Comparison of Redox States Between Wild-Type and Cyt Knockout Switching from aerobic to anaerobic respiration Quinones (Q<sub>2</sub>) Cytochromes (X<sub>a</sub>) AniA (A<sub>a</sub>) NorB (B<sub>a</sub>)  $cbb_{3}(C_{a})$ Inactivated  $cbb_3$  ( $C_x$ ) % Reduction Time (s)