TG2.

Furthermore, a “jump dilution” experiment was performed to get an idea on whether GAG are rather reversible or irreversible inhibitors according to Copeland⁴⁴. Supplementary Figure S5 shows that both HE and SH3 appear to be indeed reversibly bound to TG2, as the remaining activity after 100fold dilution is at about 100% for HE and SH3. A control dilution sample (resulting in 1fold concentration of enzyme and 1fold MC_{50}) showed roughly the expected activity (see also Table 1) with about 70% for HE and SH3.

The inhibitory effect of sulfated GAG derivatives on TG2 activity requires a minimum sugar chain length.

Due to the more pronounced inhibitory effect of gpTG2 in the employed readout and, therefore, easier handling in comparison to rhTG2, the guinea pig enzyme was used to further investigate the inhibitory mechanisms of sulfated GAG derivatives.

In order to determine a possible minimum sugar chain length (*i.e.* number of disaccharide units of GAG) for the GAG inhibitory capacity, non-sulfated and persulfated tetra- and hexasaccharides of HA (Supplementary Figure S1, Table 3) were investigated. Neither the non-sulfated oligohyaluronans (HAdp2 and dp3) nor the persulfated psHAdp2 affected gpTG2 activity (Fig. 1eg). An appreciable dose-dependent effect on TG2 activity was only observed with the persulfated HA hexasaccharide psHAdp3 (Fig. 1h), which indicates a minimum requirement of three disaccharide units for TG2 inhibition. The MC_{50} value of psHAdp3 is with $112.9 \pm 25.3 \text{ nM}$ (Table 1) about one order of magnitude higher than for comparable polymeric sulfated GAG (*i.e.* SH3).

The inhibitory effect of sulfated GAG derivatives and irreversible inhibitors is additive.

The peptidic TG2 inhibitor **Z013**^{41,45} (Zedira GmbH) stabilizes the open conformation upon covalently binding to the catalytic site of TG2 (crystal structure of the TG2Z013 complex: PDB ID 3S3P). Compound **7b** belongs to the chemotype of *N*^ε-acryloyllysine piperazides⁴³, which also inhibit TG2 in an irreversible manner. For structurally related inhibitors it has been shown by kinetic capillary electrophoresis that they also stabilize the open conformation^{46,47}. Similar to the additional Ca^{2+} experiments (see below), an approach of subsequently adding GAG and the inhibitor **Z013** or **7b** (experimental setting III) was investigated.

Figure 2. Influence of inhibiting or activating modifiers on the inhibitory effect of sulfated GAG derivatives. **ad** Irreversible inhibitors: Before applying to the assay plate, gpTG2 was incubated according to experimental settings III with irreversible inhibitors **Z013** and **7b**, respectively (residual activity around 80%), and sulfated GAG derivatives **a,c**) HE and **b,d**) SH3, respectively (residual activity around 65%). Positive control “Ctl” (gpTG2 without any treatment) was set to 100%. **ef** Ca²⁺ activation: gpTG2 was incubated according to experimental settings I (residual gpTG2 activity around 65%) and IVVI with 5 mM CaCl₂ and **e**) HE or **f**) SH3. The given Ca²⁺ concentration refers to that one in the reaction tube before the mixture was applied to the assay plate and assay buffer (with Ca²⁺ in excess) was added. Positive controls “Ctl” (gpTG2 without any treatment for “I”, “IV” and “V”; highlighted with a dotted line) and “IV” (gpTG2 activated with 5 mM CaCl₂ concentration for “VI”) were set to 100%. Values in all panels are shown as mean ± SEM; n = 3. Significant differences (p < 0.05) between settings I-III (**ad**) or I, V and VI (**e-f**) were calculated by one-way ANOVA and Bonferroni’s post-test and are indicated with *.

The inhibitory effect of polymeric sulfated GAG on TG2 is modulated by Ca²⁺.

Ca²⁺ ions are needed to induce the conformational change of TG2 from the closed inactive to the open enzymatically active conformation^{11,46}. In the experiments described before (using experimental setting I), TG2 and GAG were pre-incubated in the absence of Ca²⁺. Hence, activation did not occur before performing the TG2 activity measurement due to the included Ca²⁺ concentration in the assay buffer (> 85 mM, see Supporting Information “Calcium quantitation”). Therefore, the influence of prior addition of 2.520 mM Ca²⁺ to TG2 (experimental setting IV) was checked. Pre-activation did not change gpTG2 activity of positive control compared to experimental setting I and only to a low extent of rhTG2 (Supplementary Figure S6).

To evaluate whether GAG interact preferentially with either closed or open TG2 conformation, a sequential approach was followed by adding first GAG and thereafter Ca²⁺ with each 5 min of incubation time (experimental setting V) or *vice versa* (experimental setting VI). Furthermore, experimental setting V served to check whether GAG are preventing an opening of the TG2 3D conformation by blocking Ca²⁺ binding sites of the enzyme. Figure 2e,f and Supplementary Figure S7 show that the experimental settings V and VI performed with HE and SH3, each with rhTG2 and gpTG2, lead to a significant weakening of the inhibitory effect of both GAG. The inhibitory effect of HE on gpTG2 was almost completely abrogated (~ 92% activity) when Ca²⁺ was added first. In the same setting (VI) with SH3, the inhibitory effect was completely abolished. In setting V, the inhibitory efficiency was reduced, resulting in about 80% activity for both GAG. In fact, for setting V neither a lower (2.5 mM) nor a higher (20 mM) Ca²⁺ concentration altered this effect for SH3 on gpTG2 (Supplementary Figure S8).

The obtained results highlight that the sequence order of the pre-incubation with sulfated GAG and Ca²⁺ is indeed crucial. They suggest a putative inhibition mechanism of GAG (see Discussion below).

TG2 in closed conformation reveal manifold molecular recognition sites for GAG.

Molecular docking calculations were performed to predict and investigate putative GAG recognition sites at rhTG2 and gpTG2. Both TG2 homologues share 83% and 91% sequence identity and similarity, respectively (Supplementary Figure S11). For the first part of the *in silico* studies, both enzymes were considered in their closed conformation (Fig. 3), according to experimental setting I (Fig. 5). In order to cover the full protein structure in closed conformation, docking studies were performed in two main steps involving the β sandwich, α/β transamidase and β barrel 2 domains and, on the other hand, the α/β transamidase and β barrels 1 and 2 domains. Hexasaccharidic GAG (as representatives of polymeric GAG) were predicted to bind along the four TG2 domains of both orthologous enzymes in the closed conformation (Fig. 3, Table 2).

Table 2

Predicted recognition sites for GAG hexasaccharides on rhTG2 closed conformation. ^a Different recognition sites are shown in different columns or in the same column separated by dashed lines. ^b Underlined residues correspond to low populated GAG recognition sites. ^c It includes catalytic core (**cat**) (triad C277, H335, D358) and Ca²⁺ binding sites (**S1** (₂₂₆GMVNCNDD₂₃₃), **S2A** (₃₉₆EVNADV₄₀₁), **S2B** (₄₄₇EGSSEERE₄₅₄), **S3A** (₃₀₆DQNSNLL₃₁₂), **S3B** (₃₂₈SEM₃₃₀), **S4** (₁₅₁DSEEERQE₁₅₈) and **S5** (₄₃₃RDERED₄₃₈)). ^d Residues between contiguous domains are shown in italic.

β-sandwich^a		α/β-transamidase^{a,b,c}				β-barrel 1^{a,d}		β-barrel 2^{a,d}	
(1-139)		(147-460)				(472-583)		(591-687)	
HA									
E15	R35	<u>Q157</u> (S4)	P144	<u>K173</u> (cat)	N229 (S1)	L555	R512	Q599	E588
R19	A108	E158	A145	K425	N231 (S1)	R580	L520	M659	I589
A24	N109	Q163	K202	D434 (S5)	G239			K600	R680
D25		Q164	R213	R436 (S5)	R271			L661	
		K429	S216	R222	D326			K663	
		D434 (S5)	N231 (S1)		K327			L688	
		—	T343		E329 (S3B)			—	
			P345		P361				
			K364		T368				
		<u>N243</u>	Y369					<u>Q633</u>	
		<u>Y245</u>	Y388					<u>K634</u>	
		<u>G246</u>						<u>T635</u>	
		<u>G248</u>						<u>E637</u>	
		<u>R263</u>						<u>D653</u>	
								<u>K674</u>	
HE									
—	R35	—	K202	<u>K173</u> (cat)		R476		<u>K600</u>	R592
K30	N109	D198	R209	K176 (cat)		R478		<u>R601</u>	R651
T63	—	<u>R262</u>	R213			T496		—	R680
P65		K265	S216	K425		R580			N681
K74		N266	R222	R433 (S5)					

R116			N231 (S1)	R436 (S5)			K602	
			R344	D438 (S5)			<u>K634</u>	
			K364					
			K387					
			Y388					

SH1

R19	R35	Q157 (S4)	K202	K173 (cat)	<u>N231 (S1)</u>	R476	Q599	R680
E29	E70	T162	R209		<u>D232 (S1)</u>	R478	M659	N681
K30	N109	Q163	R213	K176 (cat)	<u>D233 (S1)</u>	G480	L661	
		K429	S216	N177	<u>W241</u>	N484	K663	
—		R433 (S5)	R222	K425	<u>D242</u>	R580	—	
L26		—	K364	R433 (S5)	<u>R271</u>	—		
R28			E366	D434 (S5)	<u>D326</u>		Q633	
<u>R116</u>			K387		<u>S328 (S3B)</u>	<u>R512</u>		
		R262	Y388	R436 (S5)	<u>T368</u>	<u>L520</u>		
		R263						
		K265						
		N266						

SH3

K30	R35	K429	K205	K173 (cat)		R476	<u>K598</u>	R592
<u>H134</u>	N109	—	R209			R478	<u>K600</u>	K649
—	—		R213	K176 (cat)		K540	<u>R601</u>	R651
		Q234	S216	N177		S541		K663
	<u>Q69</u>	K265	R222	K425		R580	—	R680
	<u>K74</u>	N266	N231 (S1)	R433 (S5)			K602	N681
	<u>R76</u>	R271	K387	E435 (S5)			<u>K634</u>	
	<u>R116</u>		Y388	R436 (S5)				

In the case of rhTG2, the investigated GAG (in major extent, the medium- and high-sulfated HE and SH3) were predicted to stabilize the closed conformation by acting as a “molecular staple” between the β barrel 1, α/β transamidase and β barrel 2 domains (Fig. 3a). In β barrel 1, all investigated GAG participated in interactions with R580 and, in addition, sulfated GAG derivatives recognized R476 and R478, which are constituents of the GTP binding site^{49,50}. The common GAG recognition region along the α/β transamidase domain involved K173, K176, K425 and the reported S5 Ca²⁺ binding site¹⁰ through interactions with R433 and R436. Similarly, R680 from β barrel 2 served as anchor recognition residue for all investigated GAG when bridging the α/β transamidase domain. In the case of HE and SH3, the predictions revealed further interactions with R592, R680 and N681 (Fig. 3b,c, Table 2). The α/β transamidase domain also served as anchoring of the GAG recognition site with the β sandwich, and, to a lesser extent, the β barrel 2 domain. Thus, docking predicted interactions of HA and SH1 with R19, Q157 (S4 Ca²⁺ binding site), Q163, K429 and D434 (for HA, S5 Ca²⁺ binding site), R433 (for SH1, S5 Ca²⁺ binding site)¹⁰, Q599 and K663. For SH3 and HE, the common interacting residues along the three domains were K30, K265, N266, K602 and K634 (Fig. 3c), which have been previously reported as recognition site of HS/HE^{23,25} (Supplementary Table S2). Also, two common recognition patterns of sulfated GAG bridging the β sandwich and the α/β transamidase domains were observed. The common recognition site involved the residues R35, N109, K202, R213, S216, R222, N231 (S1 Ca²⁺ binding site), K364 and K387, which have been previously described as another HS/HE binding site (Supplementary Table S2)^{25,26}. On the other hand, sulfated GAG participated in interactions with R262, K265, N266 and either with R28 (for SH1) or K30 (for SH3 and HE) (Fig. 3c), which resembles the previously reported HE binding site²³.

The results obtained from molecular docking of SH3 on gpTG2 in the modeled closed conformation (see Methods for details) similarly suggested that the sulfated GAG derivatives could possibly stabilize the closed conformation through interactions between the α/β transamidase domain and the β barrels 1 and 2 and, to a lesser extent, the β sandwich domain (Fig. 3d, Supplementary Table S3). A main gpTG2 recognition path by SH3 involved interactions with residues R30, R240, N244, R262, R263, K265, K553, R567, Q636, N670 and K677. Similarly, a second SH3 recognition path less populated was predicted distributed along residues R263, R271, K273, N318, N326, K327, K408, R567, T626, K634 and S638. As for rhTG2, SH3 participated in interactions with the β barrel 1 residues R481, Q484 and T487 (the rhTG2/gpTG2 residue correspondences are as follows: R478/R481, Q481/Q484 and N484/T487). However, these binding poses did not interconnect with the α/β transamidase domain as predicted for the human analogue. Furthermore, in contrast to rhTG2, only one SH3 recognition site along the β sandwich residues Y50, R76, S78, S80, S81 and S129 was observed (Supplementary Table S3).

Discussion

Previous studies have shown controversial results on how GAG recognition affects TG2 activity^{26,37,38}. The present work sought to address exactly this topic – evaluating the inhibitory potential of GAG

towards the crosslinking activity of TG2 by combining different experimental set-ups with *in silico* molecular docking techniques.

The data obtained by an activity-based assay (incorporation of Biotin-TVQQEL-OH onto poly-l-lysine coated 96-well plates) clearly show that polymeric GAG reduce the crosslinking activity of TG2 in a concentration-dependent manner with MC_{50} values in the double to triple-digit nM range, when both were pre-incubated in the absence of Ca^{2+} . In fact, the inhibitory effect was restricted to sulfated GAG derivatives (Fig. 1ad). In this context, the interaction of positively charged lysine on the assay plate with the negatively charged sulfate groups of these GAG was ruled out as reason for the reduced enzyme activity (Supplementary Figure S4). The D_S did not seem to influence the inhibitory effect, considering that the MC_{50} values for SH1 and SH3 were in close range for gpTG2 and rhTG2. The inhibitory effect of sulfated GAG required a minimum number of three disaccharide units (Fig. 1eh). However, polymeric GAG are more potent for binding to TG2, as the psHA hexasaccharide was a much weaker inhibitor than its polymeric analogue SH3 (MC_{50} psHAdp3 ~ 113 nM *versus* SH3-polymer ~ 17 nM towards gpTG2). A further experimental setting was tested to investigate the influence of known TG2 inhibitors (**Z013** and **7b**) on the inhibitory behavior of sulfated GAG toward TG2 (Fig. 2ad). As shown, treatment of TG2 with SH3 or HE followed by **Z013** or **7b** enhanced the inhibitory effect compared to single treatment of TG2. The distinct additivity can be explained by considering the Ca^{2+} -dependent binding of **Z013** and **7b**. Sulfated GAG bind to TG2 when they are added first (without Ca^{2+}). Upon addition of Ca^{2+} , activated TG2 (open conformation) is rapidly targeted by the irreversible inhibitors which ultimately leads to a stronger overall inhibitory effect on the transamidase activity. Therefore, TG2 transamidase activity was tested in additional settings with respect to Ca^{2+} activation and its influence on the inhibitory effect of GAG. The prior addition of Ca^{2+} (setting VI) significantly decreased the inhibitory effect of SH3 and HE on TG2 activity (Fig. 2e,f and Supplementary Figure S7). In case of gpTG2, a pre-activation with Ca^{2+} before adding the sulfated GAG even prevented almost completely the inhibitory effect (Fig. 2e,f). Therefore, it can be proposed that the sulfated GAG reversibly inhibit TG2 and exert their inhibitory effect exclusively in the absence of Ca^{2+} , and the total transamidase activity is restored in a time-dependent manner after addition of Ca^{2+} in excess. Considering that the applied activity assay uses an endpoint readout (30 min), the distinct residual enzymatic activity of rhTG2 at high concentrations of GAG is comprehensible. A “jump dilution” experiment⁴⁴ with SH3 and rhTG2 was performed that further proved the reversible inhibition of TG2 by sulfated GAG (Supplementary Figure S5). In accordance with these findings, Scarpellini et al.³⁸ previously did not observe any influence of HE on TG2 activity. As reported by their experimental protocols, activity of TG2-containing cell lysates was detected without pre-activation/incubation steps, but with a simultaneous addition of Ca^{2+} and HE.

TG2 can adopt different conformations – in fact a closed conformation upon binding of guanine nucleotides⁵⁰, which is also the dominant conformation in the absence of any regulators⁴⁶, and an open conformation in the presence of Ca^{2+} ⁴⁶ and in complex with irreversible inhibitors¹¹. Considering these available information, the sulfated GAG might bind to TG2 in closed conformation. To support the

experimentally observed GAG-induced inhibitory effects and to provide atom-detailed insights into the GAG-TG2 interaction sites and residues involved, *in silico* docking calculations were performed using 3D molecular models based on the closed conformation of TG2. *In silico* based predictions were performed with GAG hexasaccharides instead of the experimentally used polymers. It was previously shown by the Pisabarro group that, when analyzing clusters of binding poses, oligomeric GAG can be taken as representative for investigating the interaction and binding modes of polymers⁵¹. Thus, the efficiency of the longer polymers to simultaneously impair multiple binding sites without presenting some sterically clashes would be higher than for the shorter oligomeric GAG. The closed rhTG2 and gpTG2 theoretical models predicted GAG binding regions distributed along the four protein domains in both enzymes. Furthermore, they highlighted that binding of sulfated GAG to TG2 is mainly based on electrostatic interactions between acidic functional groups of the polysaccharide and basic residues of the protein supported by the formation of binding clusters at the protein surface. In particular, GAG appeared to act as a “molecular staple” towards the closed conformation of TG2 by bridging the α/β transamidase with the β barrels domains resulting in a stabilization of the closed conformation. Moreover, a shared characteristic among the GAG is a potential interaction with R580 (β barrel 1), which has been reported as crucial residue for binding of guanine nucleotides^{49,52}, in a binding mode that bridges this residue with the S5 Ca^{2+} binding site. GTP and analogues therefore induce and stabilize the closed conformation. However, only sulfated GAG can be recognized by TG2 through interactions with R476 and R478, which also contribute to GTP binding⁵⁰. Thus, the observed effects of the GAG on the transamidase activity could additionally originate from the interaction with R580 in combination with R476 and R478.

In addition to the GAG binding poses observed, there were also binding poses predicted in which GAG binding occurs on a single TG2 domain. In this context, for GAG hexasaccharides, binding poses along the β barrel 2 partially resembled the previously reported HS/HE binding site by Lortat-Jacob *et al.* in the same TG2 conformation²³. At the α/β transamidase domain, binding poses of sulfated GAG interacting with R262, R263, K265 together with R28 at the β sandwich domain were predicted, which resembles a previously reported HE binding site^{23,25}. In addition, the predicted GAG interactions with the basic residues K202, K205, R209, R213 and R222, also at the α/β transamidase domain, are fully in agreement with HS/HE binding sites previously described by Teesalu *et al.* and Wang *et al.* in the closed conformation.^{25,26}

All investigated GAG derivatives were also predicted to interact with the β sandwich domain to a different extent. In addition to their potential “molecular staple” function, the binding to the β -sandwich domain could explain their inhibitory action on the transamidase activity. Kim *et al.* (2018)⁵³ recently demonstrated that the small molecule GK921 (a pyrido[2,3-*b*]pyrazine derivative) exhibits an MC_{50} value of 8.93 μM towards gpTG2 (pre-incubation in the absence of Ca^{2+}) and binds to the β -sandwich domain of TG2. Inhibition of TG2 was shown to be a result of non-covalent multimerization as a consequence of conformational changes triggered by binding of GK921.

Furthermore, sulfated GAG derivatives are suitable to recognize different Ca^{2+} binding sites of TG2 (Table 2). All investigated GAG were able to recognize the rhTG2 S5 Ca^{2+} binding site as well as S1. Furthermore, S4 and S3B interacted with HA and its low-sulfated derivative SH1. The S1 Ca^{2+} binding site, although representing a strong recognition site, is not determinant for TG2 activity. However, for S5 a cooperative role with S3 has been proposed¹⁰. Therefore, it is also plausible that GAG unfold their inhibitory effect by hindering Ca^{2+} binding to TG2 closed conformation.

Molecular docking was also performed considering the open conformation of TG2 in an unbiased manner (Supplementary Results and Discussion, Supplementary Figures S9-S11, Supplementary Tables S4-S5). Overall, GAG might recognize the catalytic core as well as different Ca^{2+} binding sites, although they seem to prefer the closed conformation over the open form of the enzyme. Interestingly, all investigated GAG were able to recognize K173 of the catalytic core when the enzyme was considered in closed conformation. Additionally, the presented theoretical models predict that only sulfated GAG (HE, SH1, and SH3) could recognize the exposed residue K176 of the TG2 catalytic core (Table 2). However, in open conformation only sulfated GAG, in contrast to the non-sulfated HA, still exhibited interactions with both residues. Therefore, interactions of GAG might also be possible with TG2 adopting an open conformation. Further structural studies would be required in order to get deeper insights on GAG recognition by TG2 in the closed and open conformations. However, according to the TG2 activity assay, if binding of the GAG occurs in the presence of Ca^{2+} , this does not interfere with the transamidase activity. In this context, recent reports showed the preferred binding of HS/HE to the closed conformation of TG2 via different experimental techniques assessing the binding of TG2 in defined conformations to immobilized HE^{23,26,54}.

Overall, the observations obtained with the molecular models complement the results obtained from the activity-based assay, which allows to conclude that the sulfated GAG bind to TG2 in closed conformation, stabilize this structural form and induce by this action the inhibitory effect on the transamidase activity.

Conclusions

This study shows for the first time that synthetically sulfated GAG derivatives reveal inhibitory effects on TG2 crosslinking activity. The minimum length of sulfated GAG derivatives showing any effect on TG2 activity was determined to be three disaccharide units. All polymeric sulfated GAG derivatives reduced TG2 activity in a concentration-dependent manner with calculated MC_{50} values in the nM range, whereas non-sulfated HA did not affect enzyme activity. The proposed theoretical models predict GAG recognition sites along the four TG2 domains in closed and open conformations and mostly involve electrostatic interactions with TG2 basic residues and the formation of binding clusters at the protein's surface. Sulfated GAG derivatives were predicted to recognize the reported Ca^{2+} binding sites located at the TG2 α/β transamidase domain. Based on the presented investigations, several natural and synthetically sulfated GAG derivatives with a high inhibitory potential against TG2 were identified. Overall, a molecular mechanism for their inhibitory function was proposed based on their ability to compete for crucial Ca^{2+}

binding sites and to stabilize a closed conformation of TG2 (Fig. 4). The effects described here should be kept in mind when investigating TG2 and its transamidase activity in physiological conditions. Furthermore, sulfated GAG derivatives are suitable for clinical applications since their underlying GAG are naturally occurring. In this light, future *in vitro* studies focusing on clinically relevant diseases (such as cancer and fibrosis) might help to further support the herein presented work.

Materials

Purified guinea pig TG2 (gpTG2) was purchased from Sigma Aldrich (Taufkirchen, Germany; T5398-1U; provided in the kit CS1070). Purified recombinant human TG2 (rhTG2; #T022) and the TG2 inhibitor **Z013** were obtained from Zedira (Darmstadt, Germany). The TG2 inhibitor **7b** was synthesized as described recently⁴³ (same numbering as in ⁴³). Characteristics of the inhibitors are summarized in Table 3 and formulas are depicted in Supplementary Figure S1.

Native CS (CS1, isolated from porcine trachea) was obtained from Kraeber (Ellerbeek, Germany), HE (from porcine intestinal mucosa) from Sigma Aldrich (Taufkirchen, Germany), and high molecular weight (MW) HA (isolated from *Streptococcus*, MW = 1,200 kDa) from Aqua Biochem (Dessau, Germany).

All chemicals, if not stated otherwise, were purchased from Sigma Aldrich (Taufkirchen, Germany).

Table 3

Characteristics of the investigated polymeric and oligomeric GAG derivatives. ^a MW, molecular weight (weight-average molecular weight determined by gel permeation chromatography combined with a laser light scattering detector); ^b D_S, degree of sulfation (average number of sulfate groups per disaccharide repeating unit); *HA with low MW obtained after thermal degradation; dp (degree of polymerization).

	Abbreviation	MW ^a [kDa]	D _S ^b	Position of sulfation within disaccharide unit	References
Polymeric GAG					
Hyaluronan*	HA	146	-	none	55
Heparin	HE	19	2.2	irregular	36,56
Low-sulfated HA	SH1	31	1.2	C6, C2', C3'	36,56,57
Medium-sulfated HA	SH2	18	2.0	C4, C6, C2', C3'	57
High-sulfated HA	SH3	57	3.2	C4, C6, C2', C3'	57
Low-sulfated chondroitin-sulfate	CS1	20	1.0	C4 (70%), C6 (30%)	56,58
Medium-sulfated CS	CS2	23	1.8	C4, C6, C2', C3'	58
High-sulfated CS	CS3	32	2.8	C4, C6, C2', C3'	58
Oligomeric GAG					
HA-tetrasaccharide	HA-dp2	0.80	-	none	59
HA-hexasaccharide	HA-dp3	1.18	-	none	60
Persulfated HA- tetrasaccharide	psHA-dp2	1.76	4.5	C4, C6, C2', C3'	59
Persulfated HA- hexasaccharide	psHA-dp3	2.57	4.3	C4, C6, C2', C3'	60
Irreversible TG2 inhibitors					
7b	-	0.480	-	-	43
Z013	-	0.688	-	-	45

Methods

Preparation and characterization of polymeric and oligomeric GAG derivatives.

Polymeric GAG derivatives with low, medium and high degree of sulfation (D_S) based on HA and CS were synthesized as described⁶¹. The values for D_S (average number of sulfate groups per disaccharide repeating unit) were determined by elemental analysis and nuclear magnetic resonance (NMR) and MW was determined by laser light scattering⁵⁸. The chemical structures and characteristics of respective GAG derivatives are given in Supplementary Figure S1 and Table 3.

Oligomeric non-sulfated and persulfated HA derivatives were synthesized according to^{59,60}. Briefly, tetra- (HAdp2) and hexahyaluronan (HAdp3) derivatives were obtained after hyaluronidase treatment of high-MW HA. Resulting products were separated by size exclusion chromatography. Anomeric fixation (β configuration) with an azide moiety and subsequent persulfation to the nona-sulfo-tetra- (psHA-dp2) and trideca-sulfo-hexahyaluronan (psHA-dp3) have been described before^{59,60}. The final products were analyzed by ^1H and ^{13}C NMR spectroscopy and by electrospray ionization mass spectrometry to determine the D_S . The chemical structures and characteristics of oligomeric HA derivatives are summarized in Supplementary Figure S1d and Table 3.

Determination of TG2 enzymatic activity.

TG2 crosslinking activity was determined using a peroxidase-coupled colorimetric activity assay kit (CS1070, Sigma Aldrich) according to manufacturer's instructions. It is based on the TG2catalyzed incorporation of Biotin-TVQQEL-OH, which acts as acyl donor substrate, onto a poly-L-lysine coated 96-well plate. Prior to the assay, gpTG2 was dissolved to 2 U/ml in 10 mM DTT with 1 mM EDTA, stored at 4°C and used within two weeks. rhTG2 was dissolved according to manufacturer's instructions to ~ 1,19 mg/ml (> 1,500 U/mg) in H_2O and stored until use at 80°C. If not stated otherwise, both enzymes were used in the tests without any pre-activation. There is an abundant amount of Ca^{2+} present in the actual assay buffer and, thus, the assay mix, causing the "opening" of TG2 (= activation), and, therefore, enabling the enzyme to crosslink. The different experimental settings are depicted in Fig. 5 and described below in detail.

Influence of polymeric and oligomeric GAG derivatives (experimental setting I). To study the influence of GAG on TG2 activity, the enzyme solution was incubated with GAG (as activity "modifier") for 5 min at 25°C before applying 50 μL of the reaction mixture (containing 0.1 mU gpTG2; 39.7 ng rhTG2 and the desired amount of GAG) to the assay plate. After adding 50 μL of assay mixture (containing the substrate and Ca^{2+}) to each well, samples were incubated for 30 min at 25°C. Afterwards, streptavidin-peroxidase solution (1 $\mu\text{g}/\text{mL}$) was freshly prepared, added and incubated for 20 min. The reaction with 3,3',5,5'-tetramethylbenzidine substrate (included in the kit, no further dilution required) was stopped after 1–2 min followed by detection of absorbance at 450 nm with a plate reader (Benchmark Plus, BioRad). Negative and positive controls (H_2O and TG2 without any GAG, respectively) were always run in parallel. Each sample was measured in duplicate. For calculation, the mean signal of the negative control was used as a blank and subtracted from further data of the same experiment. Afterwards, the signal of positive control (pure TG2) was set to 100% and the signal of TG2 in presence of GAG was related

accordingly. The final concentration of GAG in the whole reaction (considering the total volume of the reaction mixture with assay mix) was used for the determination of the MC_{50} values⁴⁰ (see Results section for definition). Non-linear fit calculation was performed using models of dose-response curves as implemented in the *GraphPad Prism 8.02* software. The calculated MC_{50} values are given in the plots. In case of complete inhibition to 0% activity, “[inhibitor] *versus* normalized response – variable slope” was used, expressed as

$$Y = \frac{100}{1 + \left(\frac{MC_{50}}{X} \right)^{HillSlope}}$$

1

whose MC_{50} corresponds to 50% activity. When complete inhibition to 0% activity was not possible, “[inhibitor] *versus* response – variable slope” was used instead, expressed as

$$Y = \text{Bottom} + \frac{\text{Top} - \text{Bottom}}{1 + \left(\frac{MC_{50}}{X} \right)^{HillSlope}}$$

2

with “activity_{bottom}” and “activity_{top}” representing the lower and upper plateaus of the sigmoid dose-response curve, respectively.

Coating control experiment. The assay plate was pre-incubated with GAG for 5 min at 25°C and then washed briefly with H₂O before TG2/assay mix without any further inhibitory compounds was added.

“Jump dilution” experiment with TG2 and GAG. To evaluate the putative GAG inhibition mode, the following “jump dilution” experiment⁴⁴ was performed: Samples were prepared by incubating rhTG2 enzyme (20fold: 7.9 µg/mL; 200fold: 79.4 µg/mL) with 20fold MC_{50} of SH3 and HE (see Supplementary Table S1 for details) for 5 min at 25°C. Afterwards, they were diluted in H₂O to 2fold or 0.2fold MC_{50} before adding them to the assay plate. The samples were further diluted with assay mix to adjust the amount of enzyme per well to that used in the tests before (rhTG2: 39.7 ng) as well as variations of the MC_{50} concentration of SH3 (either 1fold MC_{50} or 0.1fold MC_{50}). Depending on how the activity of TG2 was shifted, the inhibition mode (reversible or irreversible) could be stated. According to Copeland⁴⁴, the inhibitory mechanism can be determined by incubating the enzyme at 100-fold concentration with inhibitor at a concentration equal to 10fold of its MC_{50} value before diluting it to the 1fold concentration of enzyme resulting in a 0.1fold concentration of MC_{50} . If the activity measured afterwards equals about 91% activity of the positive control (assuming a possible 100% inhibition), a rapidly reversible mechanism could be concluded.

Influence of irreversible inhibitors (experimental setting II). Inhibitors with known molecular mechanisms, **Z013**⁴⁵ and **7b**⁴³, were used in the same experimental setting as described above for GAG (experimental setting I). In order to compare and evaluate the effects achieved with GAG, TG2 was not pre-activated with Ca²⁺ and came only in contact with the divalent cation, when assay mix was added.

Competitive approach of sulfated GAG and irreversible inhibitors (experimental setting III). To further characterize the inhibitory mechanism of GAG by investigating their possible competition with irreversible inhibitors for binding sites, a different incubation approach was used. TG2 was pre-incubated with sulfated GAG in concentrations that result in TG2 activities of 65% (sulfated GAG). This was followed by the addition of inhibitor (**7b**, **Z013**), whose concentration results in 80% residual activity in setting II. Each incubation step was performed for 5 min at 25°C.

Influence of Ca²⁺ on sulfated GAG-induced inhibition of TG2 activity (experimental setting IV-VI). Ca²⁺ ions are mandatory to activate TG2. To answer the question whether sulfated GAG interact preferentially with the open or closed TG2 conformation, the enzyme was incubated with 5 mM CaCl₂ prior or after GAG addition (experimental setting VI or V, respectively). The experiments were performed with a supplementary amount of GAG that results in a TG2 activity of about 65% to better visualize putative additive inhibitory effects. For the sequential settings, each incubation step was performed for 5 min at 25°C.

Statistics.

Three experiments were performed, each in duplicate. Statistical analyses were conducted with the *GraphPad Prism 8.02* software. Outliers were identified via ROUT method (Q = 5%) and removed. Statistical significance (p < 0.05) was analyzed by either ttest or oneway ANOVA with Bonferroni's post-test as indicated in the diagrams.

Molecular modeling.

Protein modeling. To model the three-dimensional (3D) structure of gpTG2 in closed conformation, the crystal structure of rhTG2 (<https://www.rcsb.org/>; PDB ID 3LY6⁶², 3.1 Å) was used as template (83% sequence identity, 91% sequence similarity). *Modeller* was used as implemented in *Discovery Studio*⁶³. Modeling of the 3D structures in open conformation has been described in our previous work⁴³.

Molecular docking. Prior to the docking studies, the proteins and ligands were prepared as follows:

Proteins: rhTG2 and the modelled gpTG2 structures in closed and open conformation were prepared in the *Protein Preparation Wizard*⁶⁴ from Schrödinger. The structures of rhTG2 and gpTG2 in open conformation, and keeping the H335 in its protonated state as previously reported⁴³, were further energy-minimized using the *OPLS3e* force field⁶⁵ and a converge criteria of RMSD 0.3 Å for heavy atoms.

Ligands: Hexasaccharides of HA, SH1 (sulfated at C6), SH3 (sulfated at C3', C4 and C6) and HE were prepared with *LigPrep*⁶⁶ in the *Maestro suite*⁴⁸. *Epik*^{67,68} was used to generate an ionization state at pH 7.0 ± 2.0 . The *OPLS3e* force field was used for their energetic optimization⁶⁵.

Blind docking studies were then carried out for each protein in closed and open conformation using *Glide*^{69,70} in standard precision. In the case of TG2 in closed conformation, two docking experiments involving either the α/β transamidase and the two β barrel domains or the α/β transamidase, β barrel 2 and the β sandwich domains were carried out (see below for details on the grid boxes used). In the case of TG2 in open conformation, docking was performed on each protein domain. In addition, a partial overlap of contiguous domains to the main protein domain considered for docking runs was ensured (see below for details on the grid boxes used). Ligands were considered flexible. In proteins, dihedrals of the side chains of residues C, S, T and Y were allowed to rotate. For rhTG2 in closed conformation, the grid boxes were set up around Q96 and Y125 (β sandwich domain), R377 and with or without including K205 (α/β transamidase domain) in order to fully cover all regions of the α/β transamidase domain with the β sandwich, R592 and L688 (β barrel 2 domain) as well as around K205 (α/β transamidase domain), K468 and N531 (β barrel 1 domain) and R592 (β barrel 2 domain). For gpTG2 closed conformation, the grid boxes were set up similarly around Q96, Y125 (β sandwich domain) and, as explained above for rhTG2, with or without including K205, R377 (α/β transamidase domain), R595 and A690 (β barrel 1 and 2 domains, respectively) and around K205 (α/β transamidase domain), K467, N534 (β barrel 1 domain) and R596 (β barrel 2 domain). In addition, another grid box was set up around R271, R432 (α/β transamidase domain), R515 (β barrel 1 domain), R595 and R604 (β barrel 2 domain). For rhTG2 in open conformation, the grid boxes were set up for the β barrel 2 domain around D409, D553, K600, K602, E632 and E637, for the β barrel 1 domain around N243, L462, E539 and K674, for the α/β transamidase domain around E154, K173, L204, I323 and Q348, and for the β sandwich domain around C98, Y125, I255 and P345 with an inner box of $40 \text{ \AA} \times 40 \text{ \AA} \times 40 \text{ \AA}$ and an outer box of $76 \text{ \AA} \times 76 \text{ \AA} \times 76 \text{ \AA}$. Similarly, the grid boxes for the gpTG2 open conformation were set up for the β barrel 2 domain around D409, D556, N603, K605, D635 and E640, for the β barrel 1 domain around N243, L461, E542 and K677, for the α/β transamidase domain around Q154, K173, L204, I323 and E348, and for the β sandwich domain around S98, Y125, I255 and P345. The *OPLS3e* force field was used⁶⁵. Docking results were ranked according to the obtained docking score.

Declarations

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Author contributions statement

The manuscript was written through contributions of all authors. All authors reviewed the manuscript and have given approval to the final version of the manuscript. #These authors contributed equally.

Experimental study design: U.H., S.V. Computational study design: G.R.G., M.T.P. Enzyme assays and *in vitro* experiments: C.D.M., S.C., S.V. Molecular modeling & docking: G.R.G., M.T.P. Synthesis and characterization of polymeric GAG derivatives: S.M. Synthesis and characterization of inhibitor **7b**: R.W., R.L. Synthesis and characterization of oligohyaluronans: J.B., J.N.D., J.R. Data analysis and interpretation: C.D.M., G.R.G., M.T.P., U.H., S.V. Writing and approving manuscript: C.D.M.#, G.R.G.#, R.W., R.L., M.T.P., U.H., S.V.

Additional information

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Figures

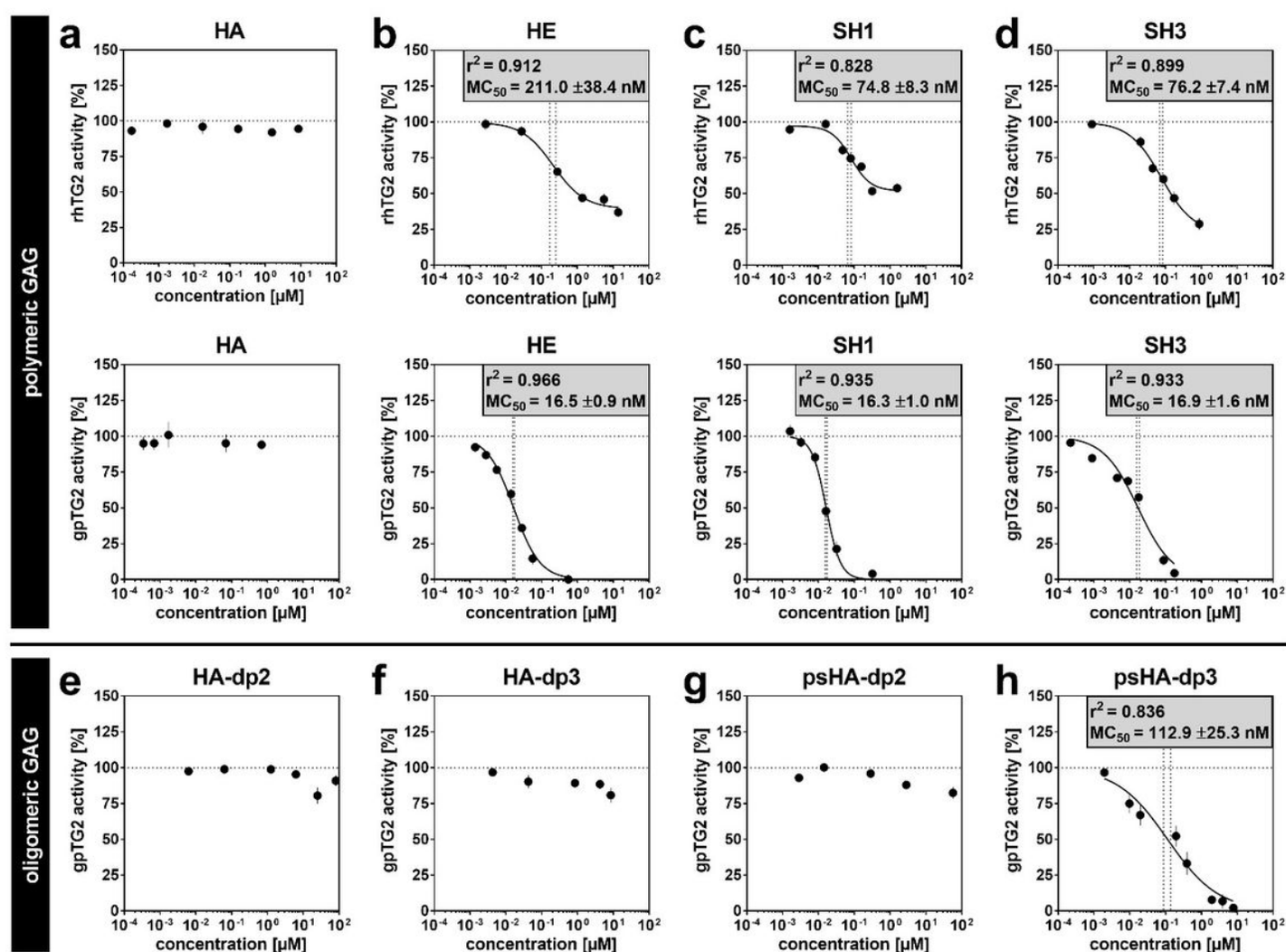


Figure 1

Influence of GAG derivatives on TG2 enzymatic crosslinking activity. rhTG2 (top) and gpTG2 (middle) were pre-incubated with polymeric GAG derivatives (**a-d**) and applied to TG2 activity assay as described: **a**) HA, **b**) HE, **c**) SH1 and **d**) SH3. Furthermore gpTG2 (bottom; **e-h**) was incubated with HA

oligosaccharides and applied to TG2 activity assay as described: **e**) HA-dp2, **f**) HA-dp3, **g**) psHA-dp2 and **h**) psHA-dp3. Positive control (*i.e.* TG2 activity without any treatment) was set to 100%. Values are shown as mean \pm SEM; $n=3$. MC_{50} values were calculated according to non-linear fit (black line). Vertical dotted lines indicate the range of $MC_{50} \pm SD$.

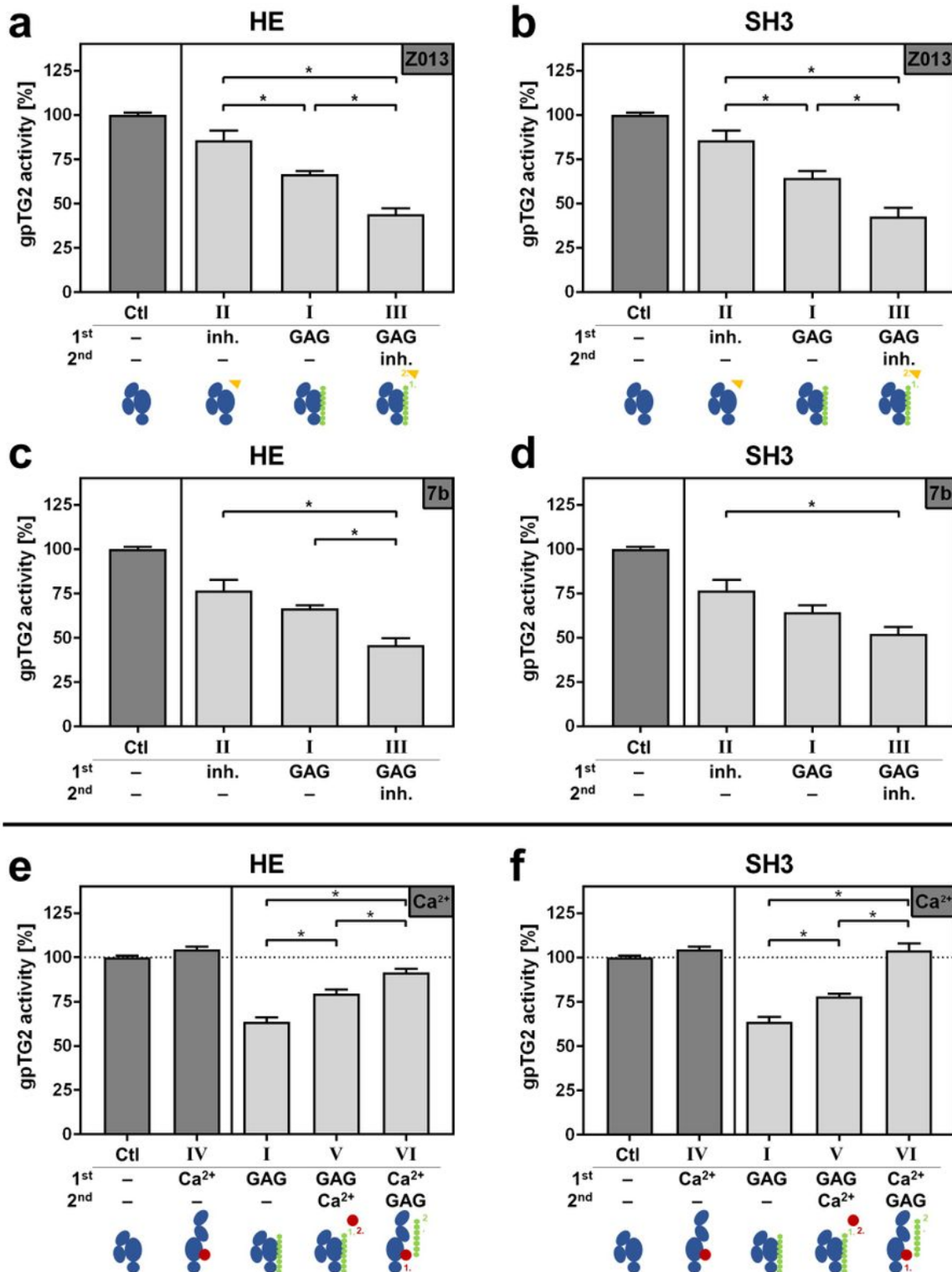


Figure 2

Influence of inhibiting or activating modifiers on the inhibitory effect of sulfated GAG derivatives.

a-d Irreversible inhibitors: Before applying to the assay plate, gpTG2 was incubated according to experimental settings I-III with irreversible inhibitors **Z013** and **7b**, respectively (residual activity around 80%), and sulfated GAG derivatives **a,c**) HE and **b,d**) SH3, respectively (residual activity around 65%). Positive control "Ctl" (gpTG2 without any treatment) was set to 100%. **e-f** Ca²⁺ activation: gpTG2 was incubated according to experimental settings I (residual gpTG2 activity around 65%) and IV-VI with 5 mM CaCl₂ and **e**) HE or **f**) SH3. The given Ca²⁺ concentration refers to that one in the reaction tube before the mixture was applied to the assay plate and assay buffer (with Ca²⁺ in excess) was added. Positive controls "Ctl" (gpTG2 without any treatment for "I", "IV" and "V"; highlighted with a dotted line) and "IV" (gpTG2 activated with 5 mM CaCl₂ concentration for "VI") were set to 100%. Values in all panels are shown as mean ±SEM; n=3. Significant differences (p<0.05) between settings I-III (**a-d**) or I, V and VI (**e-f**) were calculated by one-way ANOVA and Bonferroni's post-test and are indicated with *.

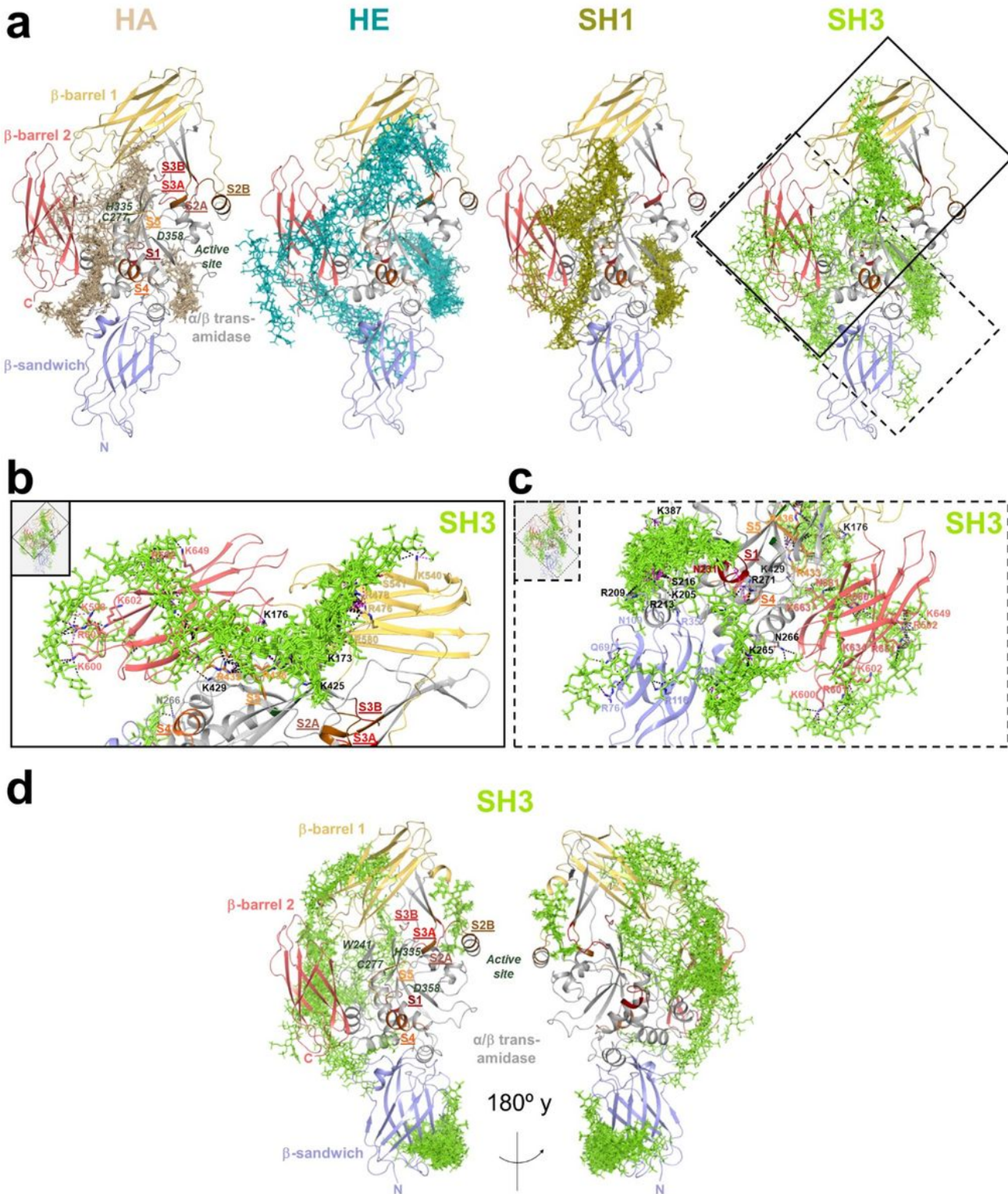


Figure 3

Molecular modeling of the interaction of the investigated GAG derivatives with TG2 in closed conformation. Docking results obtained using Glide for **a-c**) GAG derivatives and rhTG2 as well as **d**) SH3 and gpTG2. Protein domains are shown in cartoon: β-sandwich (purple), α/β-transamidase domain (gray), β-barrel 1 (yellow) and β-barrel 2 (salmon). Residues at the active site are highlighted in dark green. Ca²⁺ binding sites are highlighted in dark red (S1), brown (S2), red (S3) and orange (S4, S5). The

different GAG clusters are shown in sticks: HA (pale), HE (teal), SH1 (smudge) and SH3 (green). The grid boxes **b**) and **c**) highlight the close-up view of the predicted interaction of SH3 with rhTG2 according to solid and dashed boxes in **a**). Figure generated in *Maestro* (v12.3)⁴⁸.

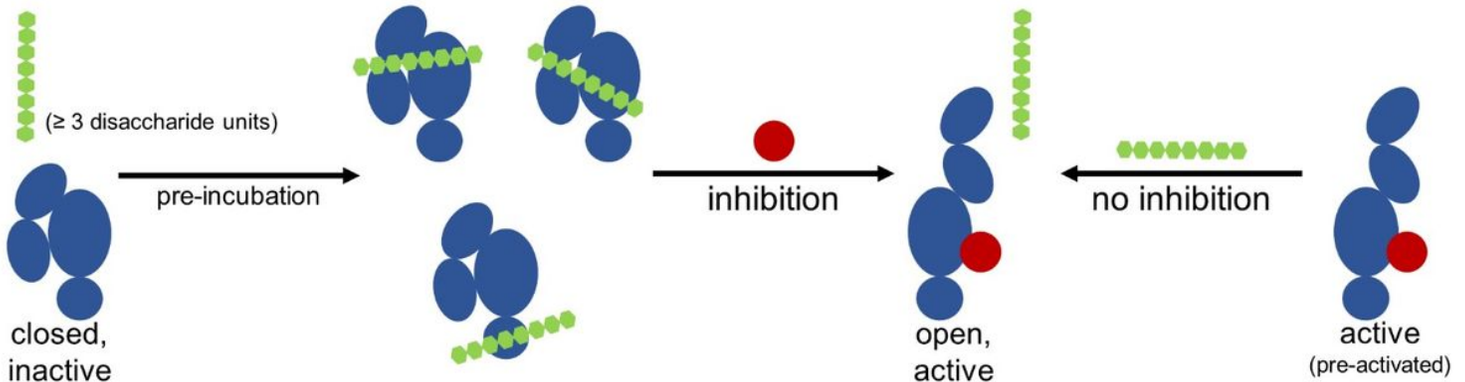


Figure 4

Schematic overview of the results and proposed mechanisms. When inactive TG2 (closed form) is pre-incubated with sulfated GAG derivatives in the absence of Ca^{2+} , inhibition of transamidase activity is possible. Thereby, sulfated GAG presumably act as a “molecular staple” and stabilize the closed conformation of TG2. Furthermore, they might occupy the N-terminus (and induce conformational changes) as well as Ca^{2+} binding sites. When sulfated GAG are incubated with Ca^{2+} -activated TG2 (open form), no inhibition of transamidase activity is observed.

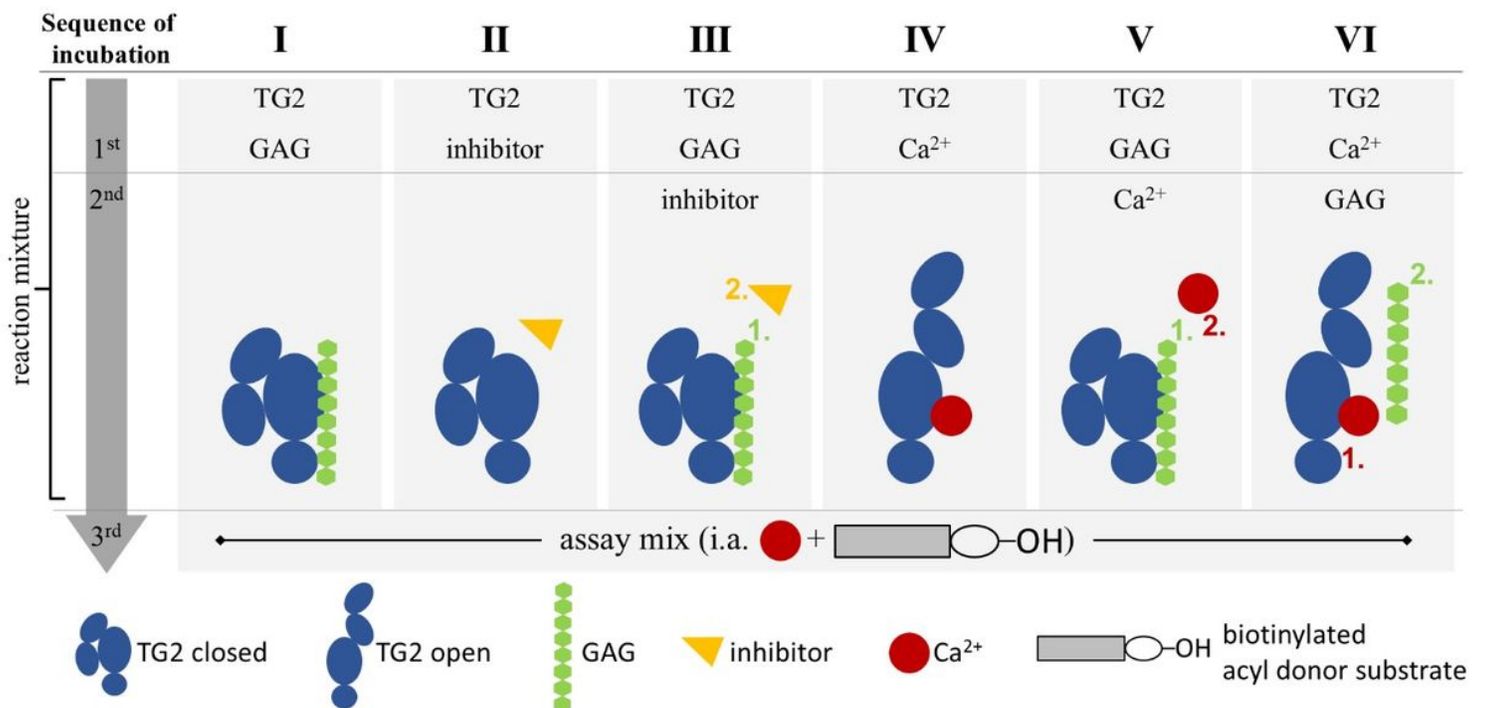


Figure 5

Experimental setup of TG2 enzyme activity assay. For crosslinking activity determination of TG2 orthologues a colorimetric activity assay kit (CS1070, Sigma Aldrich) was used. By varying the incubation steps (I-VI) before the reaction mixture was applied to the poly-l-lysine coated assay plate, cooperative effects with irreversible inhibitors (II-III) as well as the influence of sulfated GAG with and without Ca^{2+} (I, IV-VI) were investigated.

Supplementary Files

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