

Berberine-styrene-co-maleic acid nanomicelles: unlocking opportunities for the treatment and prevention of bacterial infections

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Supporting Information:

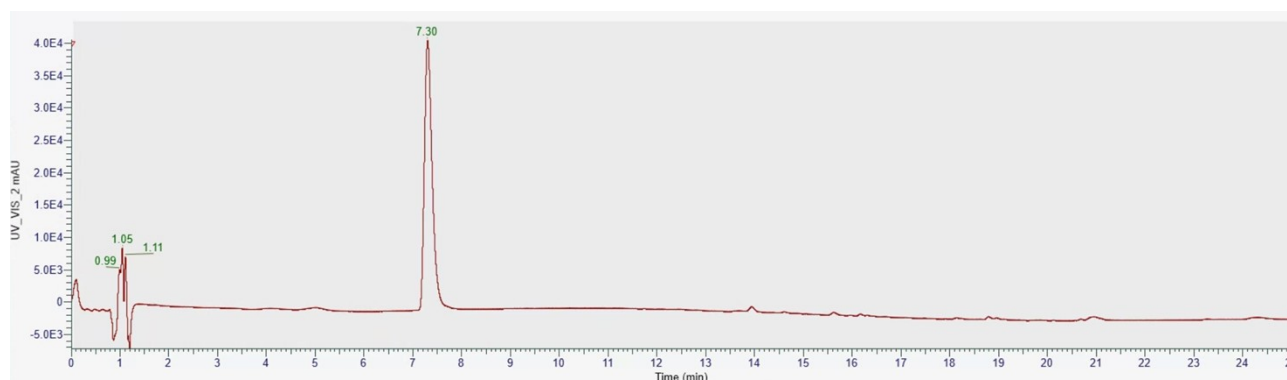


Figure S1. BER sample chromatogram (red line) shows BER peak at 7.3 min.

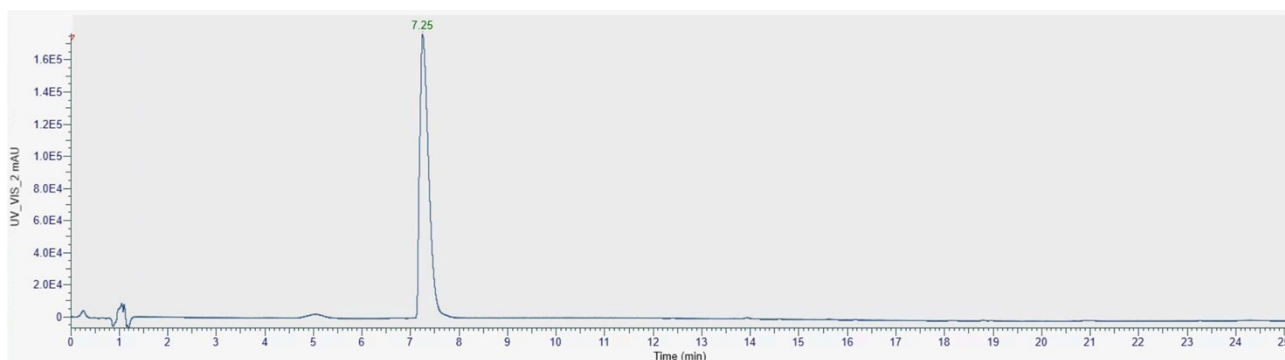


Figure S2. BER standard chromatogram (blue line) shows BER peak at 7.25 min.

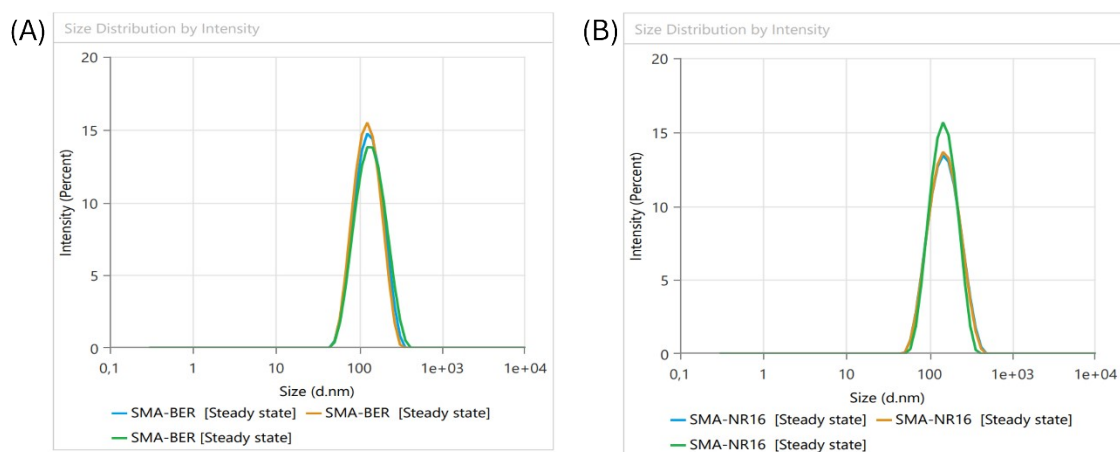


Figure S3. (A) SMA-BER and (B) SMA-NR16 size distribution by intensity in DDW.

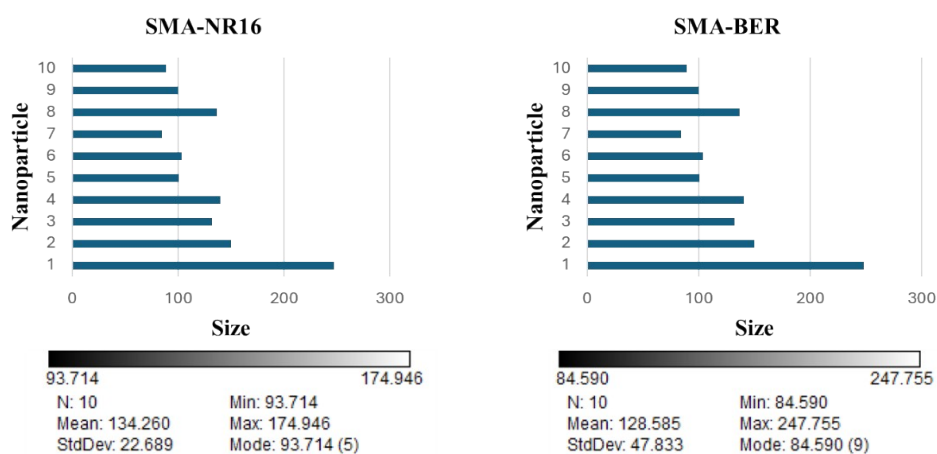


Figure S4. SMA-BER and SMA-NR16 size distribution analysis from TEM images. The nanoparticles dimensions were analyzed by ImageJ software.

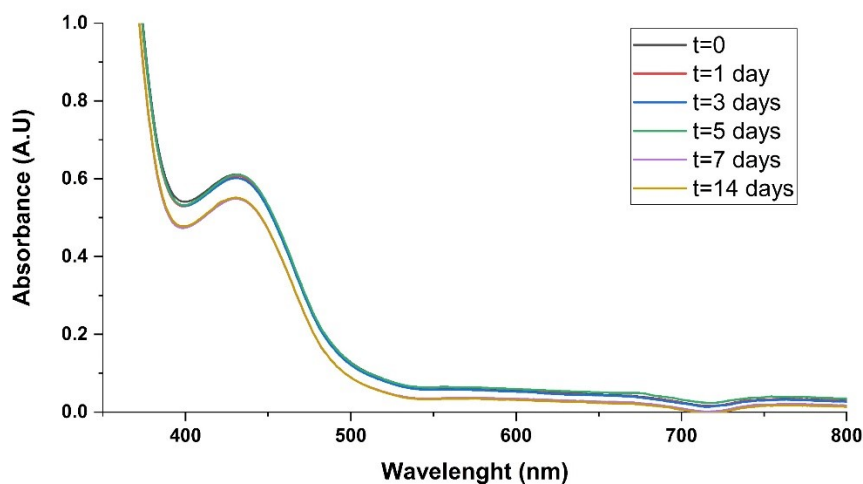


Figure S5. UV-Vis spectra stability studies of SMA-BER dissolved in DDW, and stored at 4 °C for 14 days. SMA-BER = 400 $\mu\text{g/mL}$. Spectra were recorded scanning from 200 to 800 nm, using a 1 cm path length quartz cells.

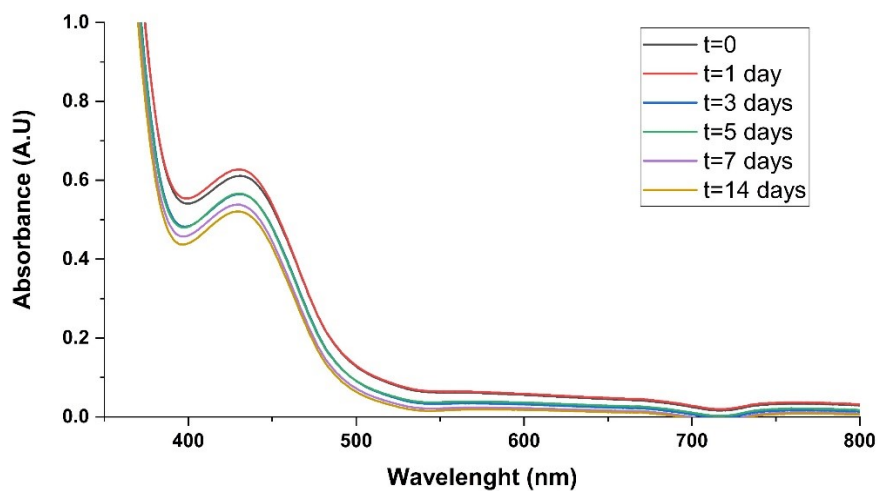


Figure S6. UV-Vis spectra stability studies of SMA-BER dissolved in DDW, and stored at r.t. for 14 days. SMA-BER = 400 $\mu\text{g/mL}$. Spectra were recorded scanning from 200 to 800 nm, using a 1 cm path length quartz cells.

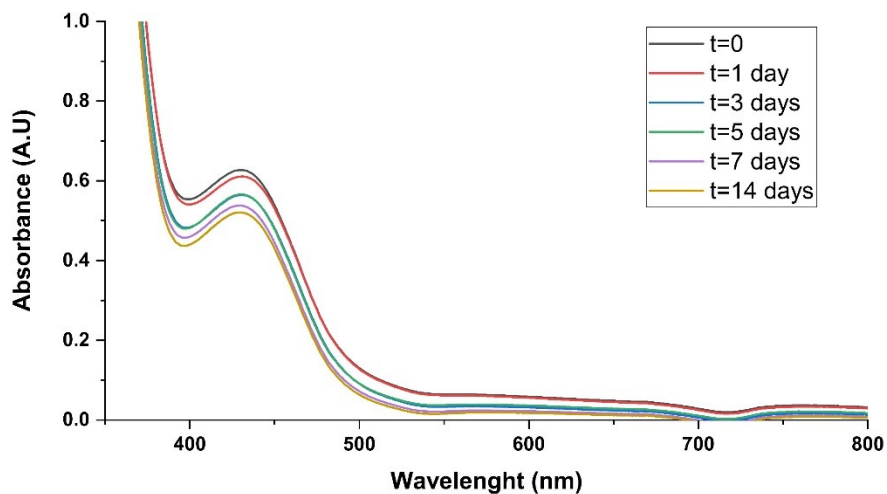


Figure S7. UV-Vis spectra stability studies of SMA-BER dissolved in DDW, and stored at 37 °C for 14 days. SMA-BER = 400 $\mu\text{g/mL}$. Spectra were recorded scanning from 200 to 800 nm, using a 1 cm path length quartz cells.

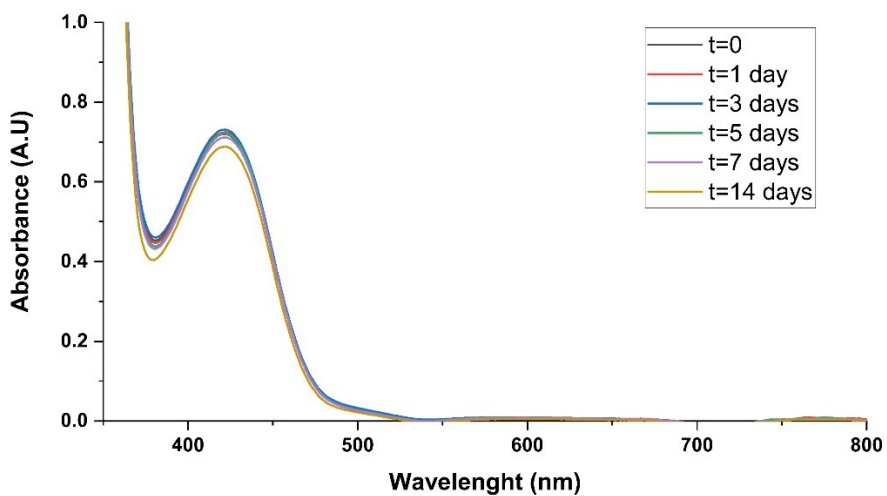


Figure S8. UV-Vis spectra stability studies of SMA-BER dissolved in NaCl aqueous solution, and stored at 4 °C for 14 days. SMA-BER = 400 $\mu\text{g/mL}$. Spectra were recorded scanning from 200 to 800 nm, using a 1 cm path length quartz cells.

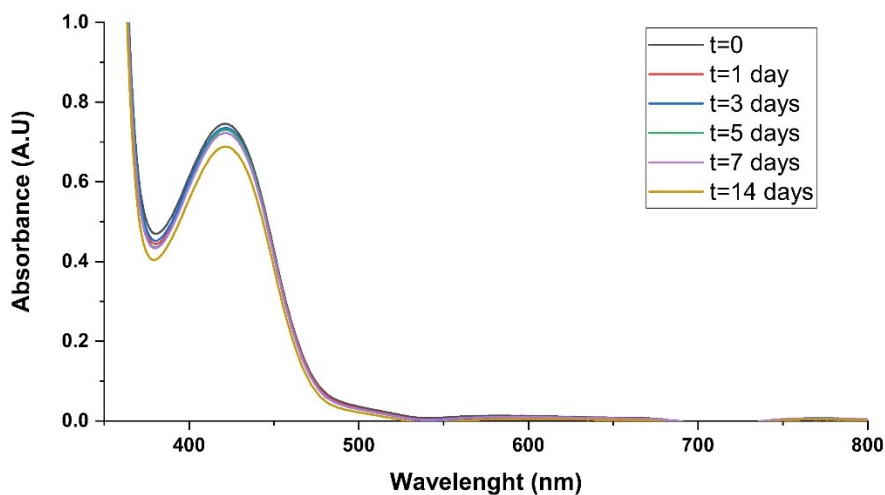


Figure S9. UV-Vis spectra stability studies of SMA-BER dissolved in NaCl aqueous solution, and stored at r.t. for 14 days. SMA-BER = 400 $\mu\text{g/mL}$. Spectra were recorded scanning from 200 to 800 nm, using a 1 cm path length quartz cells.

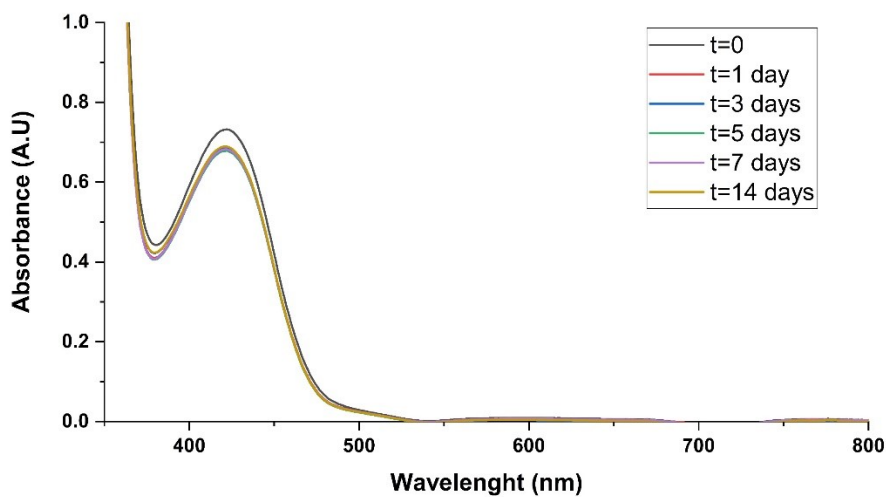


Figure S10. UV-Vis spectra stability studies of SMA-BER dissolved in PBS aqueous solution, and stored at 4 $^{\circ}\text{C}$ for 14 days. SMA-BER = 400 $\mu\text{g/mL}$. Spectra were recorded scanning from 200 to 800 nm, using a 1 cm path length quartz cells.

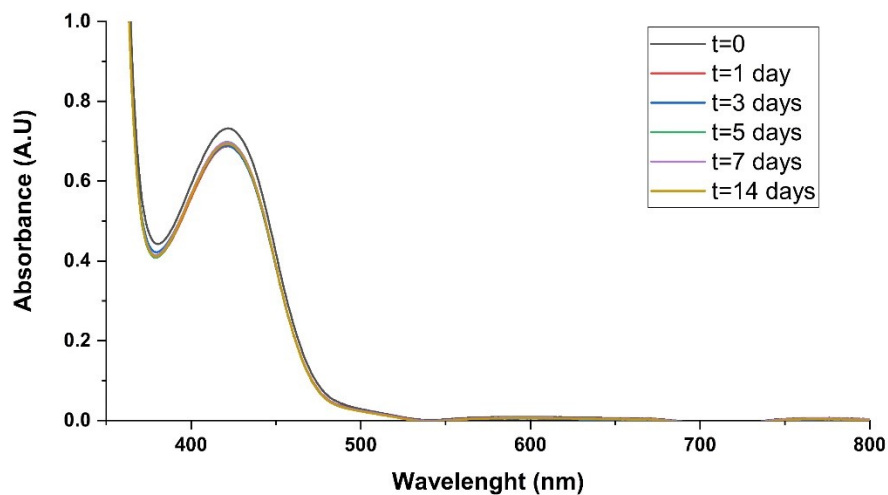


Figure S11. UV-Vis spectra stability studies of SMA-BER dissolved in PBS aqueous solution, and stored at r.t. for 14 days. SMA-BER = 400 $\mu\text{g/mL}$. Spectra were recorded scanning from 200 to 800 nm, using a 1 cm path length quartz cells.

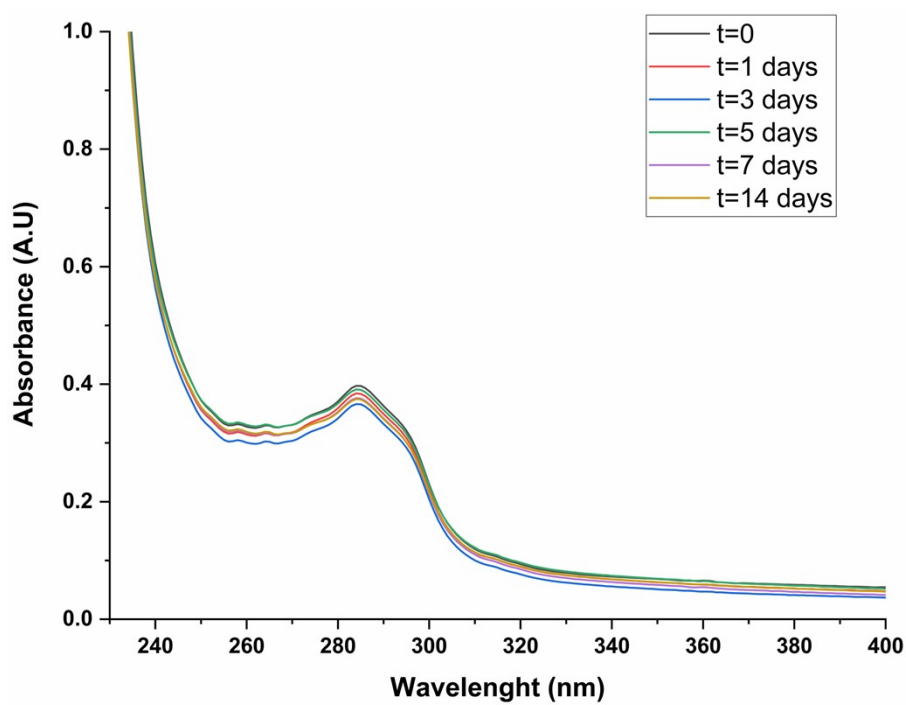


Figure S12. UV-Vis spectra stability studies of SMA-NR16 dissolved in DDW, and stored at 4 $^{\circ}\text{C}$ for 14 days. SMA-NR16 = 100 $\mu\text{g/mL}$. Spectra were recorded scanning from 200 to 800 nm, using a 1 cm path length quartz cells.

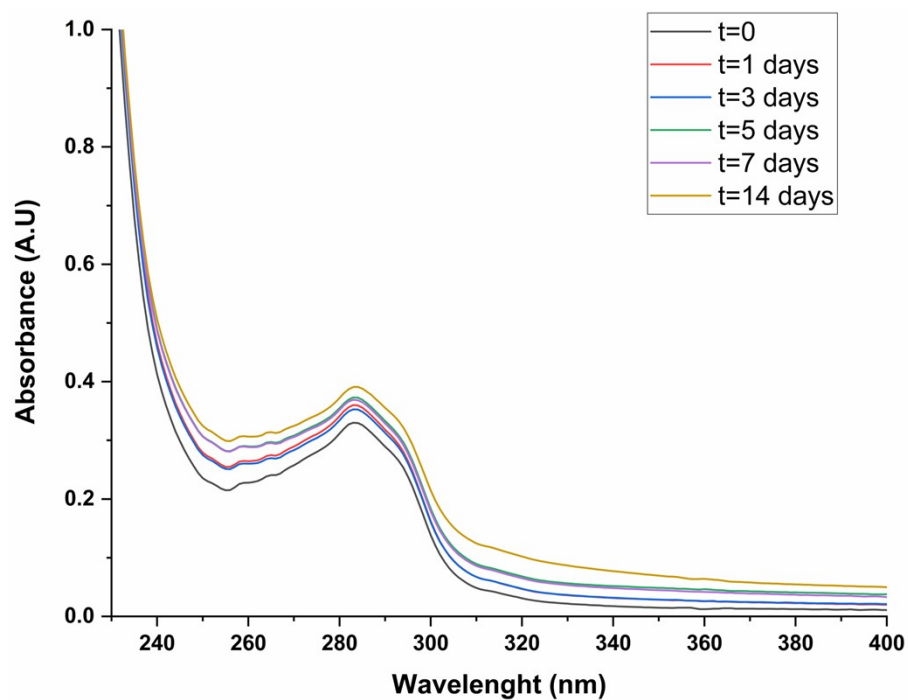


Figure S13. UV-Vis spectra stability studies of SMA-NR16 dissolved in NaCl aqueous solution, and stored at 4 °C for 14 days. SMA-NR16 = 100 $\mu\text{g/mL}$. Spectra were recorded scanning from 200 to 800 nm, using a 1 cm path length quartz cells.

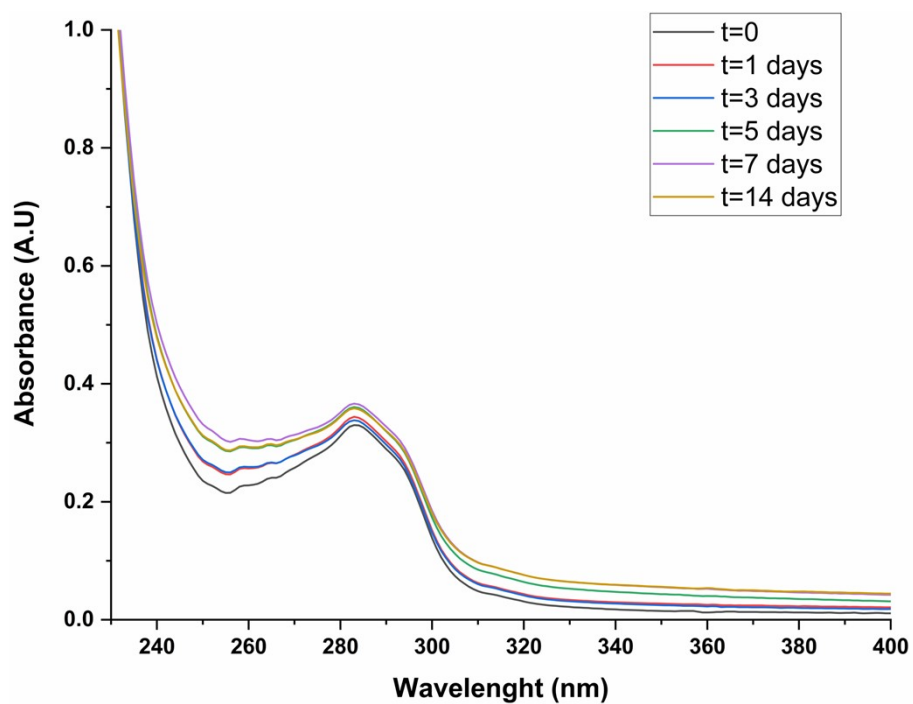


Figure S14. UV-Vis spectra stability studies of SMA-NR16 dissolved in NaCl aqueous solution, and stored at r.t. for 14 days. SMA-NR16 = 100 $\mu\text{g/mL}$. Spectra were recorded scanning from 200 to 800 nm, using a 1 cm path length quartz cells.

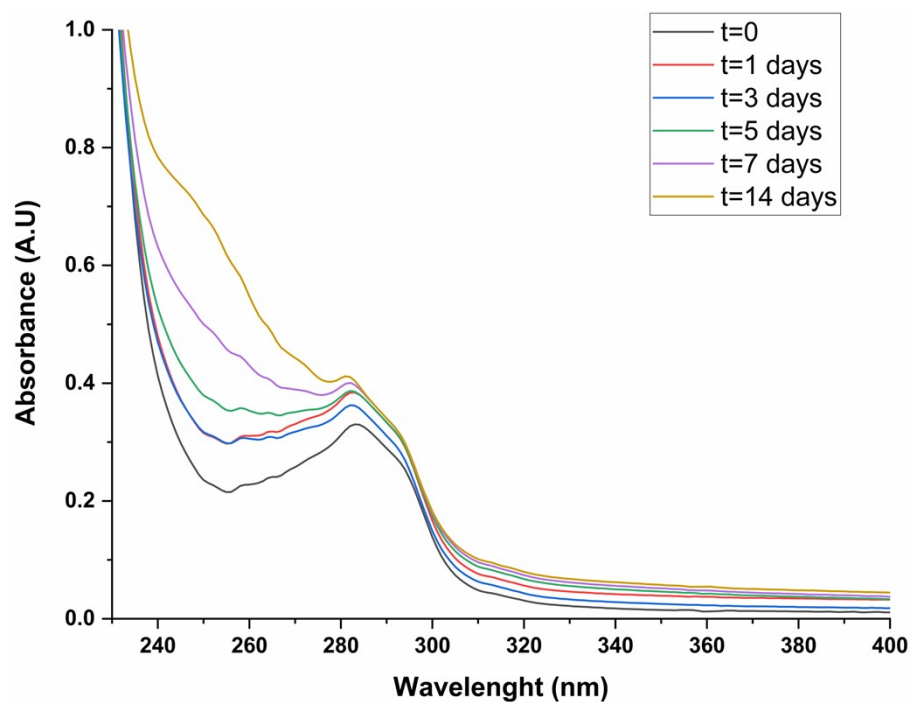


Figure S15. UV-Vis spectra stability studies of SMA-NR16 dissolved in NaCl aqueous solution, and stored at 37 °C for 14 days. SMA-NR16 = 100 $\mu\text{g/mL}$. Spectra were recorded scanning from 200 to 800 nm, using a 1 cm path length quartz cells.

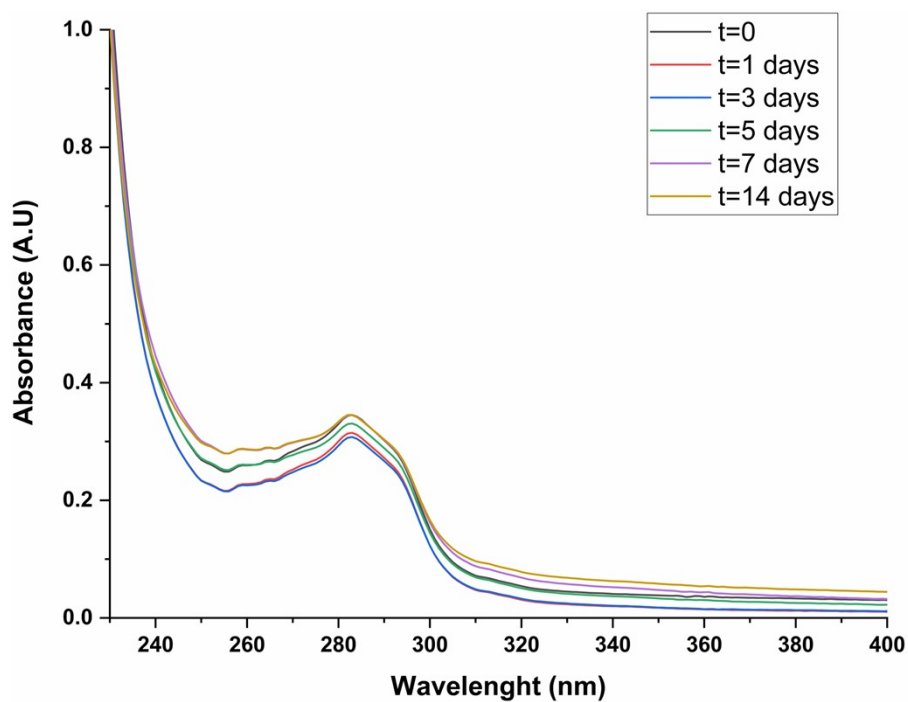


Figure S16. UV-Vis spectra stability studies of SMA-NR16 dissolved in PBS aqueous solution, and stored at 4 °C for 14 days. SMA-NR16 = 100 $\mu\text{g/mL}$. Spectra were recorded scanning from 200 to 800 nm, using a 1 cm path length quartz cells.

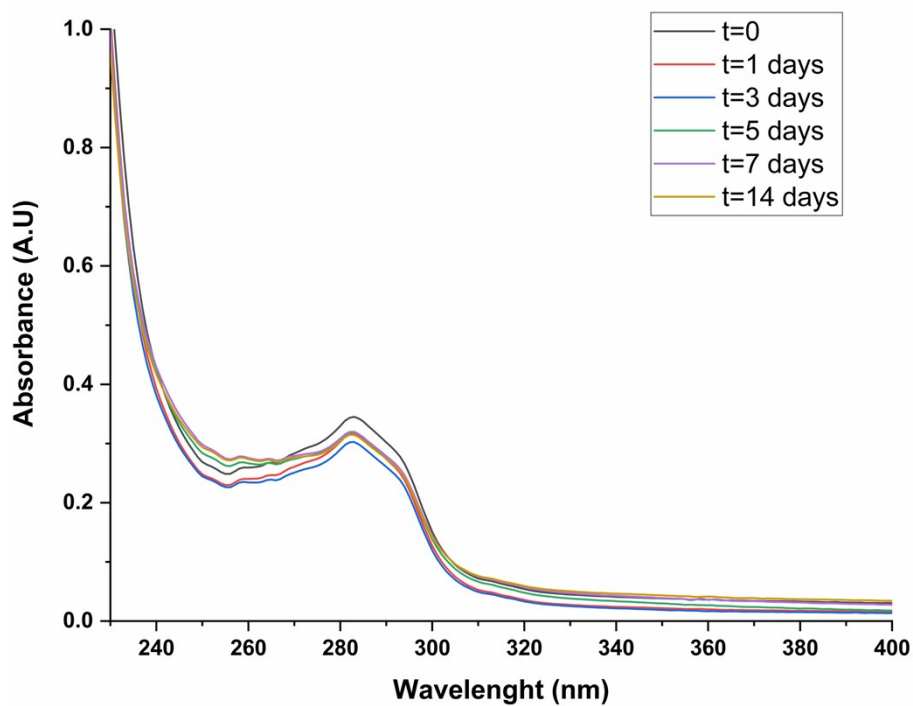


Figure S17. UV-Vis spectra stability studies of SMA-NR16 dissolved in PBS aqueous solution, and stored at r.t. for 14 days. SMA-NR16 = 100 $\mu\text{g/mL}$. Spectra were recorded scanning from 200 to 800 nm, using a 1 cm path length quartz cells.

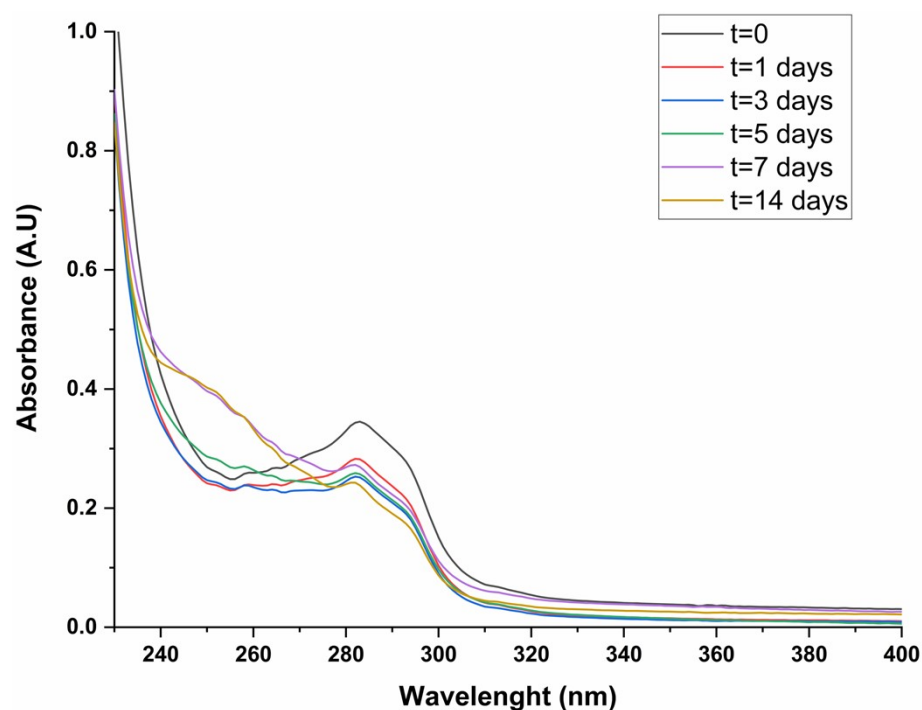


Figure S18. UV-Vis spectra stability studies of SMA-NR16 dissolved in PBS aqueous solution, and stored at 37 °C for 14 days. SMA-NR16 = 100 $\mu\text{g/mL}$. Spectra were recorded scanning from 200 to 800 nm, using a 1 cm path length quartz cells.

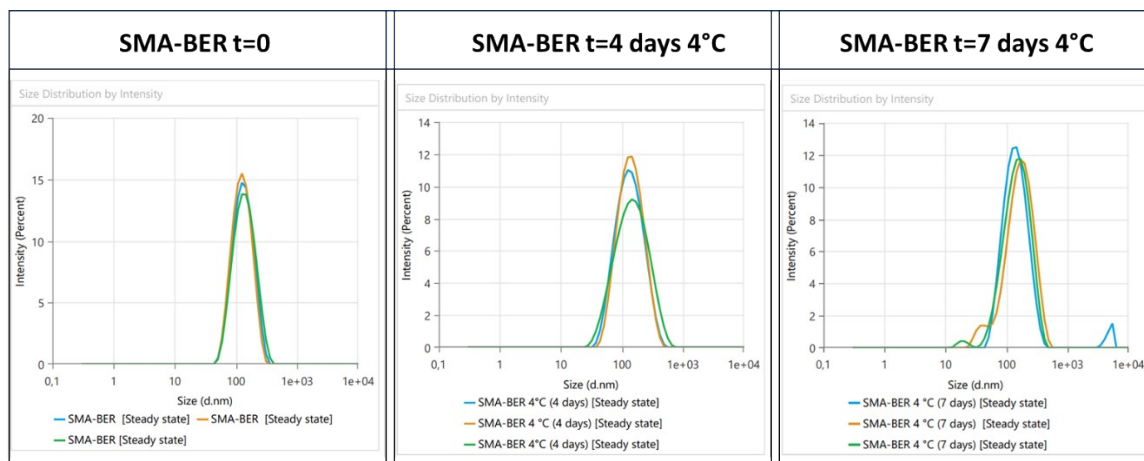


Figure S19. DLS stability study of SMA-BER solution in DDW (conc. 0.05 $\mu\text{g}/\text{mL}$) stored at 4 $^{\circ}\text{C}$ for 7 days.

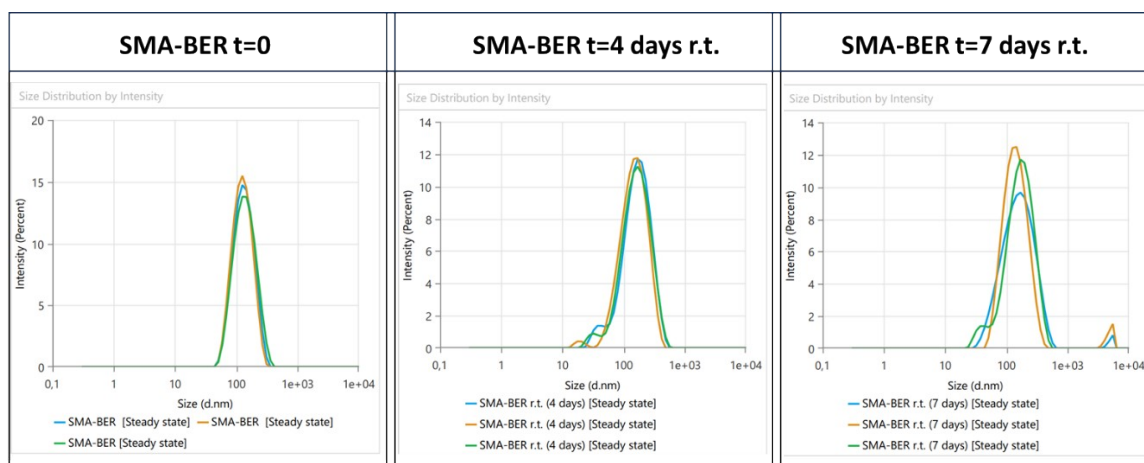


Figure S20. DLS stability study of SMA-BER solution in DDW (conc. 0.05 $\mu\text{g}/\text{mL}$) stored at r.t. for 7 days.

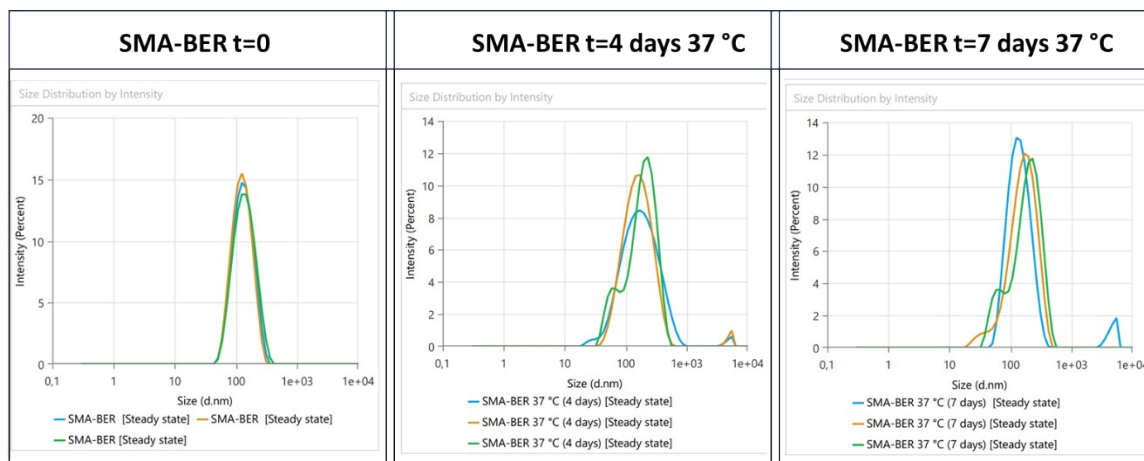


Figure S21. DLS stability study of SMA-BER solution in DDW (conc. 0.05 $\mu\text{g/mL}$) stored at 37 °C for 7 days.

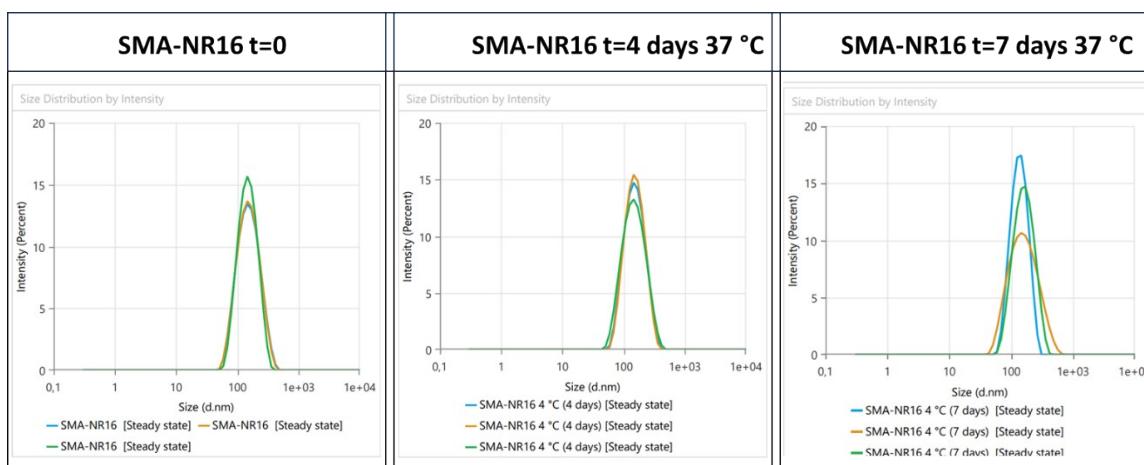


Figure S22. DLS stability study of SMA-NR16 solution in DDW (conc. 0.05 $\mu\text{g/mL}$) stored at 4 °C for 7 days.

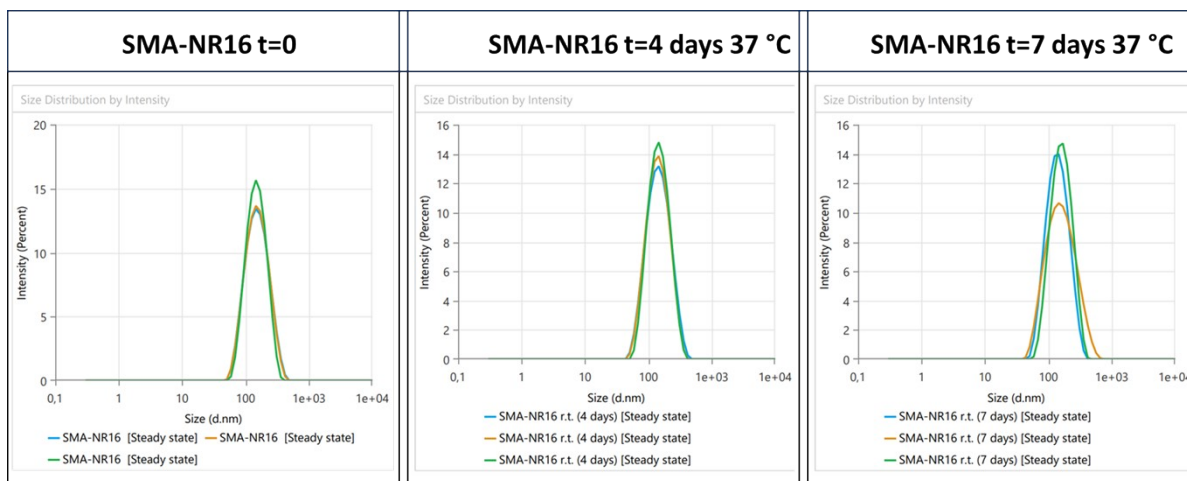


Figure S23. DLS stability study of SMA-NR16 solution in DDW (conc. 0.05 $\mu\text{g/mL}$) stored at r.t. for 7 days.

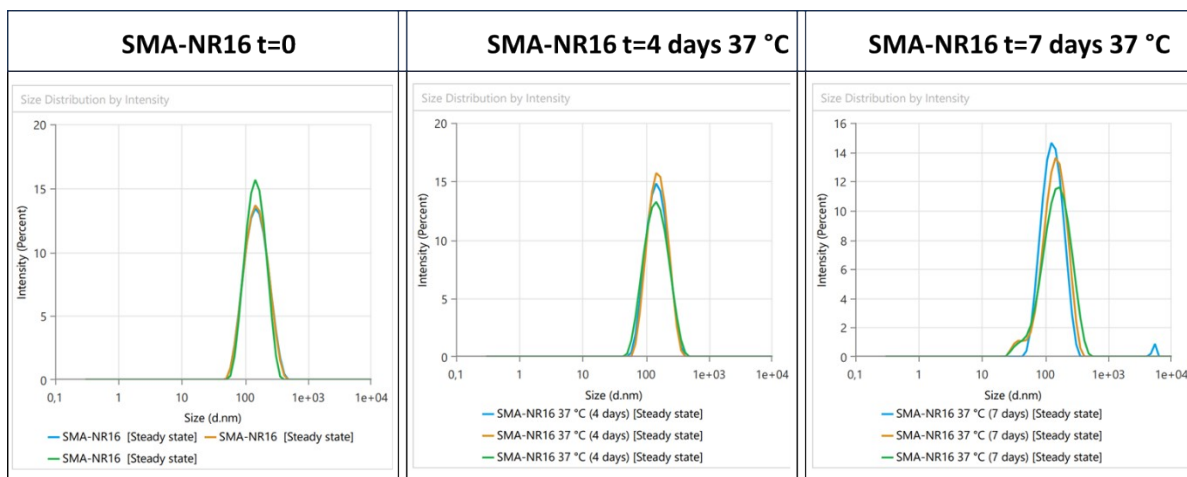


Figure S24. DLS stability study of SMA-NR16 solution in DDW (conc. 0.05 $\mu\text{g/mL}$) stored at 37 °C for 7 days.

MIC and MBC raw data

1st Experimental set

Strain	BER		SMA-BER ^[b]		NR1 6		SMA-NR16 ^[b]		H-SMA
	MIC ^[a]	MBC ^[a]	MIC	MBC	MIC	MBC	MIC	MBC	MIC
<i>E. coli</i> ATCC 25922	>512	/	>512	/	256	/	256	>512	>512
<i>K. pneumoniae</i> ATCC BAA-2814	>512	/	>512	/	>512	/	>512	/	>512
<i>A. baumannii</i> ATCC 17978	>512	/	>512	/	256	/	>512	/	>512
<i>P. aeruginosa</i> ATCC 27853	>512	/	>512	/	>512	/	>512	/	>512
VS <i>E. faecalis</i> ATCC 29219	>512	/	256	>512	256	256	>512	/	>512
VR <i>E. faecalis</i> ATCC 51299	64	>512	16	>512	32	256	>512	/	>512
MS <i>S. aureus</i> ATCC 12598	256	>512	128	128	256	256	>512	/	>512
MS <i>S. aureus</i> ATCC 25923	64	64	64	64	128	128	>512	/	>512
MR <i>S. aureus</i> USA 300	128	>512	128	128	256	256	>512	/	>512
<i>S. epidermidis</i> ATCC 35984	32	64	64	128	128	256	>512	/	>512
<i>C. albicans</i> ATCC 10231	128	256	128	256	256	256	>512	/	>512

^aMIC and MBC values calculated as the geometric mean of three different tests and they are expressed as mg/L. ^bSMA-BER and SMA-NR16 concentrations are referred to the amount (mg) of encapsulated drug.

2nd Experimental set

Strain	BER		SMA-BER ^[b]		NR16		SMA-NR16 ^[b]		H-SMA
	MIC ^[a]	MBC ^[a]	MIC	MBC	MIC	MBC	MIC	MBC	MIC
<i>E. coli</i> ATCC 25922	>512	/	>512	/	256	>512	512	>512	>512
<i>K. pneumoniae</i> ATCC BAA-2814	>512	/	>512	/	256	>512	>512	/	>512
<i>A. baumannii</i> ATCC 17978	>512	/	>512	/	256	>512	>512	/	>512
<i>P. aeruginosa</i> ATCC 27853	>512	/	>512	/	>512	/	>512	/	>512
VS <i>E. faecalis</i> ATCC 29219	512	>512	128	>256	256	256	>512	/	>512
VR <i>E. faecalis</i> ATCC 51299	128	>512	32	>512	64	256	>512	/	>512
MS <i>S. aureus</i> ATCC 12598	128	>512	128	128	256	256	>512	/	>512
MS <i>S. aureus</i> ATCC 25923	64	128	128	128	128	128	>512	/	>512
MR <i>S. aureus</i> USA 300	128	>512	128	128	256	256	>512	/	>512
<i>S. epidermidis</i> ATCC 35984	32	64	128	128	256	256	>512	/	>512
<i>C. albicans</i> ATCC 10231	256	256	128	256	256	512	>512	/	>512

^aMIC and MBC values calculated as the geometric mean of three different tests and they are expressed as mg/L. ^bSMA-BER and SMA-NR16 concentrations are referred to the amount (mg) of encapsulated drug.

3rd experimental set

Strain	BER		SMA-BER ^[b]		NR16		SMA-NR16 ^[b]		H-SMA
	MIC ^[a]	MBC ^[a]	MIC	MBC	MIC	MBC	MIC	MBC	MIC
<i>E. coli</i> ATCC 25922	>512	/	>512	/	256	>512	512	>512	>512
<i>K. pneumoniae</i> ATCC BAA-2814	>512	/	>512	/	256	>512	>512	/	>512
<i>A. baumannii</i> ATCC 17978	>512	/	>512	/	256	>512	>512	/	>512
<i>P. aeruginosa</i> ATCC 27853	>512	/	>512	/	>512	/	>512	/	>512
VS <i>E. faecalis</i> ATCC 29219	512	>512	64	>512	256	256	>512	/	>512
VR <i>E. faecalis</i> ATCC 51299	256	>512	16	>512	128	256	>512	/	>512
MS <i>S. aureus</i> ATCC 12598	128	>512	64	128	256	256	>512	/	>512
MS <i>S. aureus</i> ATCC 25923	64	64	64	64	128	256	>512	/	>512
MR <i>S. aureus</i> USA 300	128	>512	64	128	256	256	>512	/	>512
<i>S. epidermidis</i> ATCC 35984	32	64	64	128	128	256	>512	/	>512
<i>C. albicans</i> ATCC 10231	128	256	128	256	256	256	>512	/	>512

^aMIC and MBC values calculated as the geometric mean of three different tests and they are expressed as mg/L. ^bSMA-BER and SMA-NR16 concentrations are referred to the amount (mg) of encapsulated drug.