

Electronic Supplementary Material S1

Cortico-Cardio-Respiratory Network Interactions during Anesthesia

Yuri Shiogai¹, Mukesh Dhamala^{2,*}, Kumiko Oshima¹, Martin Hasler¹

1. Laboratory of Nonlinear Systems (ICLANOS), École Polytechnique Fédérale de Lausanne (EPFL), IC School of Computer and Communication Sciences, Lausanne, Switzerland.
2. Department of Physics and Astronomy, Neuroscience Institute, Center for Behavioral Neuroscience, Georgia State University, Atlanta, GA 30303, USA.

*** E-mail: Corresponding mdhamala@gsu.edu**

Summary

The figures below show power (P), coherence (Coh) and Granger causality (GC) spectra during deep and shallow stages of anesthesia for all twenty rats in (i) KX (Fig (S1-S10)) and (ii) PB (Fig (S11 –S20)) groups. The vertical lines represent transition times between deep and shallow stages during anesthesia. Independent tests were used to estimate these transition times. Here, B, R and H represent brain activity, respiratory activity and cardiac activity respectively.

(i) KX group (Fig S1- S10):

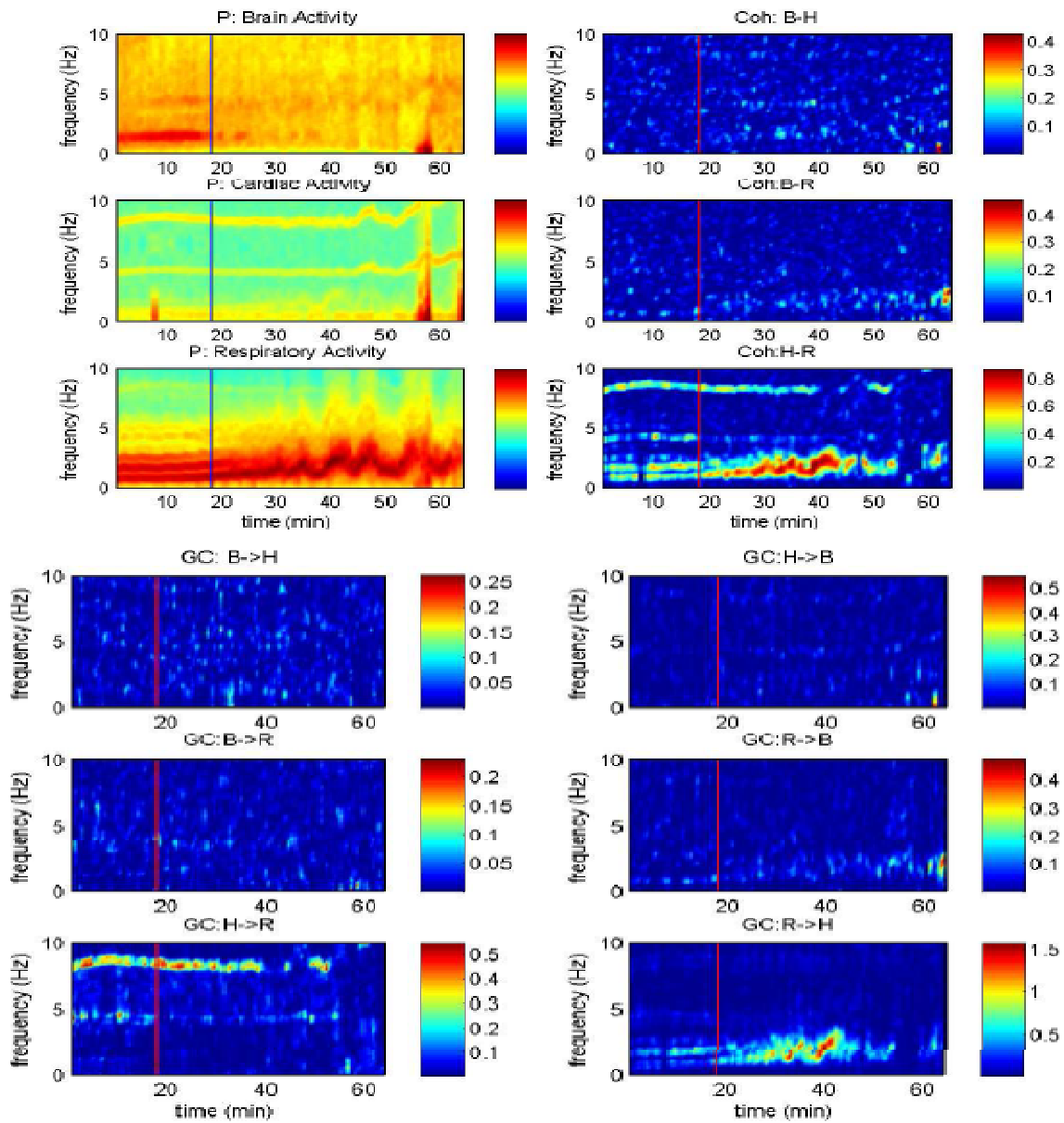


Fig S1. Rat 1 from KX group

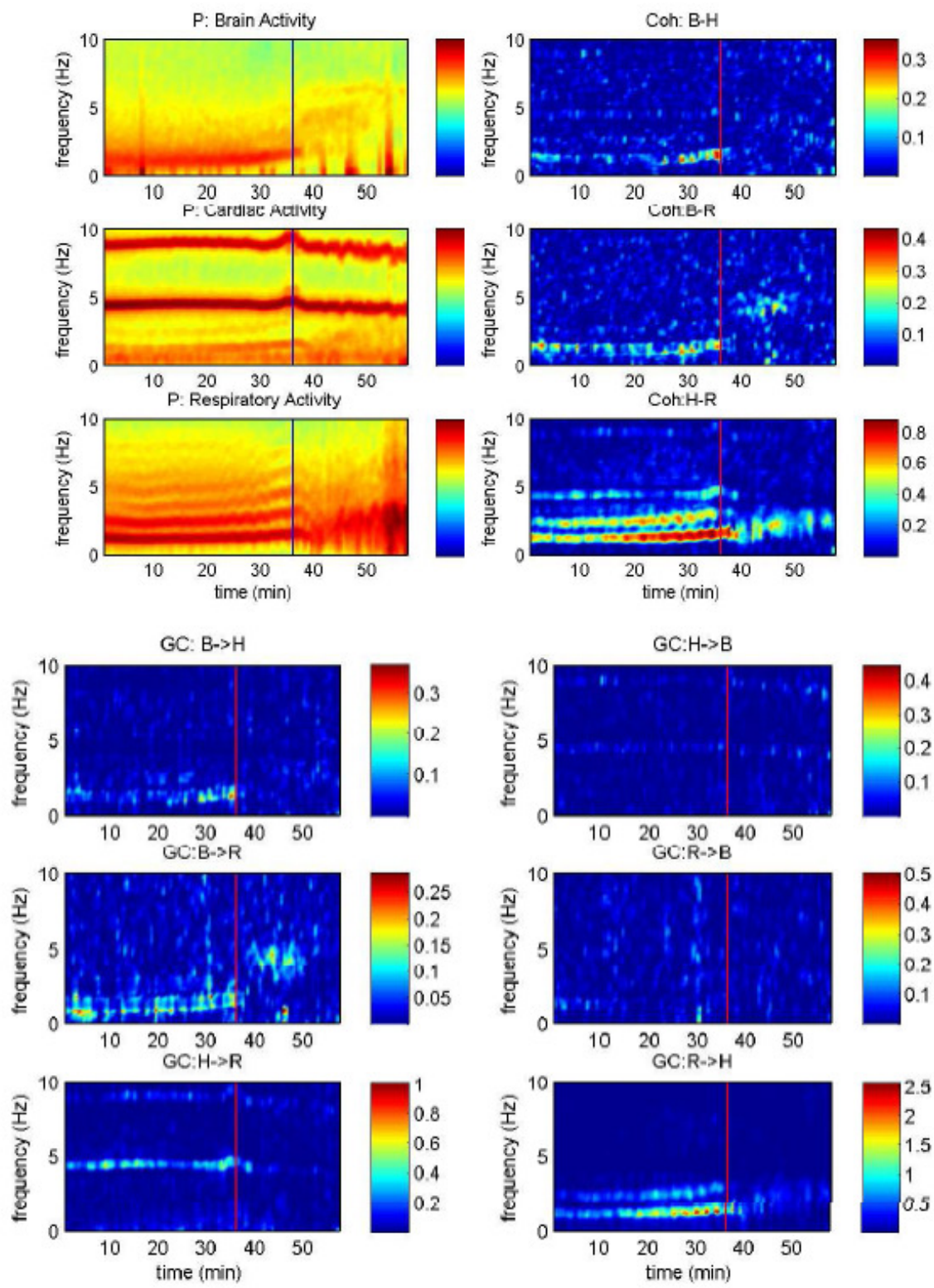


Fig S2. Rat 2 from KX group

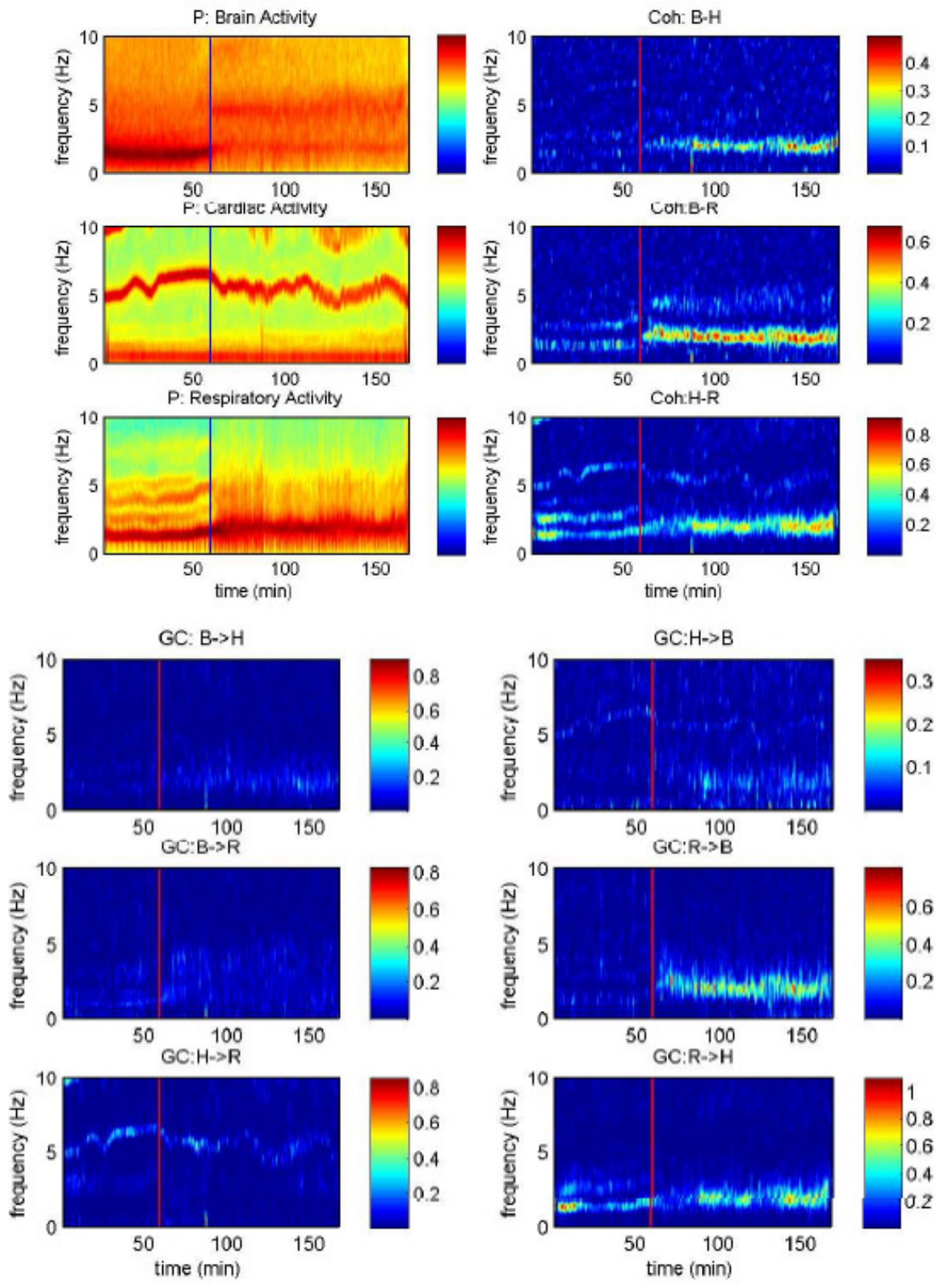


Fig S3. Rat 3 from KX group

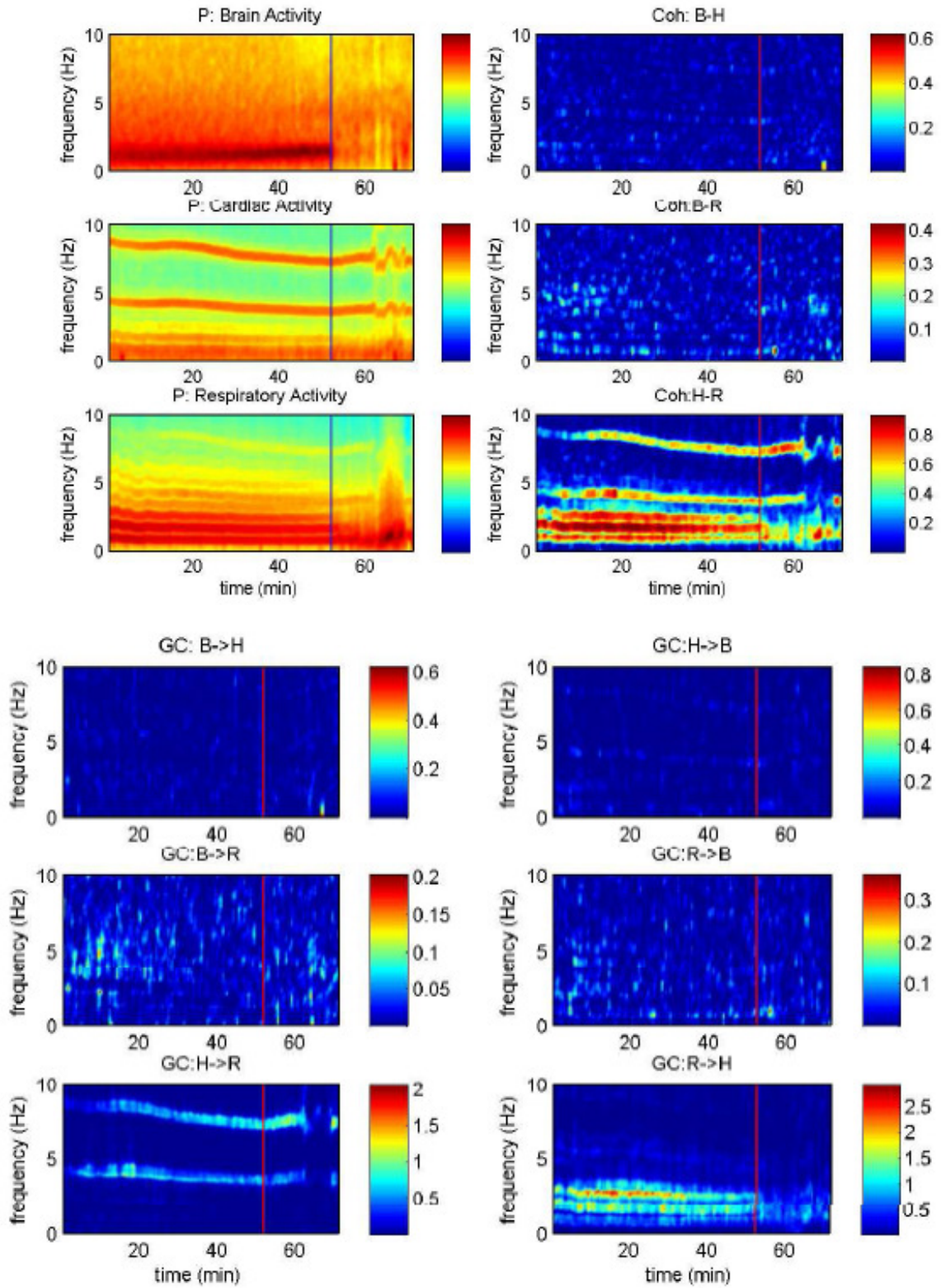


Fig S4. Rat 4 from KX group

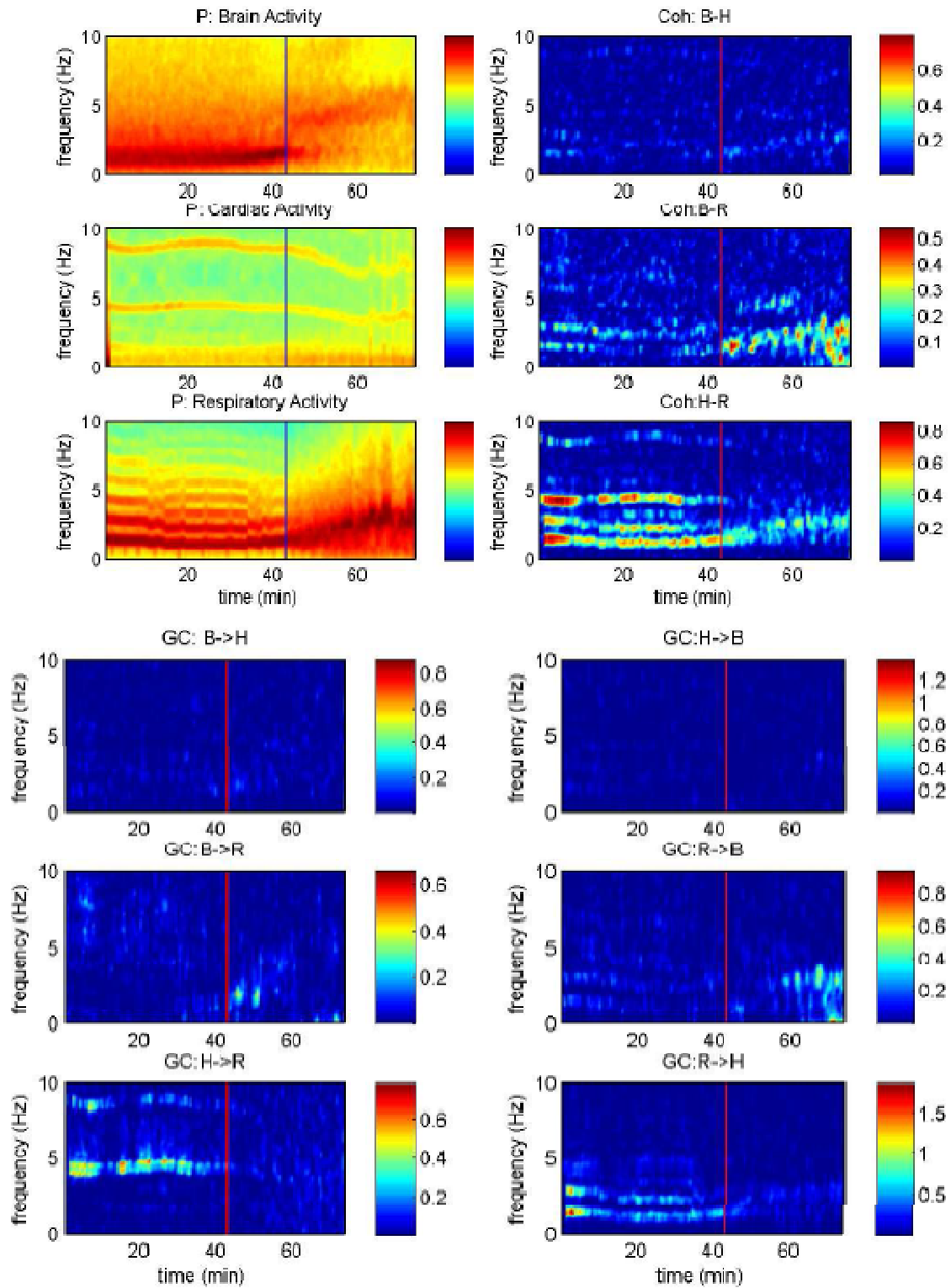


Fig S5. Rat 5 from KX group

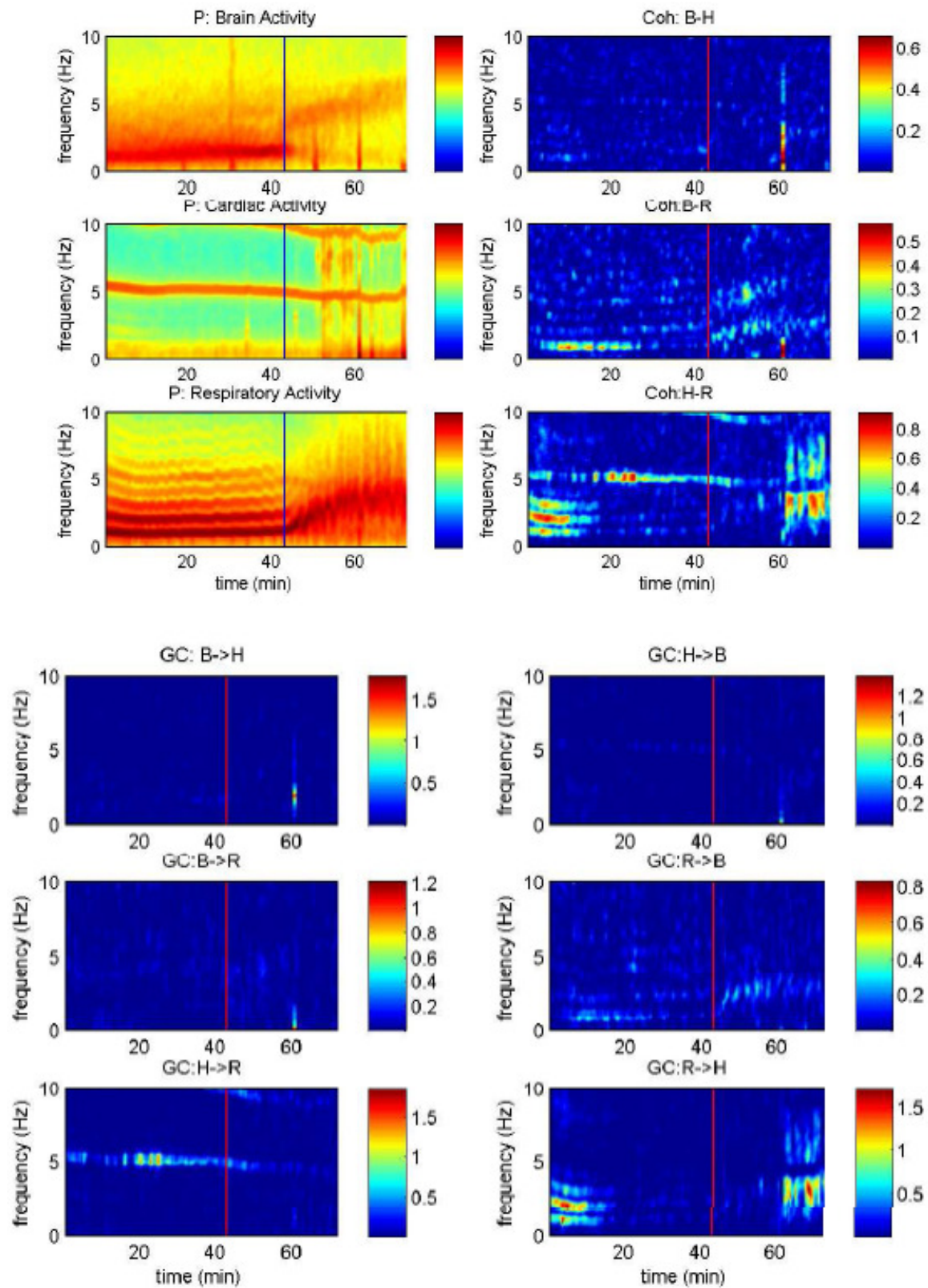


Fig S6. Rat 6 from KX group

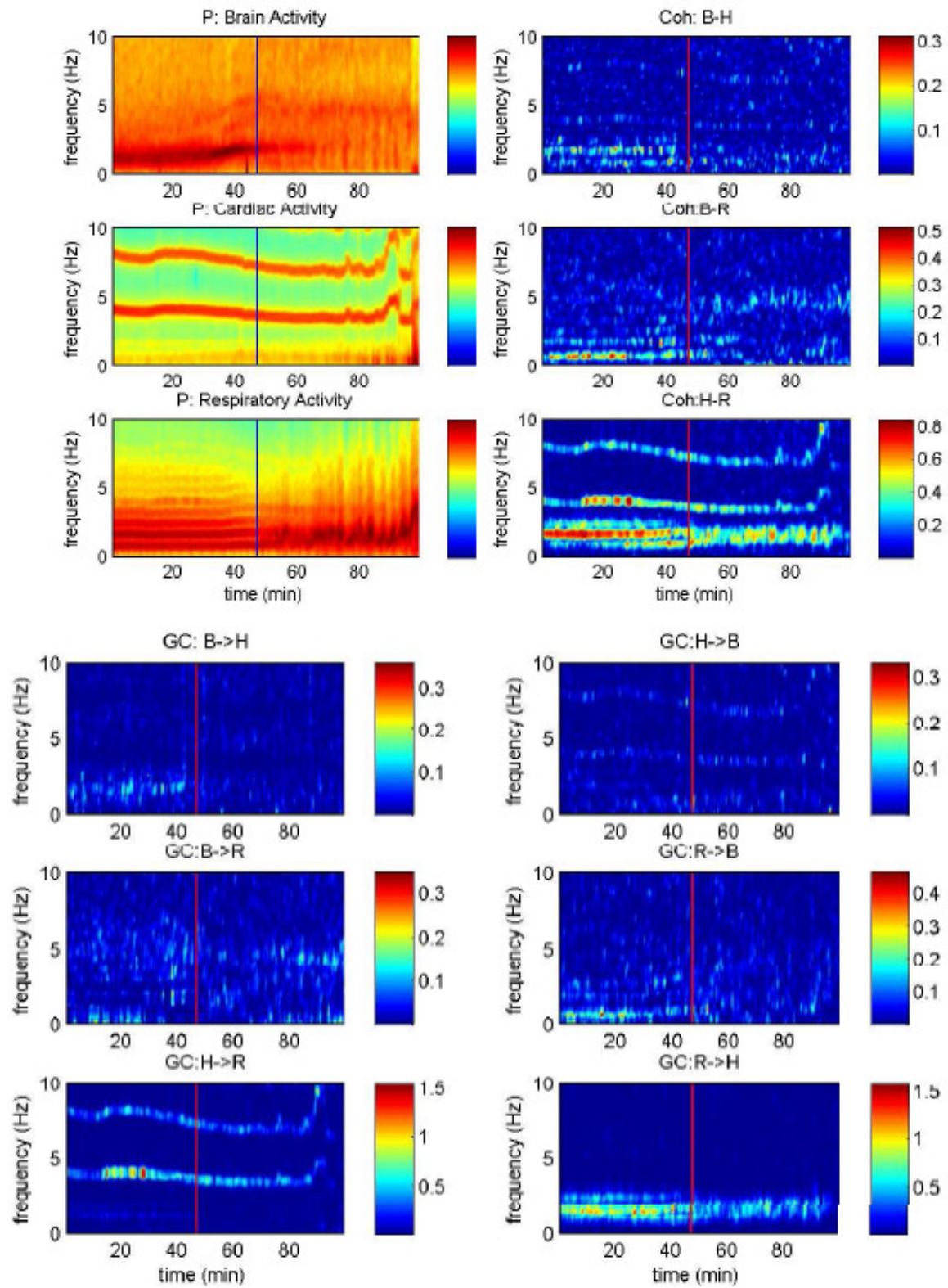


Fig S7. Rat 7 from KX group

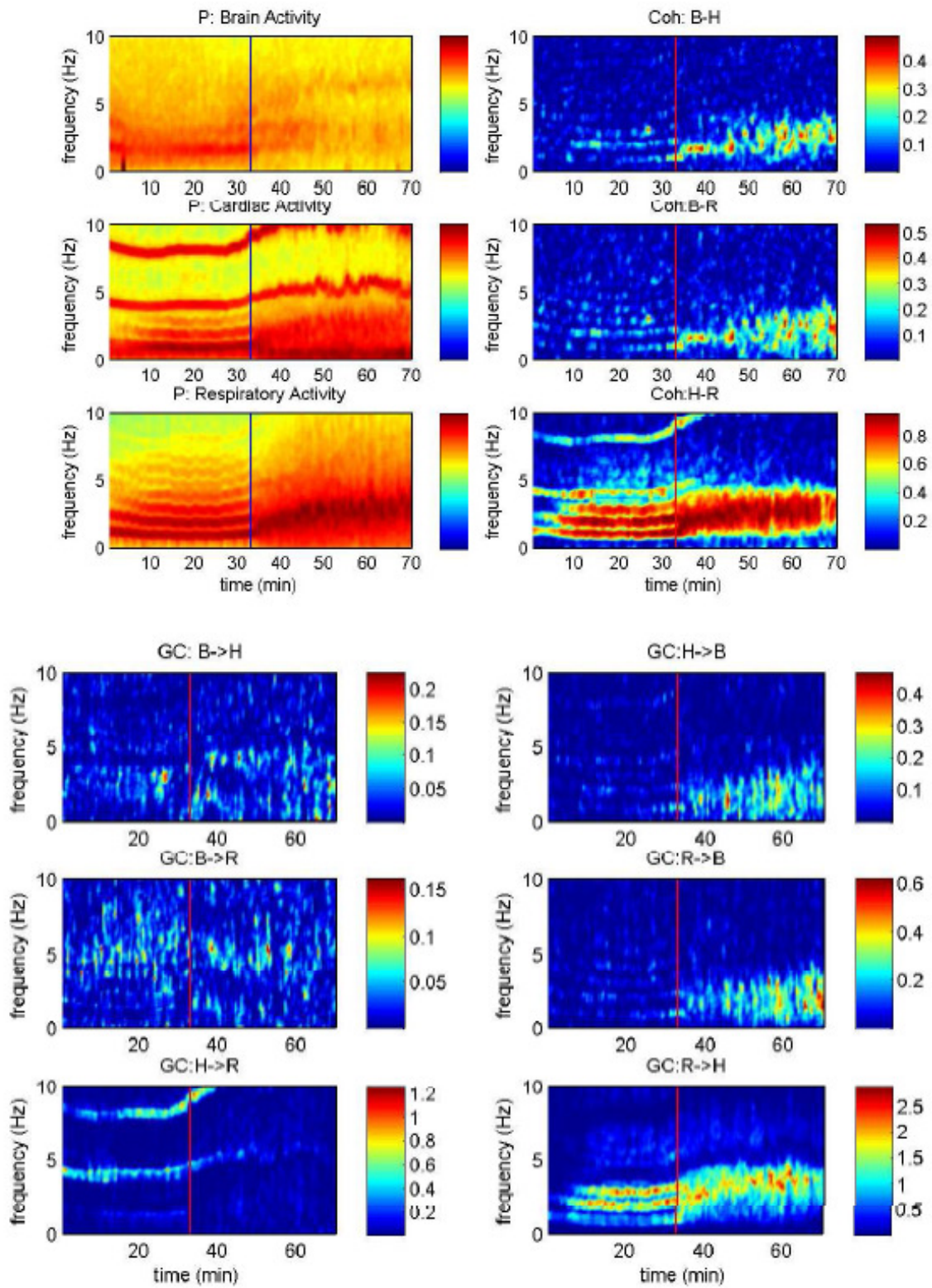


Fig S8. Rat 8 from KX group

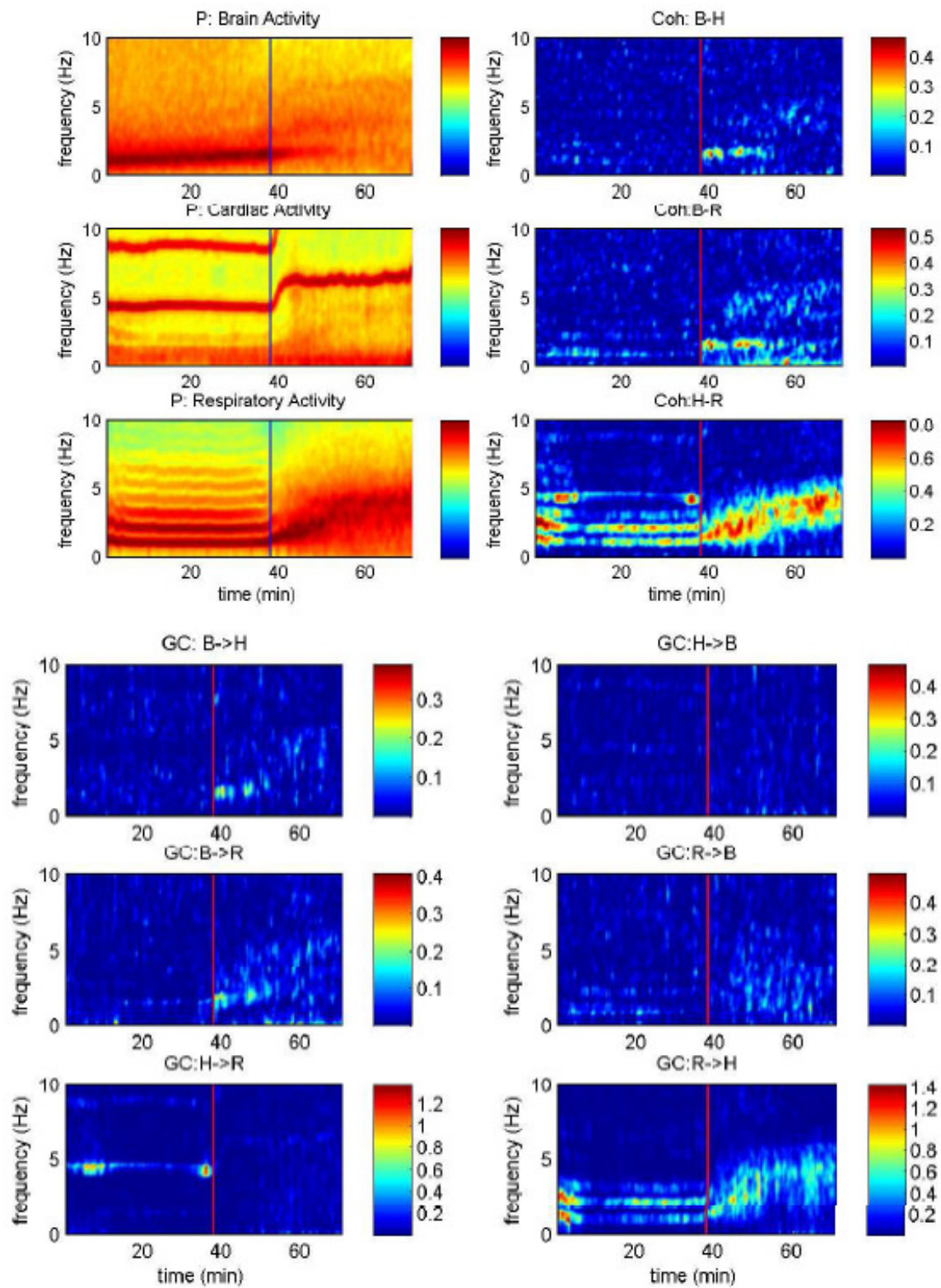


Fig S9. Rat 9 from KX group

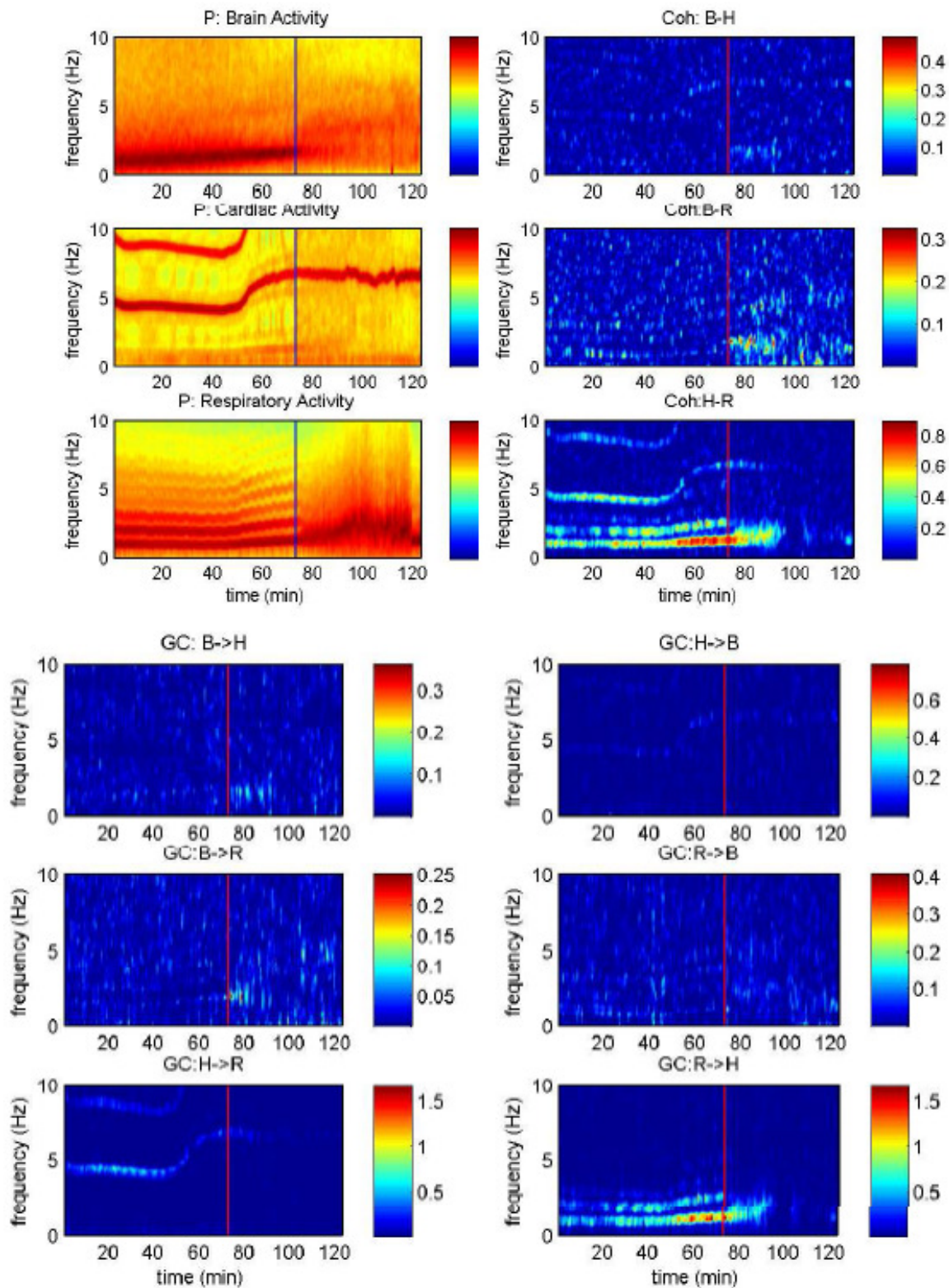


Fig S10. Rat 10 from KX group

(ii) PB group (Fig S11- S20):

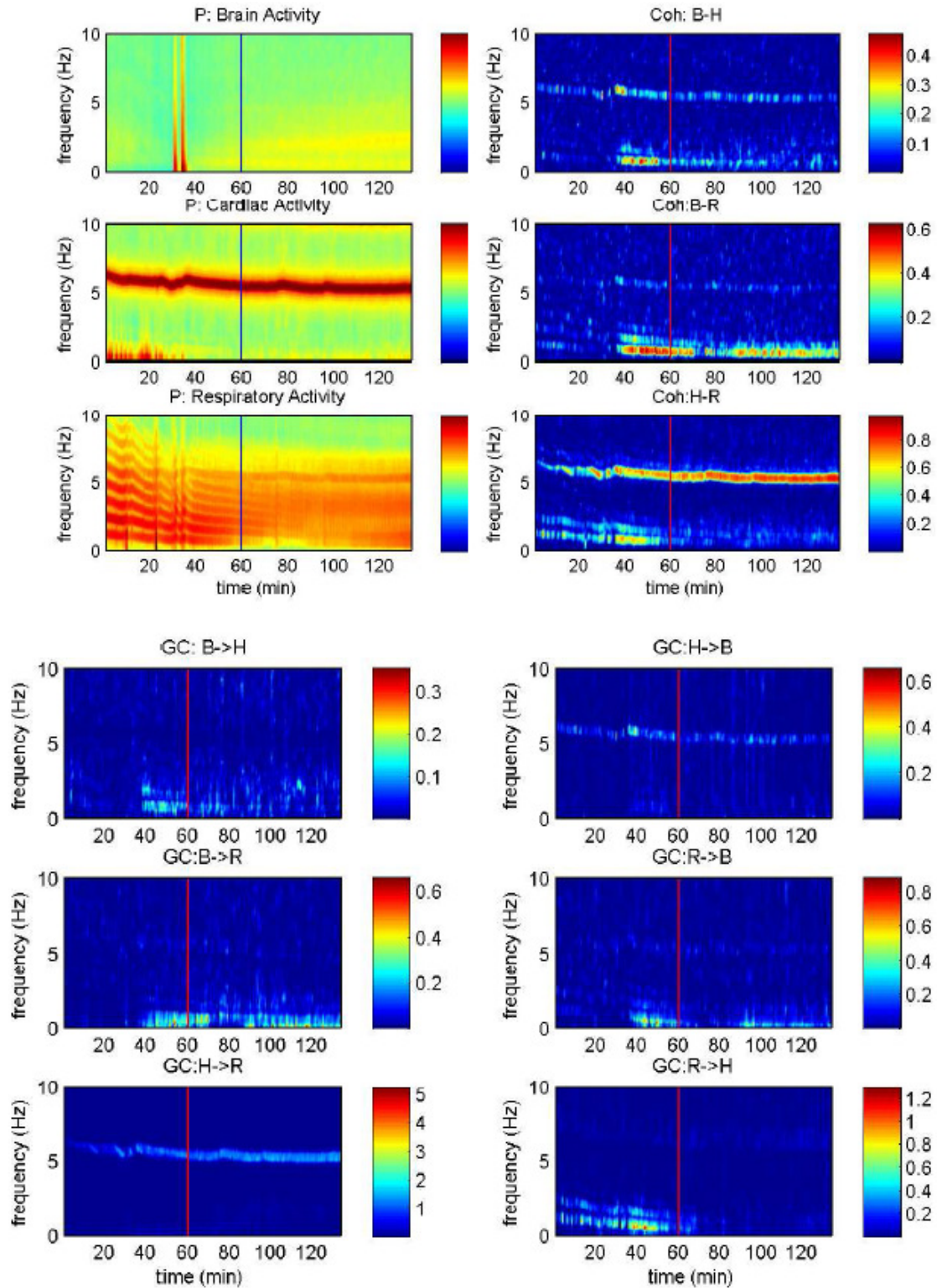


Fig S11. Rat 1 from PB group

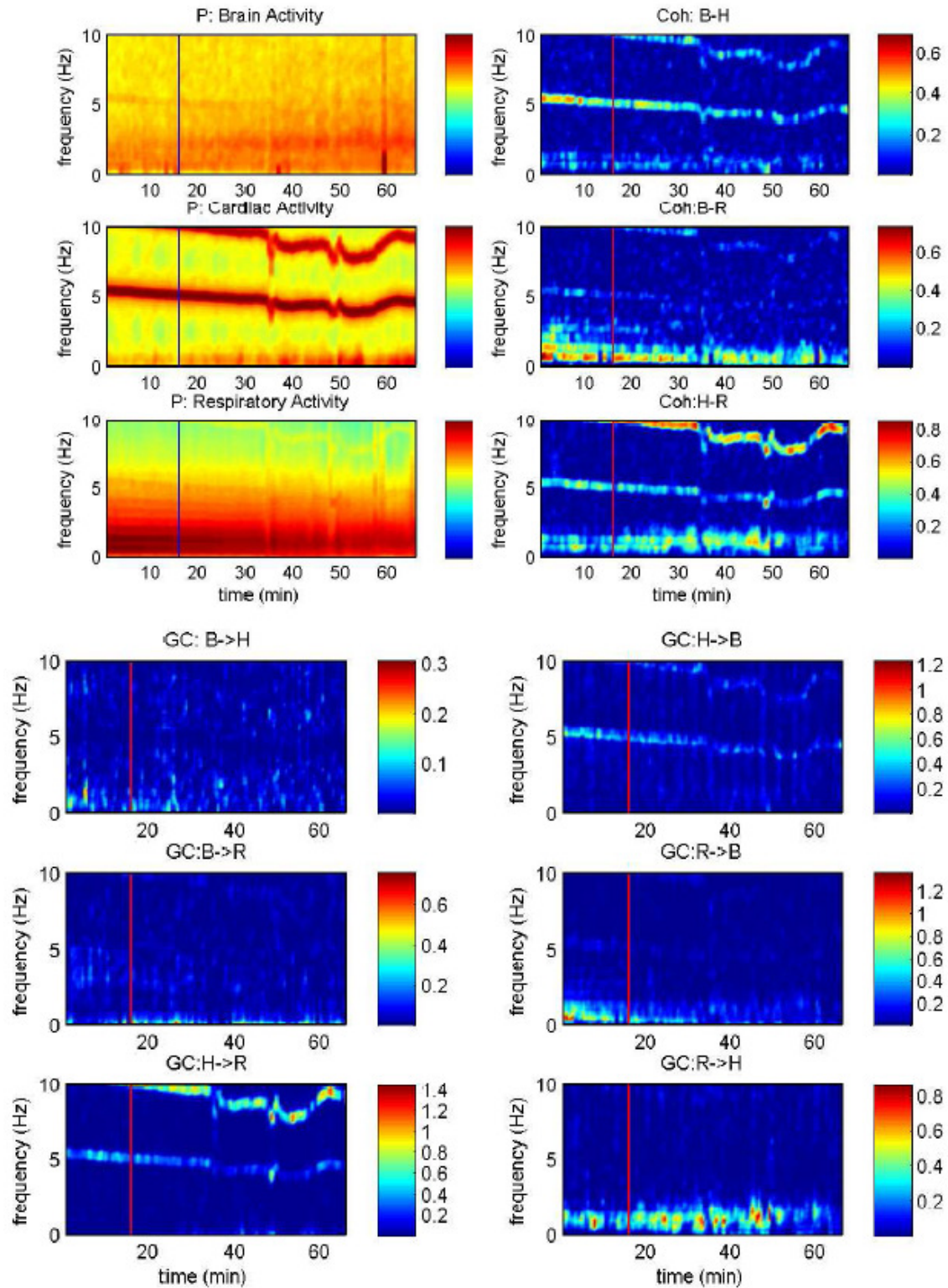


Fig S12. Rat 2 from PB group

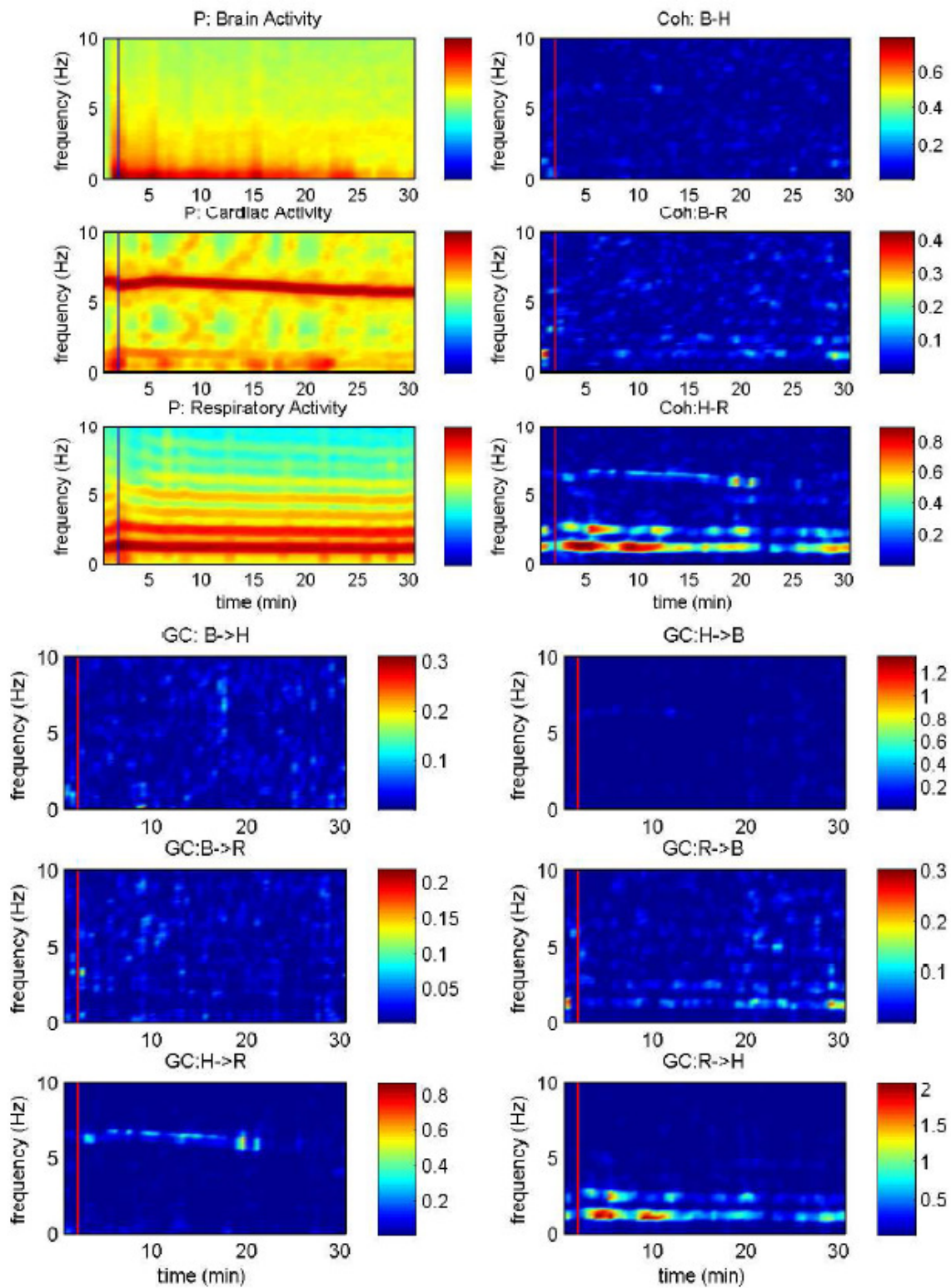


Fig S13. Rat 3 from PB group

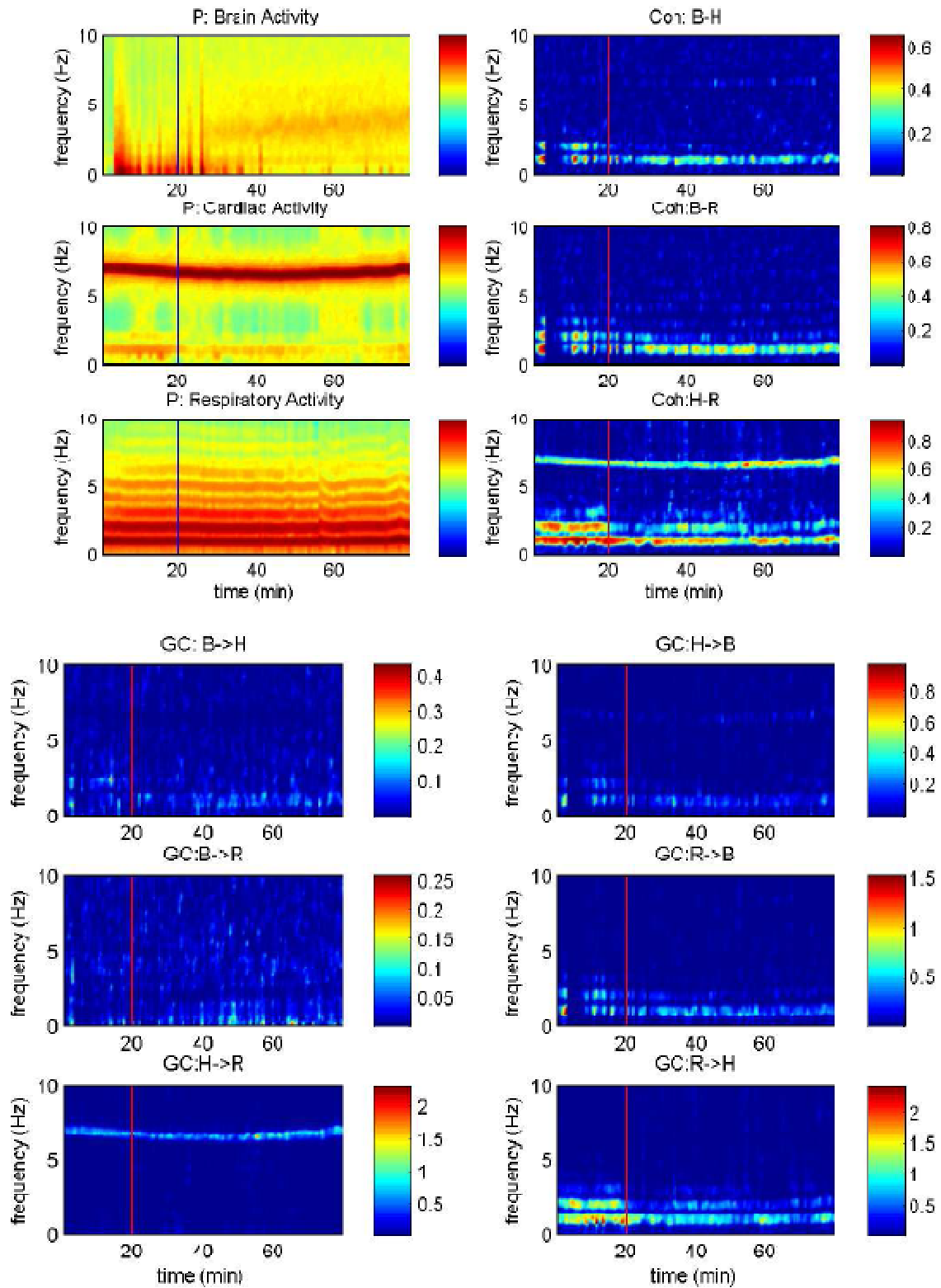


Fig S14. Rat 4 from PB group

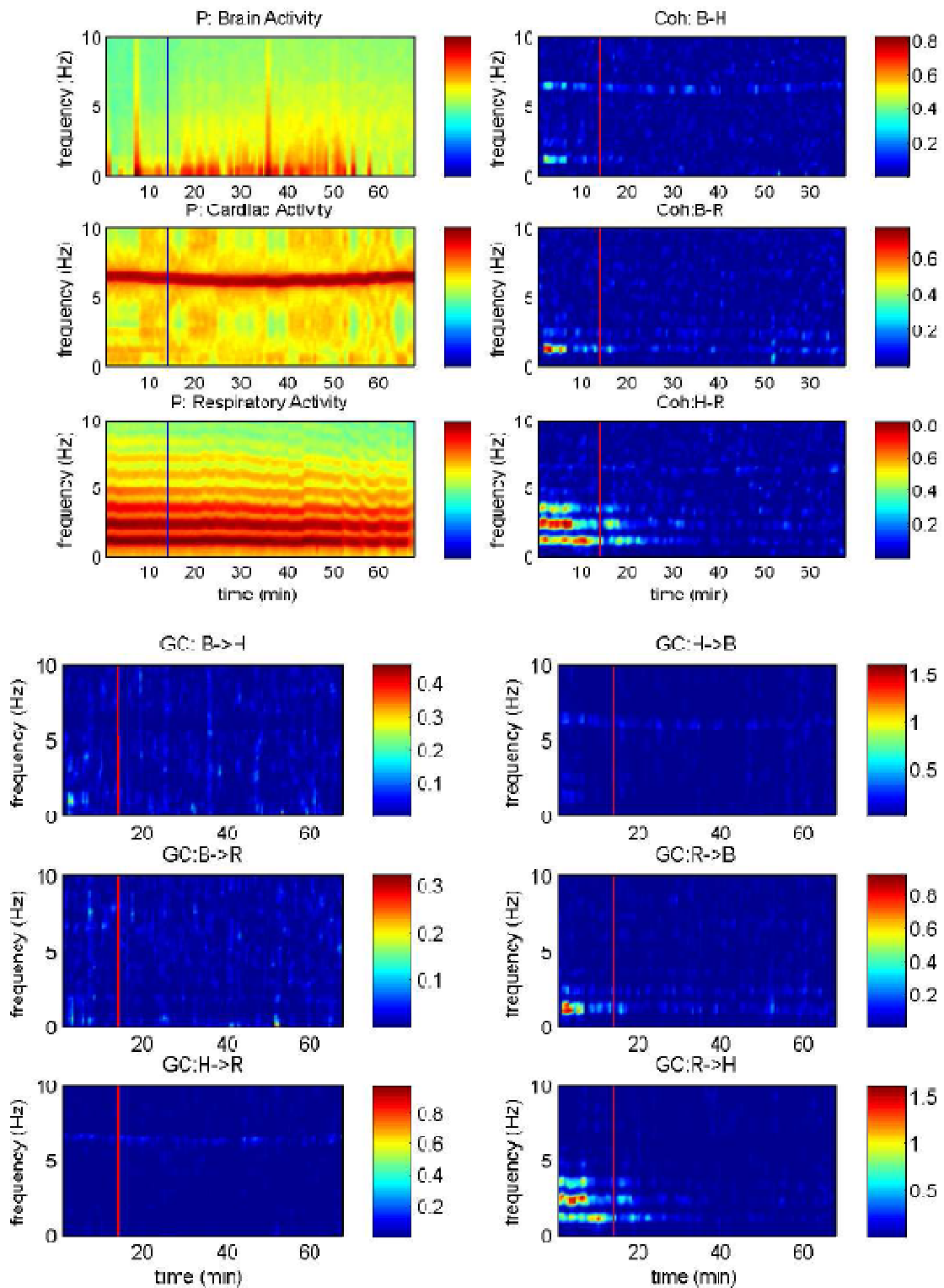


Fig S15. Rat 5 from PB group

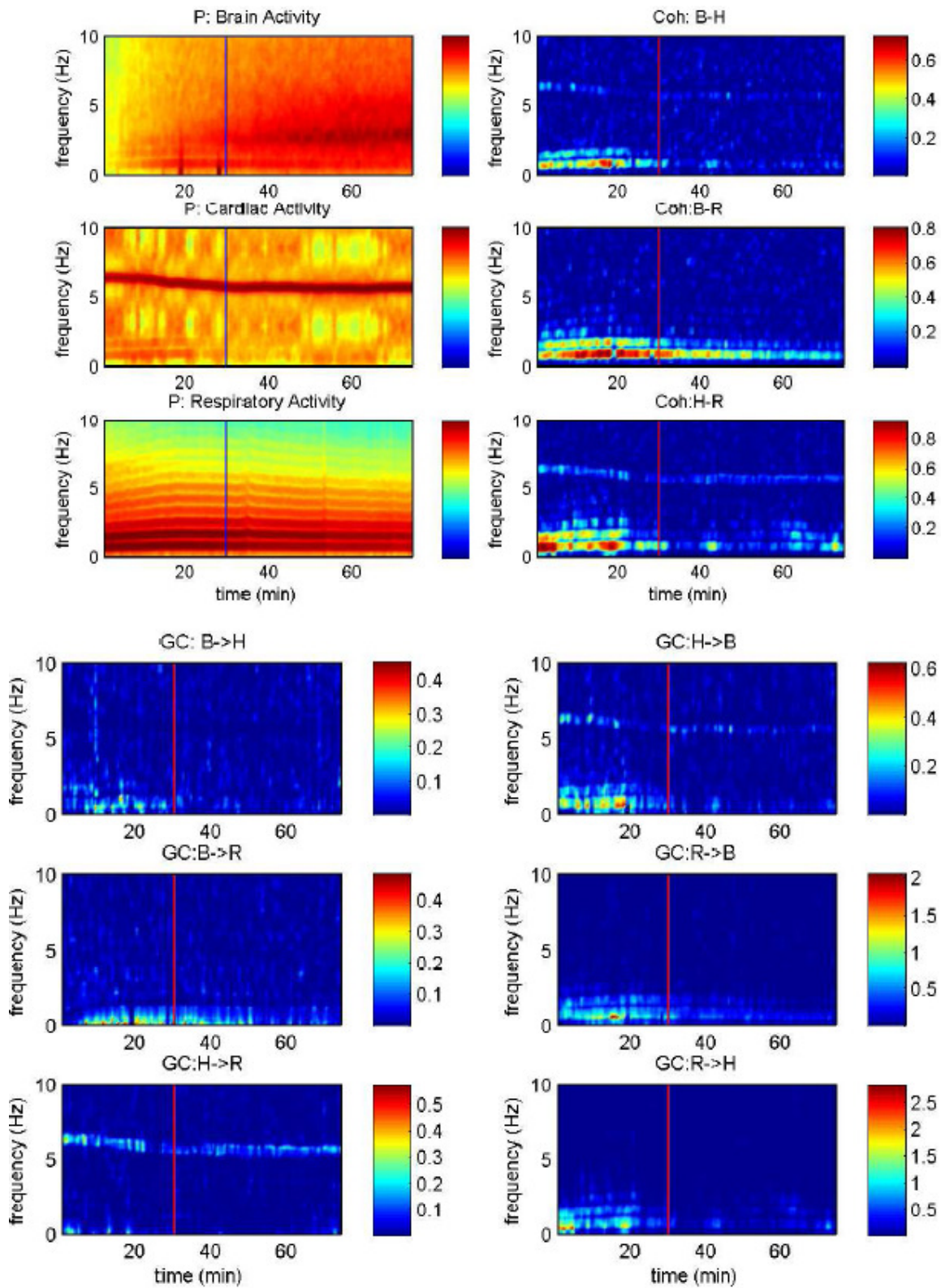


Fig S16. Rat 6 from PB group

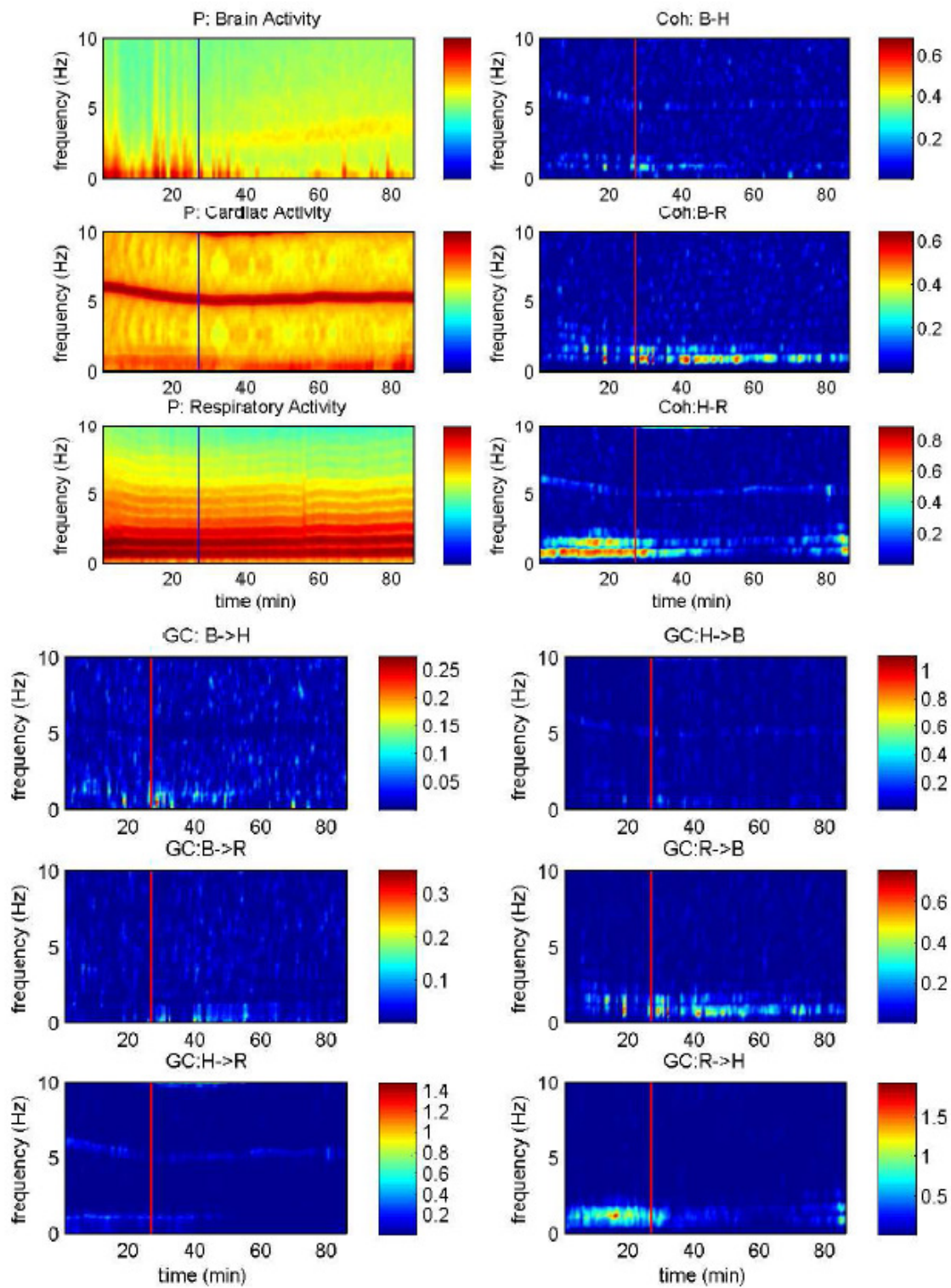


Fig S17. Rat 7 from PB group

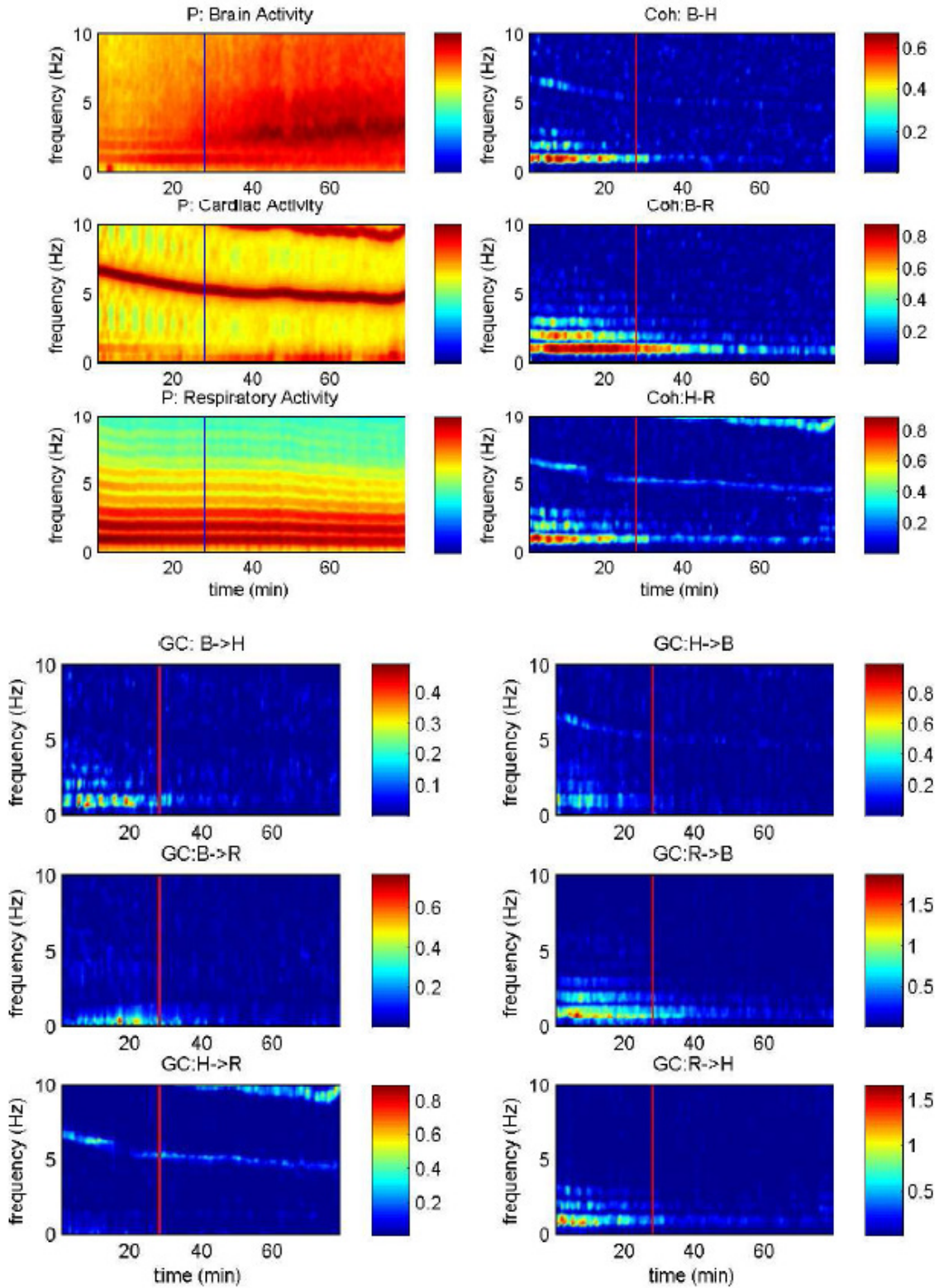


Fig S18. Rat 8 from PB group

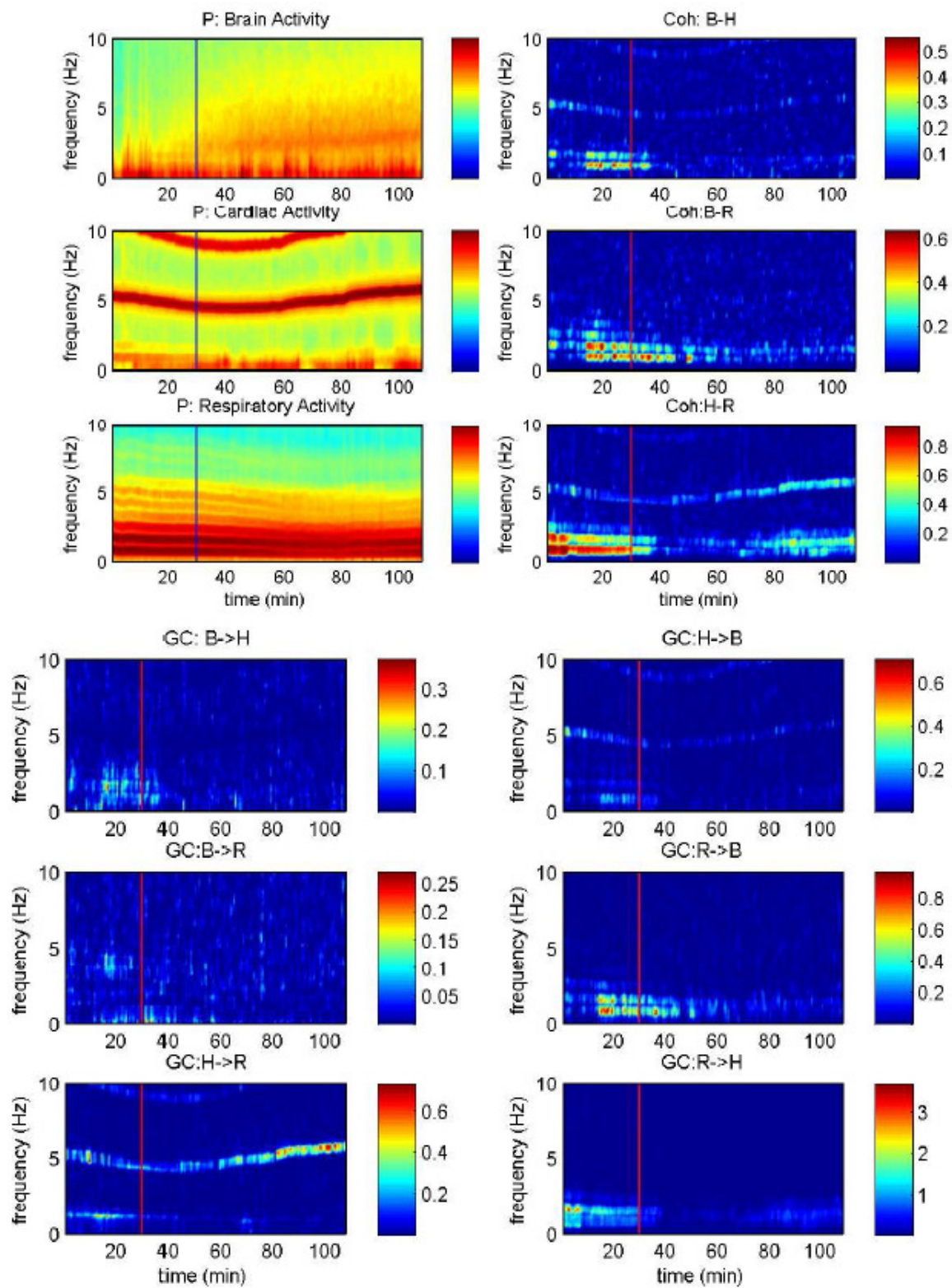


Fig S19. Rat 9 from PB group

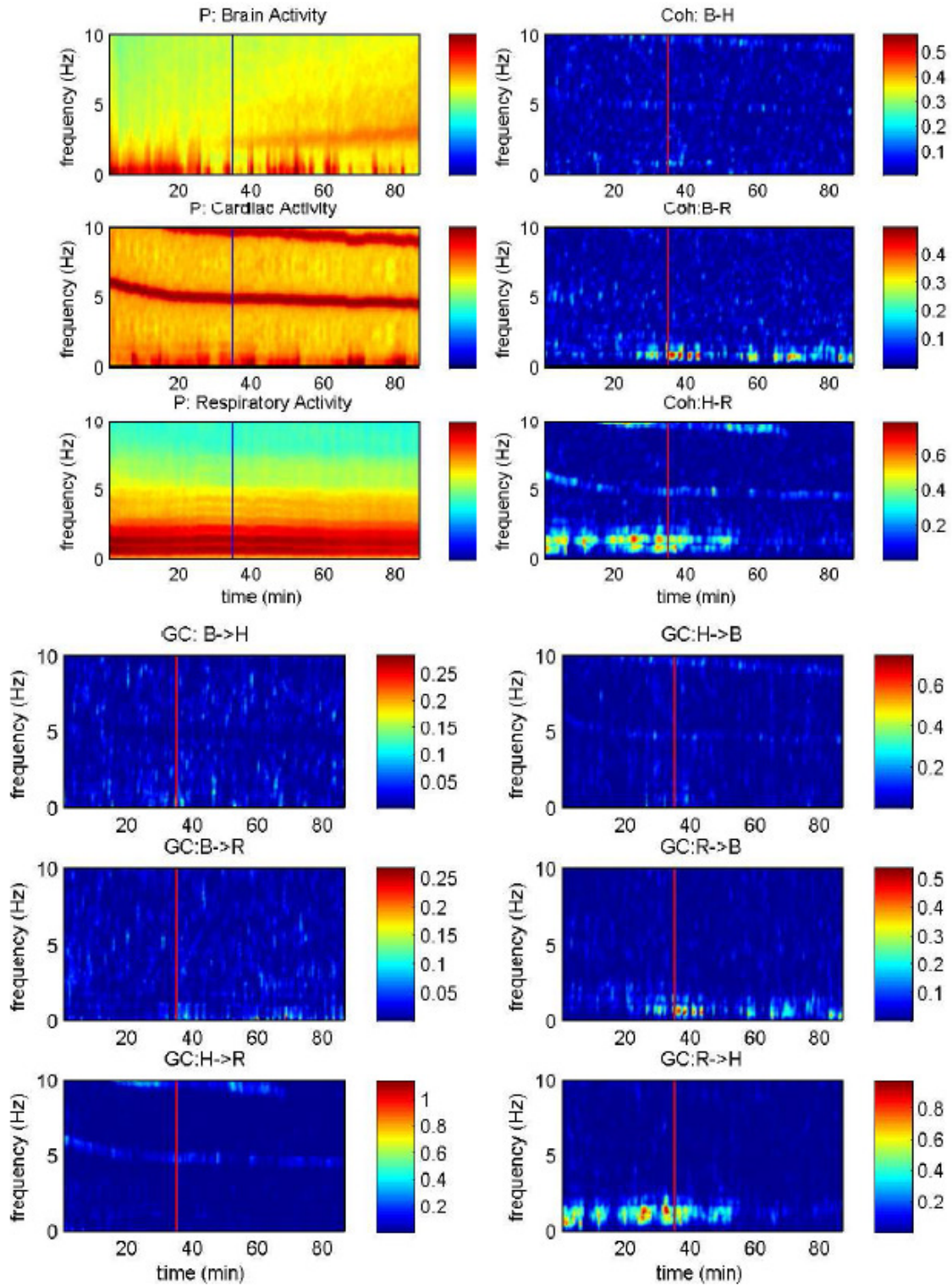


Fig S20. Rat 10 from PB group