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Appendices

Appendix A. TLC chemical composition (left plates) and antimicrobial compounds (right plates) of *Tulbaghia violacea* extracts separated by CEF (top), BEA (middle) and EMW (bottom) mobile systems under high (G1 = irrigating a 1000 ml of water every 3 days), medium (G2 = irrigating every 14 days) and low (G3 = irrigating every 21 days) water supply treatments against *Staphylococcus aureus* (Chapter 3). Each of water supply treatments has four lanes of replicates.
Appendix B. TLC chemical composition (left plates) and antimicrobial compounds (right plates) of acetone extracts of *Leonotis dysophylla* subjected to different temperature (15 and 30°C) and water supply treatments (50 – 500ml) developed in EMW (top), CEF (middle) and BEA (below) mobile systems against *Staphylococcus aureus* (Chapters 4 and 5).