

Figure 1. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Alt Urgell.

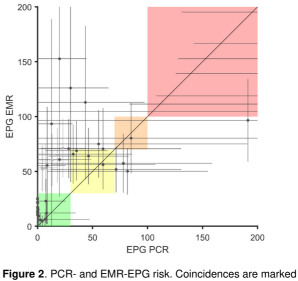


Figure 2. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Cerdanya.

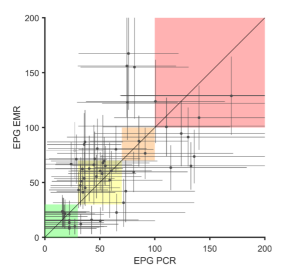


Figure 3. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Pallars.

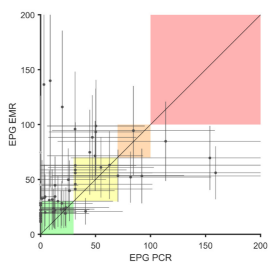


Figure 4. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Aran.

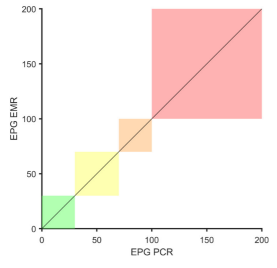


Figure 5. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Lleida.

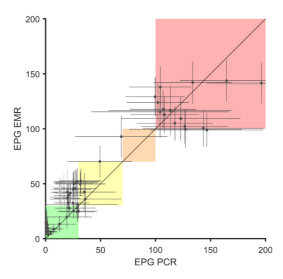


Figure 6. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Alt Camp i Conca de Barberà.

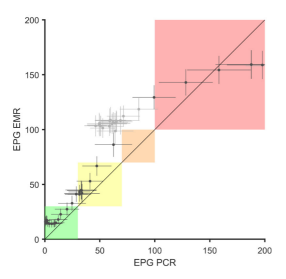


Figure 7. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Baix Camp i Priorat.

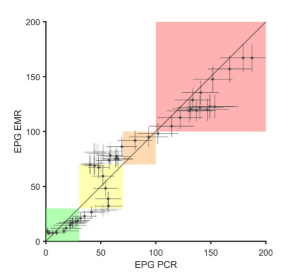


Figure 9. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Tarragonès.

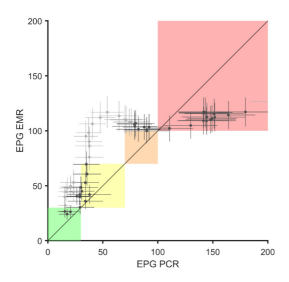


Figure 11. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Osona.

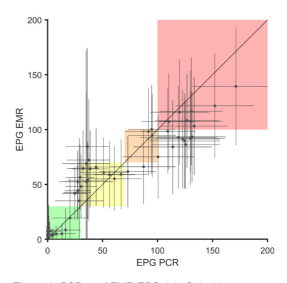


Figure 8. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Baix Penedès.

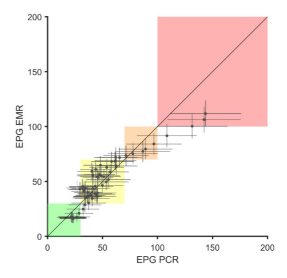


Figure 10. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Anoia.

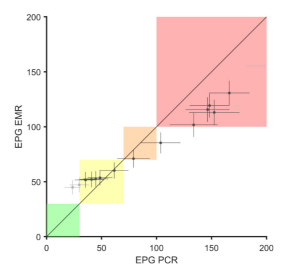


Figure 12. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Baix Llobregat Centre i Fontsanta -L'H N.

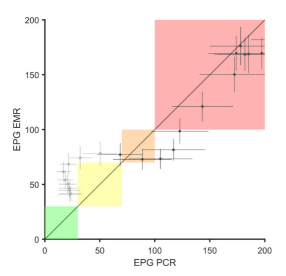


Figure 13. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: L'Hospitalet Sud i el Prat de Llobregat.

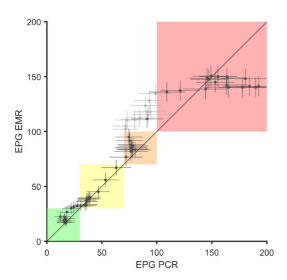


Figure 15. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Maresme Central.

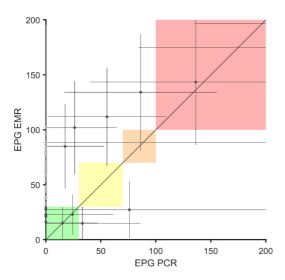


Figure 17. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Alta Ribagorça.

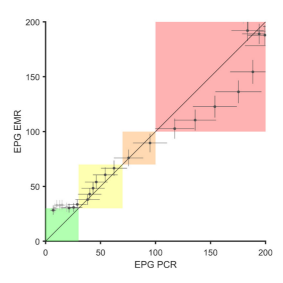


Figure 14. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Barcelonès Nord i Baix Maresme.

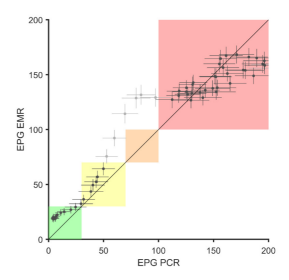


Figure 16. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Vallès Occidental Est.

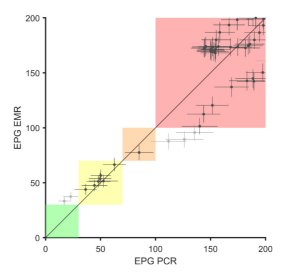


Figure 18. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Barcelona Esquerra.

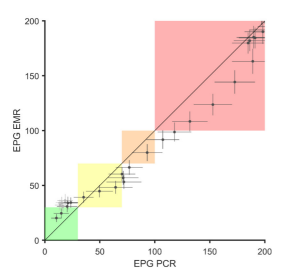


Figure 19. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Barcelona Nord.

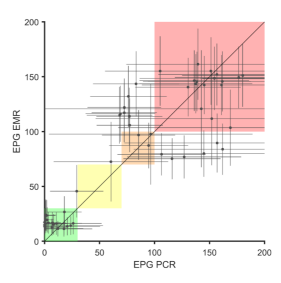


Figure 20. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Altebrat.

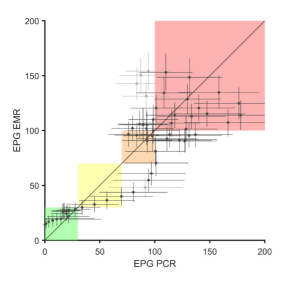


Figure 21. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Baix Ebre.

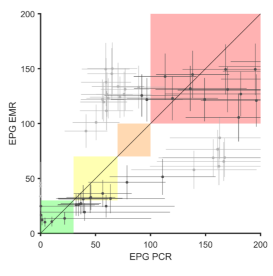


Figure 22. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Montsià.

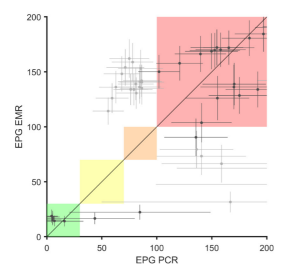


Figure 23. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Alt Empordà.

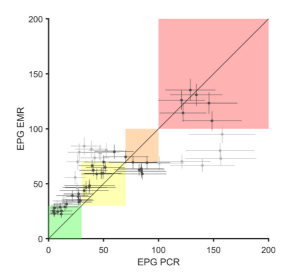


Figure 24. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Baix Empordà.

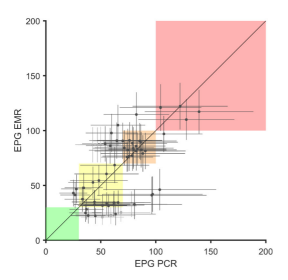
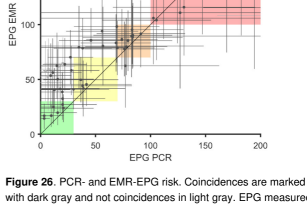


Figure 25. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Garrotxa.



200

150

with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Ripollès.

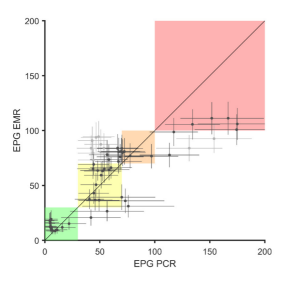


Figure 27. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Alt Maresme.

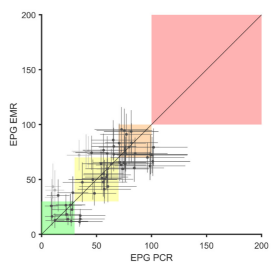


Figure 28. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Selva Marítima.

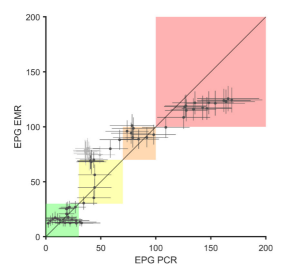


Figure 29. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Gironès Nord i Pla de l'Estany.

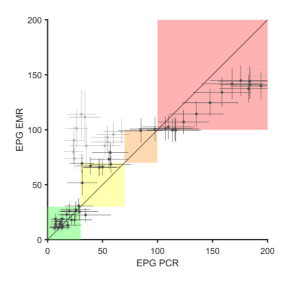


Figure 30. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Gironès Sud i Selva Interior.

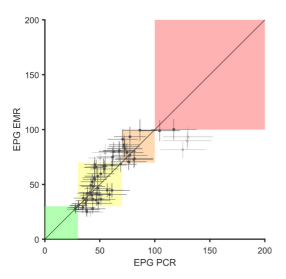


Figure 31. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Bages i Solsonès.

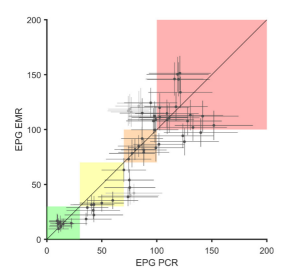


Figure 33. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Alt Penedès.

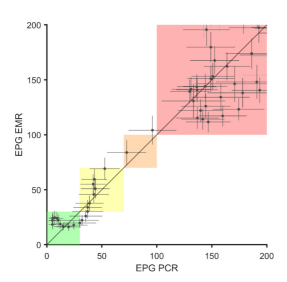


Figure 35. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Baix Llobregat Litoral i Viladecans.

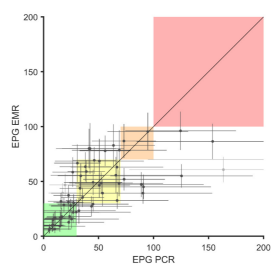


Figure 32. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Berguedà.

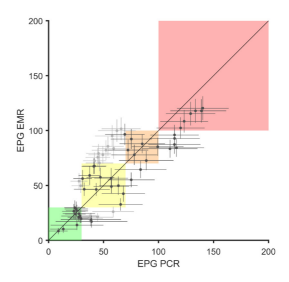


Figure 34. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Garraf.

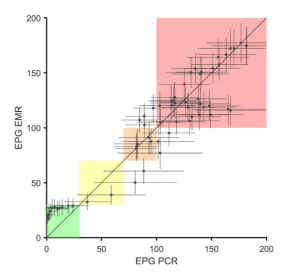


Figure 36. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Baix Llobregat Litoral i Sant Boi.

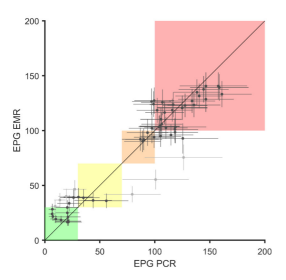


Figure 37. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Baix Llobregat Nord.

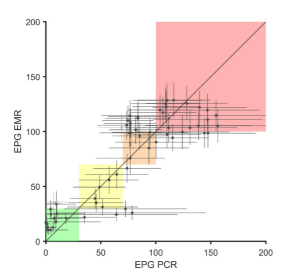


Figure 39. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Baix Montseny.

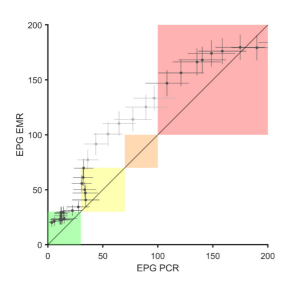


Figure 41. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Vallès Oriental Central.

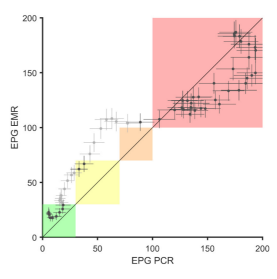


Figure 38. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Vallès Occidental Oest.

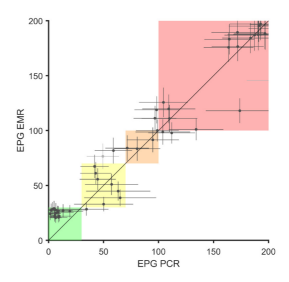


Figure 40. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Baix Vallès.

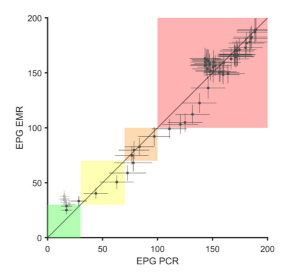


Figure 42. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Barcelona Dreta.

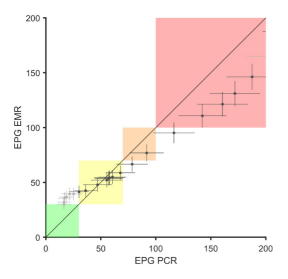


Figure 43. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: Barcelona Litoral Mar.

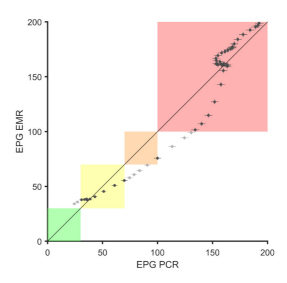


Figure 44. PCR- and EMR-EPG risk. Coincidences are marked with dark gray and not coincidences in light gray. EPG measured between July 1st and August 31st. EPG for CMA: CATALUNYA.