

Fig.1. IC50s of the test substance (P2-001), relative controls and positive controls within each laboratory.

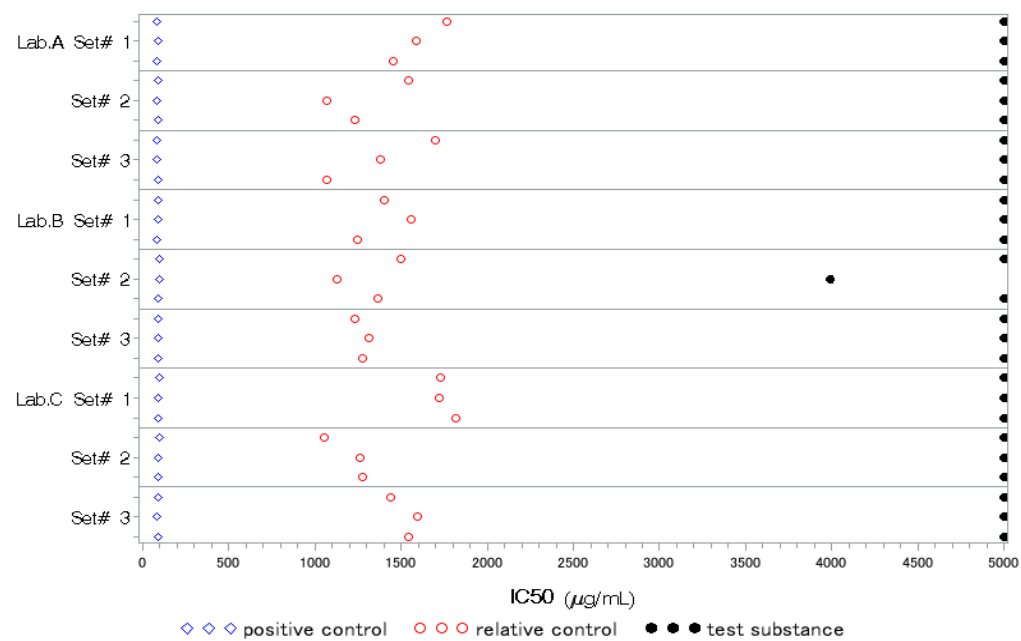


Fig.2. IC50s of the test substance (P2-002), relative controls and positive controls within each laboratory.

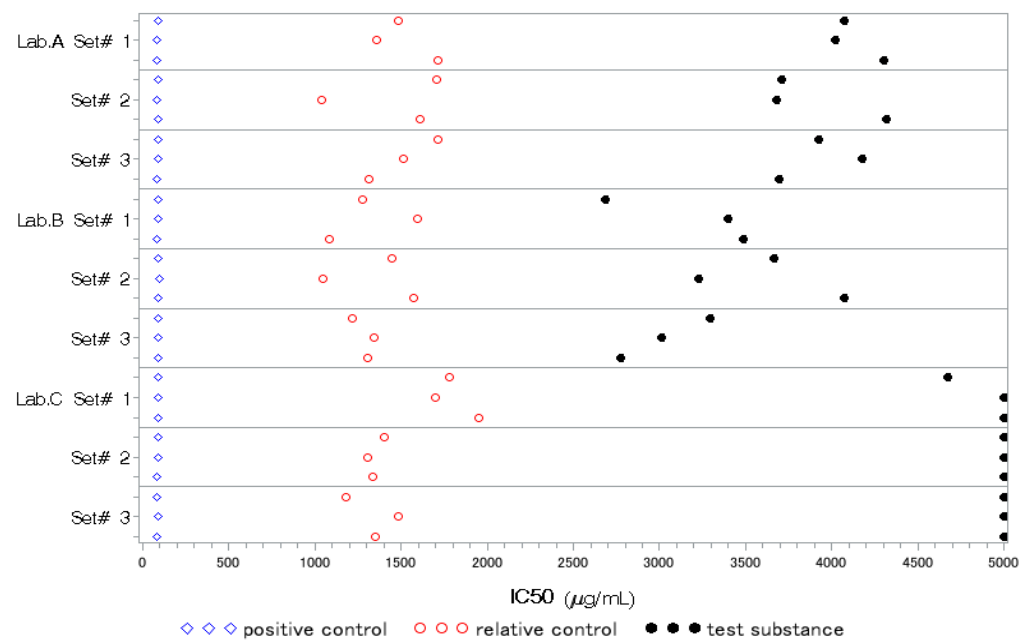


Fig.3. IC50s of the test substance (P2-003), relative controls and positive controls within each laboratory.

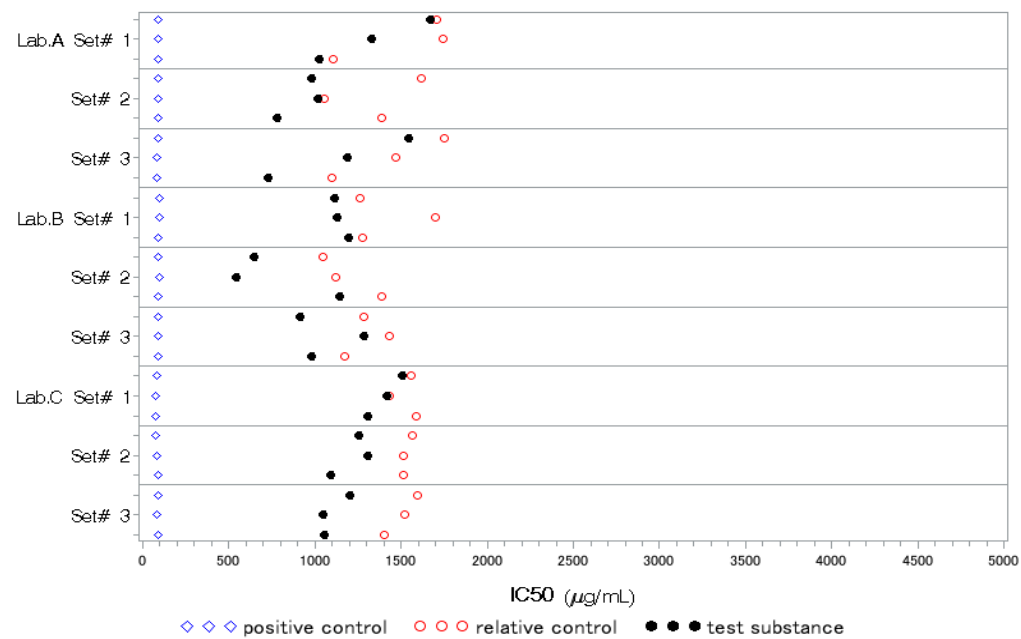


Fig.4. IC50s of the test substance (P2-004), relative controls and positive controls within each laboratory.

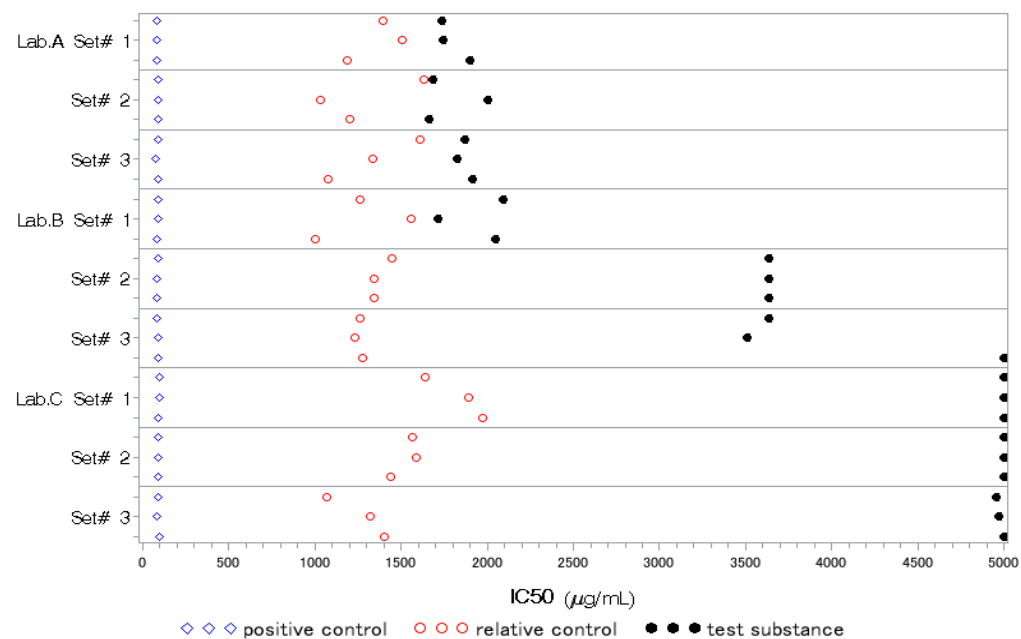


Fig.5. IC50s of the test substance (P2-005), relative controls and positive controls within each laboratory.

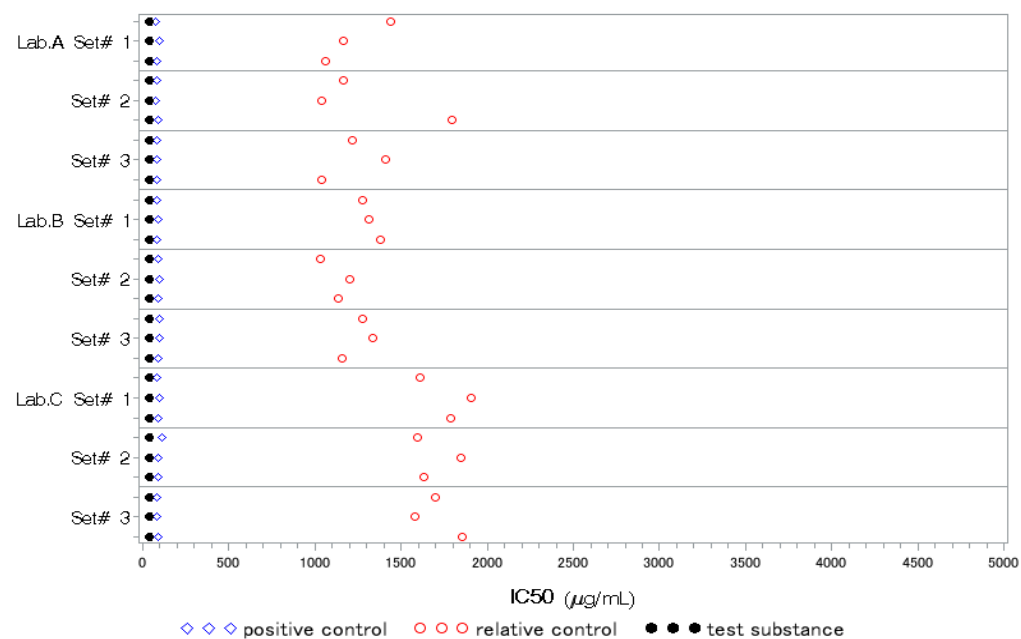


Fig.6. IC50s of the test substance (P2-006), relative controls and positive controls within each laboratory.

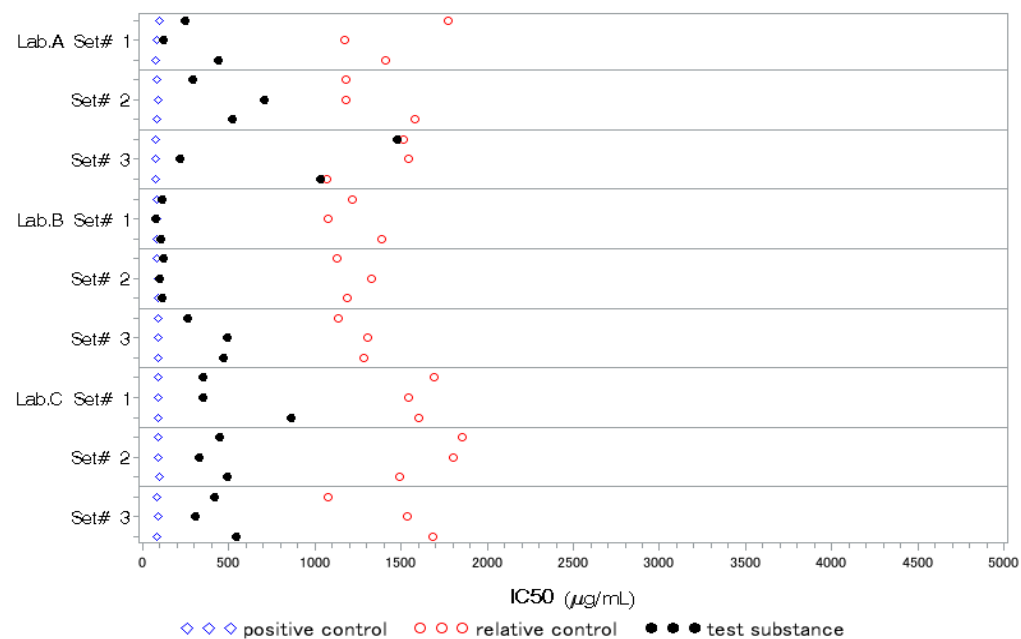


Fig.7. IC50s of the test substance (P2-007), relative controls and positive controls within each laboratory.

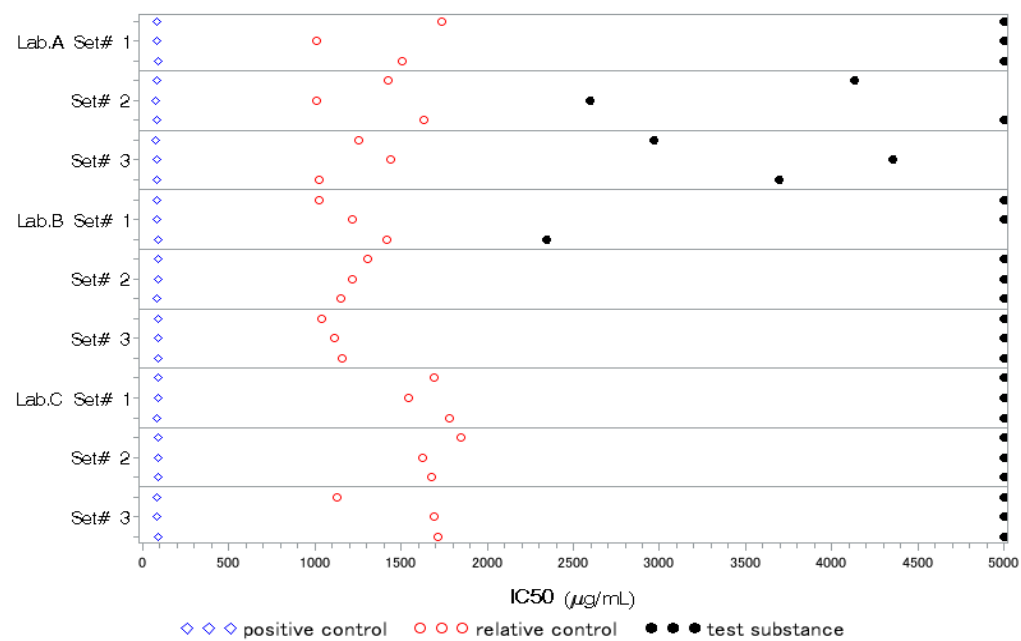


Fig.8. IC50s of the test substance (P2-008), relative controls and positive controls within each laboratory.

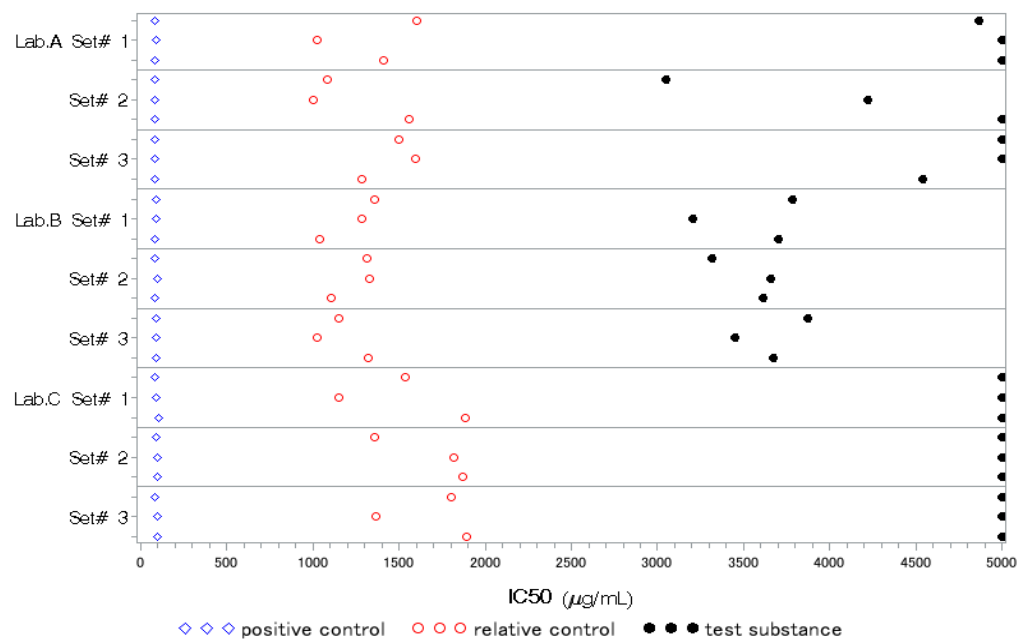


Fig.9. IC50s of the test substance (P2-009), relative controls and positive controls within each laboratory.

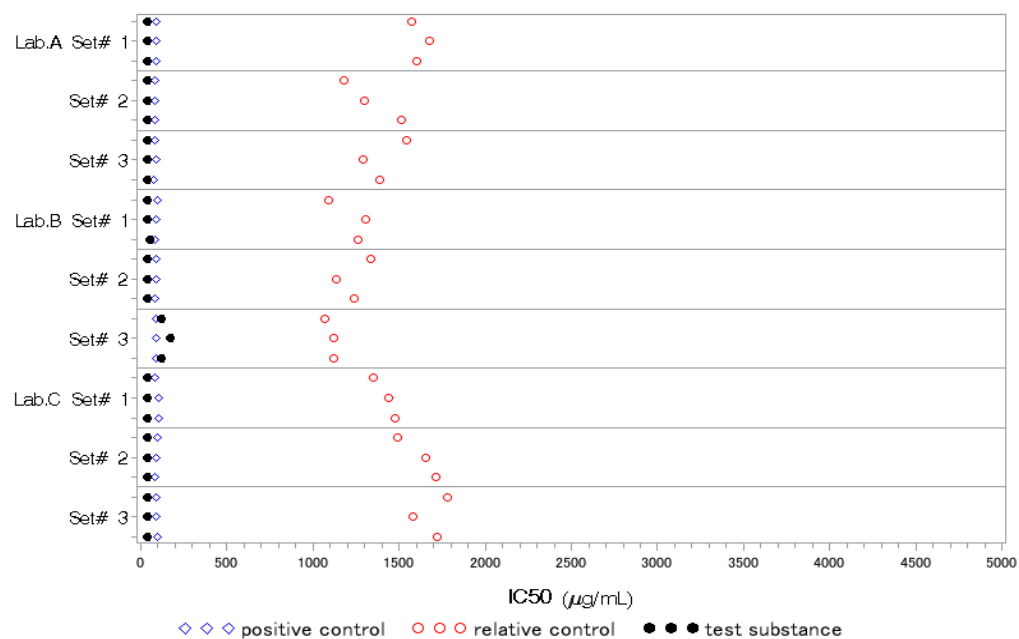


Fig.10. IC50s of the test substance (P2-010), relative controls and positive controls within each laboratory.

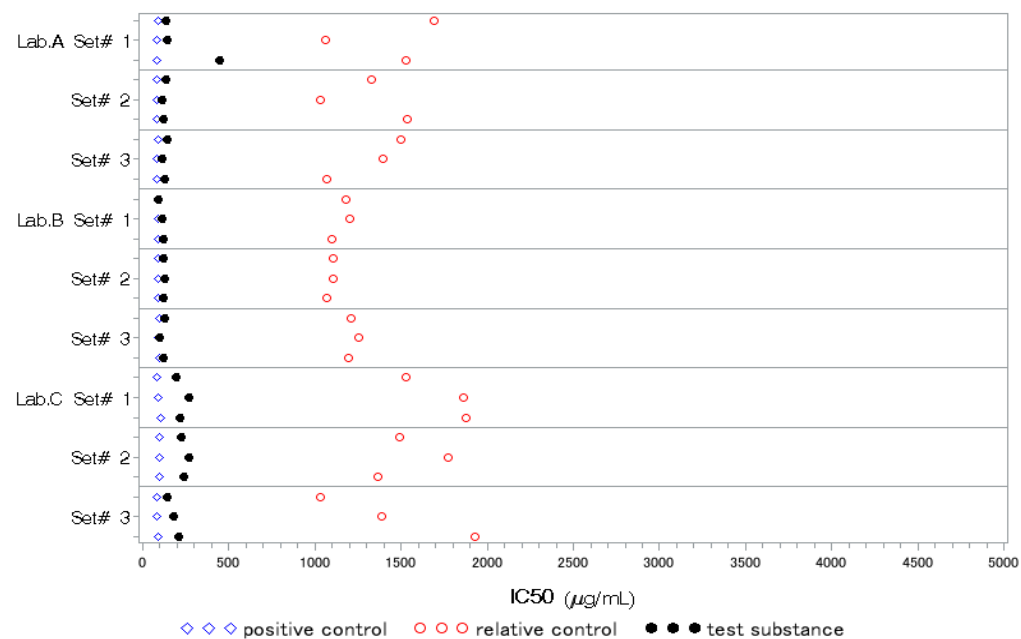


Fig.11. IC50s of the test substance (P2-011), relative controls and positive controls within each laboratory.

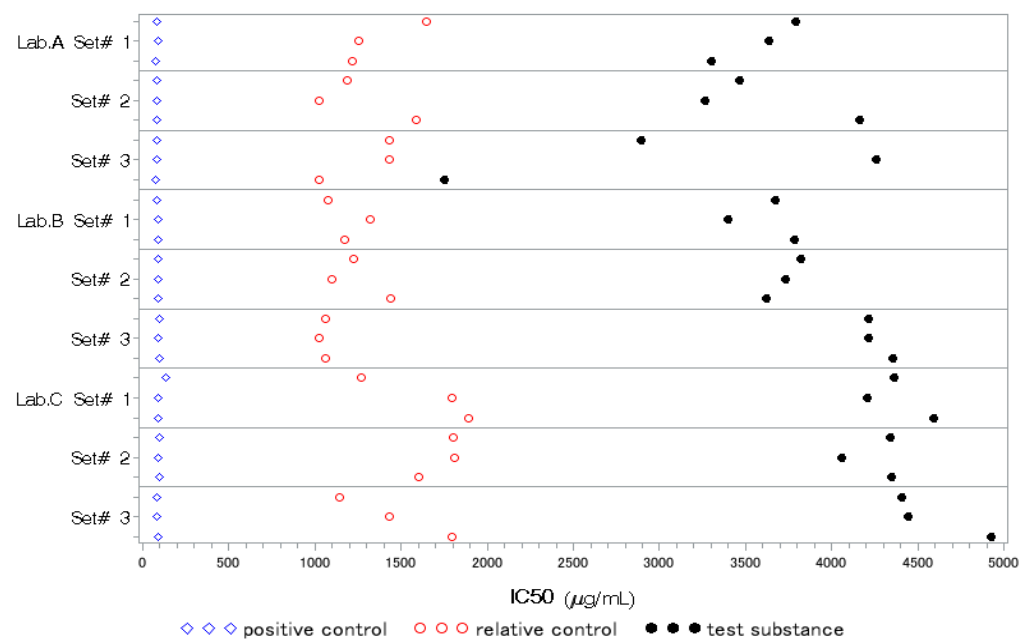


Fig.12. IC50s of the test substance (P2-012), relative controls and positive controls within each laboratory.

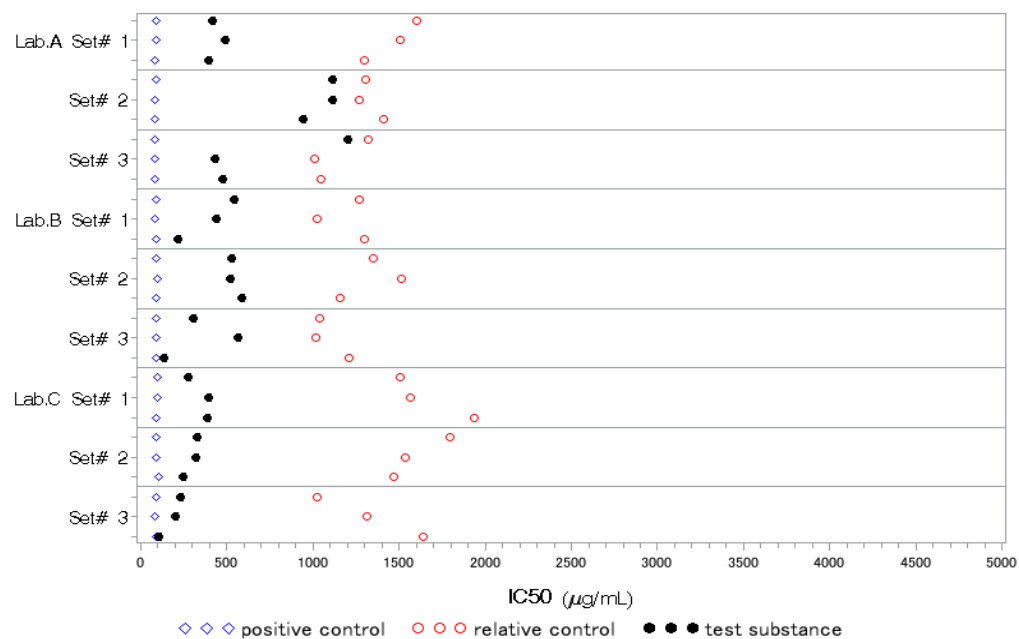


Fig.13. IC50s of the test substance (P2-013), relative controls and positive controls within each laboratory.

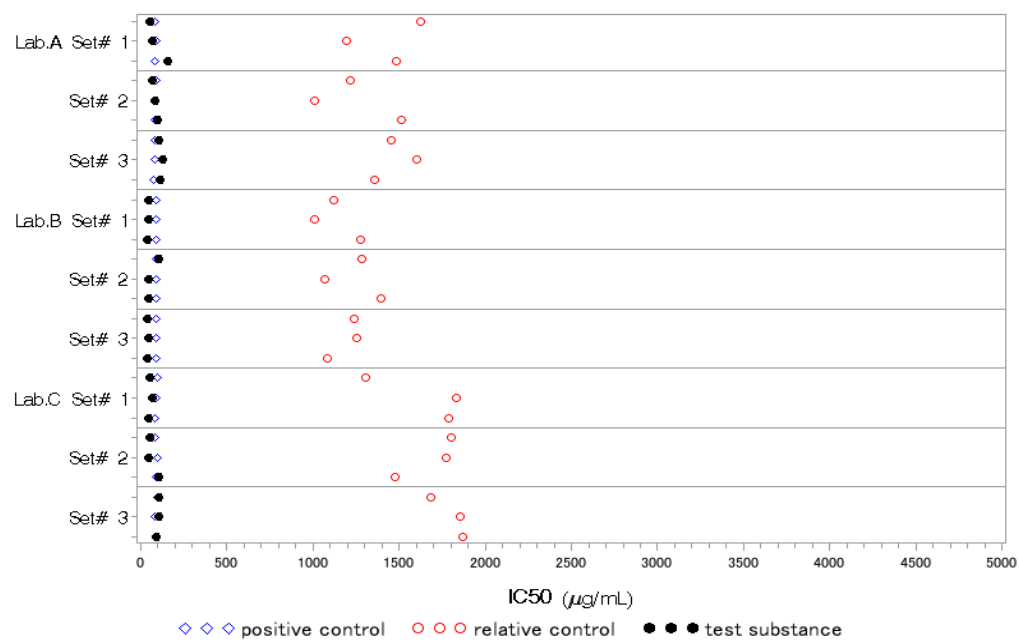


Fig.14. IC50s of the test substance (P2-014), relative controls and positive controls within each laboratory.

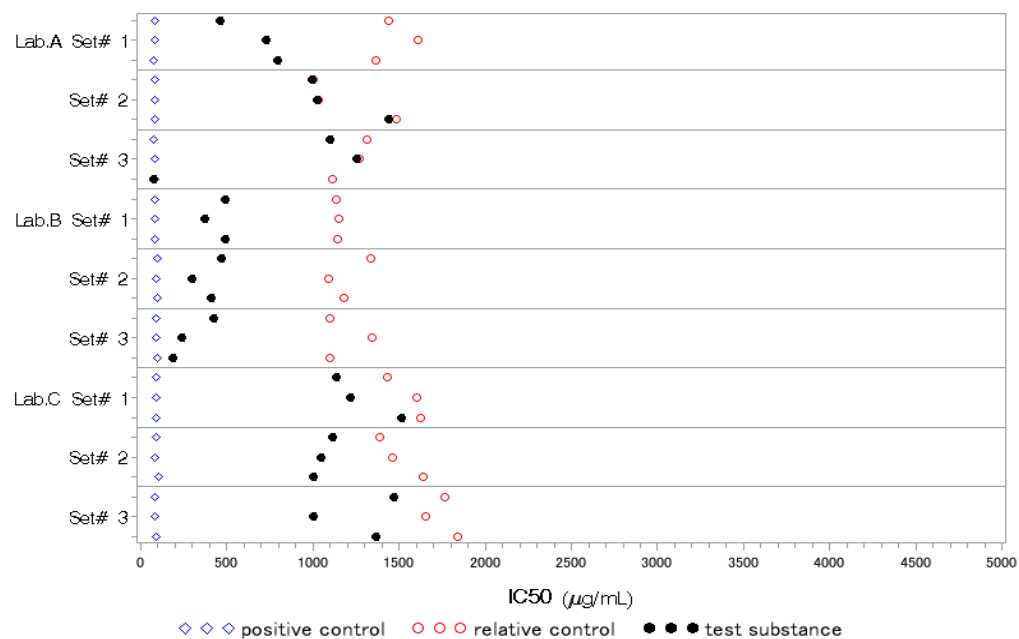


Fig.15. IC50s of the test substance (P2-015), relative controls and positive controls within each laboratory.

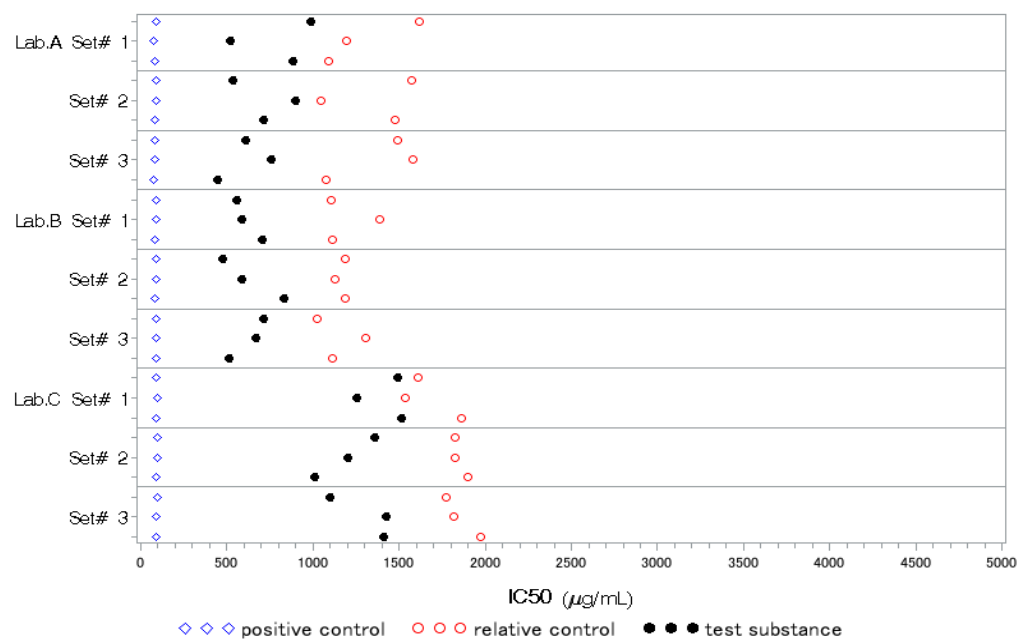


Fig.16. IC50s of the test substance (P2-016), relative controls and positive controls within each laboratory.

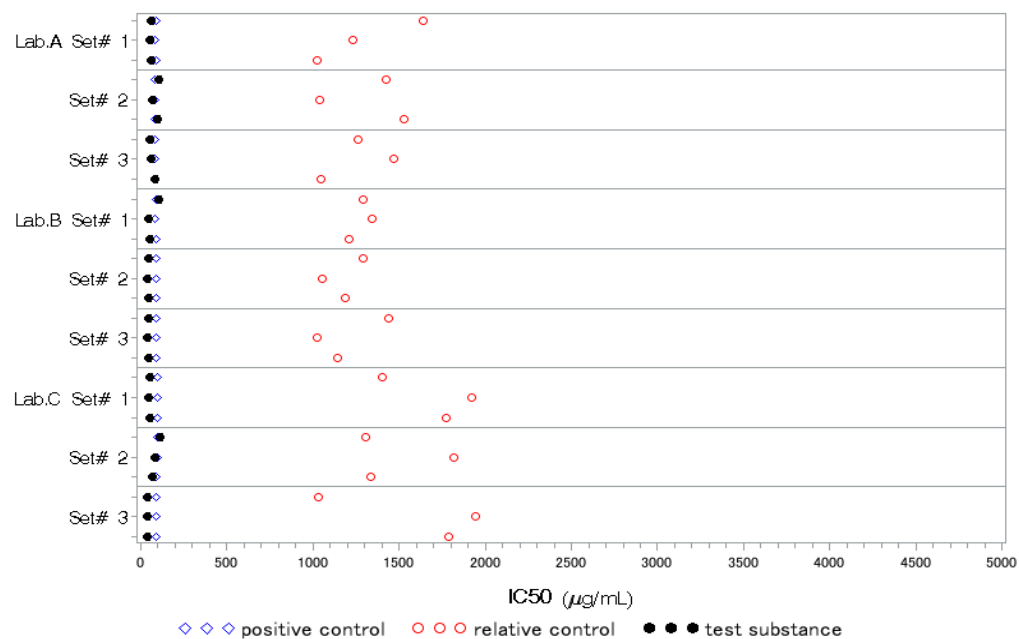


Fig.17. IC50s of the test substance (P2-017), relative controls and positive controls within each laboratory.

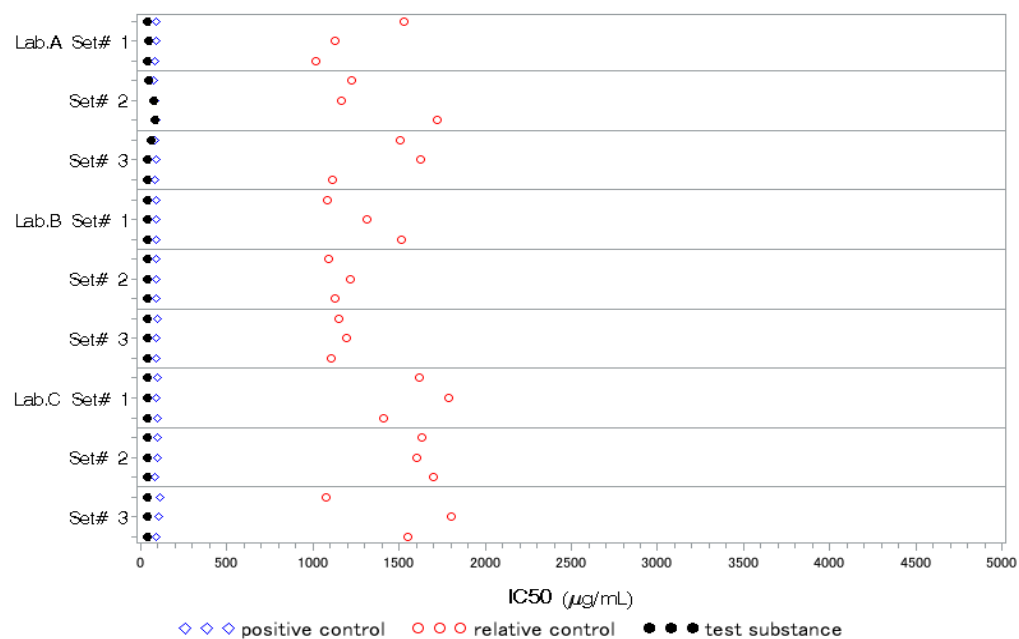


Fig.18. IC50s of the test substance (P2-018), relative controls and positive controls within each laboratory.

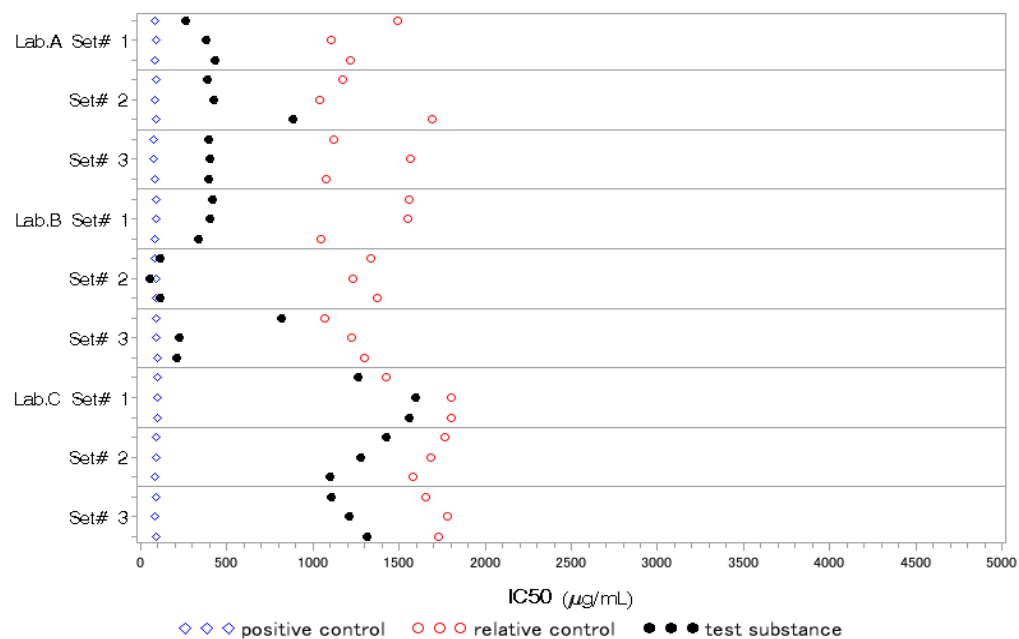


Fig.19. IC50s of the test substance (P2-019), relative controls and positive controls within each laboratory.

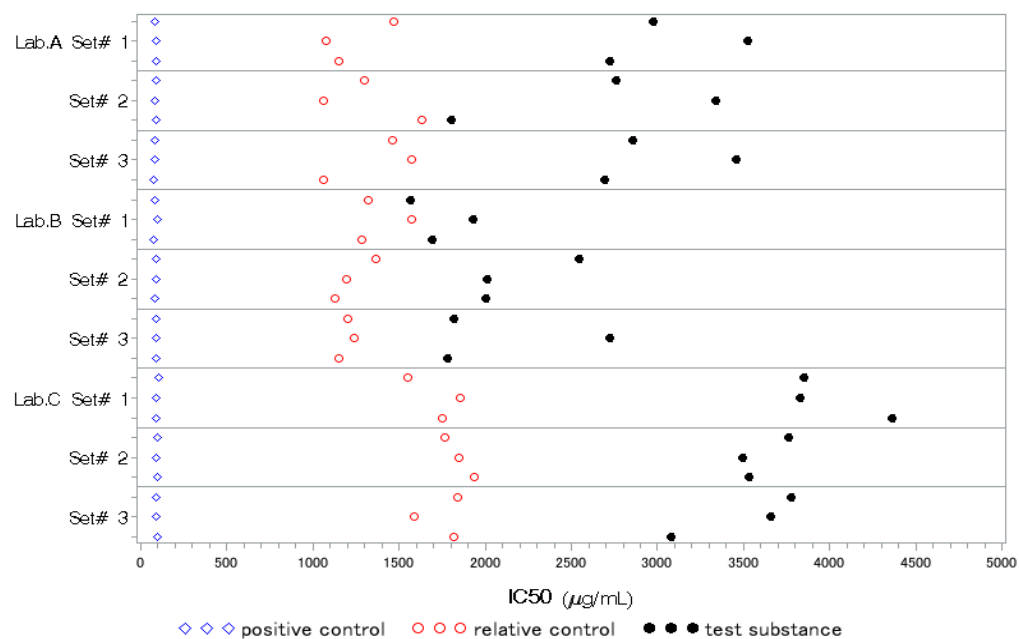


Fig.20. IC50s of the test substance (P2-020), relative controls and positive controls within each laboratory.

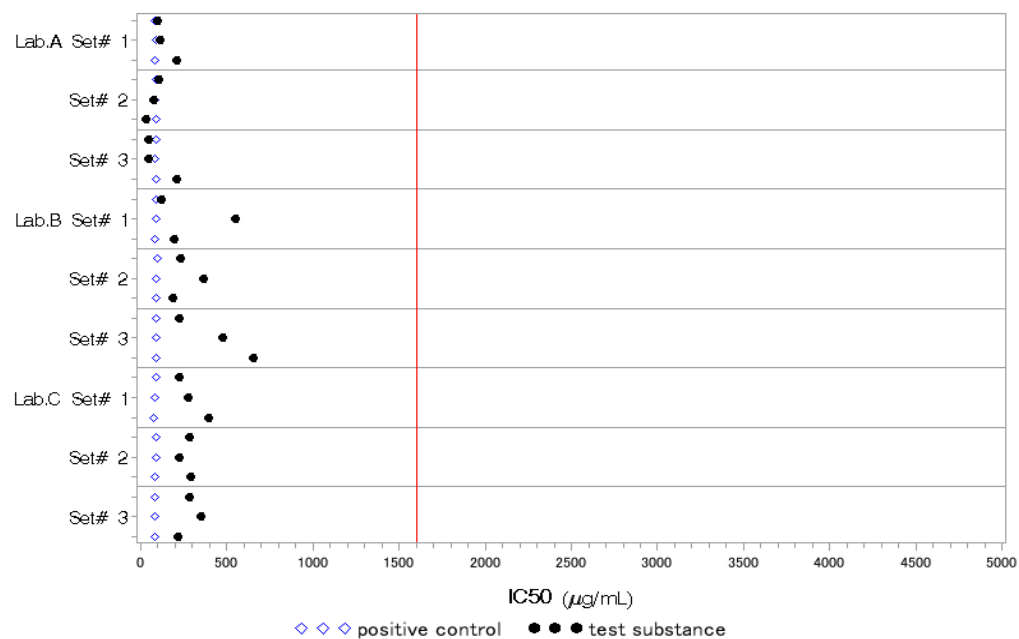


Fig.21. IC_{50} s of the test substance (P2-001) and positive controls, and IC_{50} of 1600 $\mu g/mL$ as a cut-off value within each laboratory.

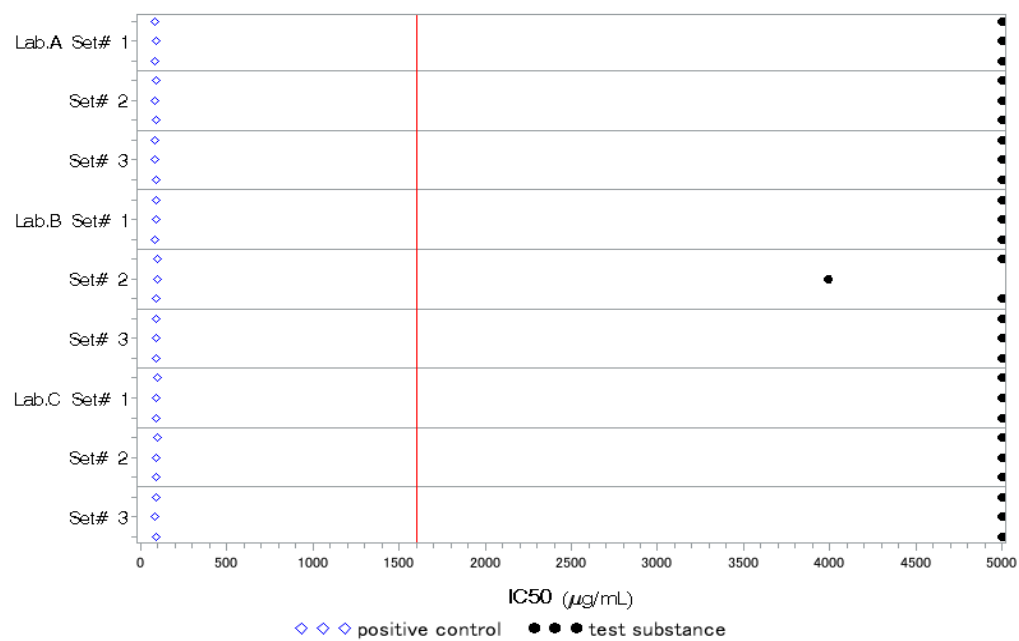


Fig.22. IC_{50} s of the test substance (P2-002) and positive controls, and IC_{50} of 1600 $\mu g/mL$ as a cut-off value within each laboratory.

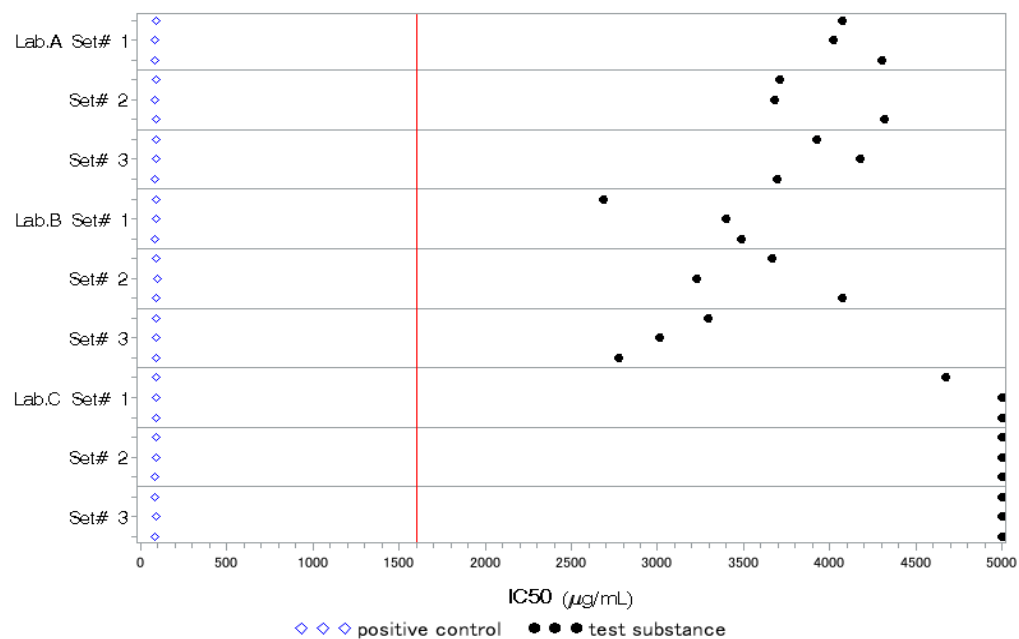


Fig.23. IC₅₀s of the test substance (P2-003) and positive controls, and IC₅₀ of 1600 µg/mL as a cut-off value within each laboratory.

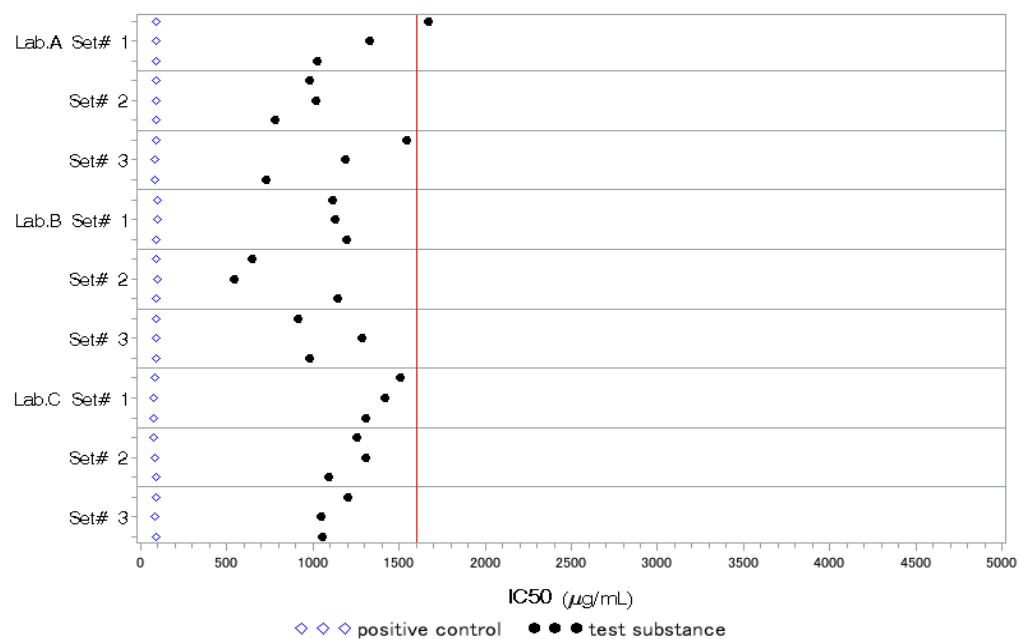


Fig.24. IC₅₀s of the test substance (P2-004) and positive controls, and IC₅₀ of 1600 µg/mL as a cut-off value within each laboratory.

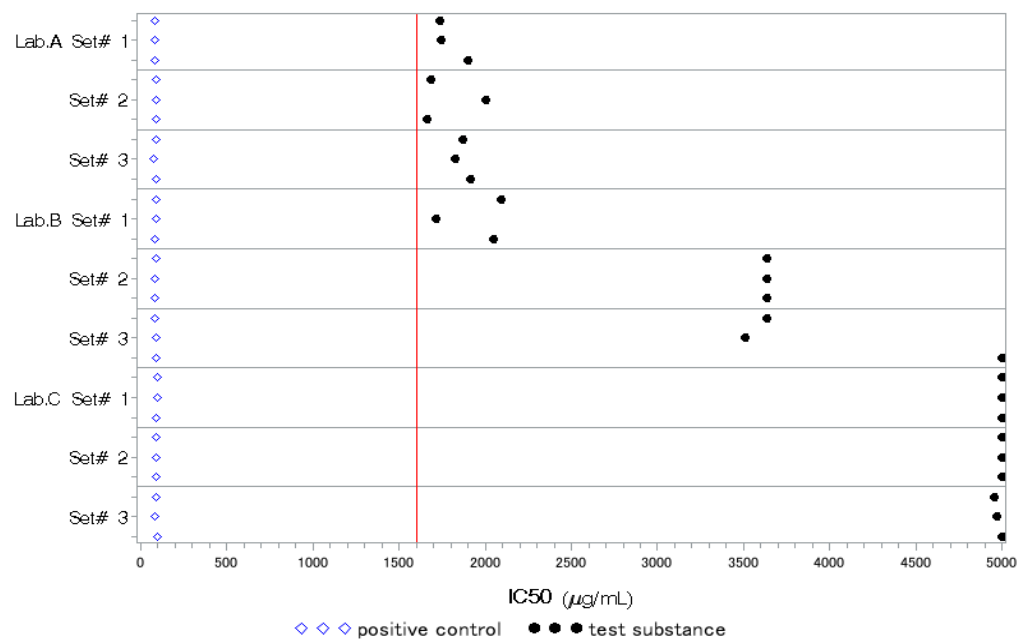


Fig.25. IC₅₀s of the test substance (P2-005) and positive controls, and IC₅₀ of 1600 µg/mL as a cut-off value within each laboratory.

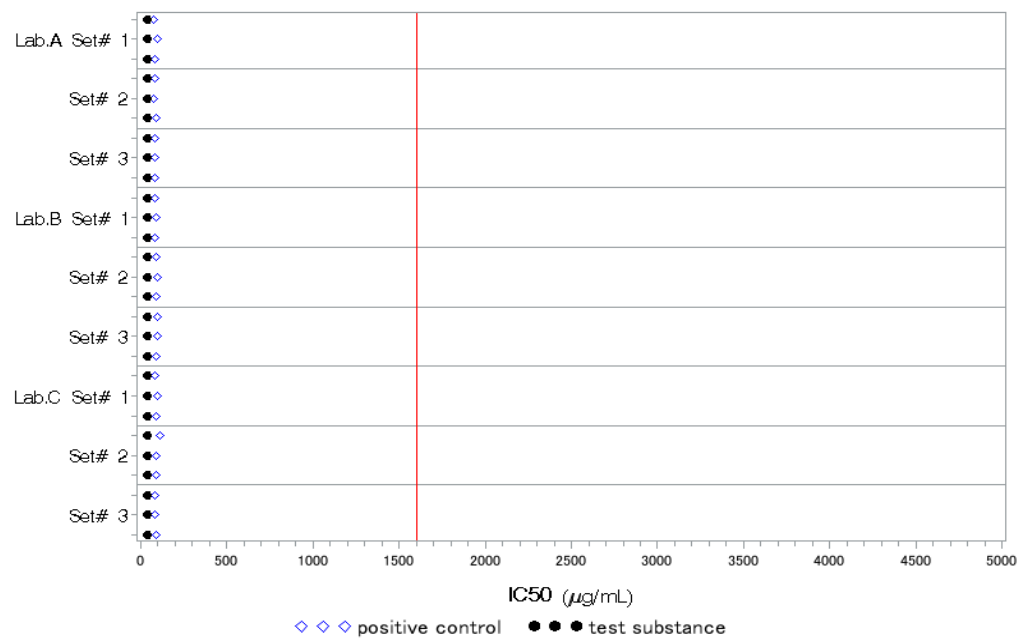


Fig.26. IC₅₀s of the test substance (P2-006) and positive controls, and IC₅₀ of 1600 µg/mL as a cut-off value within each laboratory.

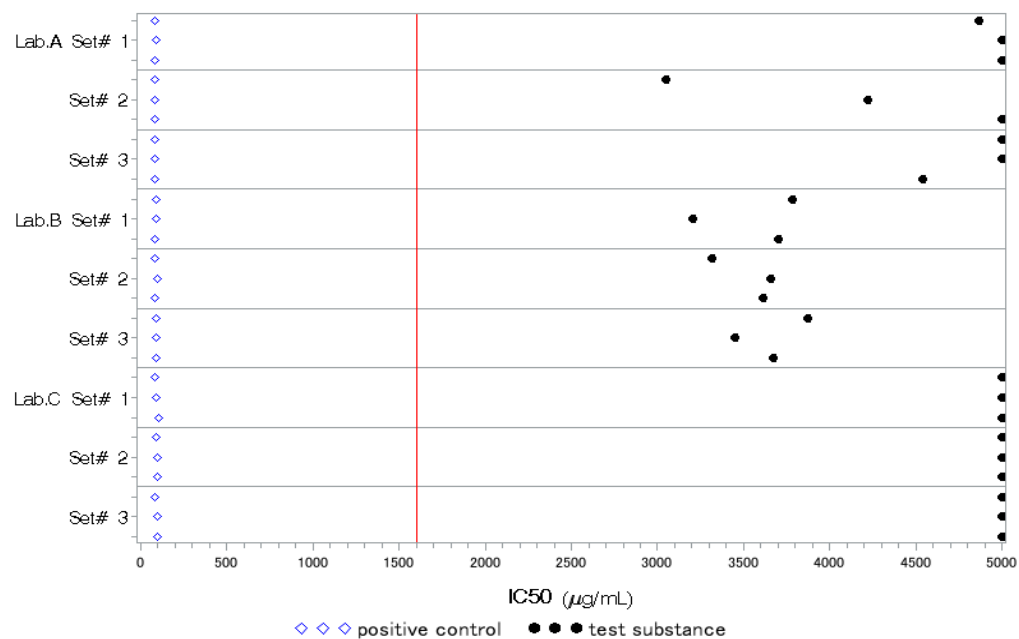


Fig.29. IC₅₀s of the test substance (P2-009) and positive controls, and IC₅₀ of 1600 µg/mL as a cut-off value within each laboratory.

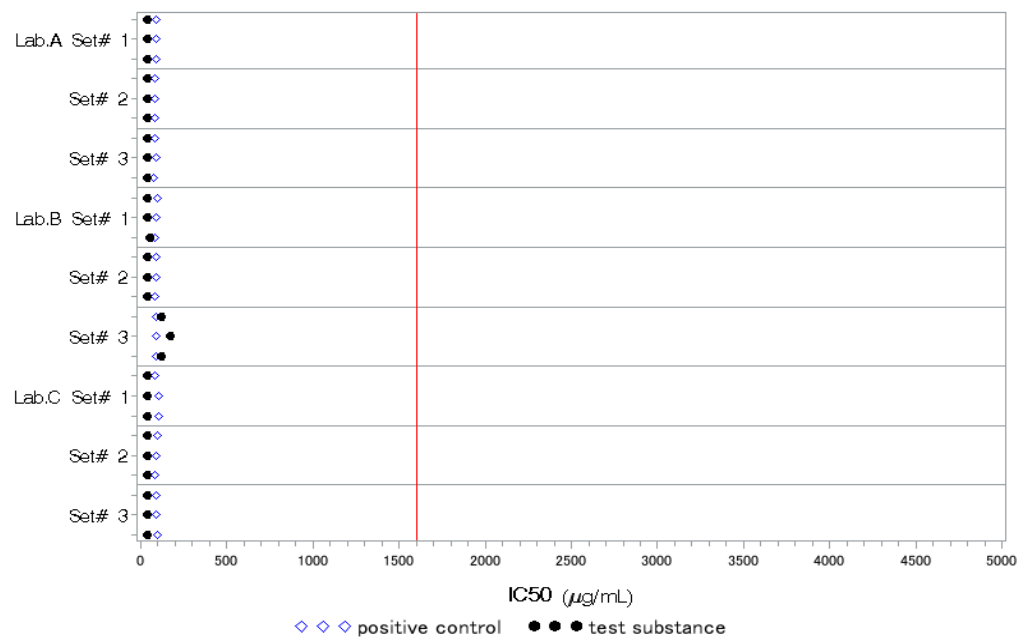


Fig.30. IC₅₀s of the test substance (P2-010) and positive controls, and IC₅₀ of 1600 µg/mL as a cut-off value within each laboratory.

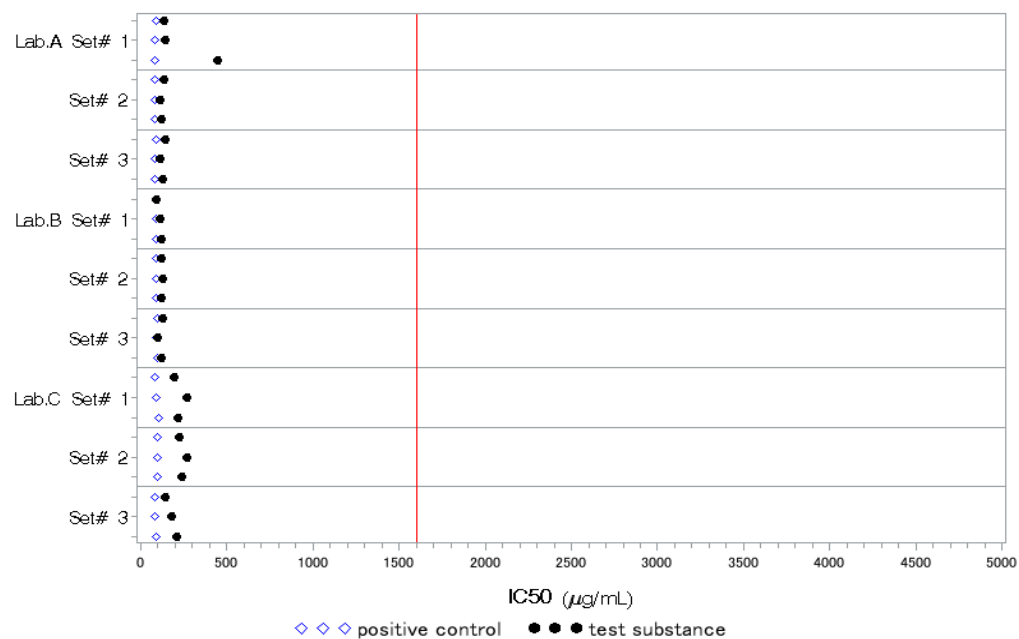


Fig.31. IC_{50} s of the test substance (P2-011) and positive controls, and IC_{50} of 1600 $\mu g/mL$ as a cut-off value within each laboratory.

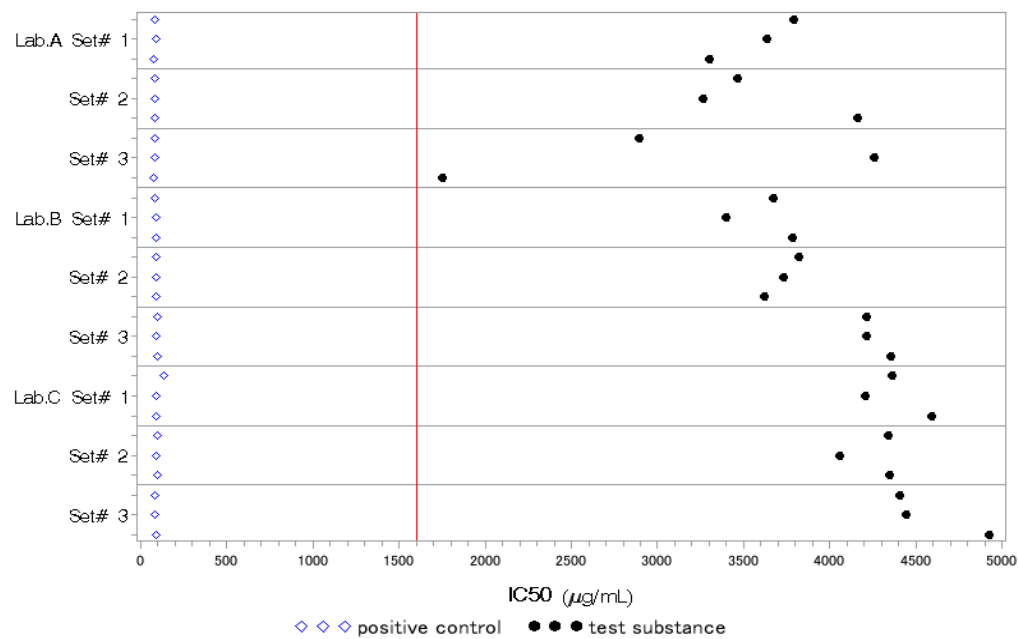


Fig.32. IC_{50} s of the test substance (P2-012) and positive controls, and IC_{50} of 1600 $\mu g/mL$ as a cut-off value within each laboratory.

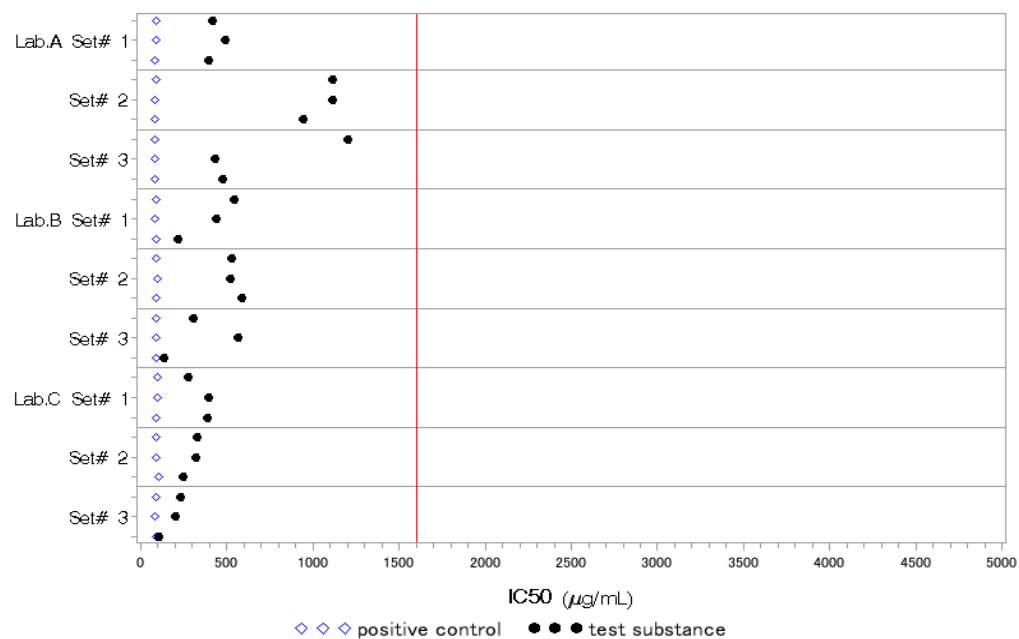


Fig.33. IC₅₀s of the test substance (P2-013) and positive controls, and IC₅₀ of 1600 µg/mL as a cut-off value within each laboratory.

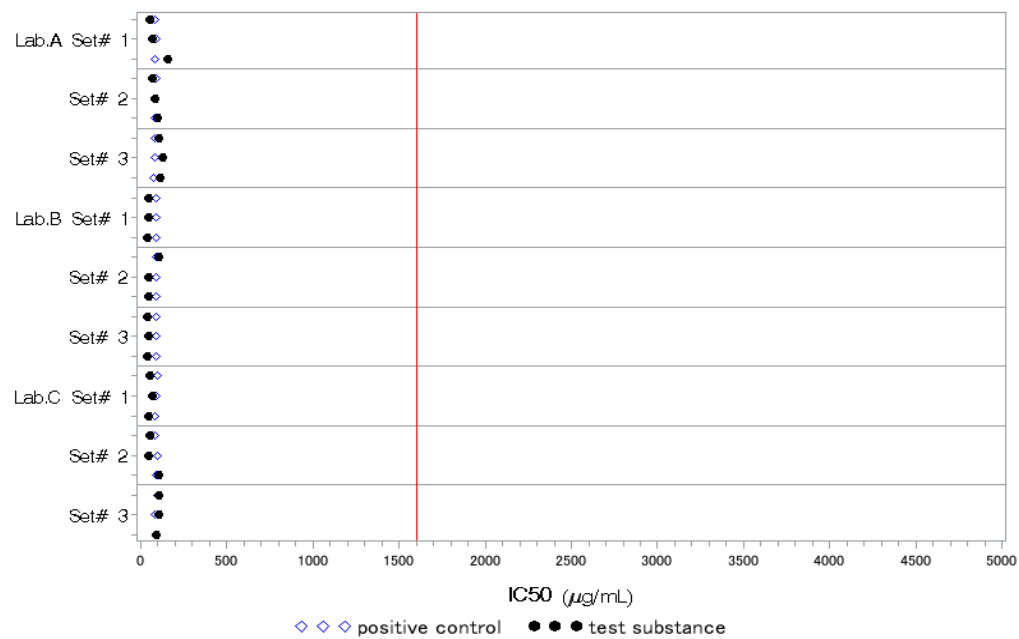


Fig.34. IC₅₀s of the test substance (P2-014) and positive controls, and IC₅₀ of 1600 µg/mL as a cut-off value within each laboratory.

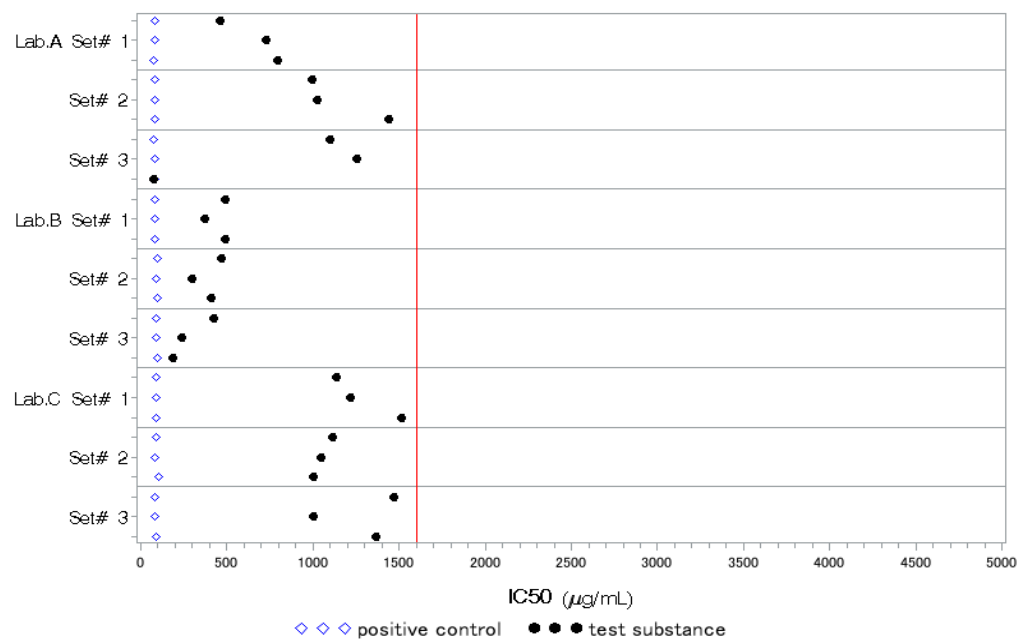


Fig.35. IC₅₀s of the test substance (P2-015) and positive controls, and IC₅₀ of 1600 µg/mL as a cut-off value within each laboratory.

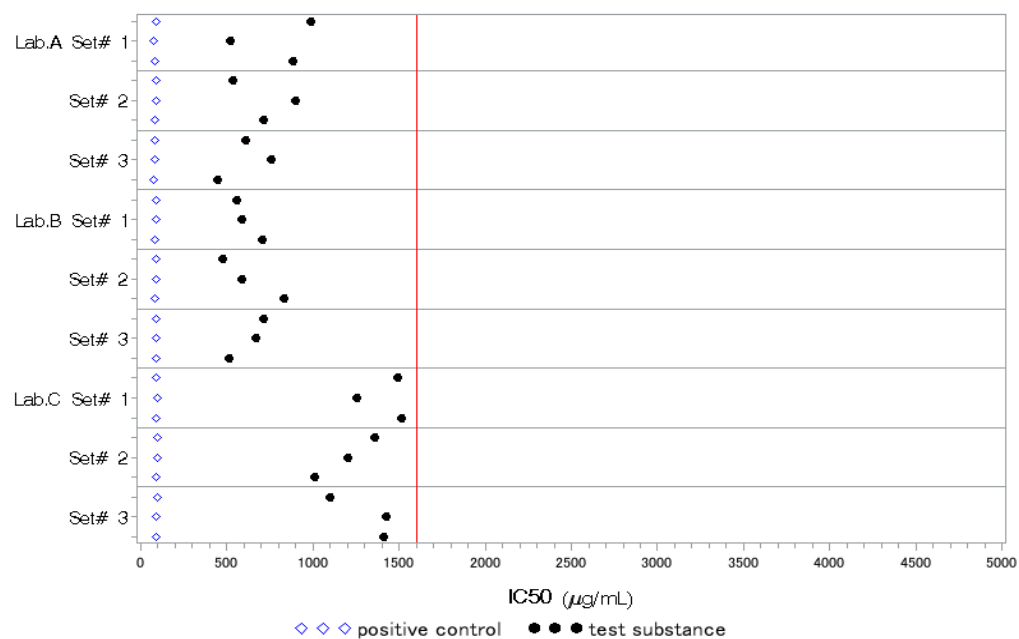


Fig.36. IC₅₀s of the test substance (P2-016) and positive controls, and IC₅₀ of 1600 µg/mL as a cut-off value within each laboratory.

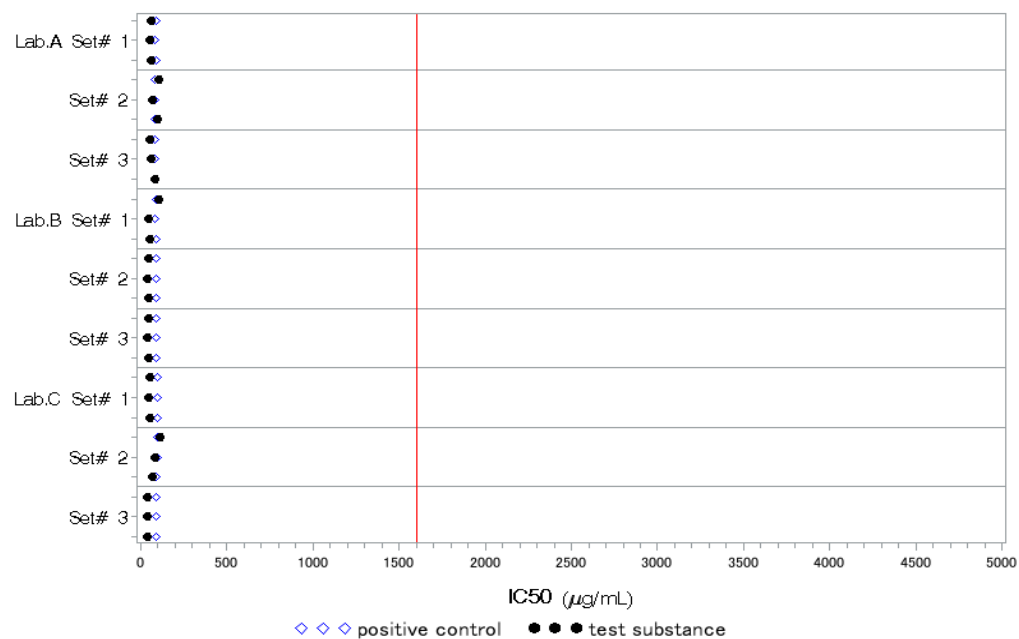


Fig.37. IC₅₀s of the test substance (P2-017) and positive controls, and IC₅₀ of 1600 µg/mL as a cut-off value within each laboratory.

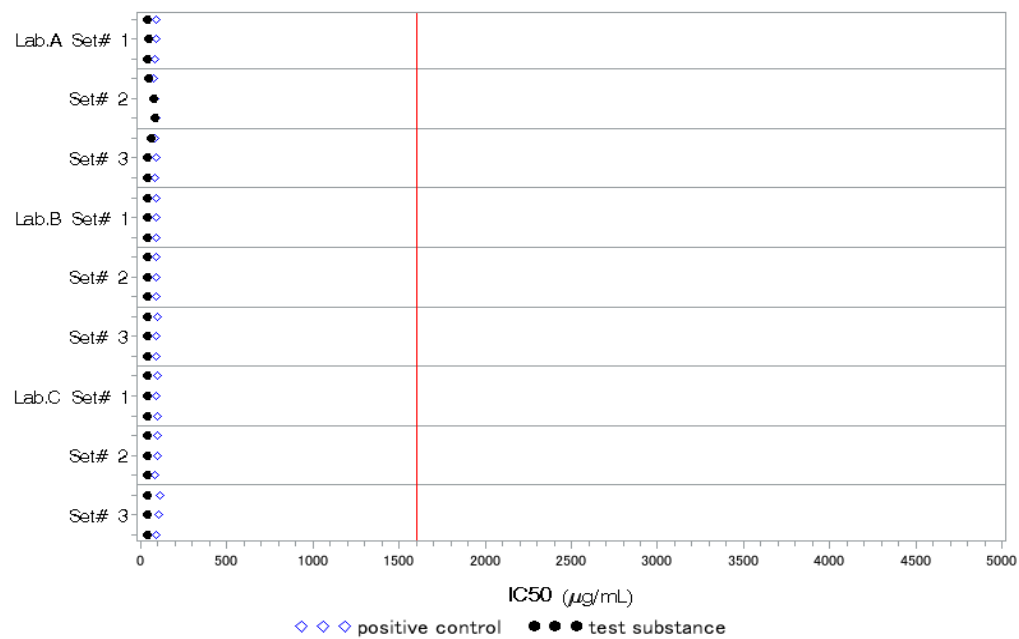


Fig.38. IC₅₀s of the test substance (P2-018) and positive controls, and IC₅₀ of 1600 µg/mL as a cut-off value within each laboratory.

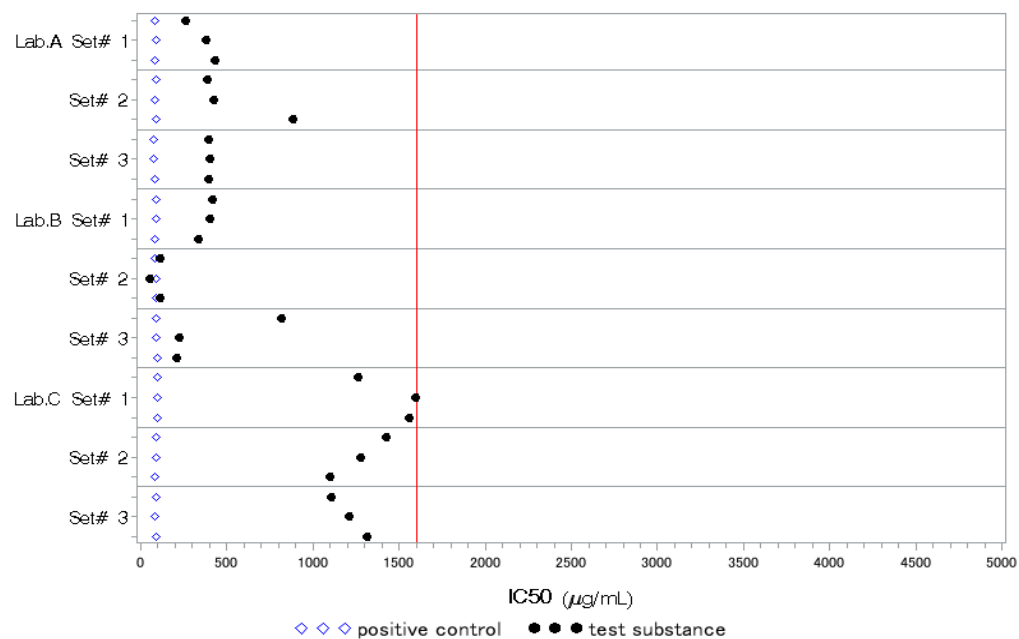


Fig.39. IC₅₀s of the test substance (P2-019) and positive controls, and IC₅₀ of 1600 µg/mL as a cut-off value within each laboratory.

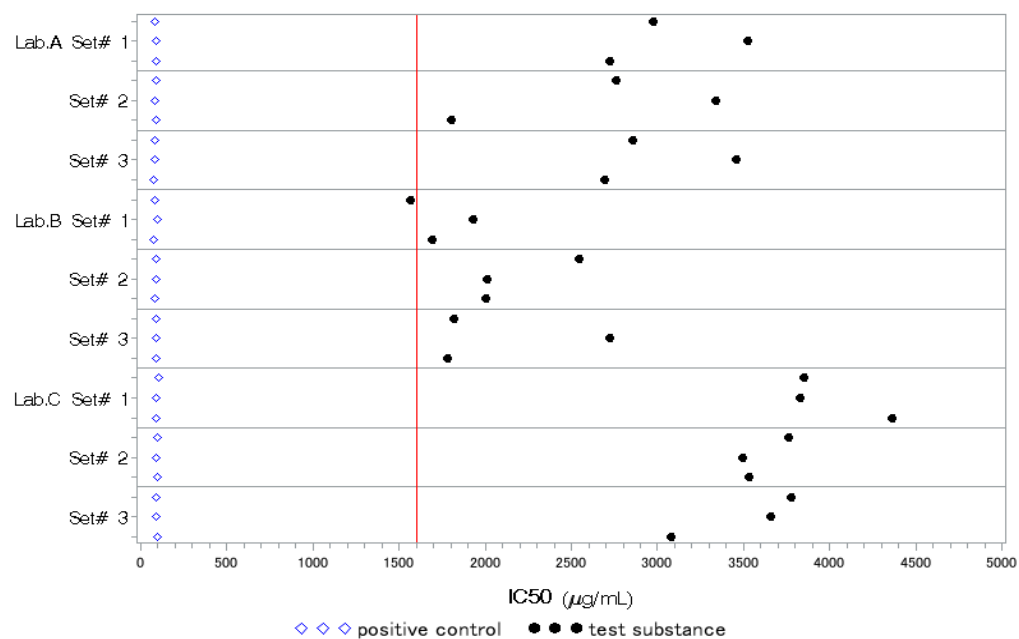


Fig.40. IC₅₀s of the test substance (P2-020) and positive controls, and IC₅₀ of 1600 µg/mL as a cut-off value within each laboratory.