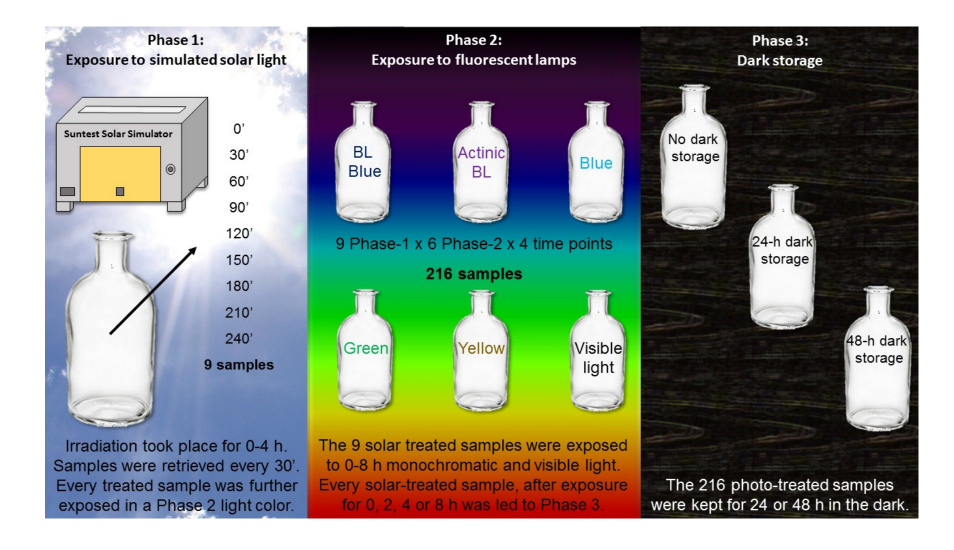
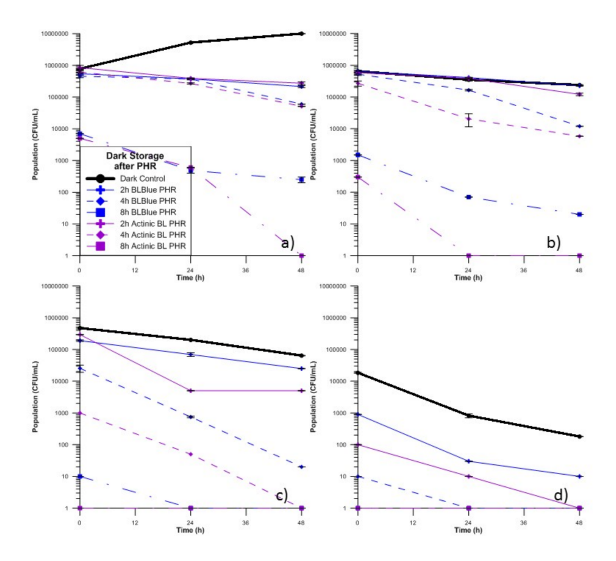
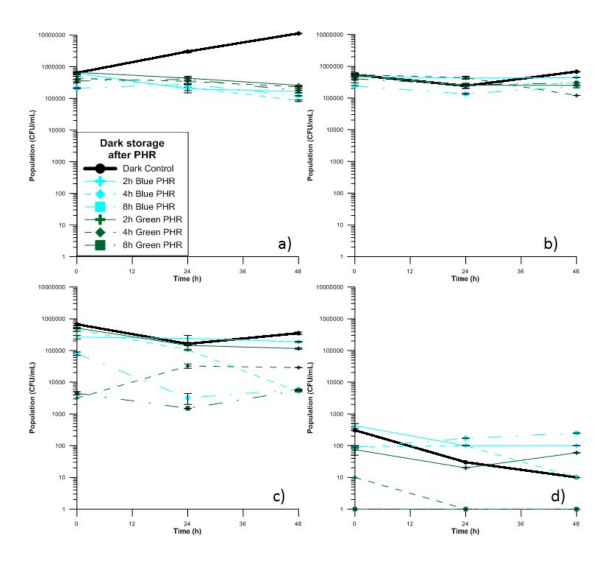
Electronic Supplementary Material (ESI) for Photochemical & Photobiological Sciences. This journal is © The Royal Society of Chemistry and Owner Societies 2015



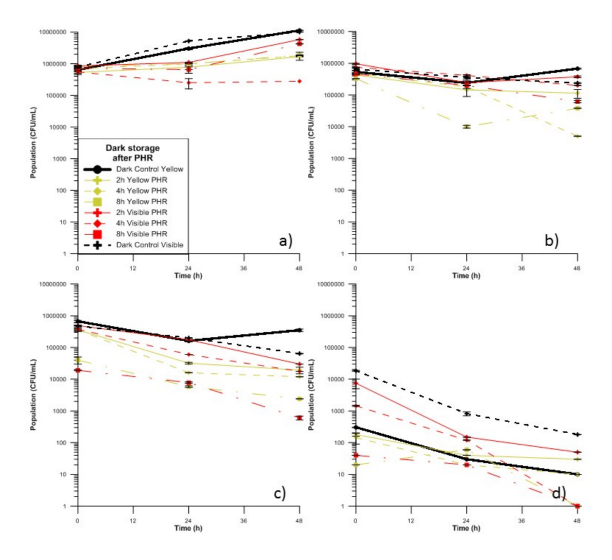
Supplementary Figure 1 – Schematic representation of the experimental sequence.



Supplementary Figure 2 – Results of the dark storage of samples after solar exposure and BL Blue or actinic BL light. a) without solar pre-treatment. b) after 1 h solar pre-treatment. c) after 2 h solar pre-treatment. d) PHR after 3 h solar pre-treatment. The experimental values acquired are connected by a line for better visualization of the results.



Supplementary Figure 3 – Results of the dark storage of samples after solar exposure and blue or green light. a) without solar pre-treatment. b) after 1 h solar pre-treatment. c) after 2 h solar pre-treatment. d) PHR after 3 h solar pre-treatment. The experimental values acquired are connected by a line for better visualization of the results.



Supplementary Figure 4 – Results of the dark storage of samples after solar exposure and yellow or indoor light. a) without solar pre-treatment. b) after 1 h solar pre-treatment. c) after 2 h solar pre-treatment. d) PHR after 3 h solar pre-treatment. The experimental values acquired are connected by a line for better visualization of the results.