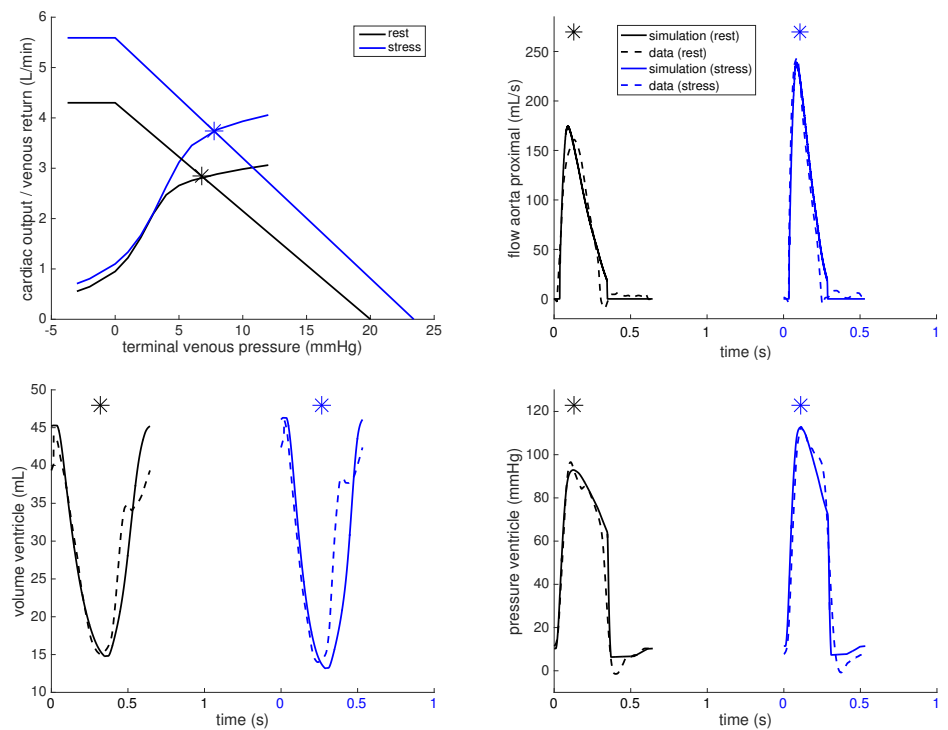


PLOS One Supporting Information S1 Appendix

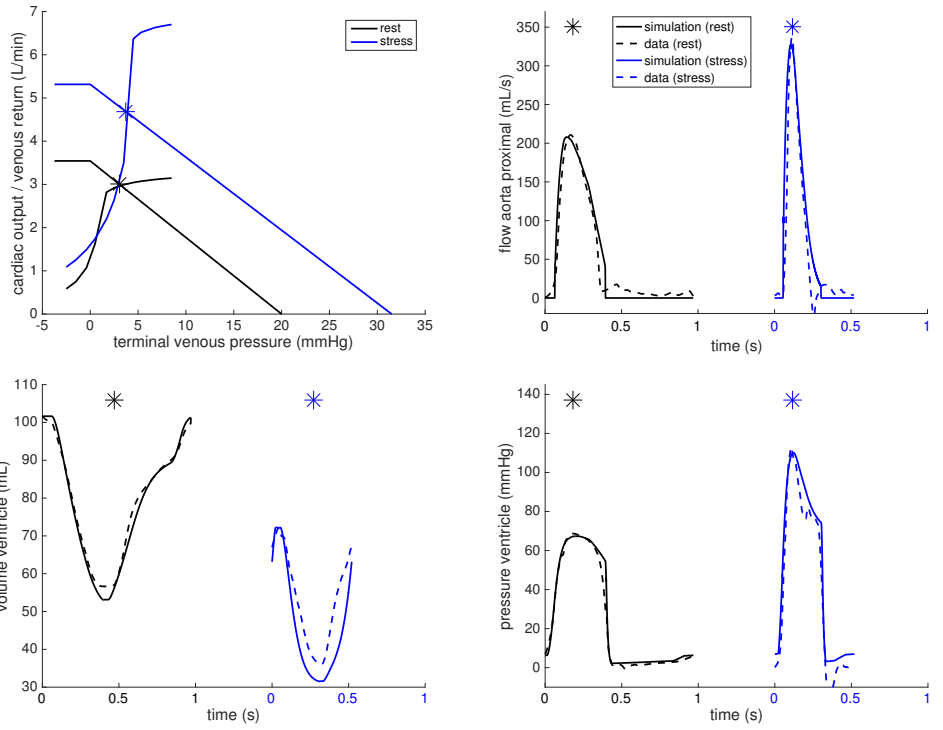
Article title: Dobutamine stress testing in patients with Fontan circulation augmented by biomechanical modeling

Authors: Bram Ruijsink, Konrad Zugaj, James Wong, Kuberan Pushparajah, Tarique Hussain, Philippe Moireau, Reza Razavi, Dominique Chapelle, Radomír Chabiniok

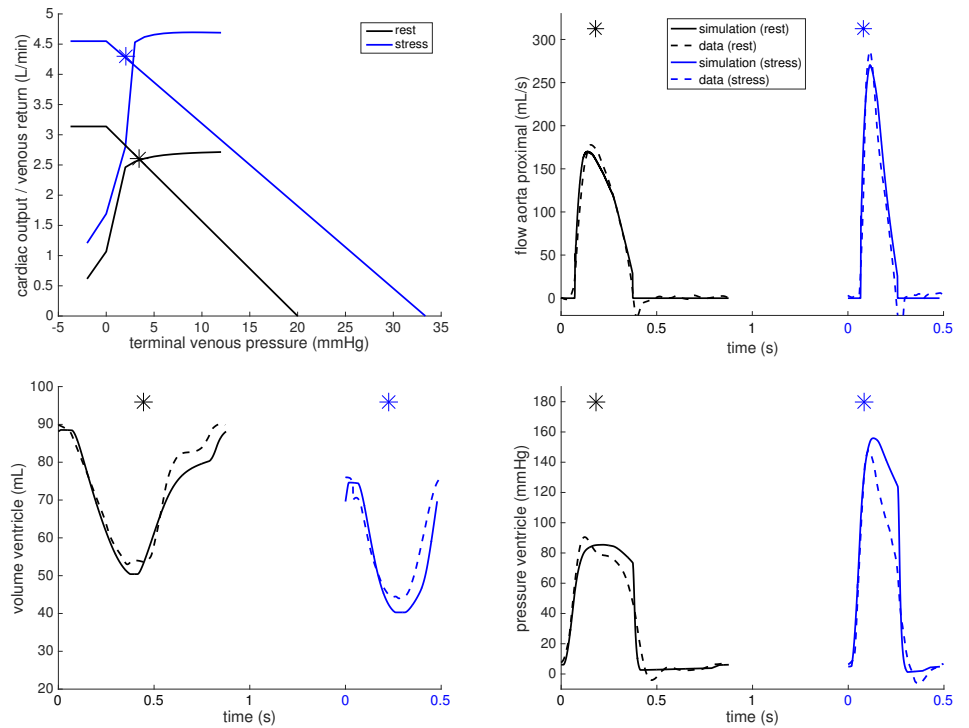
S1 Figs 1-9 demonstrate the correspondence between simulations and data for the remaining patients included in the study.



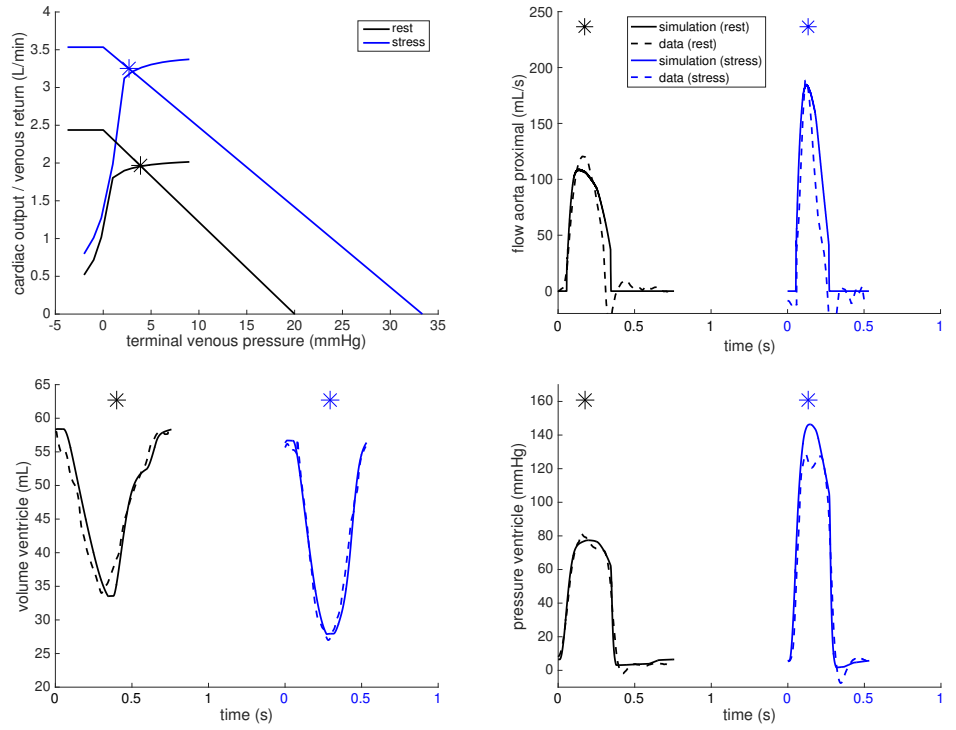
S1 Fig 1. Simulations for bivenricular control *CC#2*.



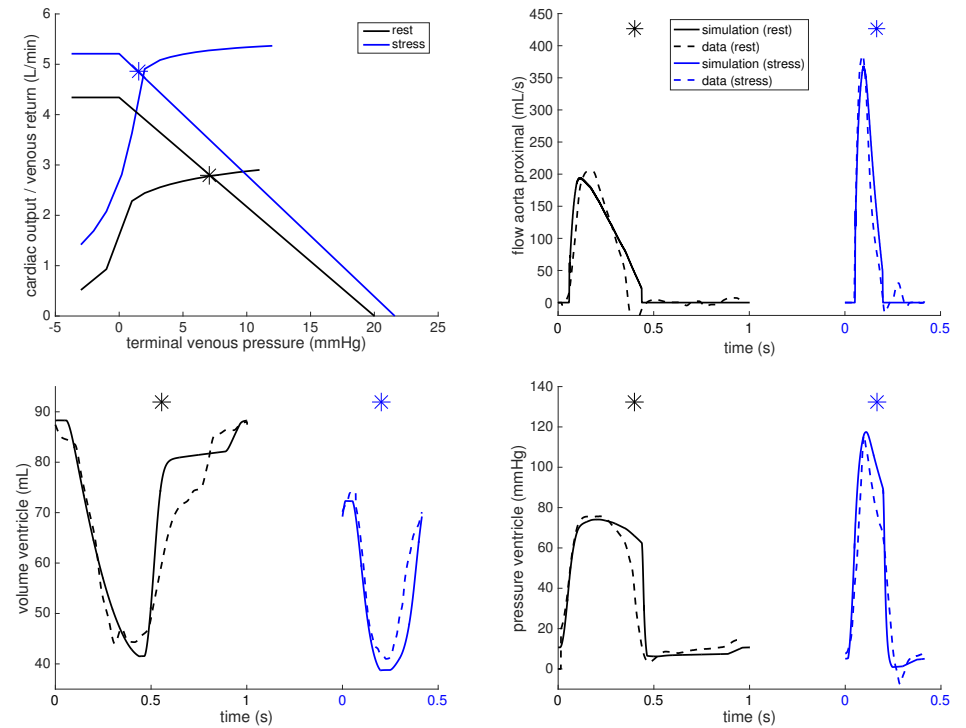
S1 Fig 2. Simulations for Fontan patient *FP#2*.



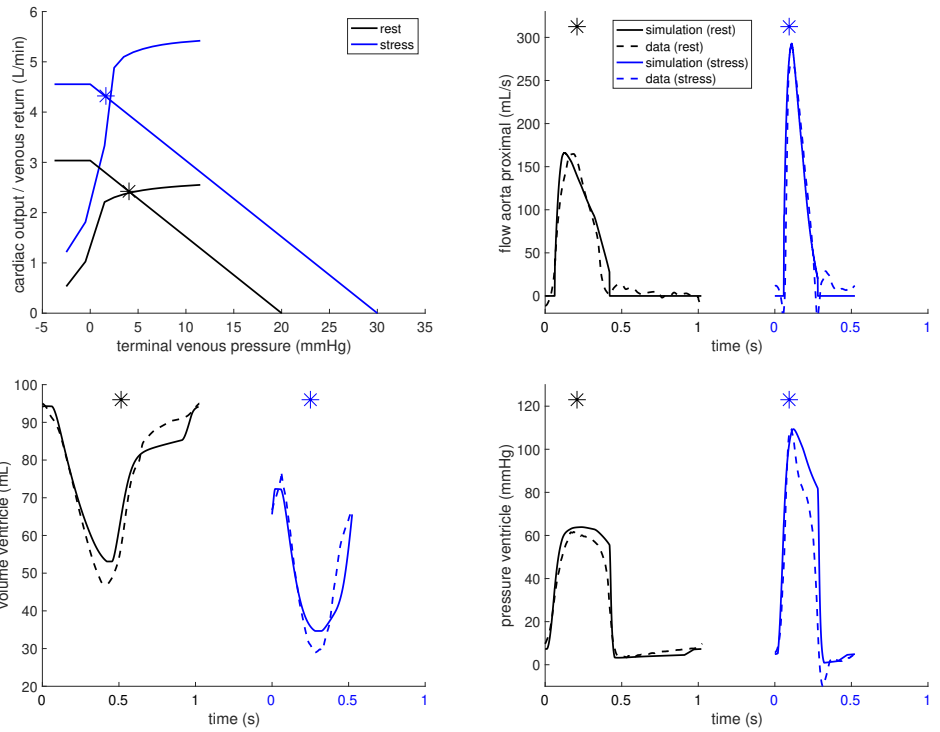
S1 Fig 3. Simulations and data for Fontan patient *FP#3*.



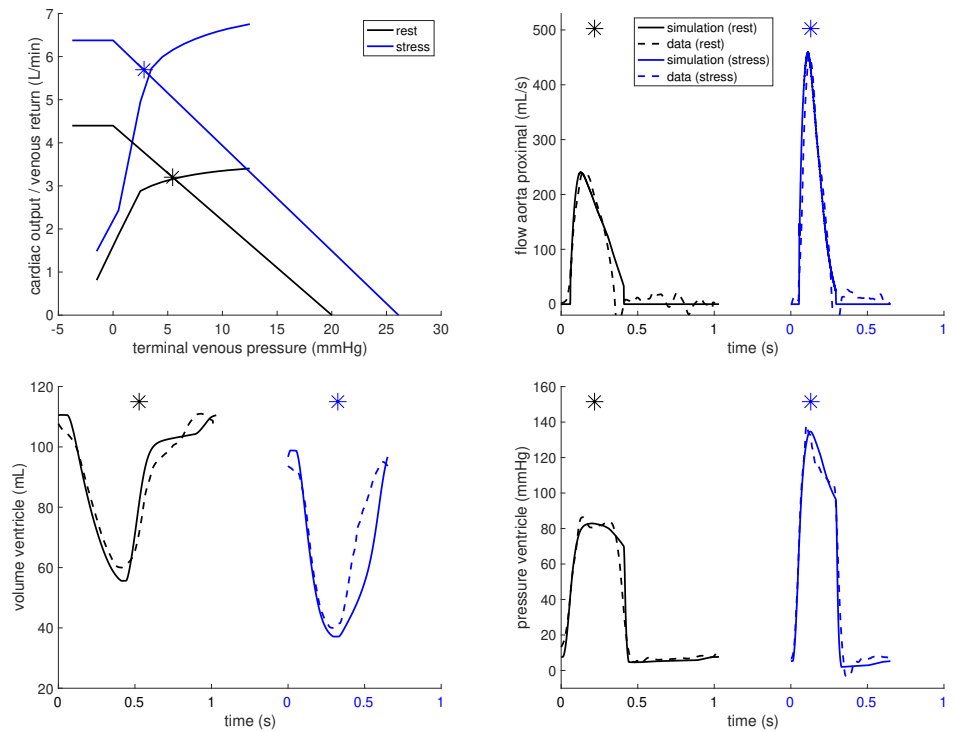
S1 Fig 4. Simulations and data for Fontan patient *FP#4*.



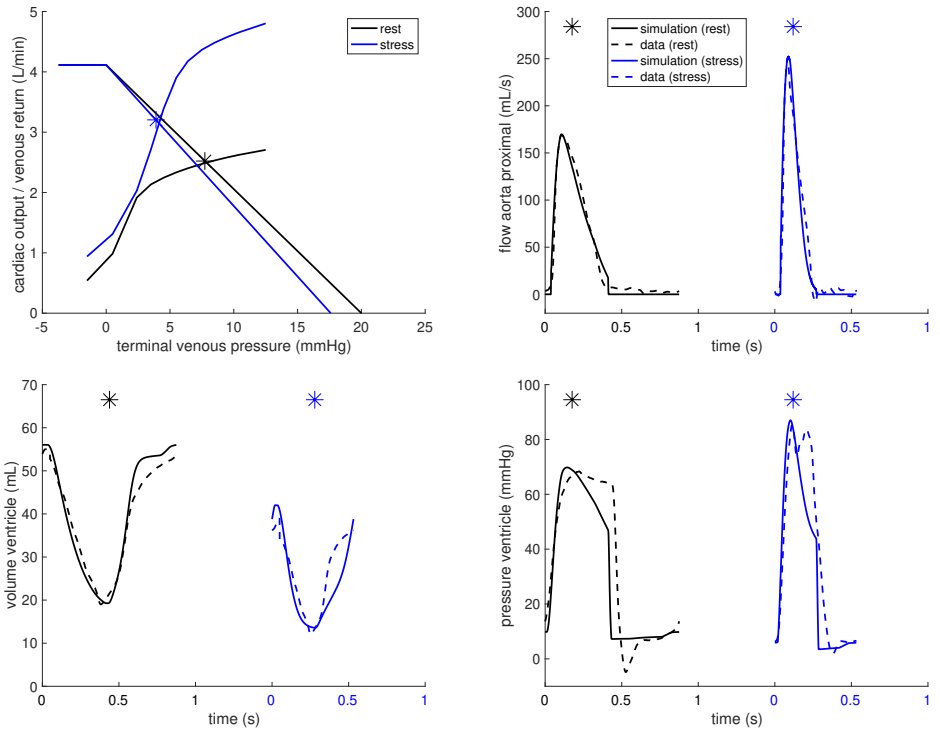
S1 Fig 5. Simulations and data for Fontan patient *FP#5*.



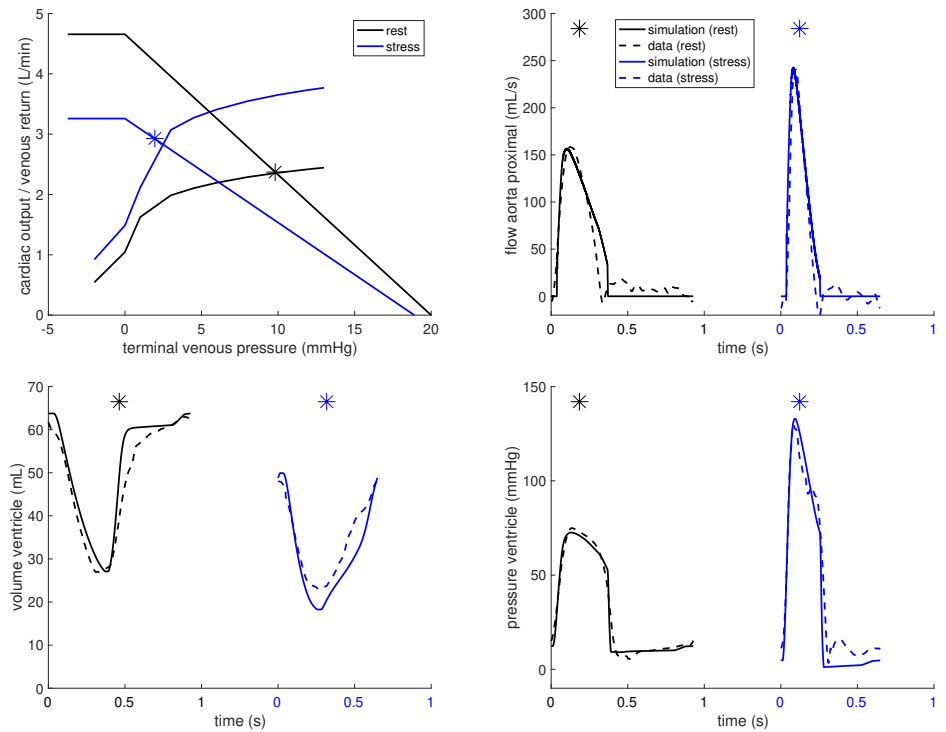
S1 Fig 6. Simulations and data for Fontan patient *FP#6*.



S1 Fig 7. Simulations and data for Fontan patient *FP#7*.



S1 Fig 8. Simulations and data for Fontan patient *FP#8*.



S1 Fig 9. Simulations and data for Fontan patient *FP#9*.