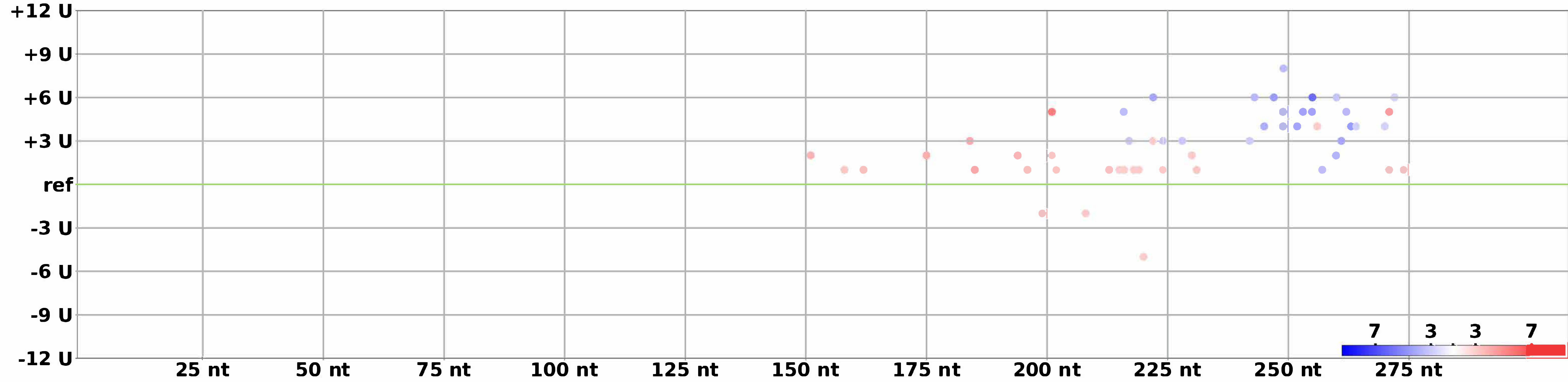
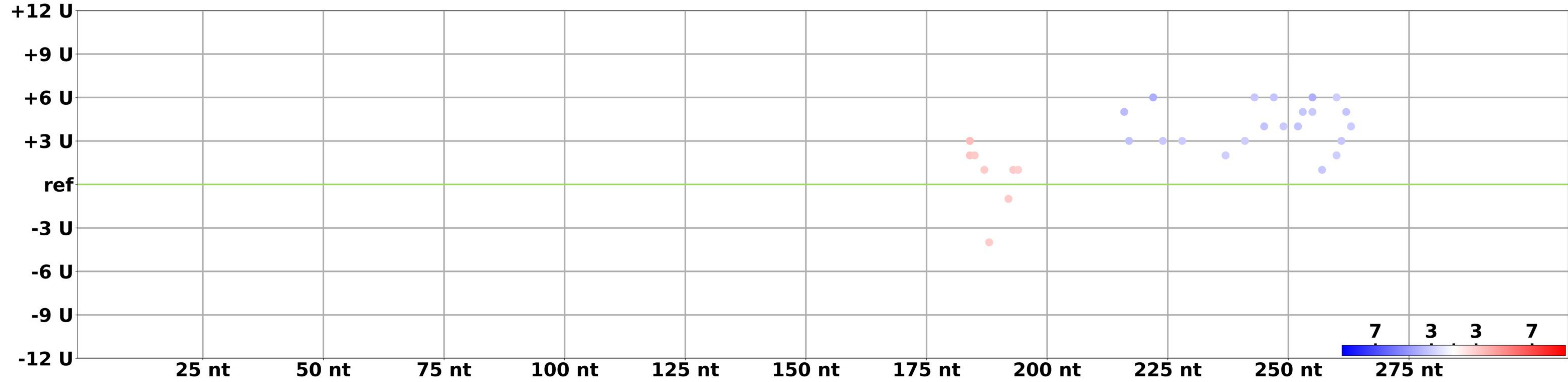


CLB, A6 : abrupt vs fed

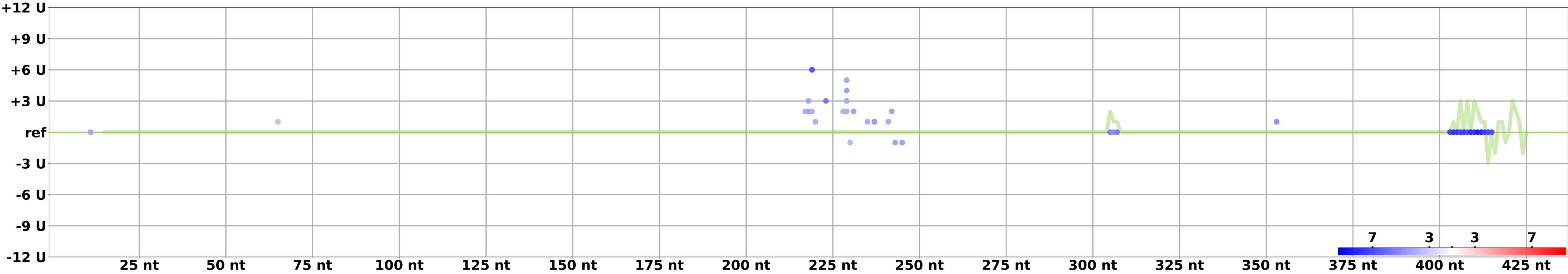
Figure S4



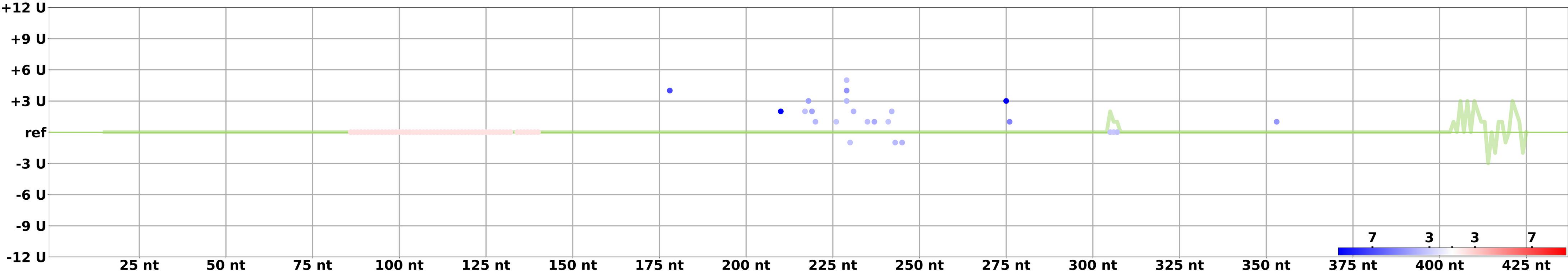
CLB, A6 : slow vs fed



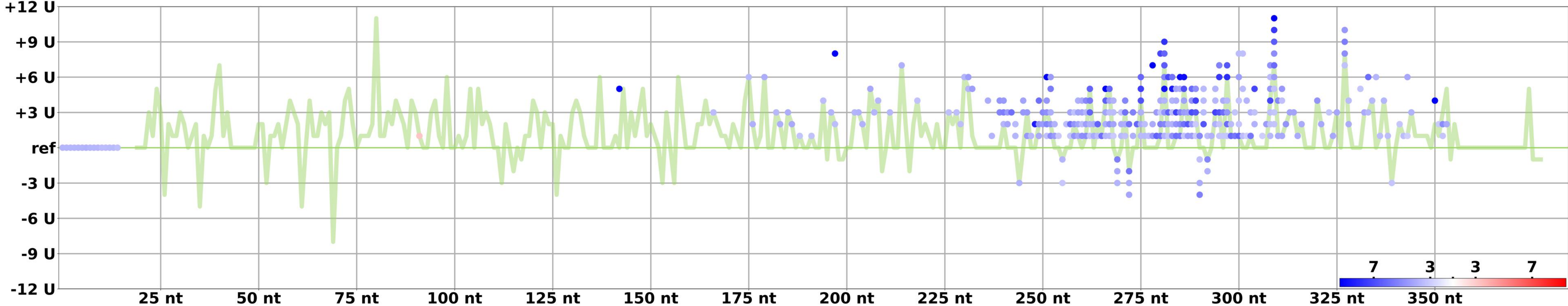
CLB, CO2 : abrupt vs fed



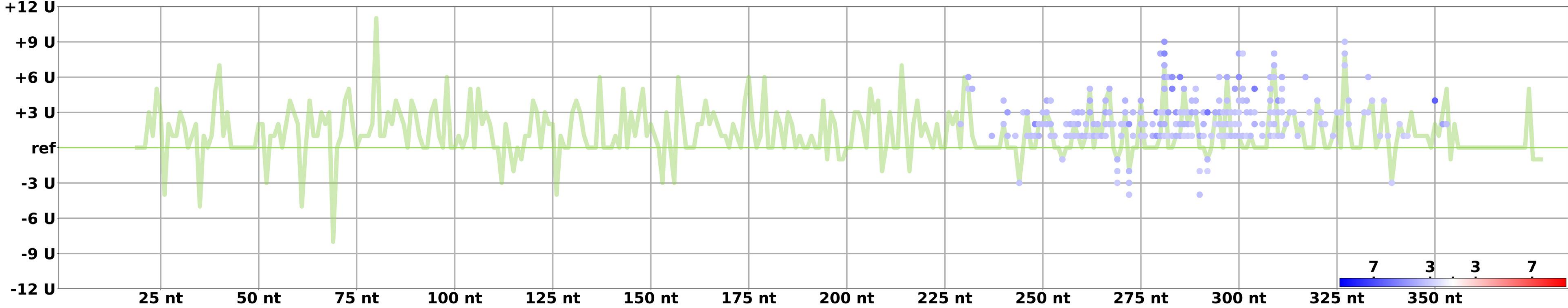
CLB, CO2 : slow vs fed



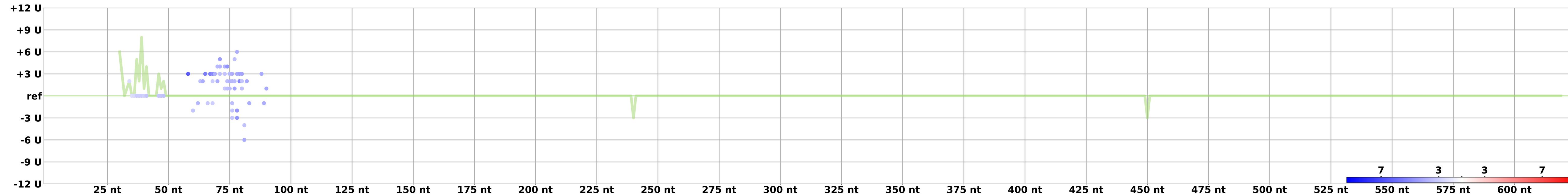
CLB, CO3 : abrupt vs fed



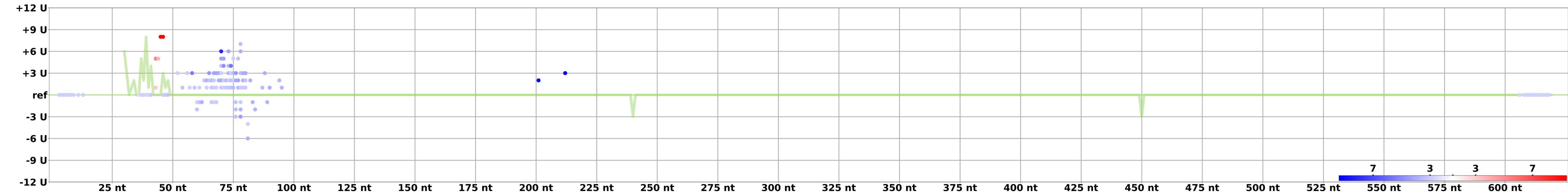
CLB, CO3 : slow vs fed



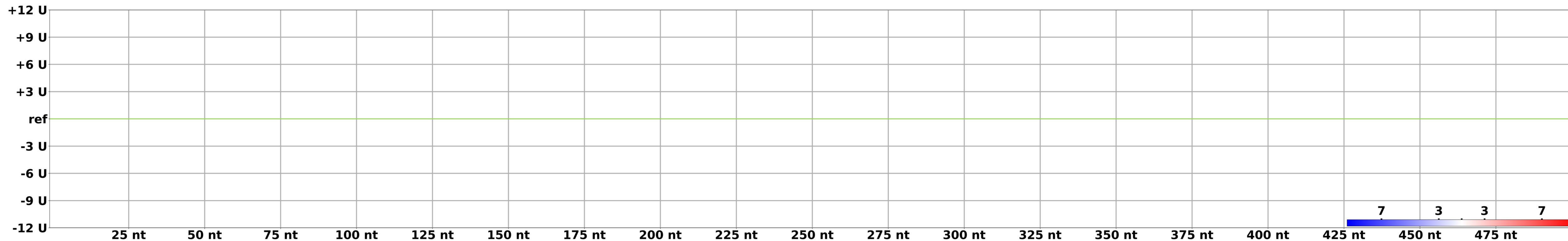
CLB, CYb : abrupt vs fed



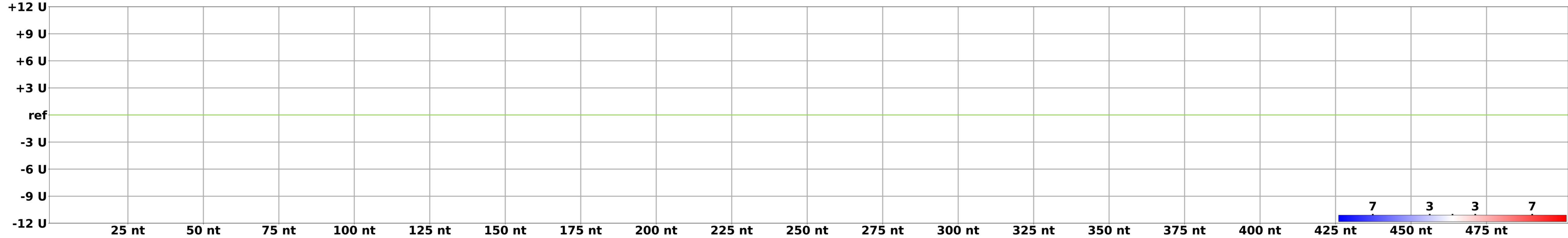
CLB, CYb : slow vs fed



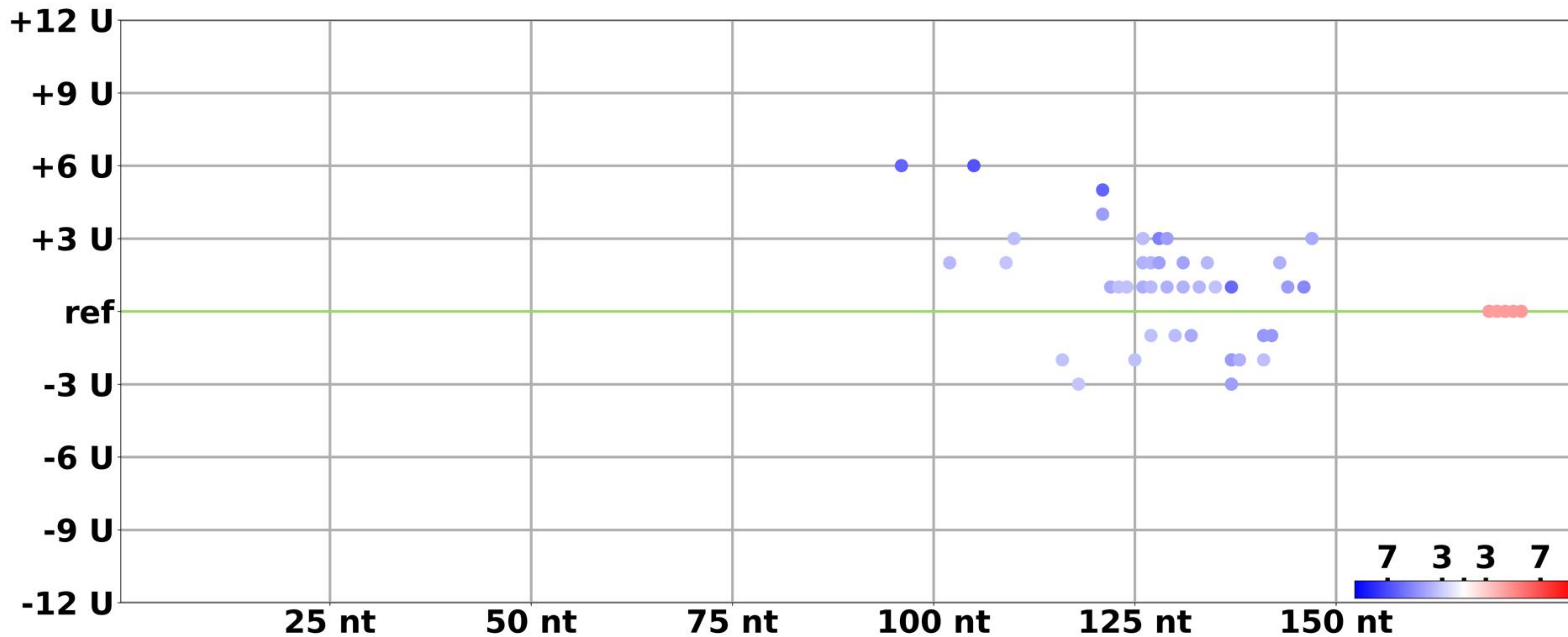
CLB, MURF2 : abrupt vs fed



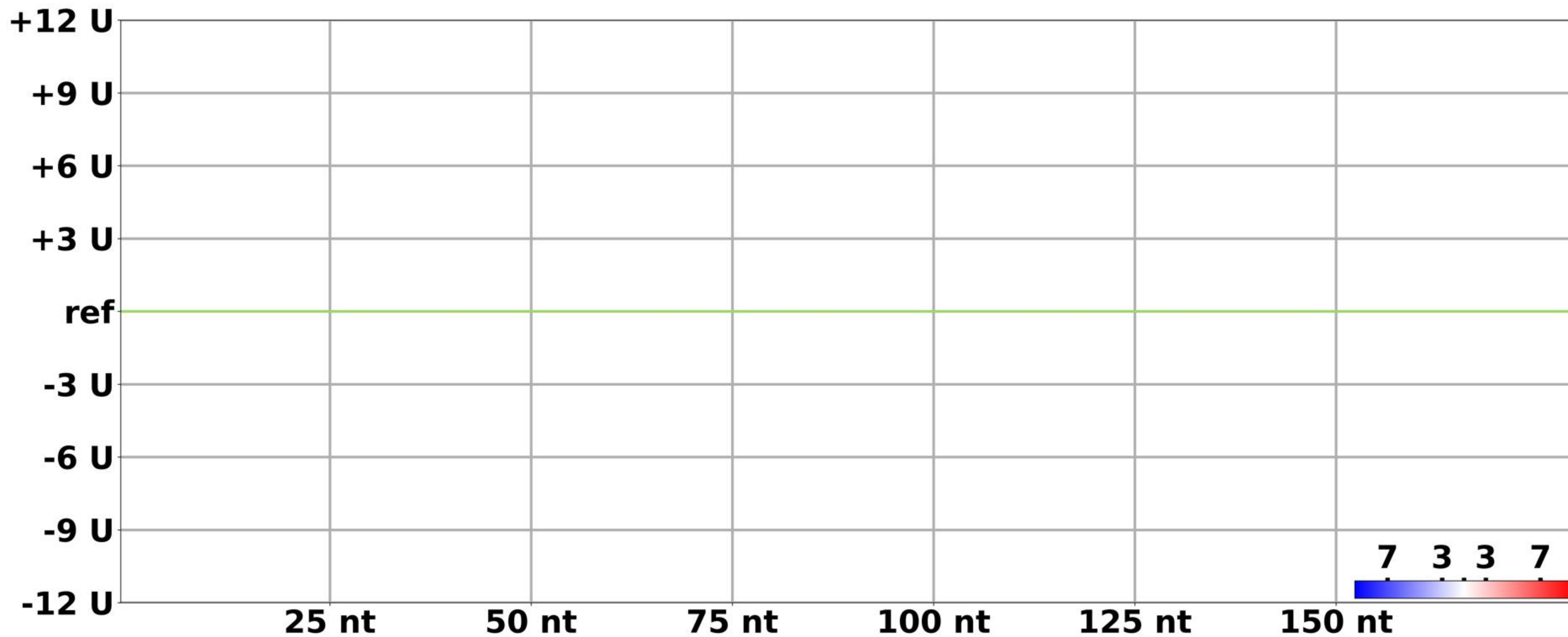
CLB, MURF2 : slow vs fed



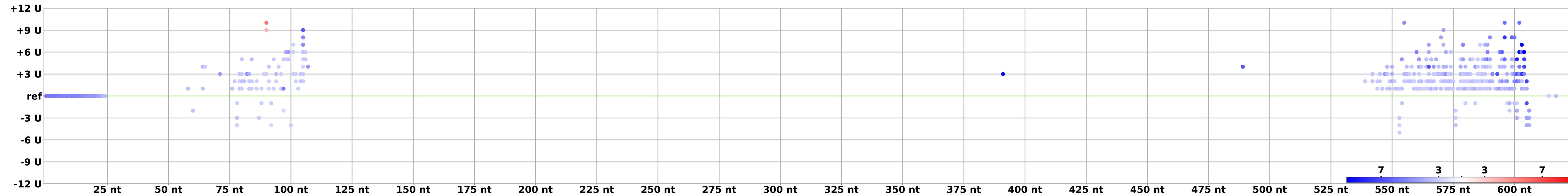
CLB, ND3 : abrupt vs fed



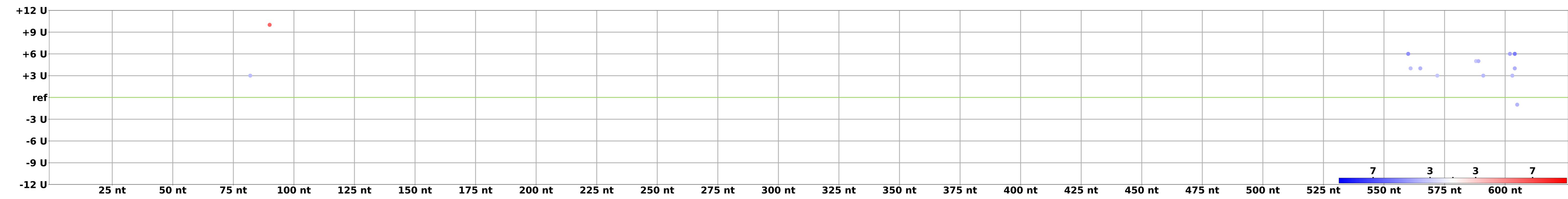
CLB, ND3 : slow vs fed



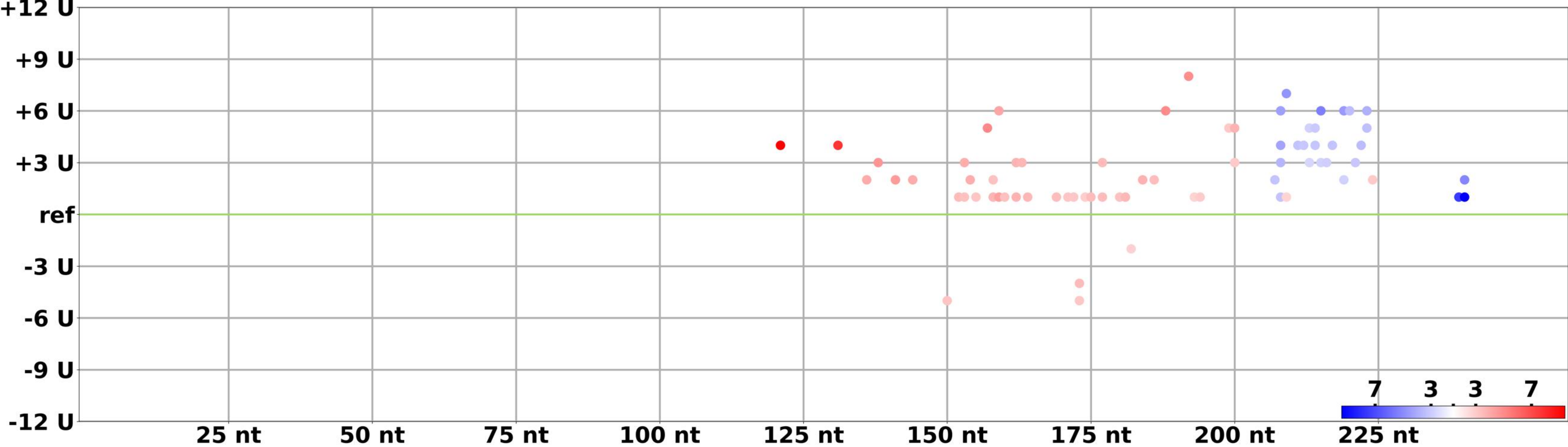
CLB, ND7 : abrupt vs fed



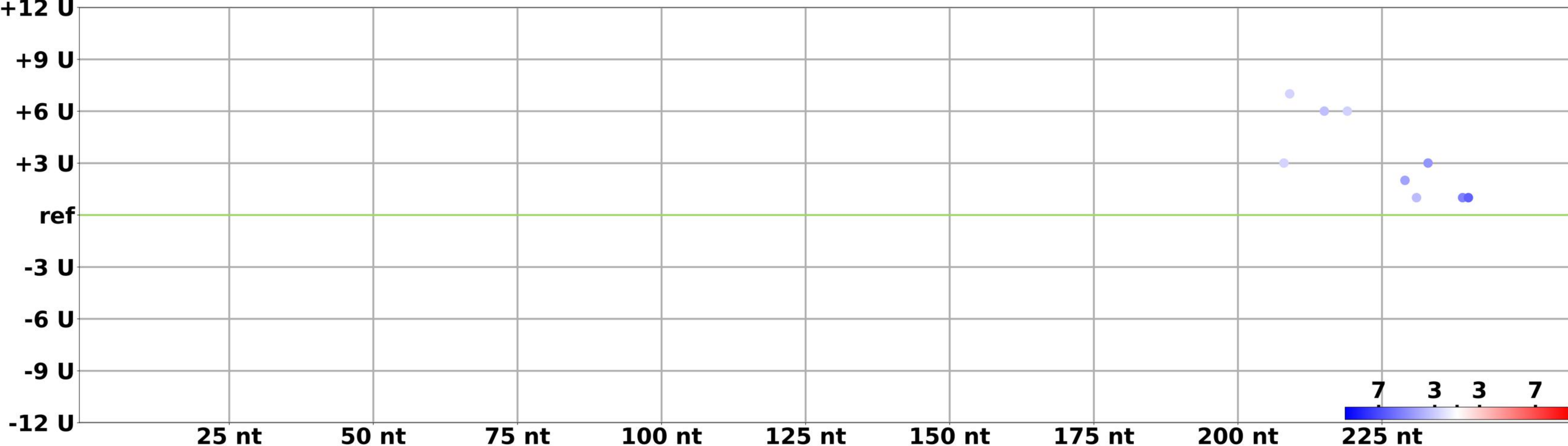
CLB, ND7 : slow vs fed



CLB, ND8 : abrupt vs fed



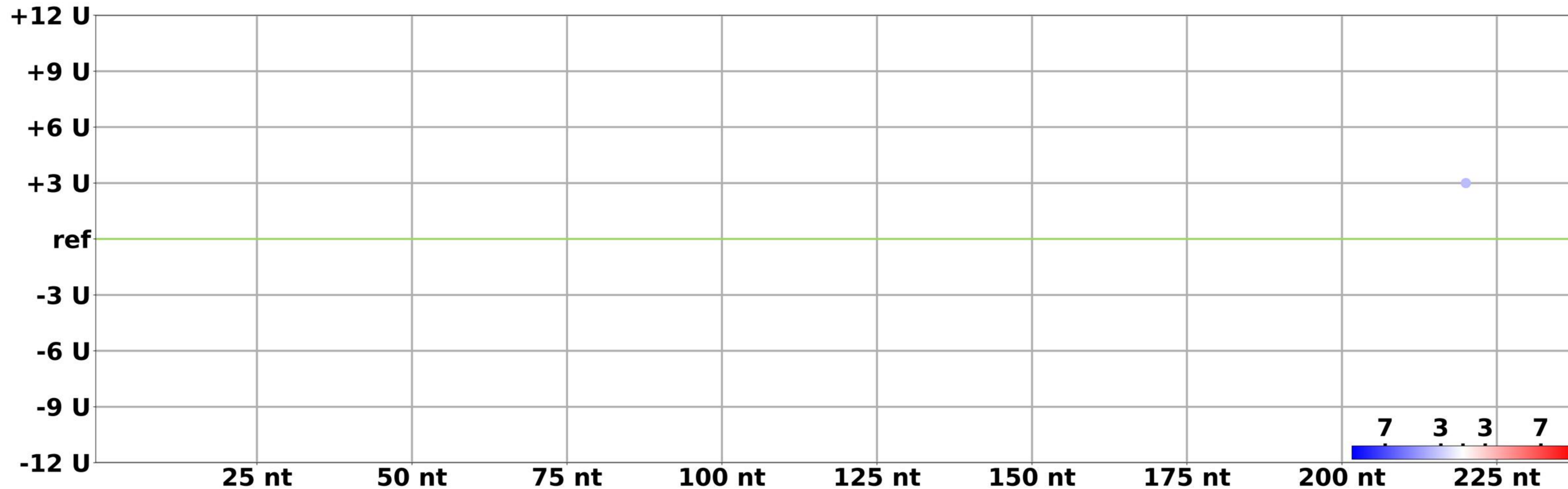
CLB, ND8 : slow vs fed



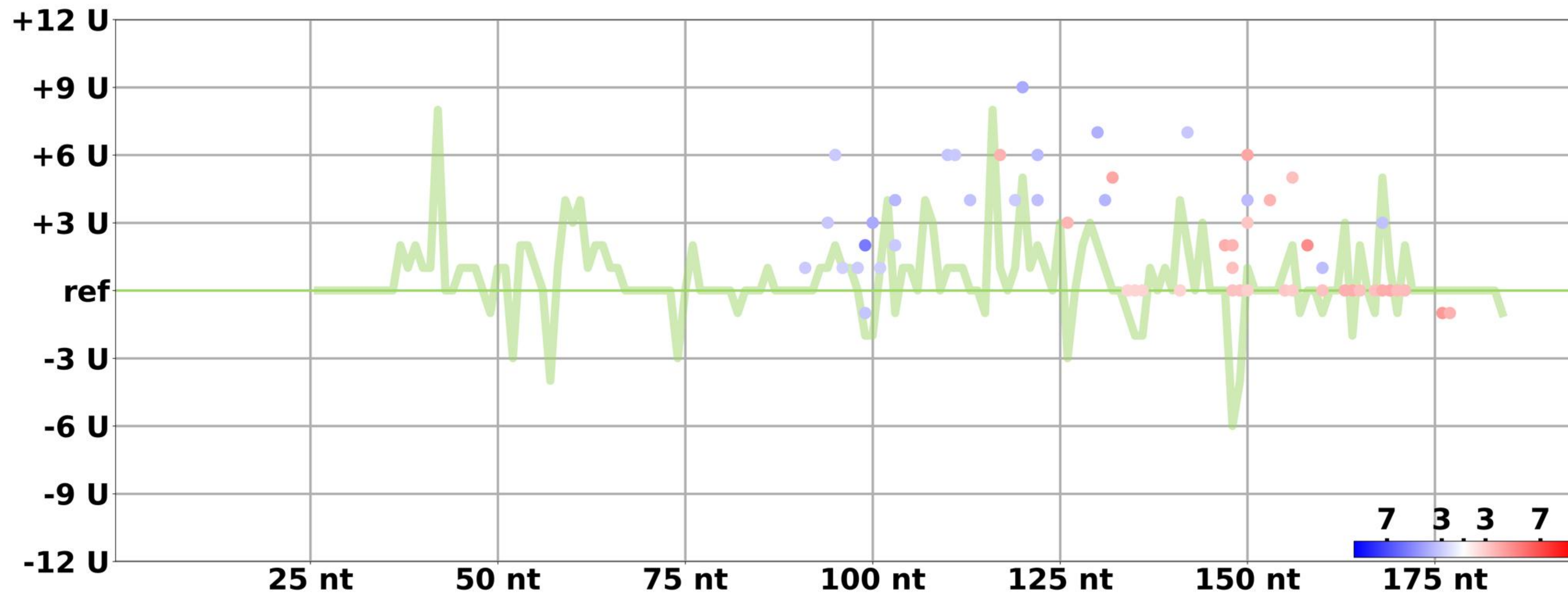
CLB, ND9 : abrupt vs fed



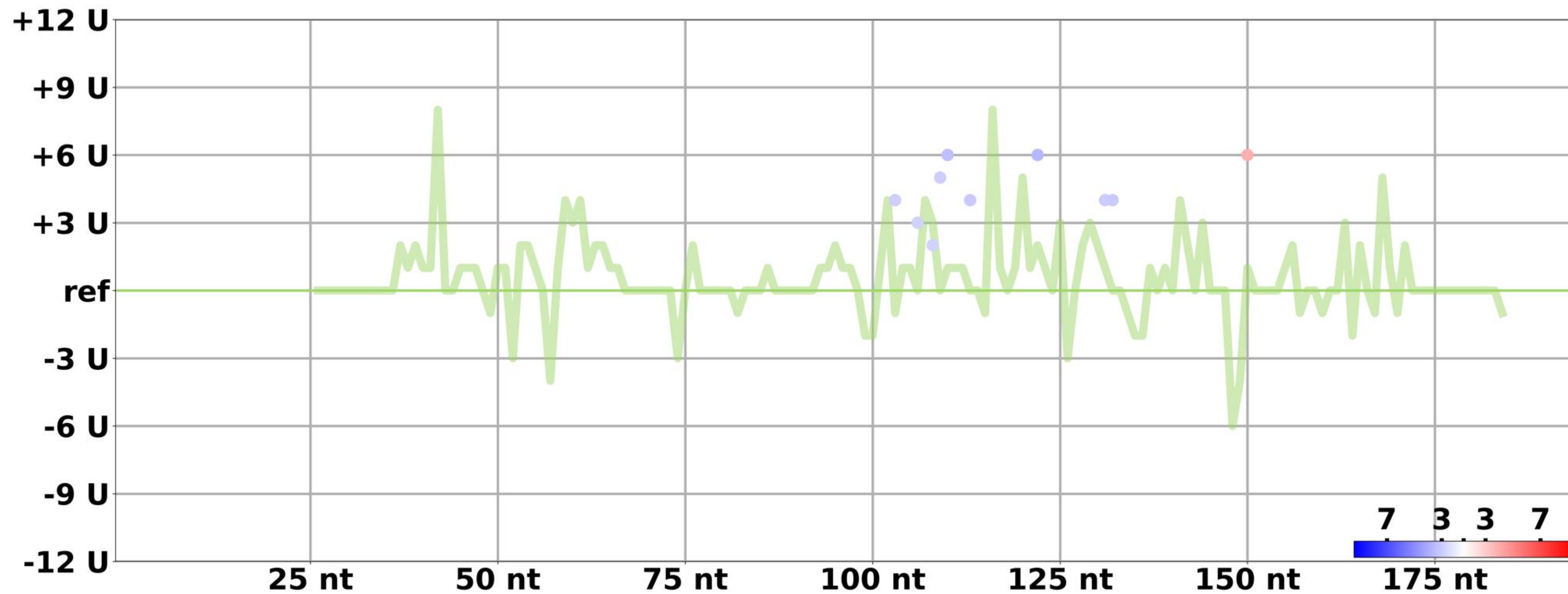
CLB, ND9 : slow vs fed



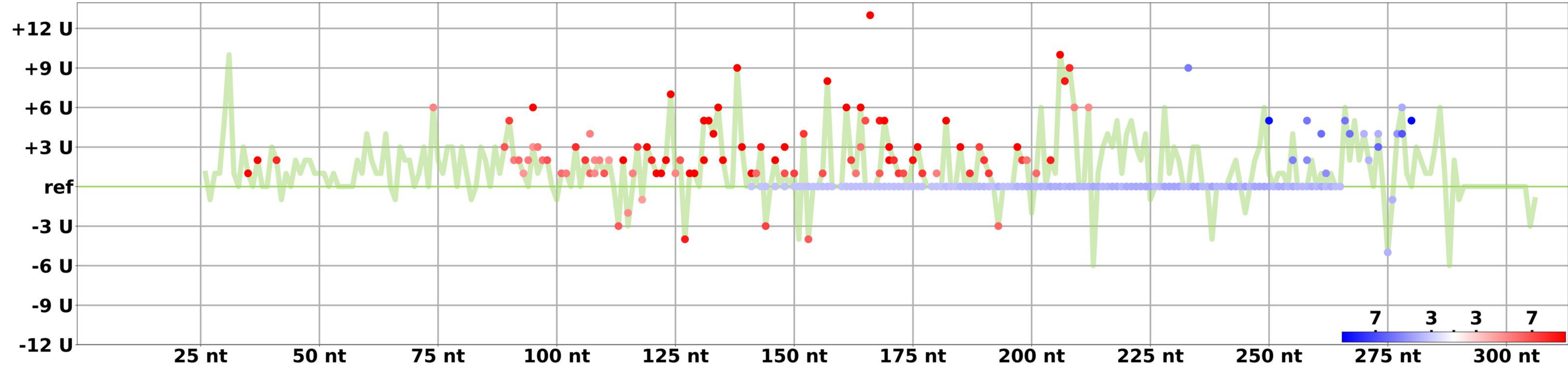
CLB, RPS12 : abrupt vs fed



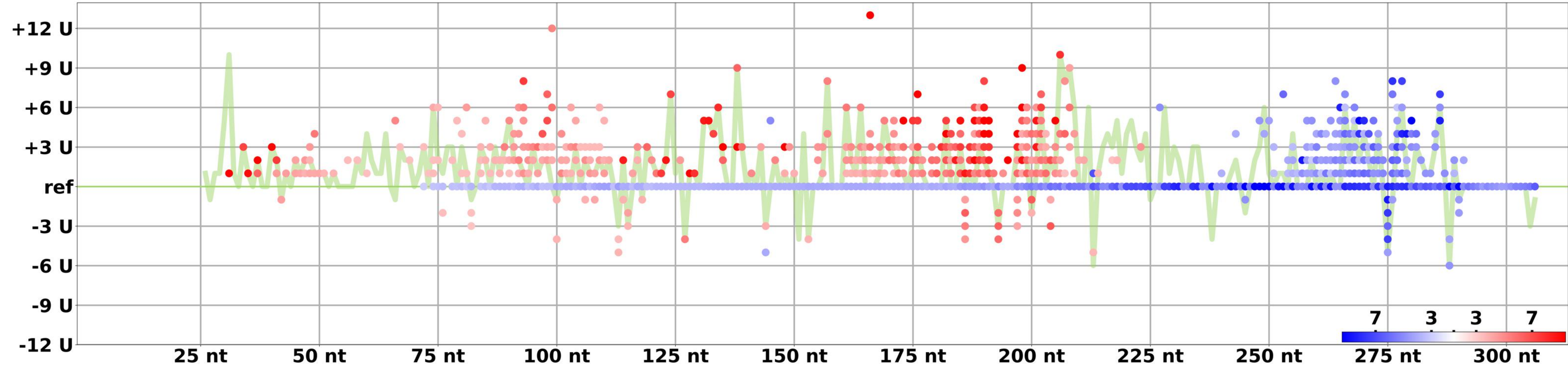
CLB, RPS12 : slow vs fed



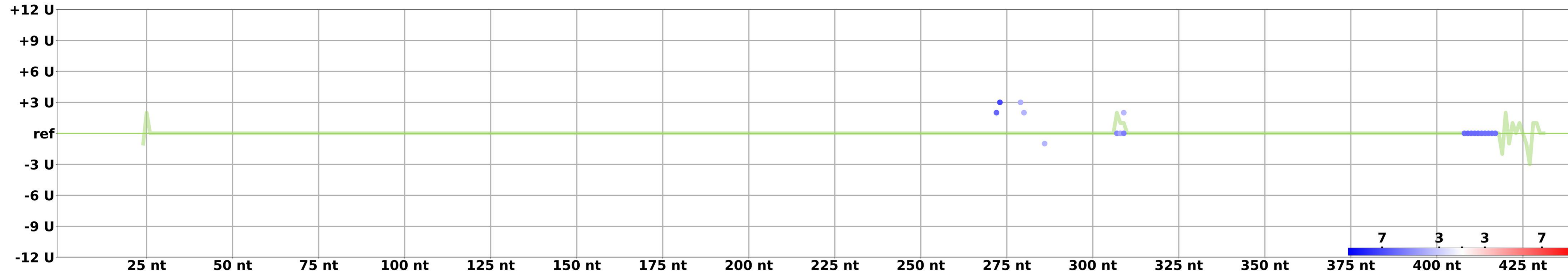
Syl, A6 : abrupt vs fed



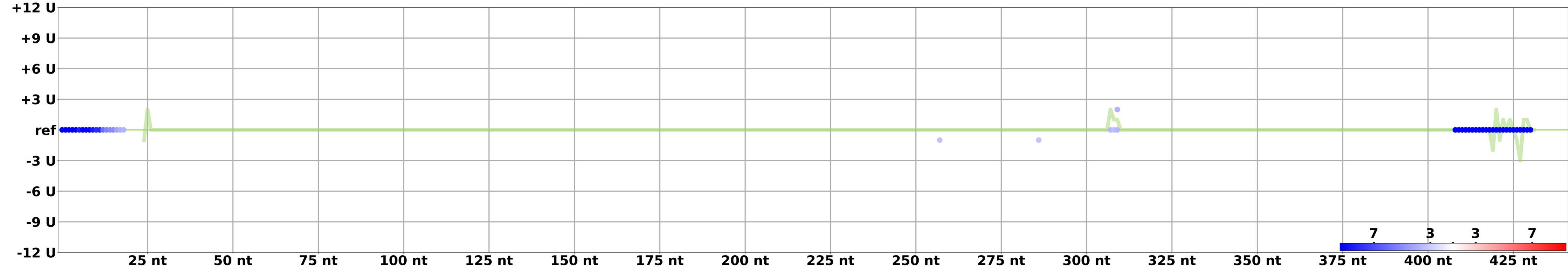
Syl, A6 : slow vs fed



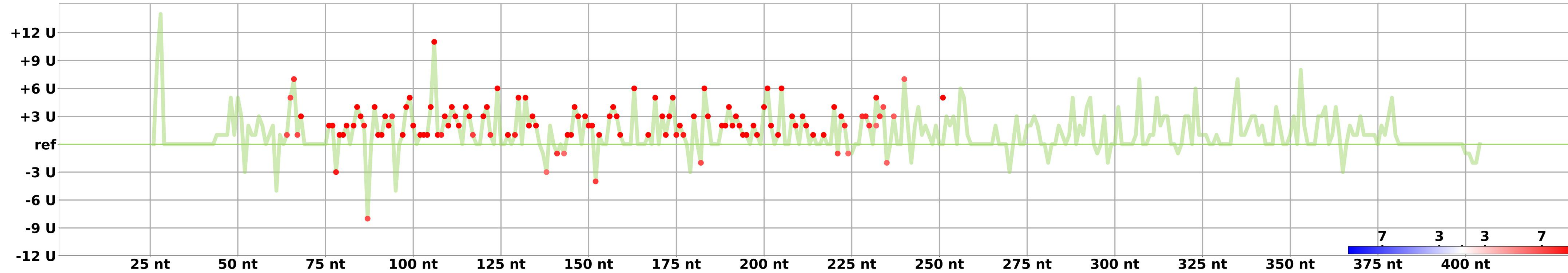
Syl, CO2 : abrupt vs fed



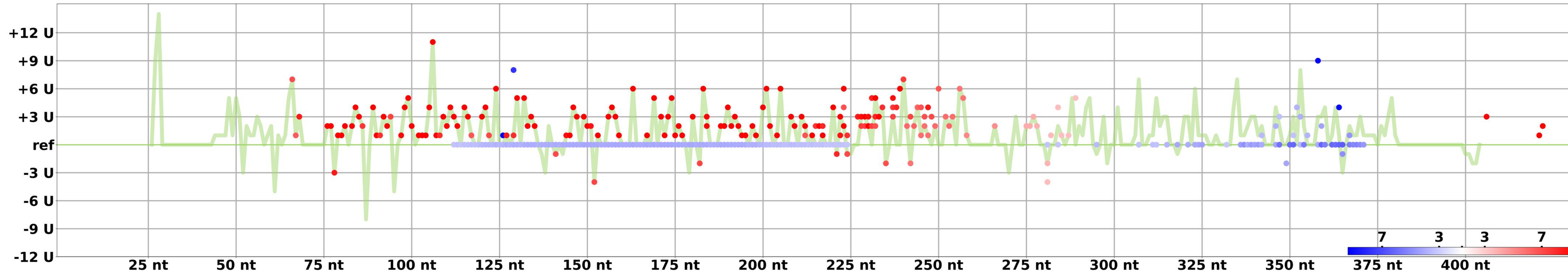
Syl, CO2 : slow vs fed



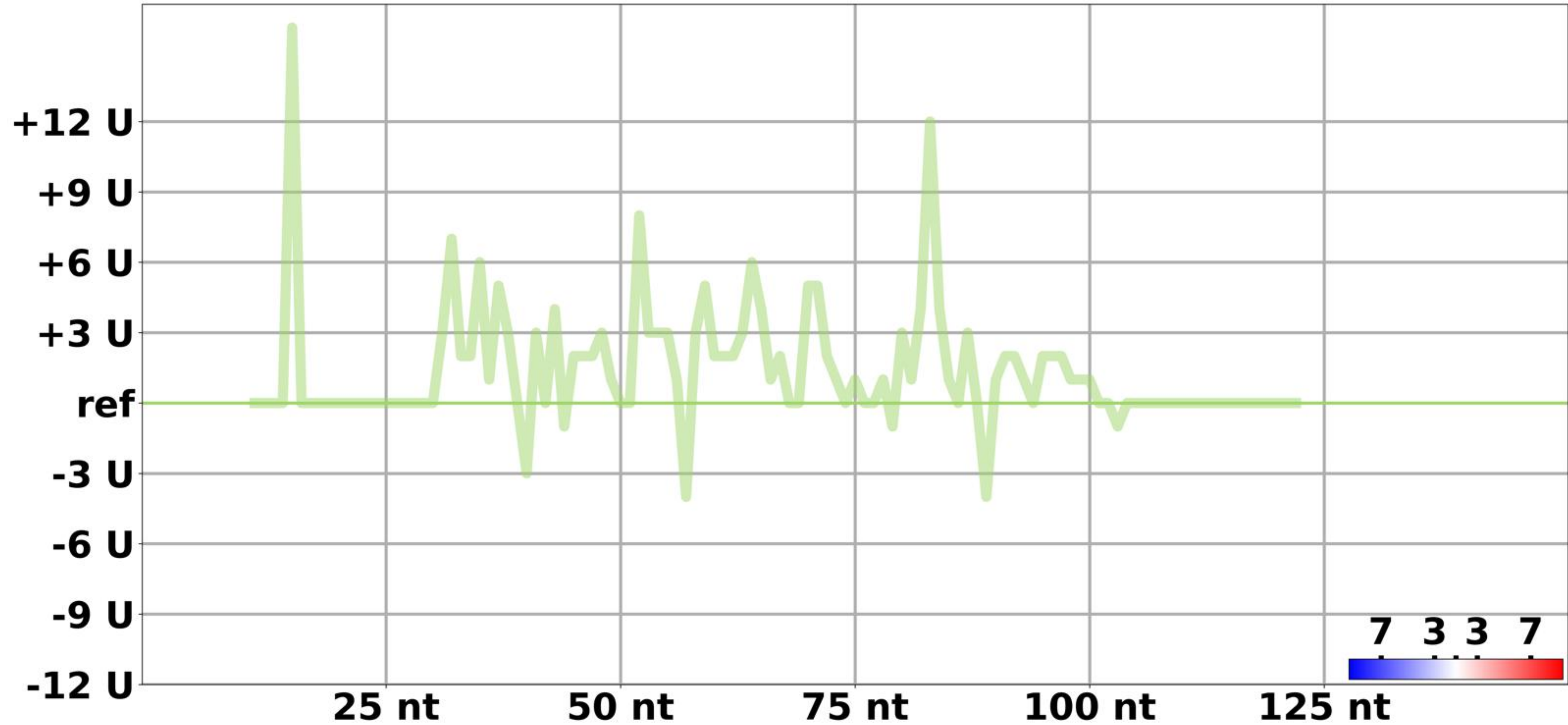
Syl, CO3 : abrupt vs fed



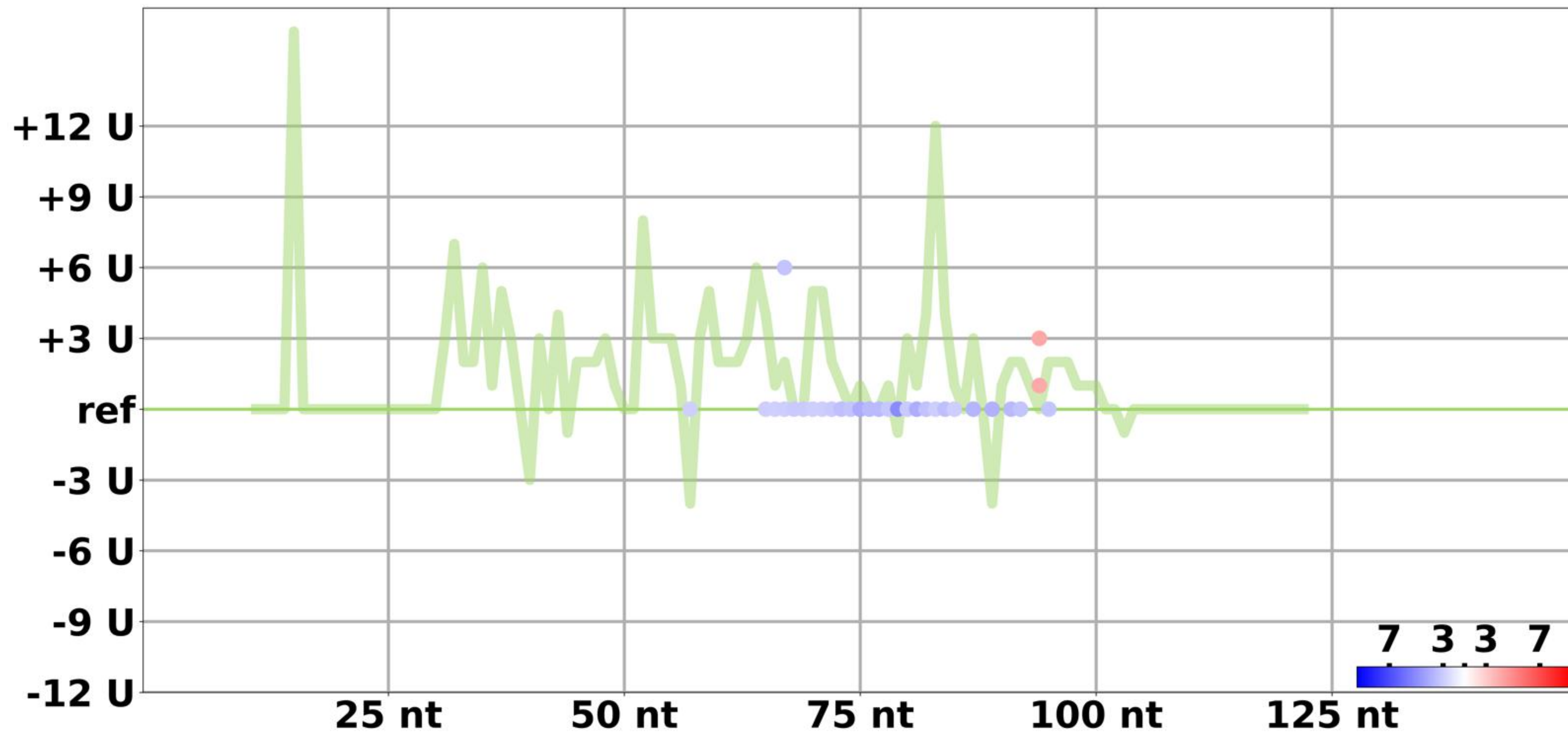
Syl, CO3 : slow vs fed



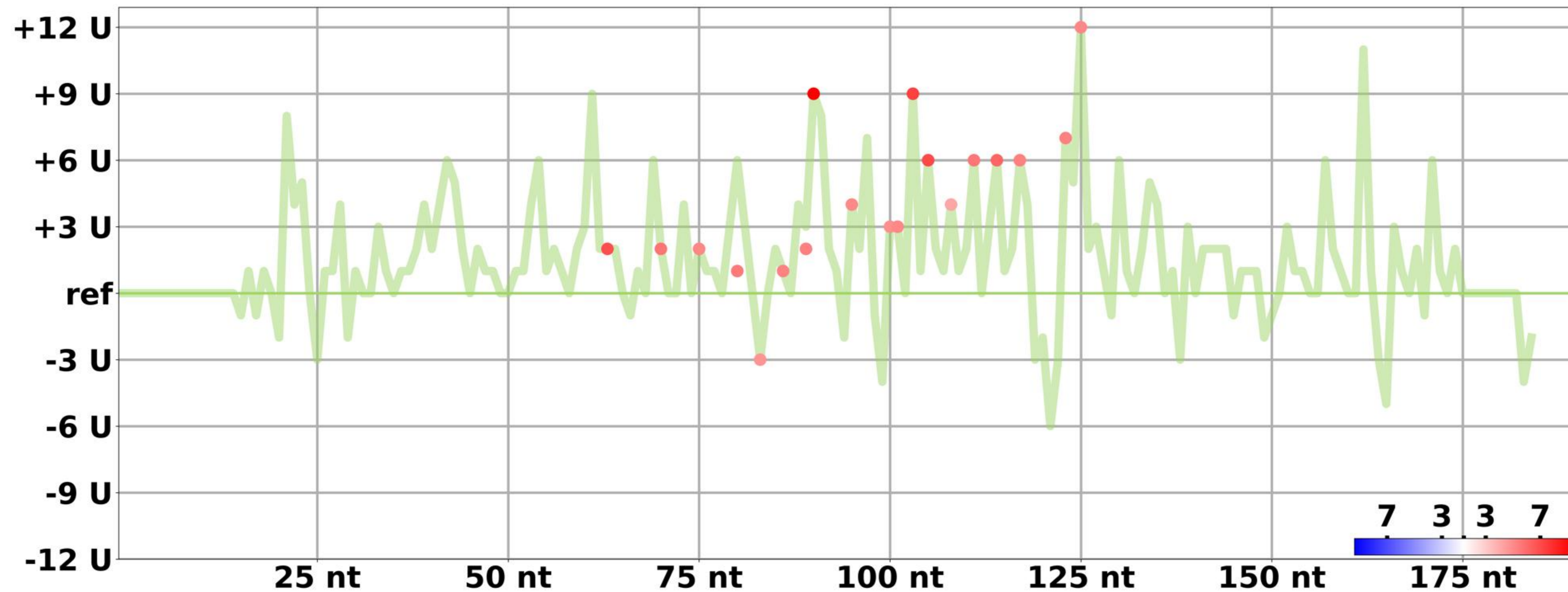
Syl, CR3 : abrupt vs fed



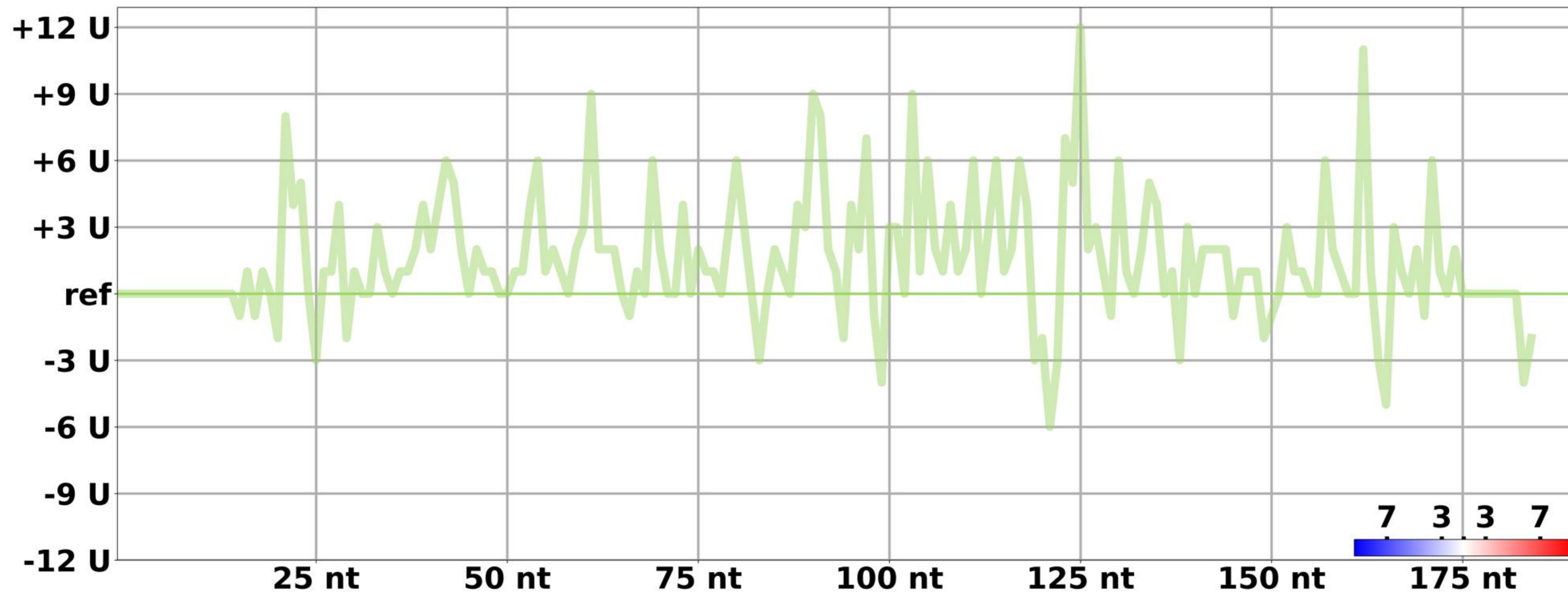
Syl, CR3 : slow vs fed



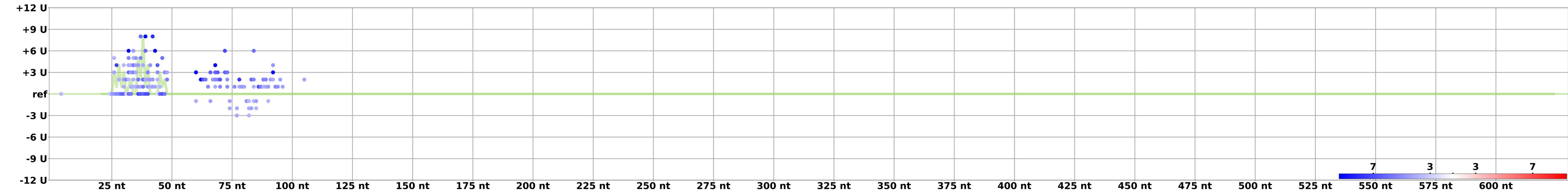
Syl, CR4 : abrupt vs fed



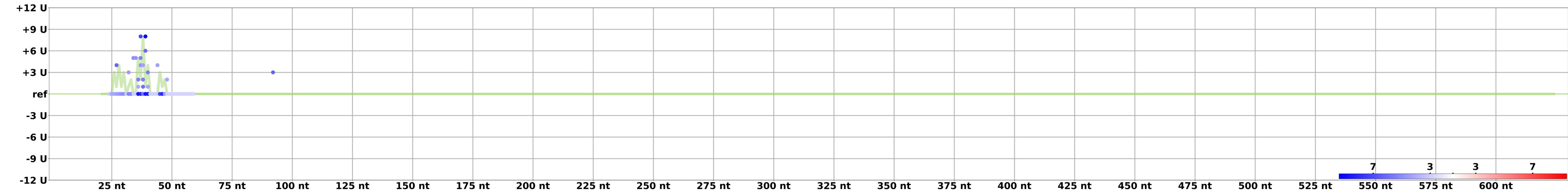
Syl, CR4 : slow vs fed



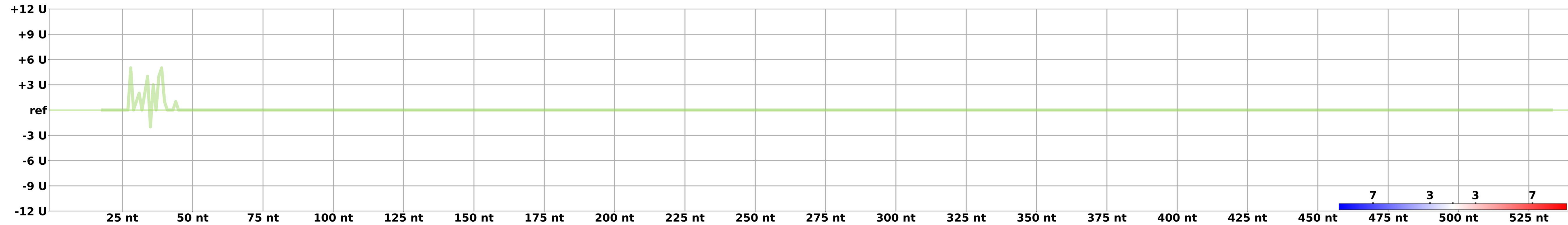
Syl, CYb : abrupt vs fed



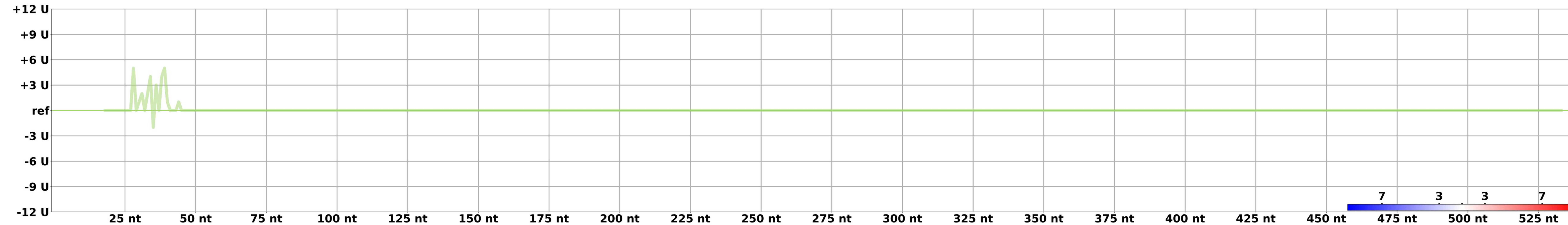
Syl, CYb : slow vs fed



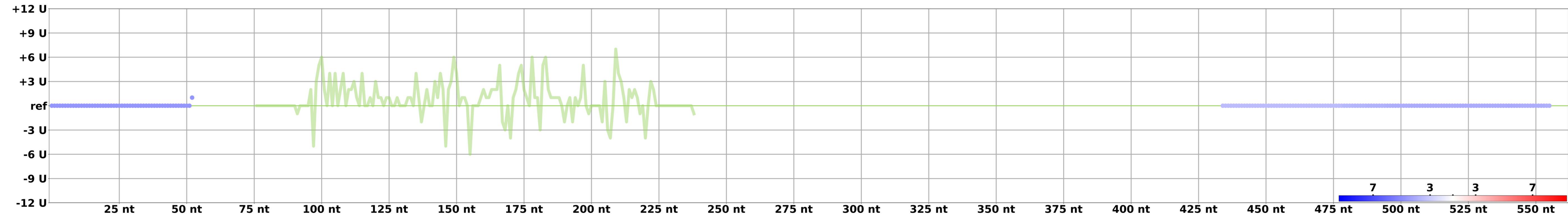
Syl, MURF2 : abrupt vs fed



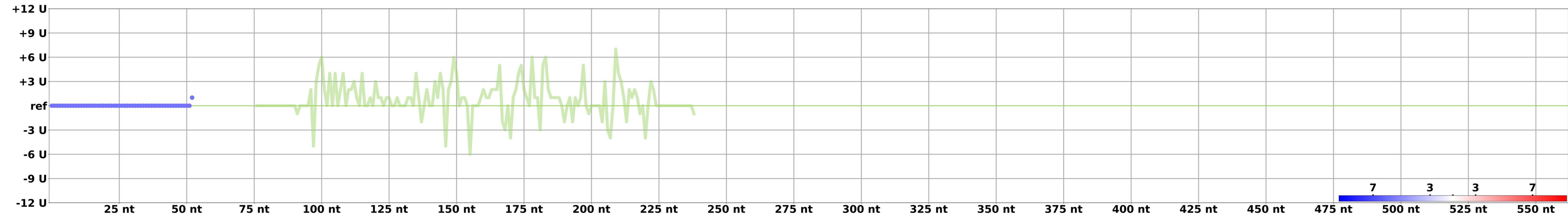
Syl, MURF2 : slow vs fed



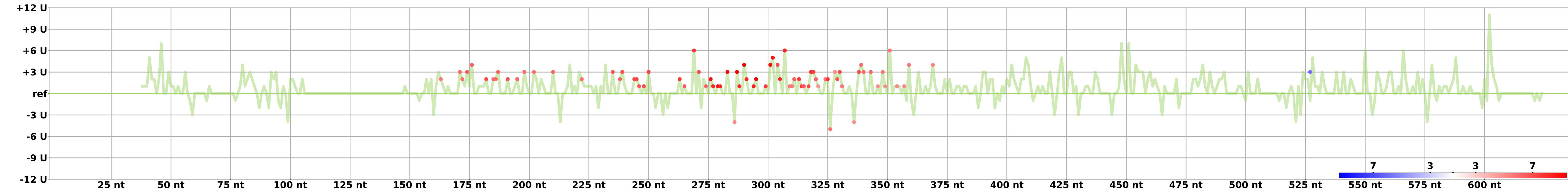
Syl, ND3 : abrupt vs fed



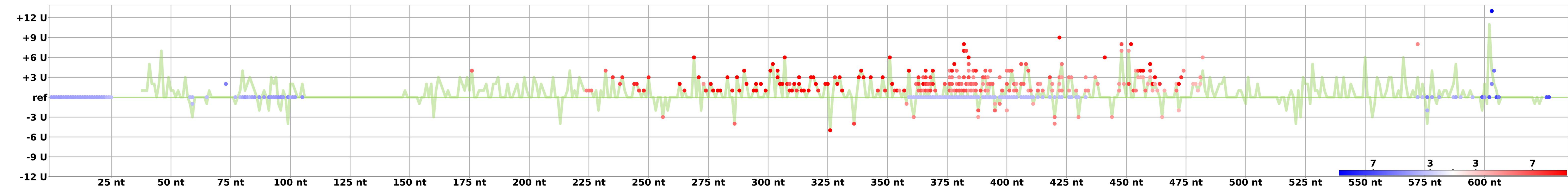
Syl, ND3 : slow vs fed



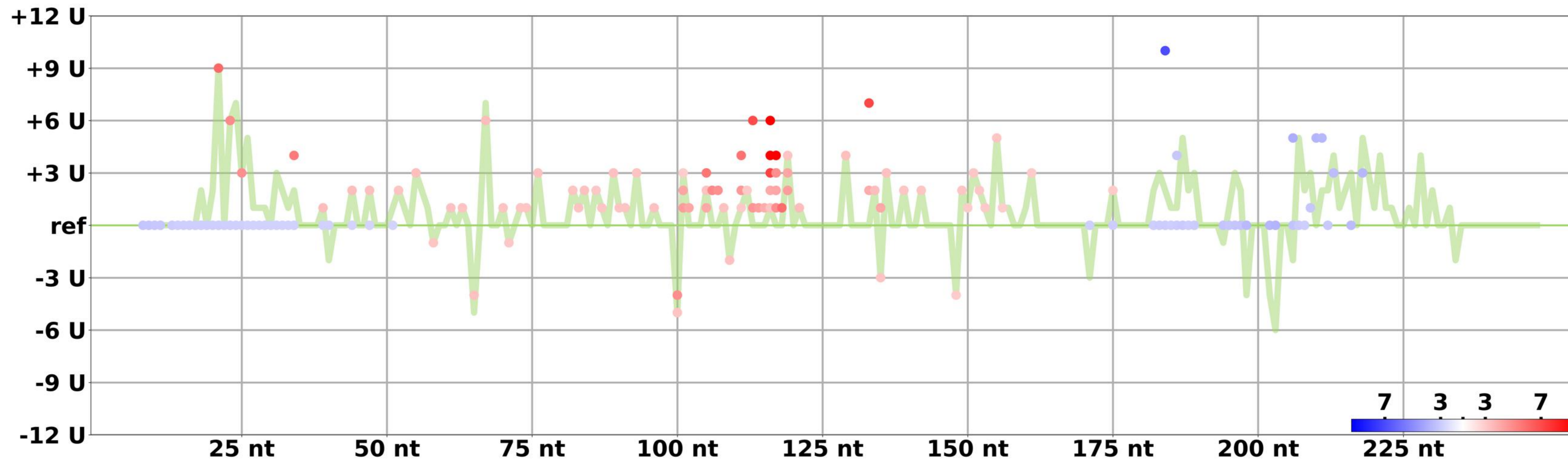
Syl, ND7 : abrupt vs fed



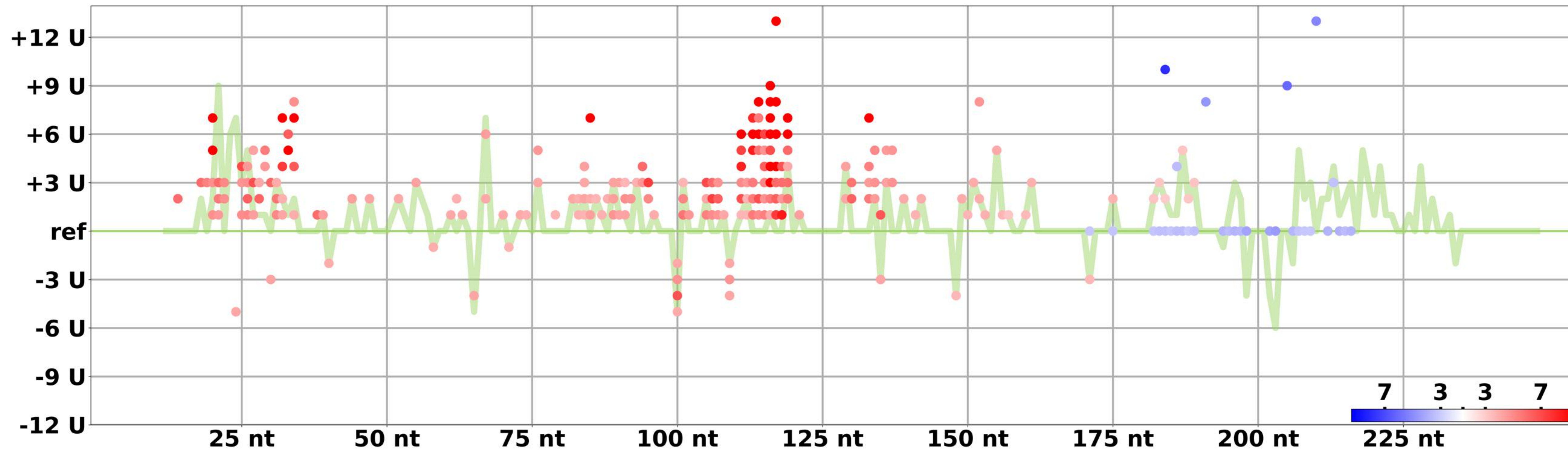
Syl, ND7 : slow vs fed



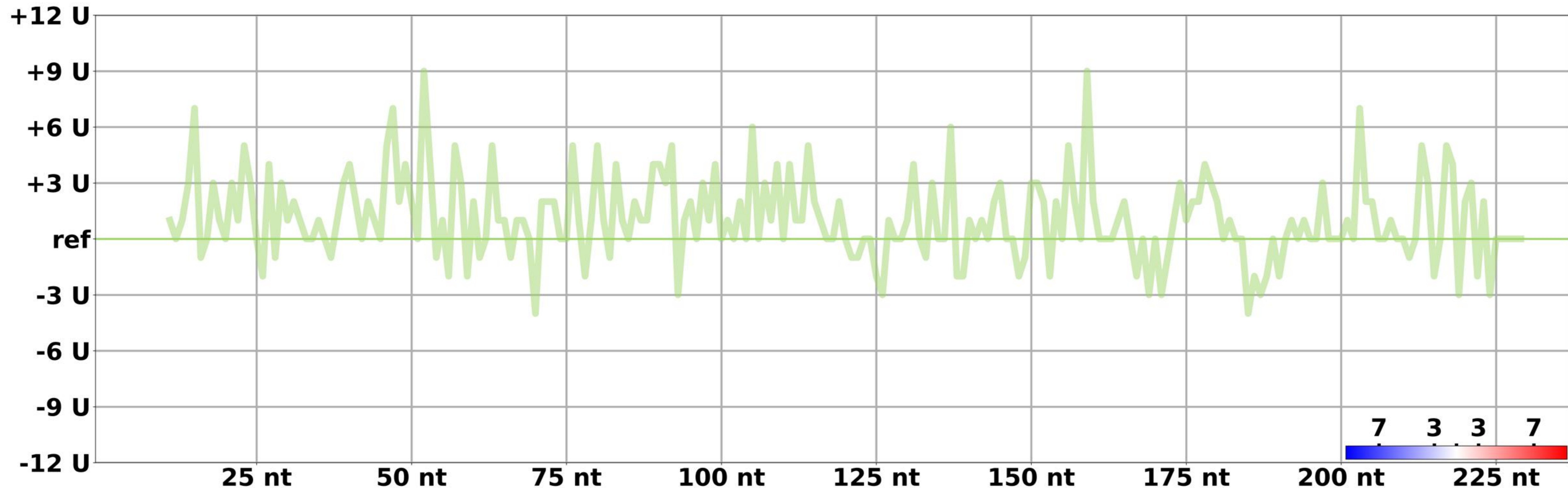
Syl, ND8 : abrupt vs fed



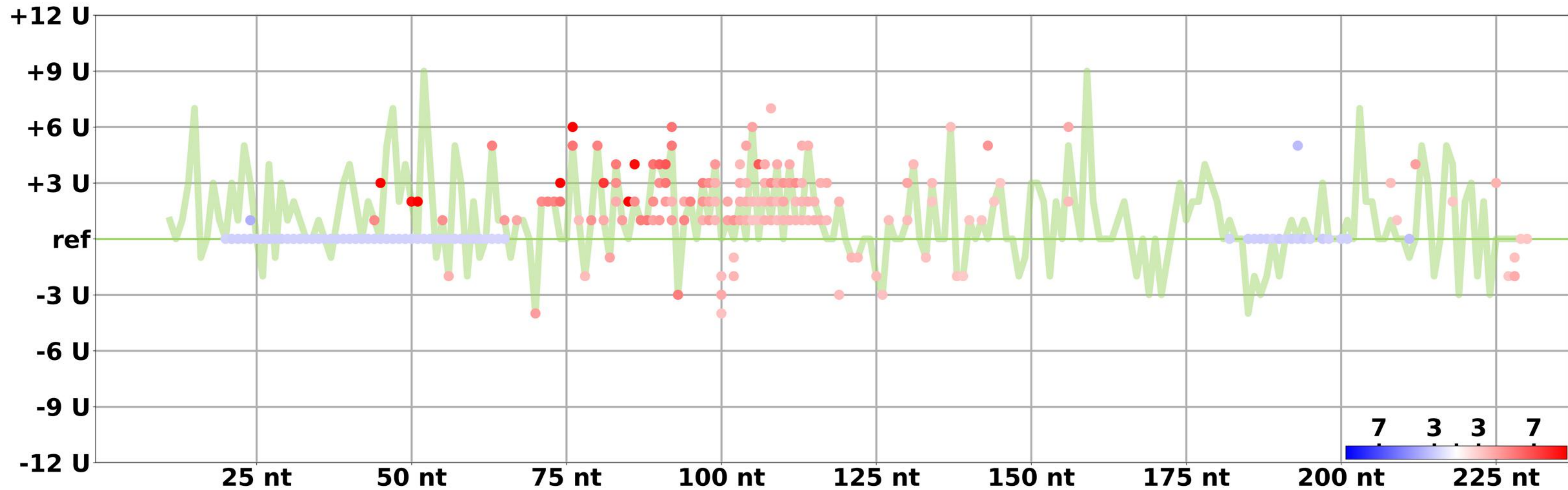
Syl, ND8 : slow vs fed



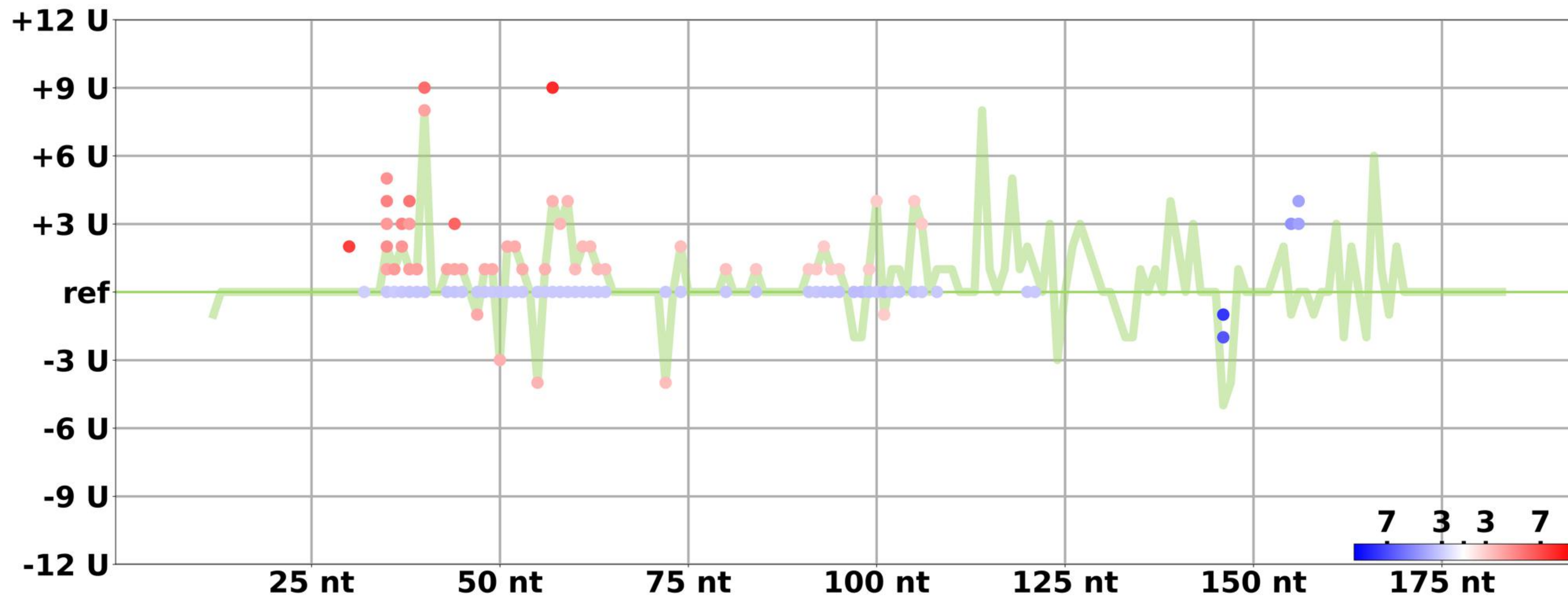
Syl, ND9 : abrupt vs fed



Syl, ND9 : slow vs fed



Syl, RPS12 : abrupt vs fed



Syl, RPS12 : slow vs fed

