

Supplementary Material: Bivalve shellfish safety in Portugal: variability of faecal levels, metal contaminants and marine biotoxins during the last decade (2011-2020)

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Mensual averages of toxins concentration in the different production areas over the decade are presented in Fig. S1 and Fig. S2, for ASP and PSP, respectively.

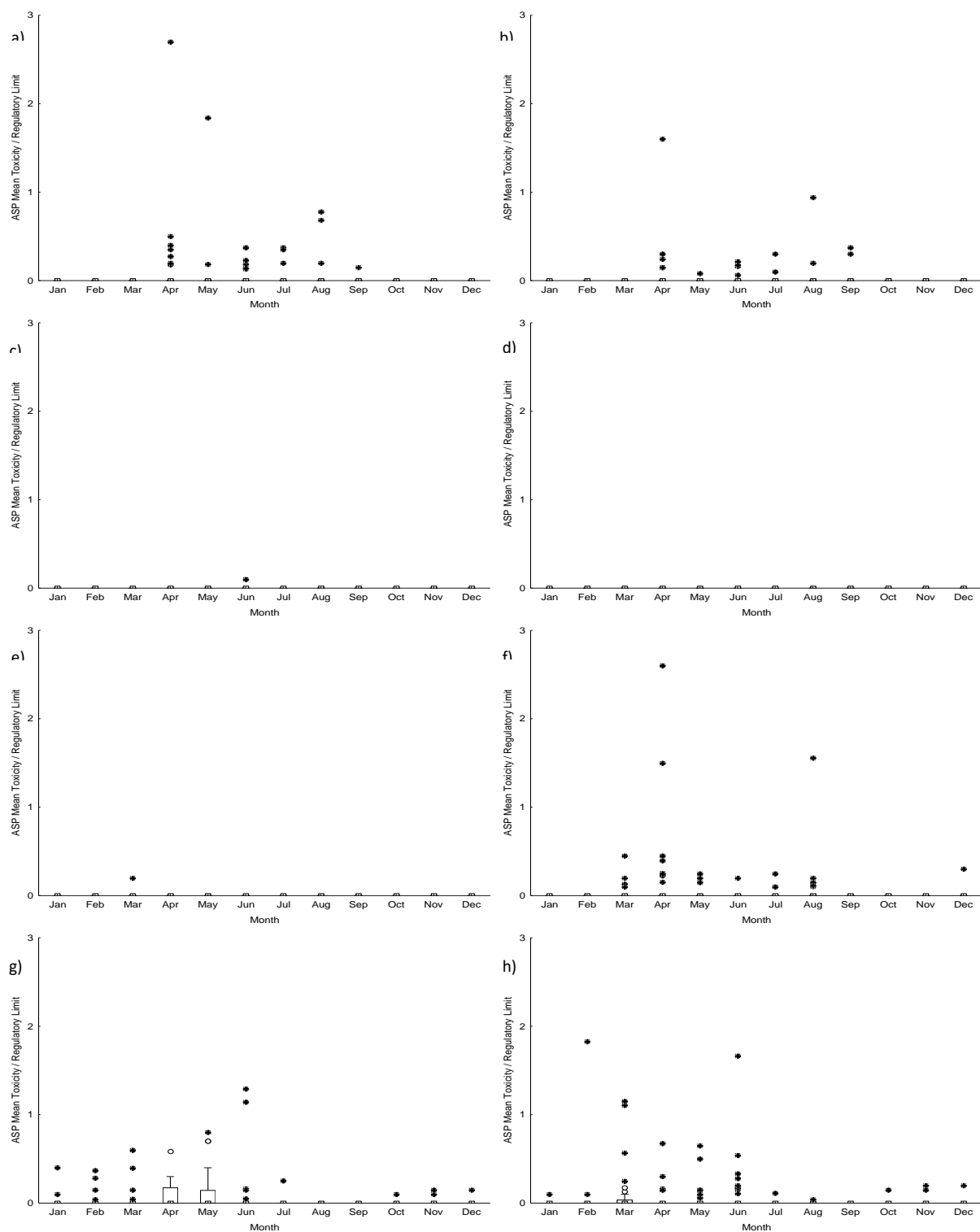


Figure S1. ASP concentrations in relation to the EU regulatory limit for mussels, between 2011 and 2020, from a) RIAV1; b) RIAV2; c) LOB; d) L5; e) L6, f) L7 and donax clams from: g) L8 and h) L9. (■ Median; Non-Outlier Range; ○ Outliers; * Extremes).

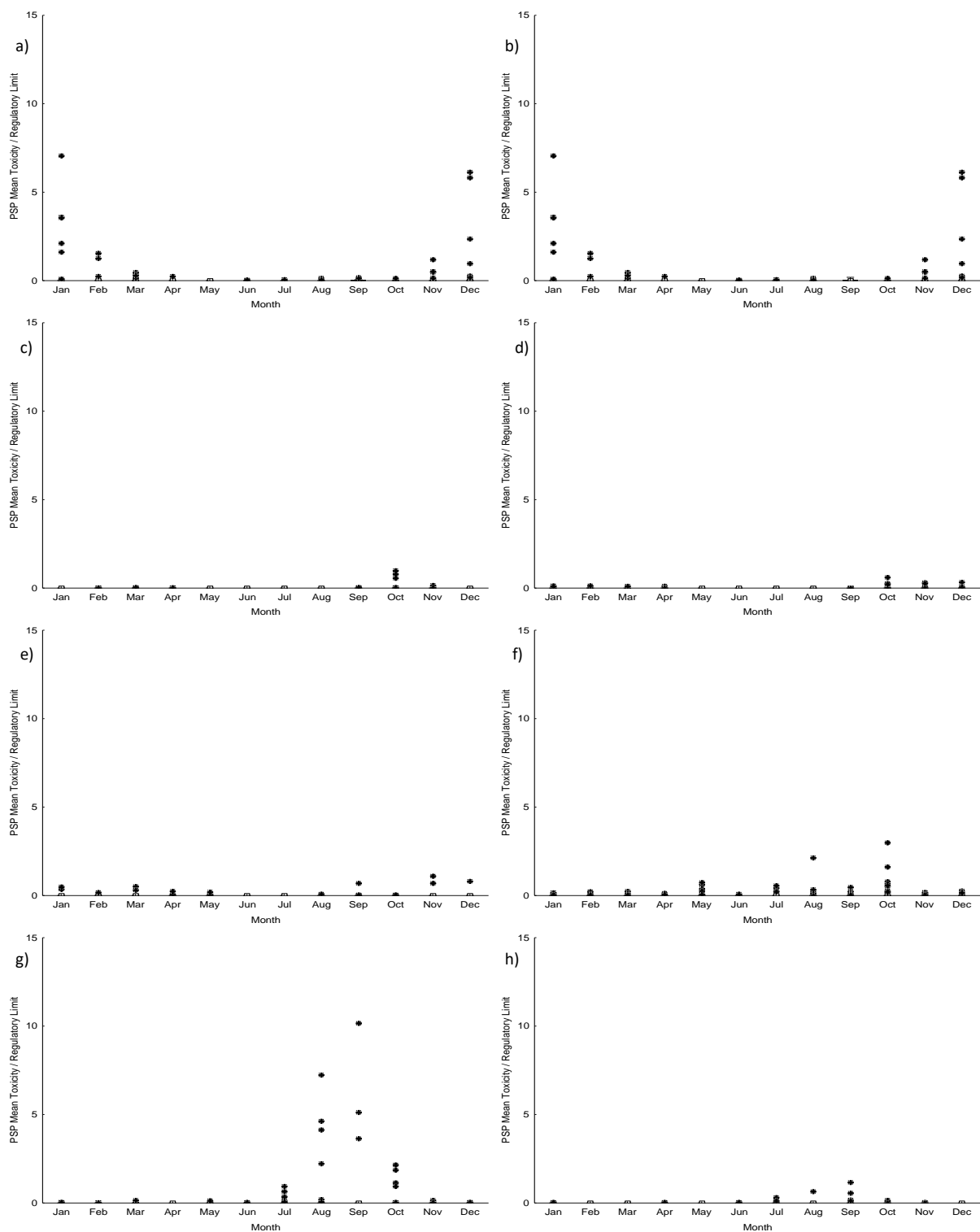


Figure S2. PSP concentrations in relation to the EU regulatory limit for mussels, between 2011 and 2020, from a) RIAV1; b) RIAV2; c) LOB; d) L5; e) L6, f) L7 and donax clams from g) L8 and h) L9. (\square Median; Non-Outlier Range; \circ Outliers; * Extremes).