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Article

Supplemental Material

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Supporting Information

Ellagitannins with a Glucopyranose Core Have Higher Affinity to Proteins than Acyclic Ellagitannins by Isothermal Titration Calorimetry

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List of Supporting Information

- Figure S1. Examples of thermograms for the interaction of cyclic monomeric ellagitannins with BSA (raw heat data, no control experiments subtracted): A) tellimagrandin I into 30 μ M BSA, B) tellimagrandin II into 30 μ M BSA and C) geraniin into 40 μ M BSA.
- Figure S2. Examples of thermograms for the interaction of cyclic dimeric and trimeric ellagitannins with BSA (raw heat data, no control experiments subtracted): A) agrimoniin into 30 μ M BSA, B) gemin A into 30 μ M BSA, C) sanguiin H-6 into 30 μ M BSA and D) lambertianin C into 30 μ M BSA.
- Figure S3. Examples of thermograms for the interaction of acyclic monomeric ellagitannins with BSA (raw heat data, no control experiments subtracted): A) castalagin into 30 μ M BSA, B) vescalagin into 30 μ M BSA, C) castavaloninic acid into 30 μ M BSA and D) vescavaloninic acid into 30 μ M BSA.
- Figure S4. Examples of thermograms for the interaction of cyclic monomeric ellagitannins with gelatin (raw heat data, no control experiments subtracted): A) tellimagrandin I into 15 μ M gelatin, B) tellimagrandin II into 20 μ M gelatin and C) geraniin into 20 μ M gelatin.
- Figure S5. Examples of thermograms for the interaction of cyclic dimeric and trimeric ellagitannins with gelatin (raw heat data, no control experiments subtracted): A) agrimoniin into 30 μ M gelatin, B) gemin A into 30 μ M gelatin, C) sanguiin H-6 into 30 μ M gelatin and D) lambertianin C into 30 μ M gelatin.
- Figure S6. Examples of thermograms for the interaction of acyclic monomeric ellagitannins with gelatin (raw heat data, no control experiments subtracted): A) castalagin into 20 μ M gelatin, B) vescalagin into 20 μ M gelatin, C) castavaloninic acid into 20 μ M gelatin and D) vescavaloninic acid into 20 μ M gelatin.
- Table S1. Estimated Entropies for the Interaction of Ellagitannins with BSA and Gelatin Fitted by Two-Site and One-Site Binding Models

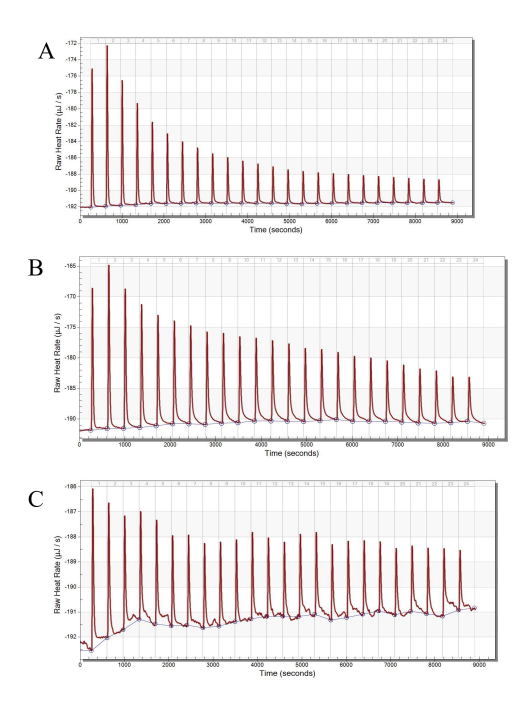


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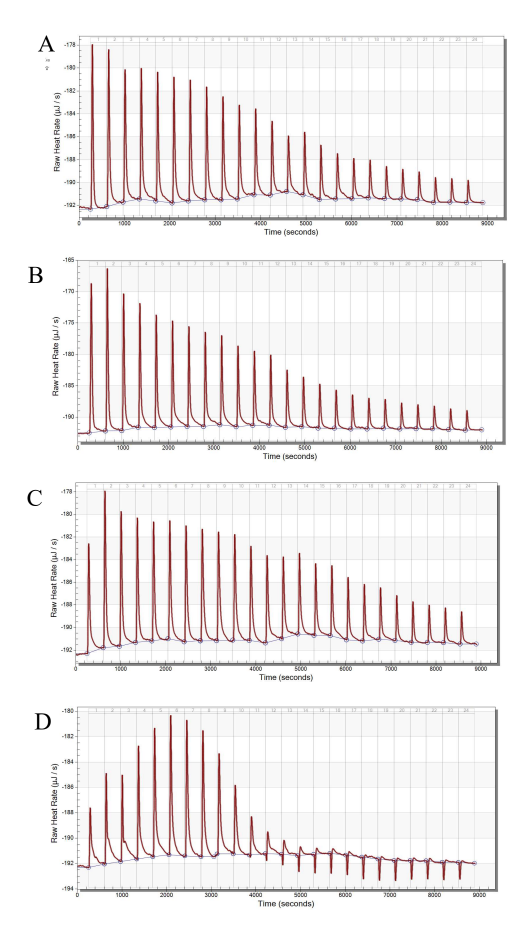


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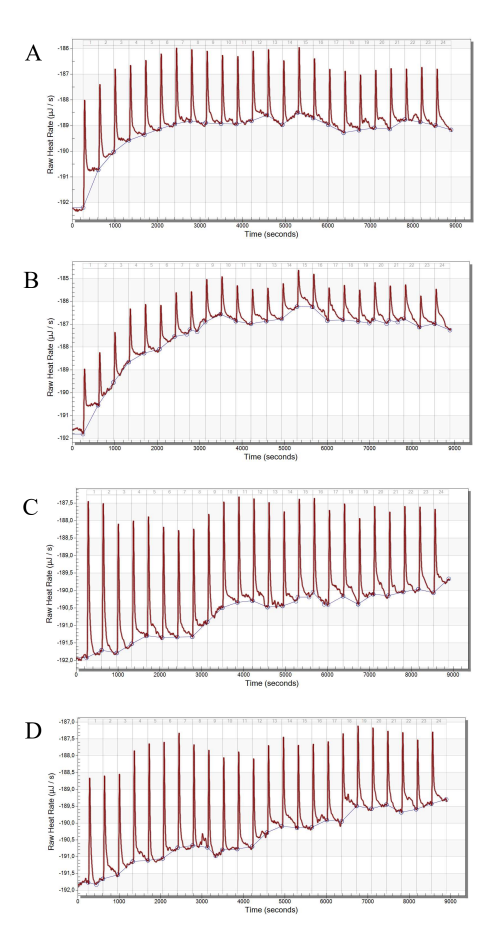


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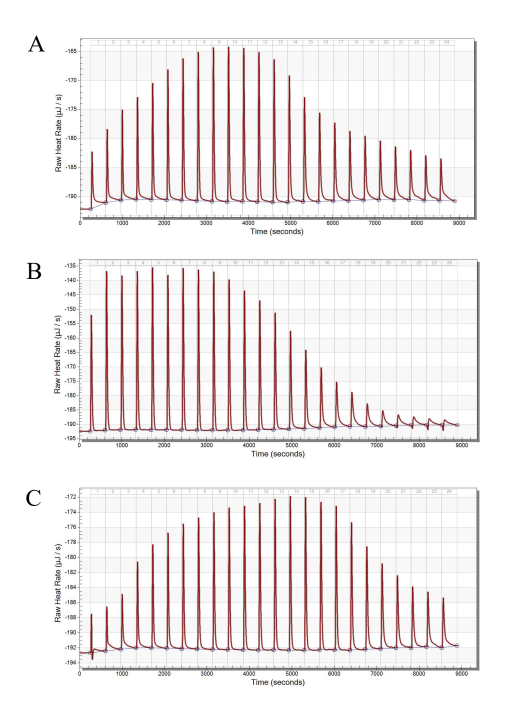


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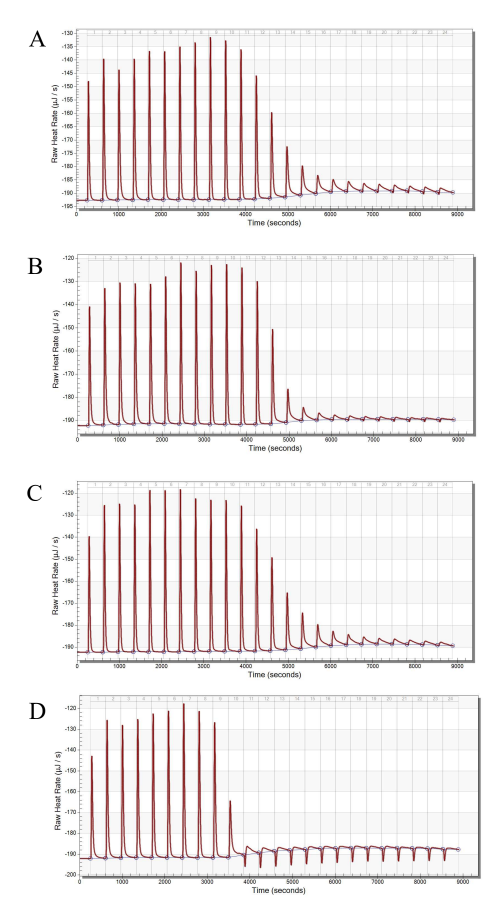


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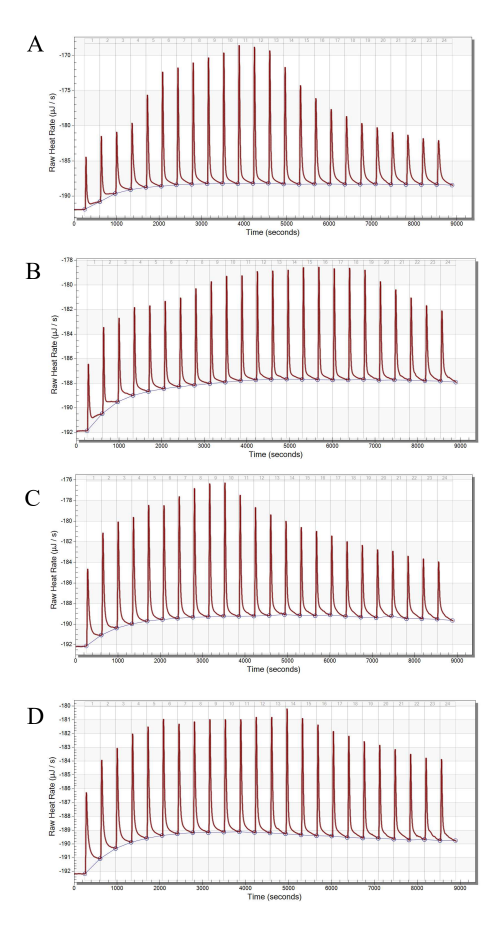


Figure S6. Examples of thermograms for the interaction of acyclic monomeric ellagitannins with gelatin (raw heat data, no control experiments subtracted): A) castalagin into 20 μ M gelatin, B) vescalagin into 20 μ M gelatin, C) castavaloninic acid into 20 μ M gelatin and D) vescavaloninic acid into 20 μ M gelatin.

Table S1. Estimated Entropies for the Interaction of Ellagitannins with BSA and Gelatin Fitted by Two-Site and One-Site Binding Models

				Sanguiin H-6	Roshenin C	Lambertianin C
15 ± 14	-38 ± 22	26 ± 17	-45 ± 2	28 ± 4		16 ± 7
18 ± 22	-64 ± 23	28 ± 4	29 ± 7	38 ± 7		46 ± 13
2 ± 24	-52 ± 25	1 ± 18	-73 ± 14	-8 ± 10		4 ± 7
53 ± 10	-93 ± 1	-117 ± 17	-99 ± 8	-108 ± 14	-2 ± 13	-185 ± 22
55 ± 8	64 ± 2	44 ± 7	32 ± 4	49 ± 2	31 ± 4	-28 ± 34
-57 ± 30	-103 ± 7	-163 ± 17	-165 ± 5	-170 ± 9	-112 ± 27	-194 ± 18
	18 ± 22 2 ± 24 53 ± 10 55 ± 8	18 ± 22 -64 ± 23 2 ± 24 -52 ± 25 53 ± 10 -93 ± 1 55 ± 8 64 ± 2	18±22 -64±23 28±4 2±24 -52±25 1±18 53±10 -93±1 -117±17 55±8 64±2 44±7	18±22 -64±23 28±4 29±7 2±24 -52±25 1±18 -73±14 53±10 -93±1 -117±17 -99±8 55±8 64±2 44±7 32±4	18±22 -64±23 28±4 29±7 38±7 2±24 -52±25 1±18 -73±14 -8±10 53±10 -93±1 -117±17 -99±8 -108±14 55±8 64±2 44±7 32±4 49±2	18±22 -64±23 28±4 29±7 38±7 2±24 -52±25 1±18 -73±14 -8±10 53±10 -93±1 -117±17 -99±8 -108±14 -2±13 55±8 64±2 44±7 32±4 49±2 31±4