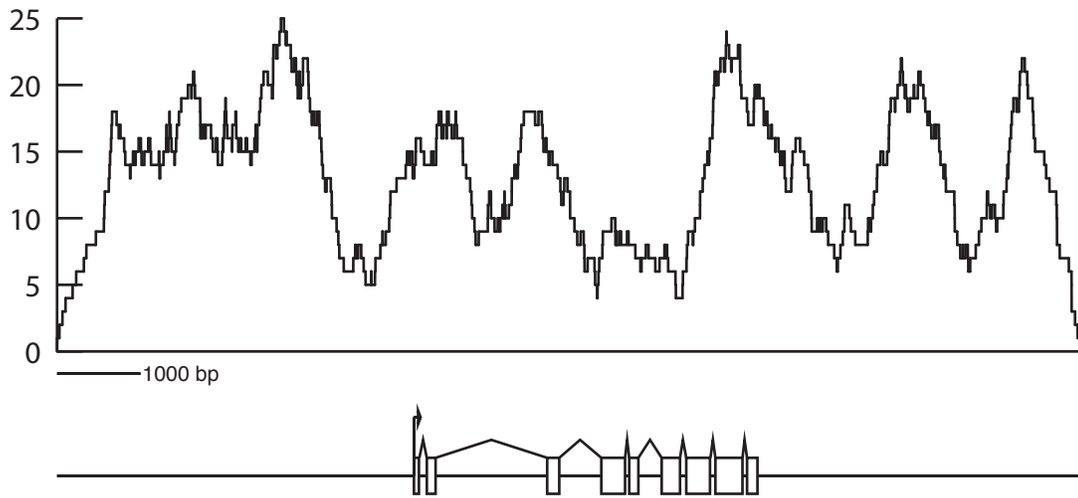
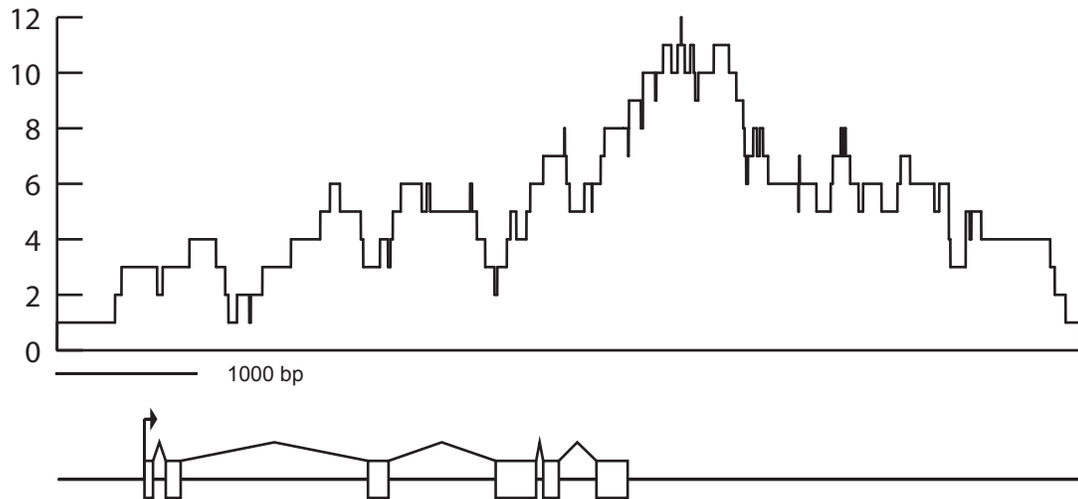


*lin-17 A*

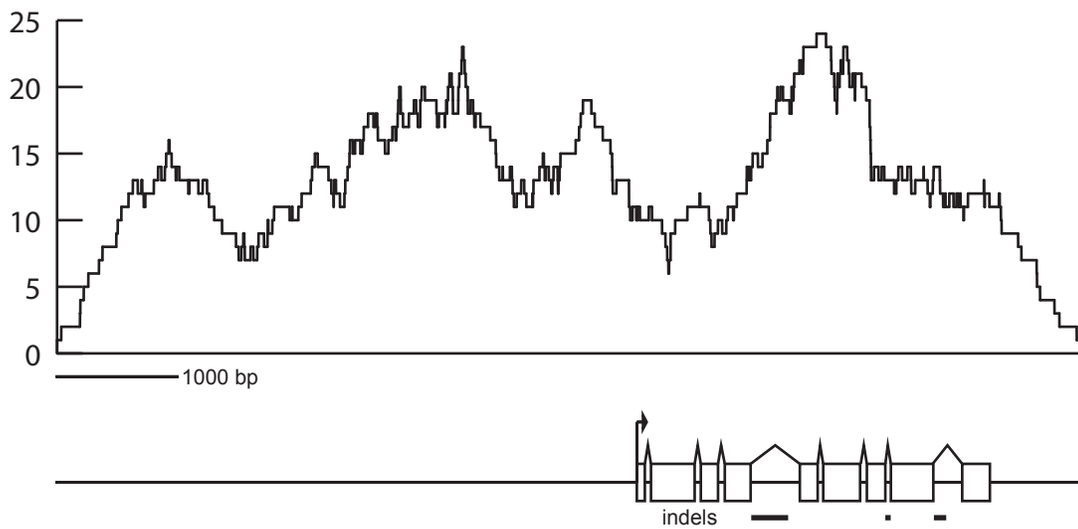
Figure S1, Barriere et al.



*lin-17 B*

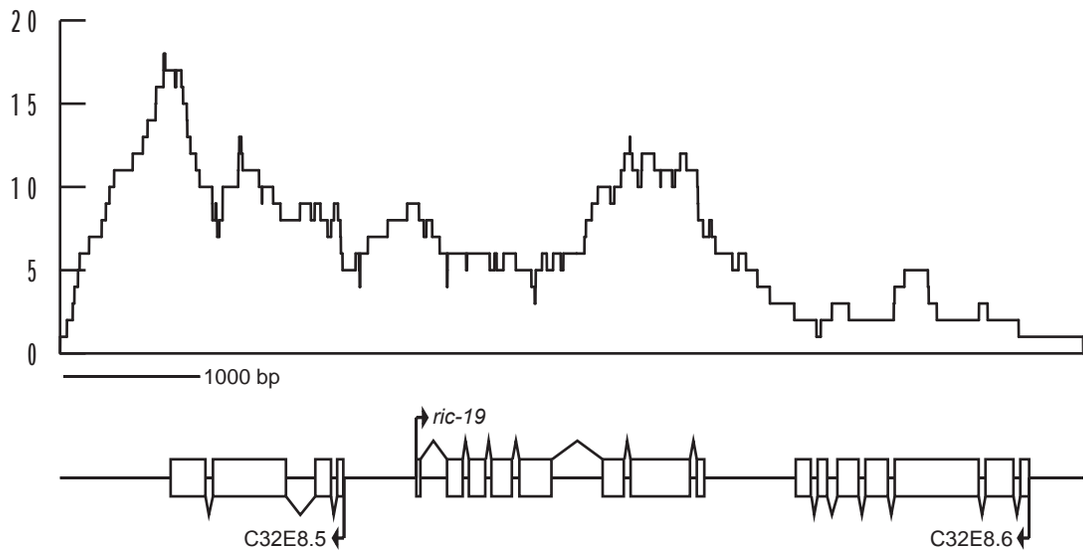


*fog-1*

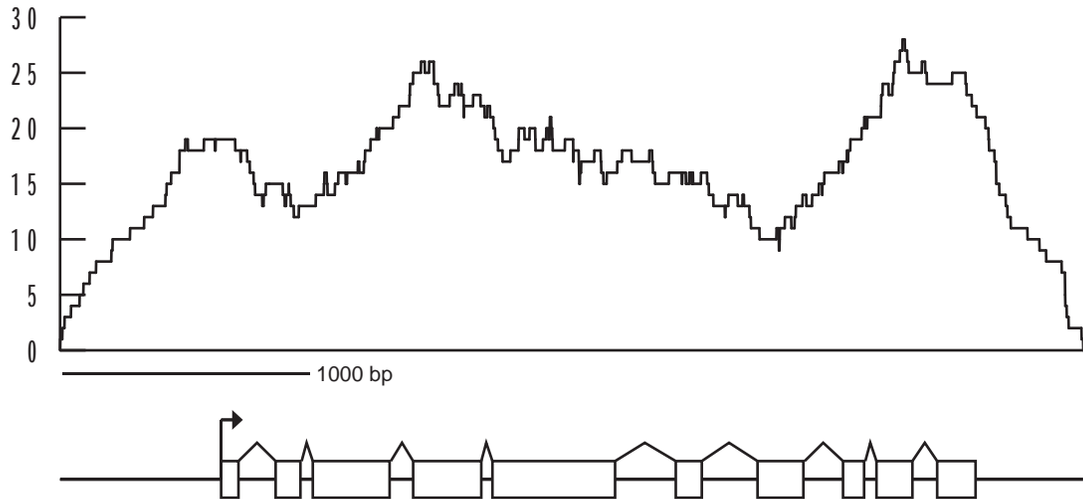


divergent regions

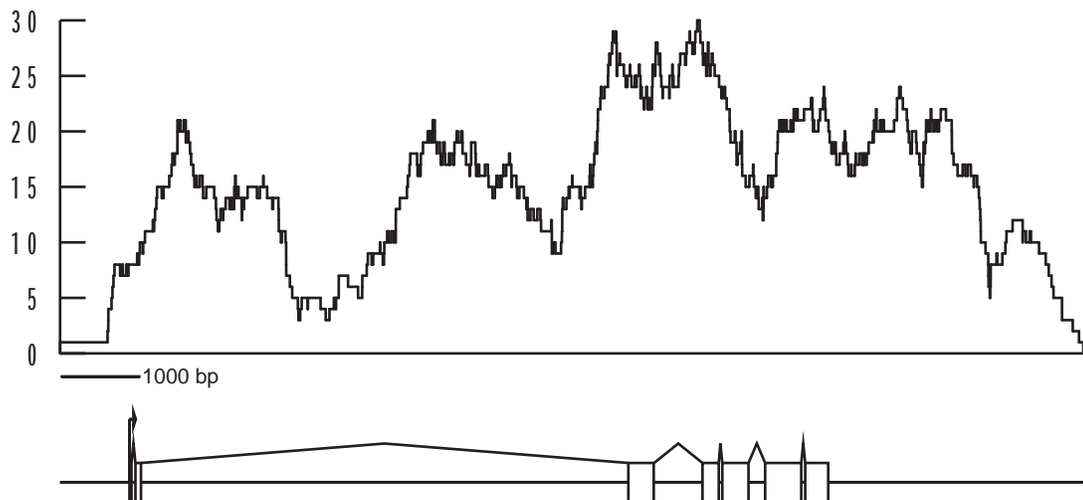
indels



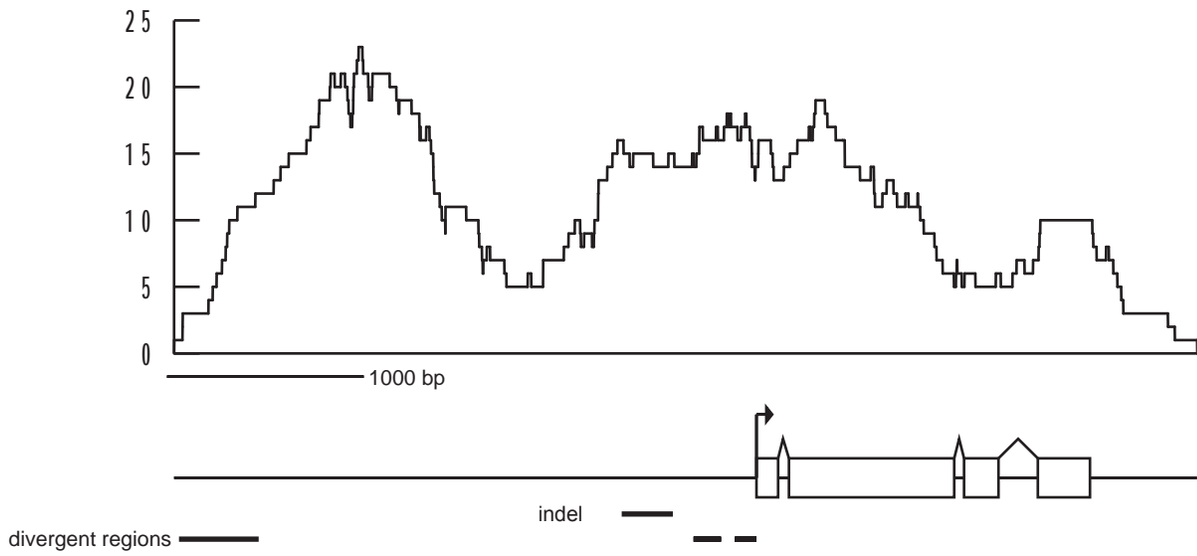
*unc-11*



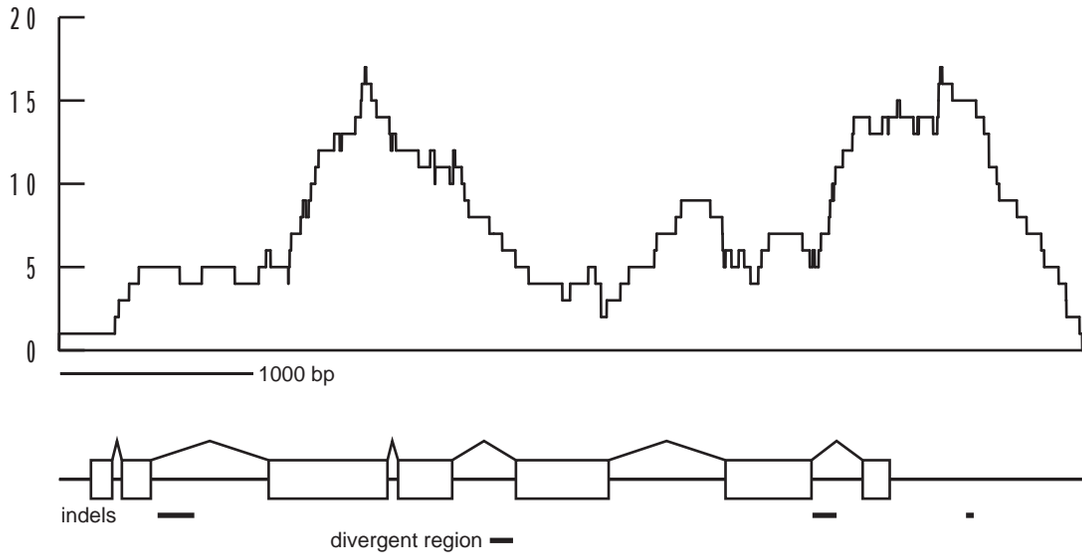
*ksr-2*



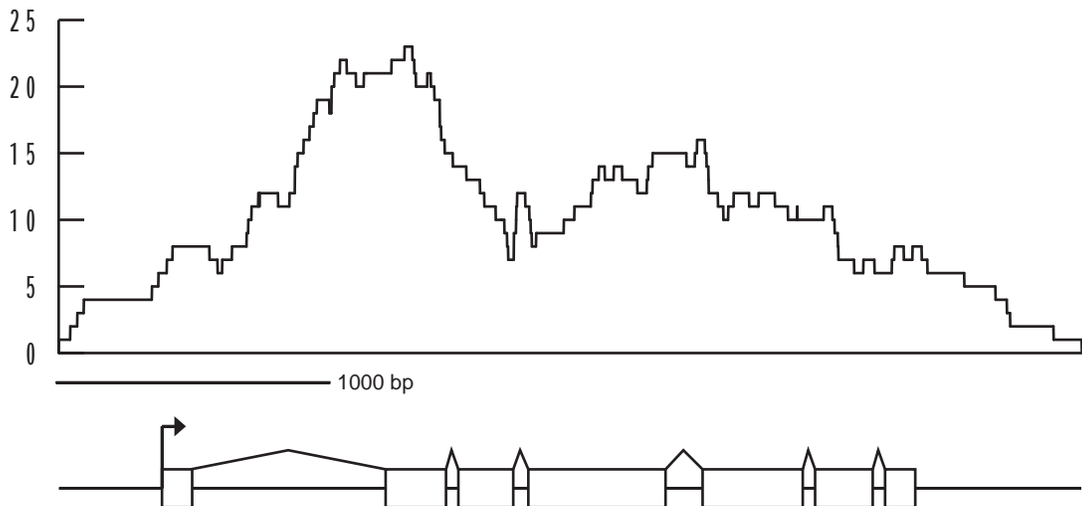
*sur-2* 5' end



*sur-2* 3' end

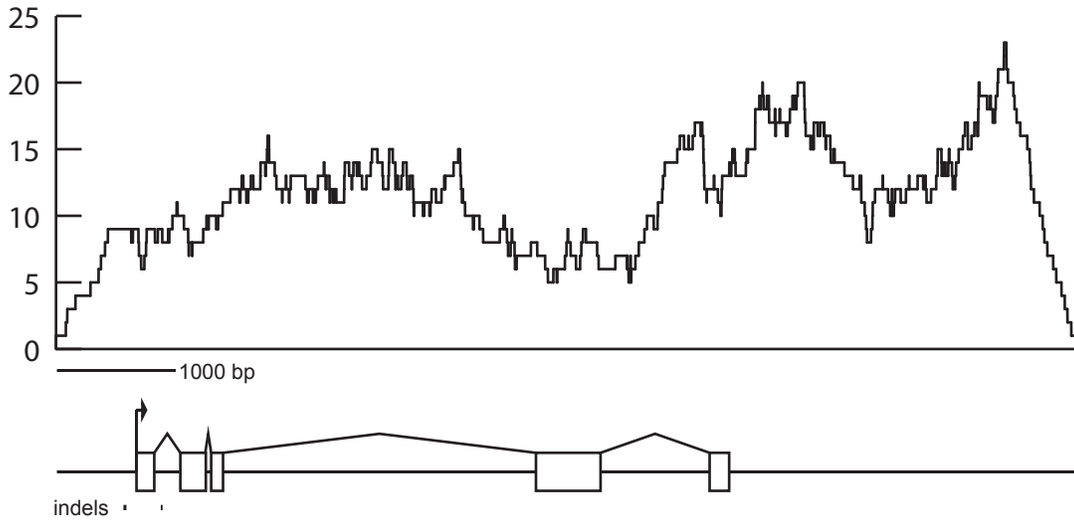


F10E7.9

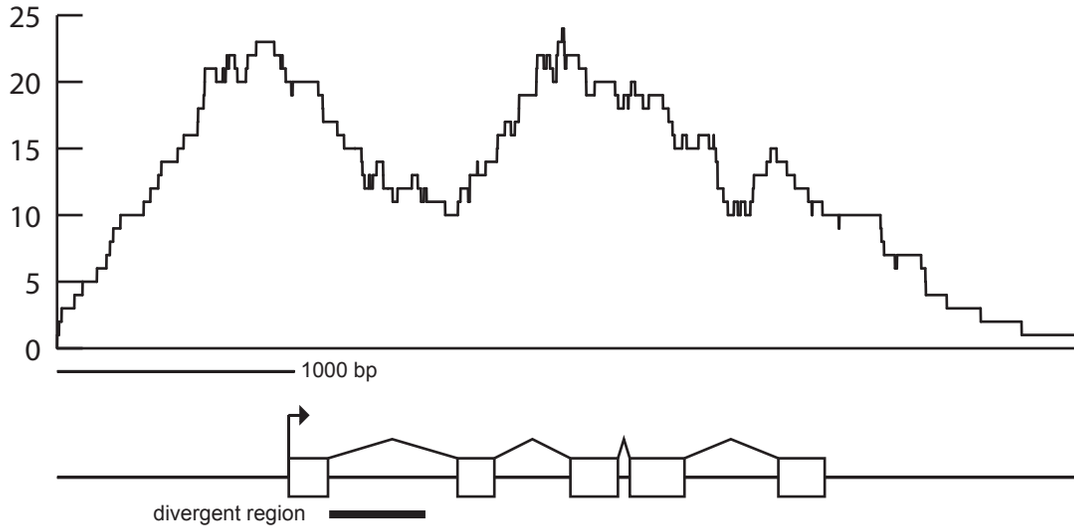


*ulp-4*

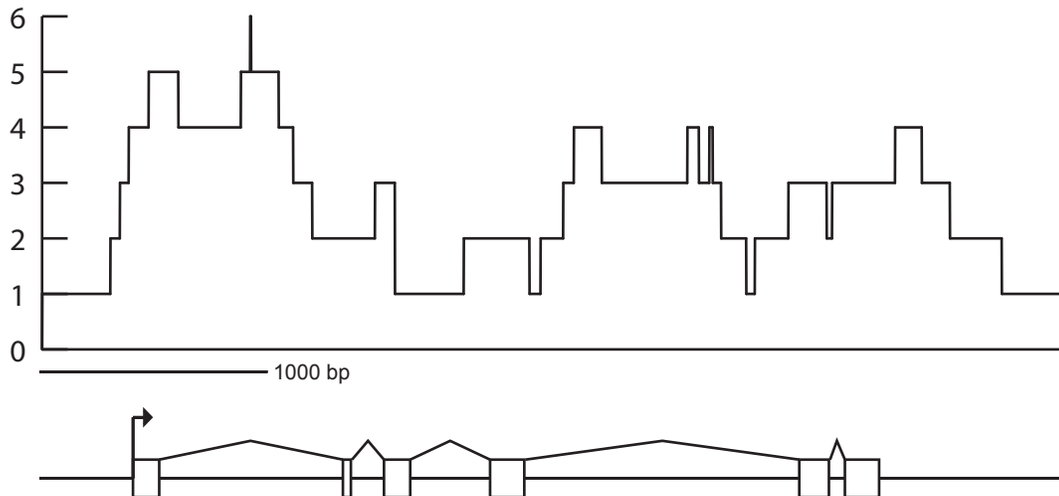
Figure S1, Barriere et al.



*lin-7*

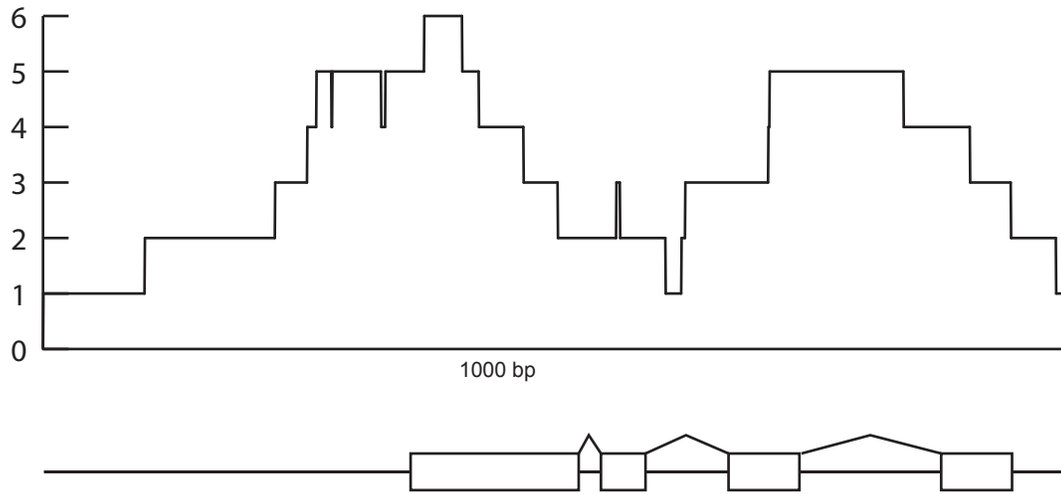


*acr-20* 5' end

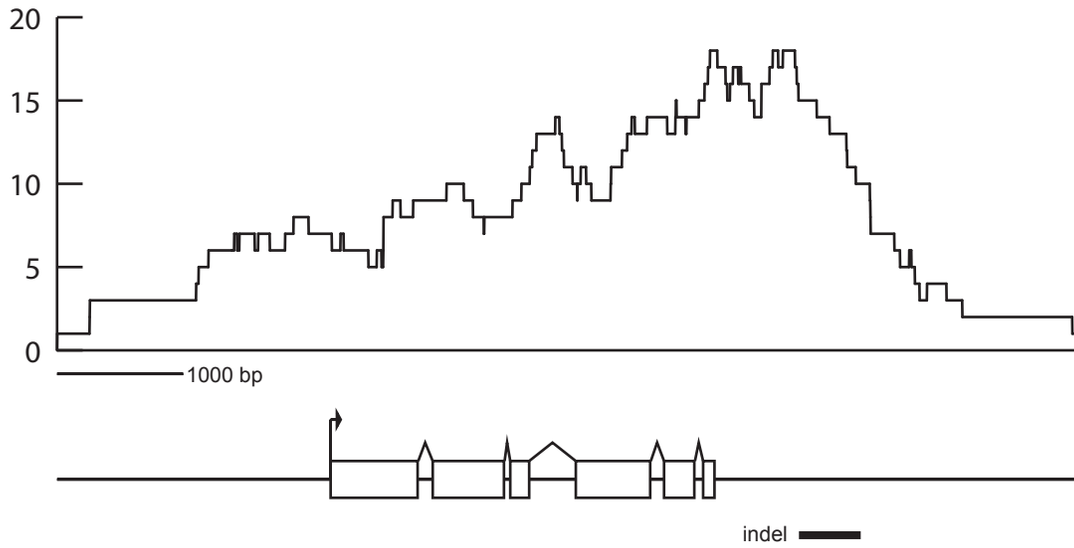


*acr-20* 3' end

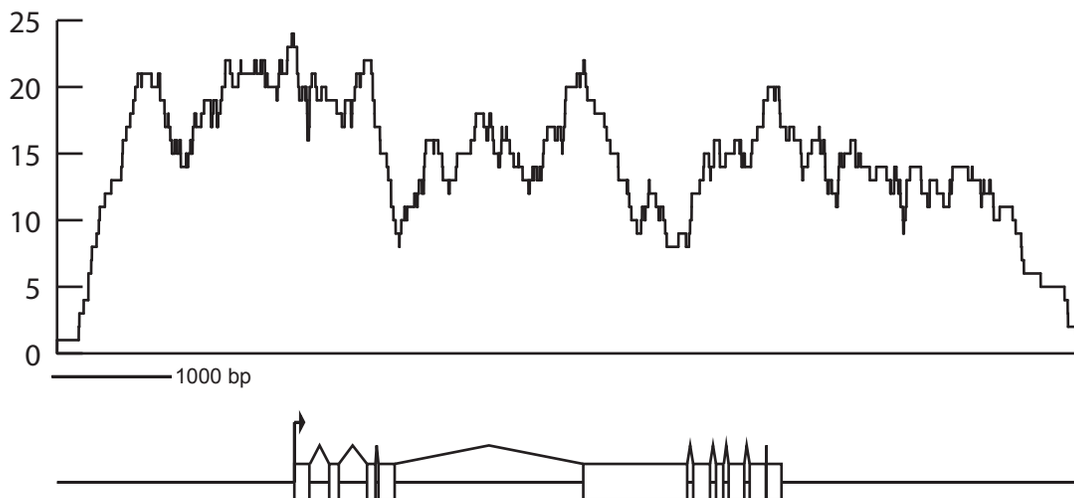
Figure S1, Barriere et al.



*mes-2*

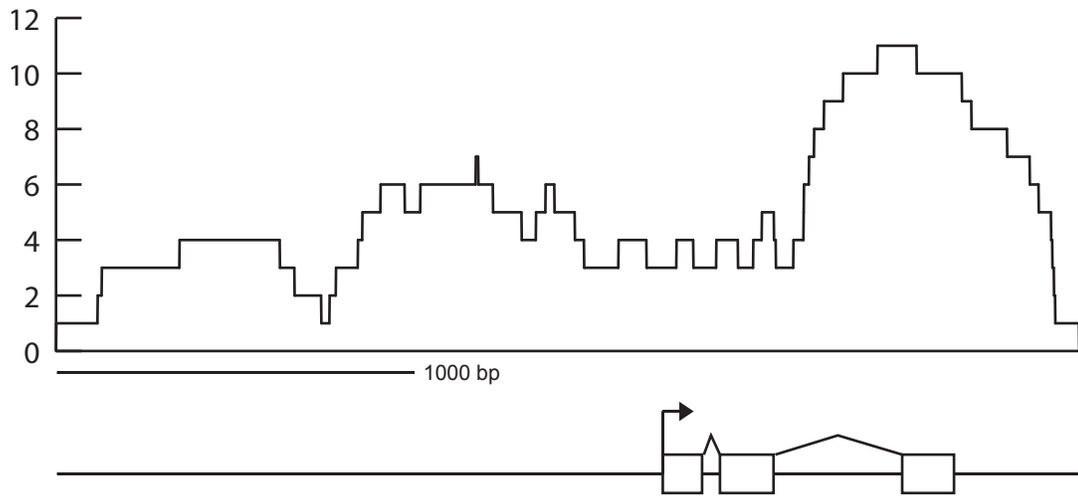


*par-2*

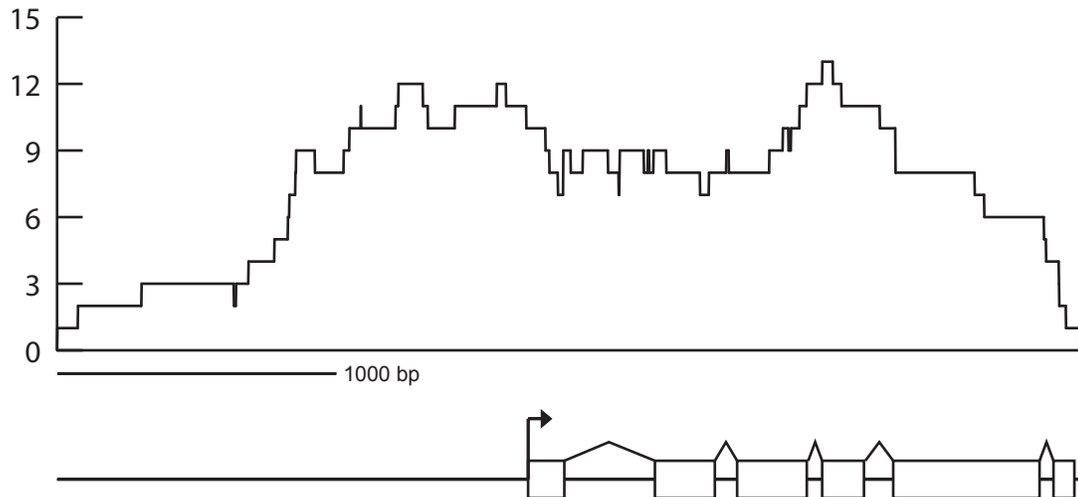


*oig-1*

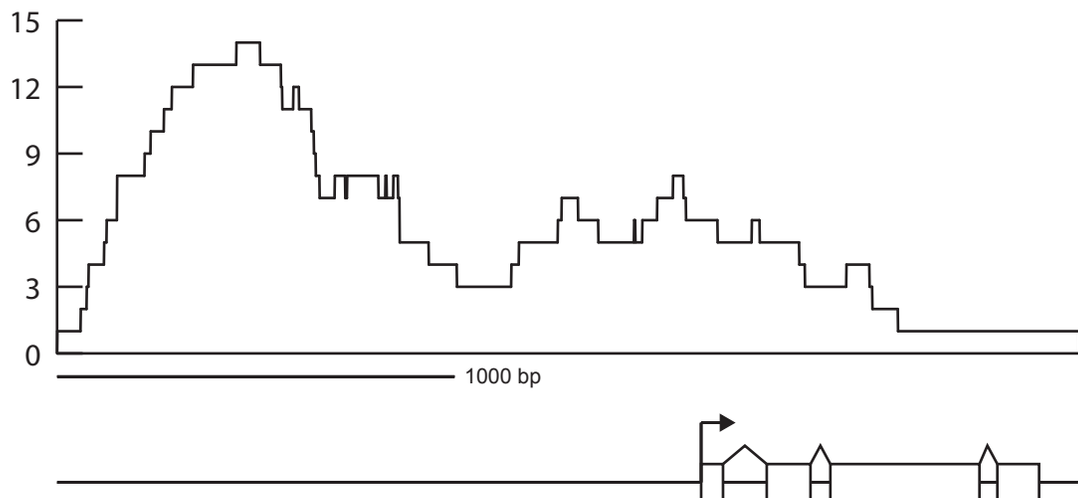
Figure S1, Barriere et al.



*unc-47*

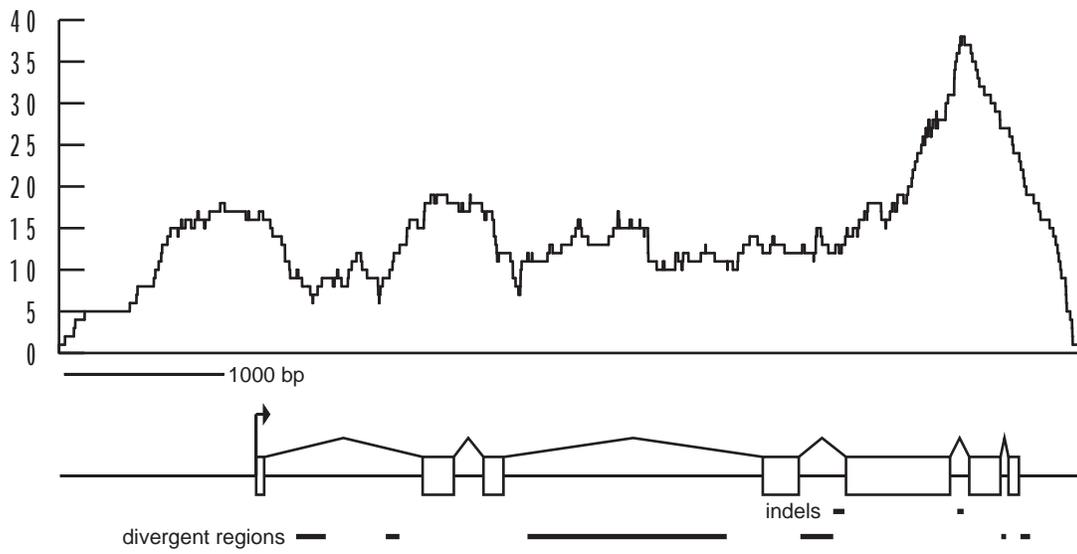


*unc-119*

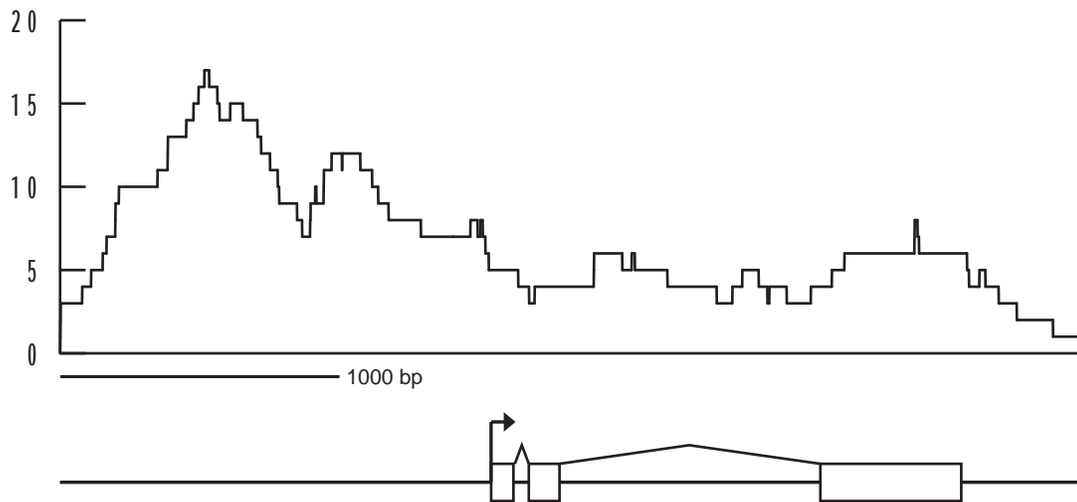


*unc-25*

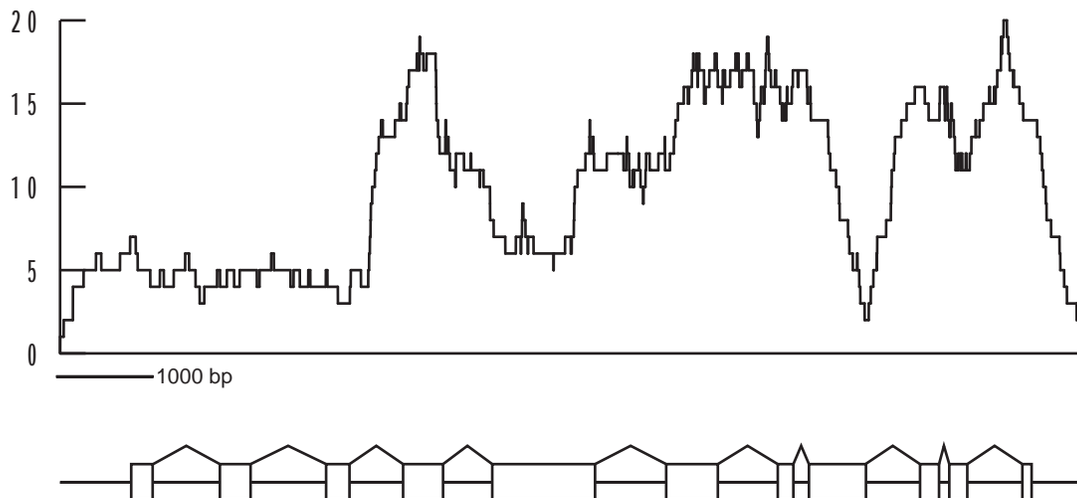
Figure S1, Barriere et al.



*ama-1* 5' end

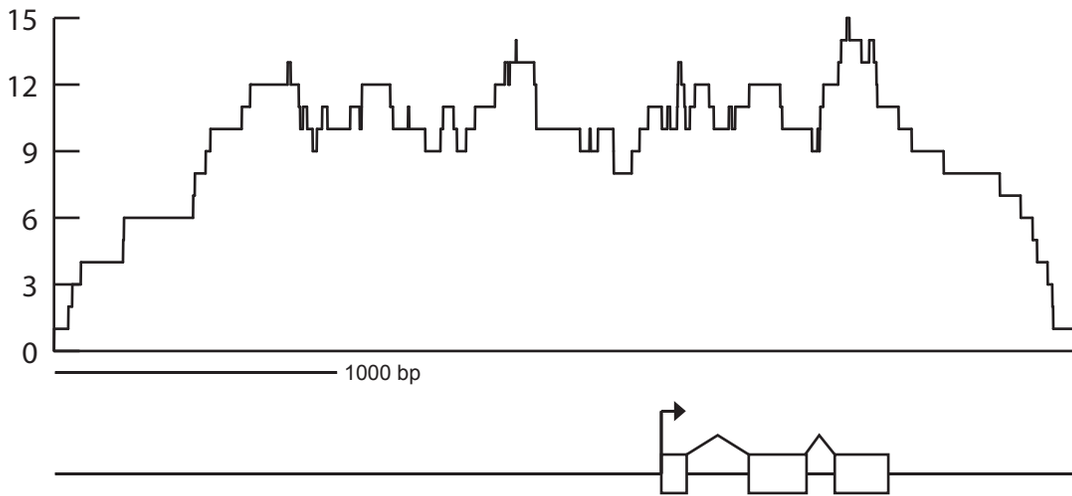


*ama-1* 3' end

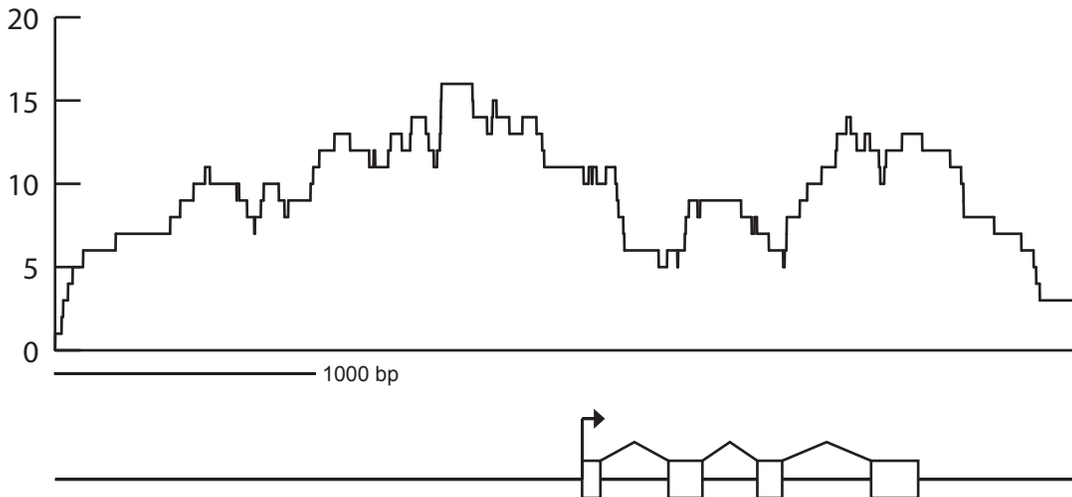


*flp-13*

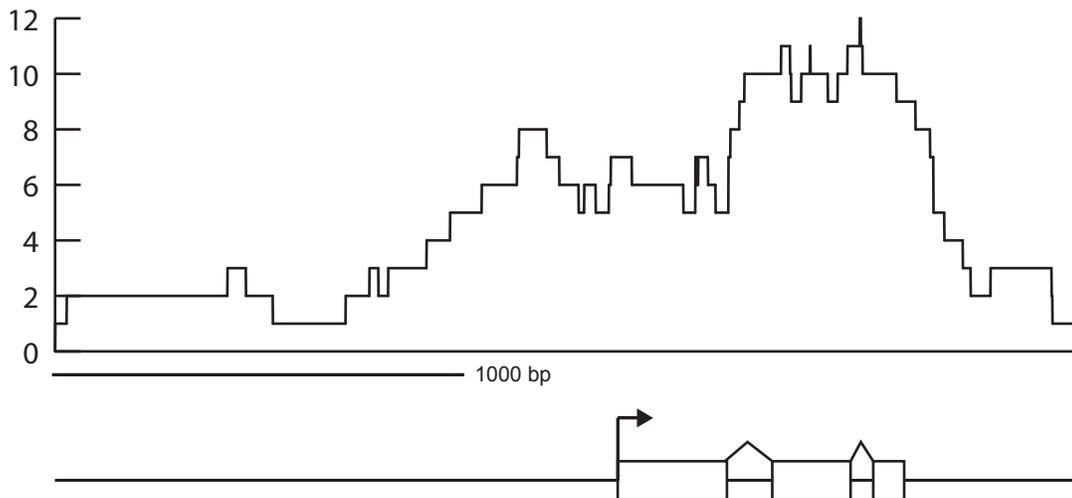
Figure S1, Barriere et al.



C55F2.2

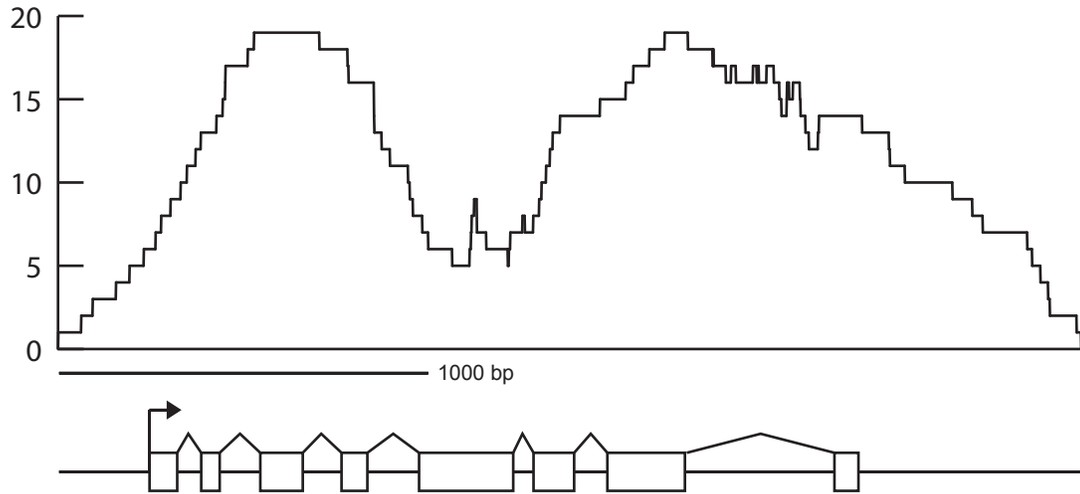


C04G2.1

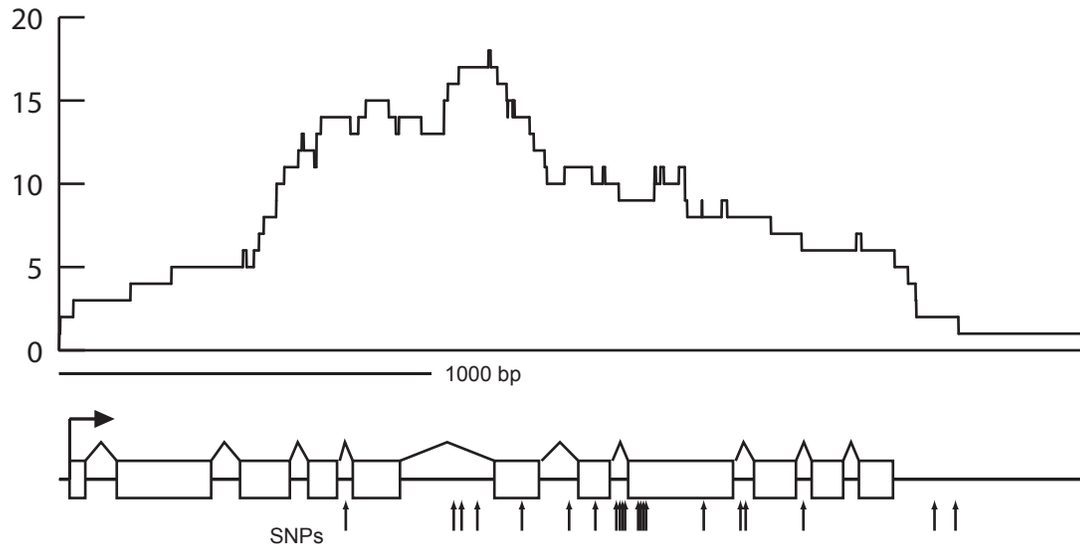


*mec-3*

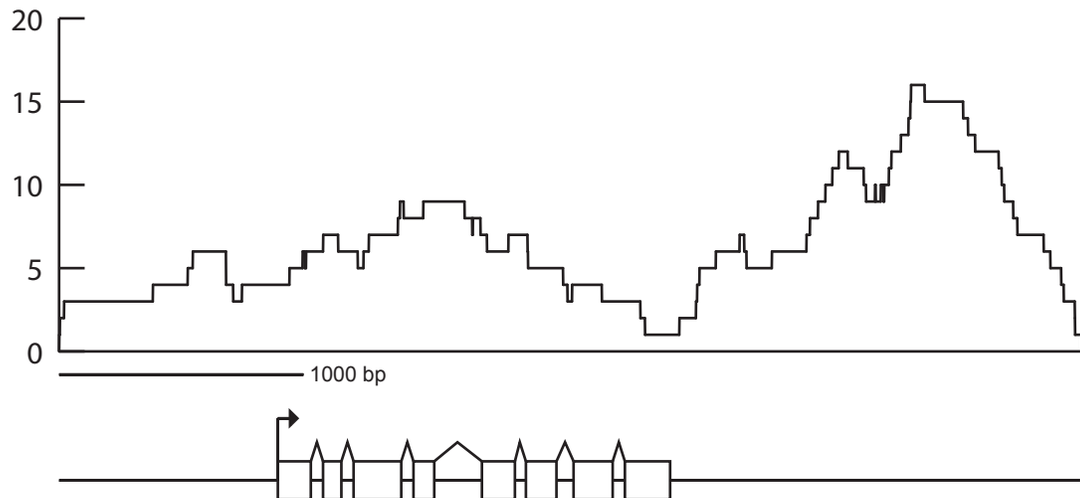
Figure S1, Barriere et al.



*lin-3*

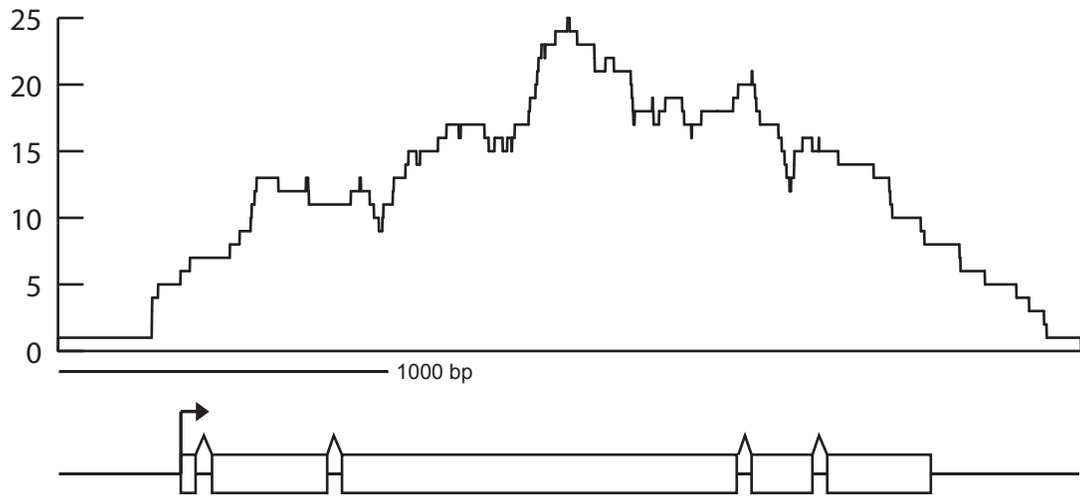


*bcc-1*

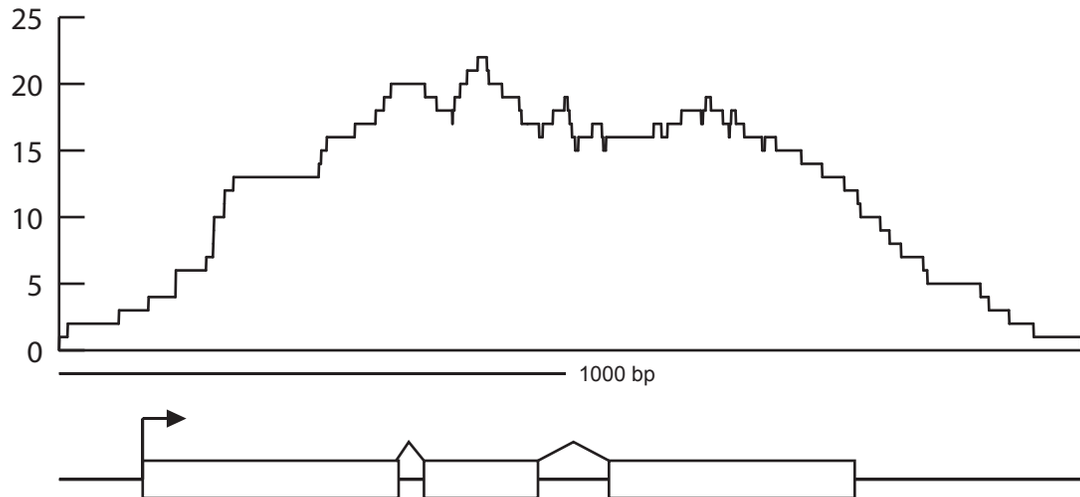


*let-99*

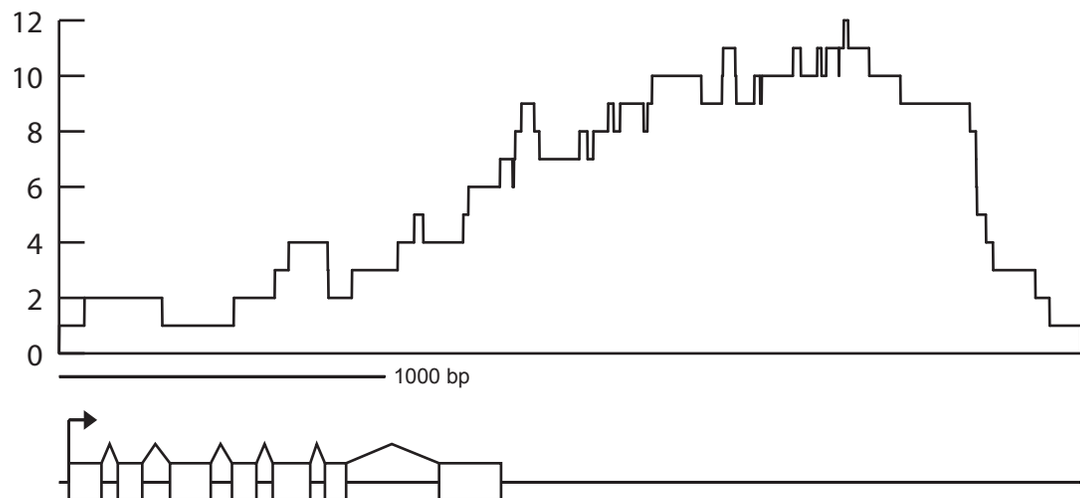
Figure S1, Barriere et al.



*lag-2*

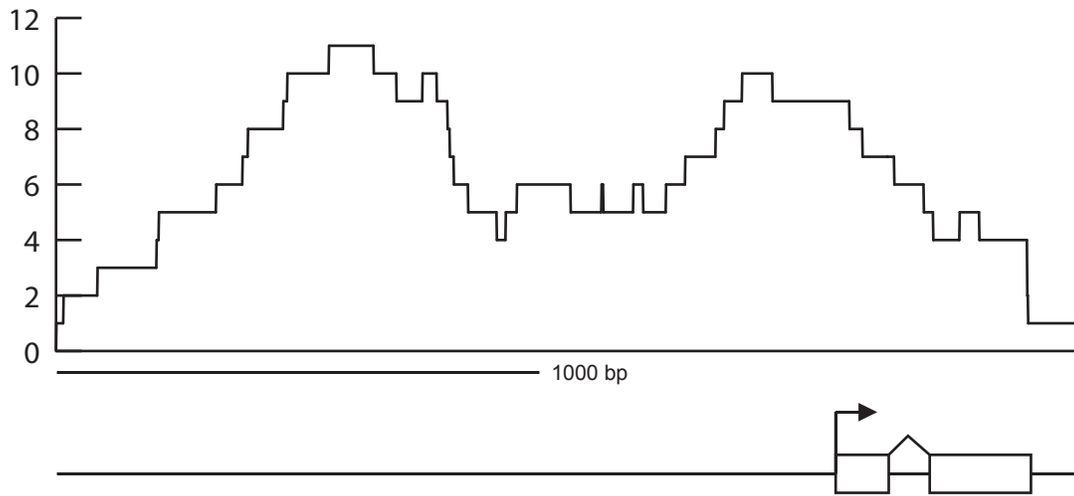


*unc-46*

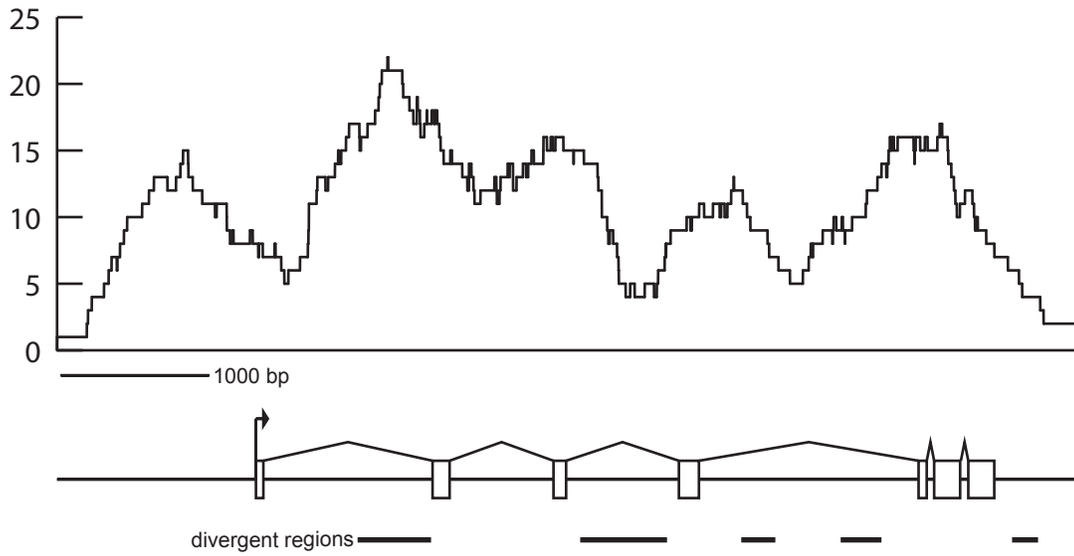


*snb-1*

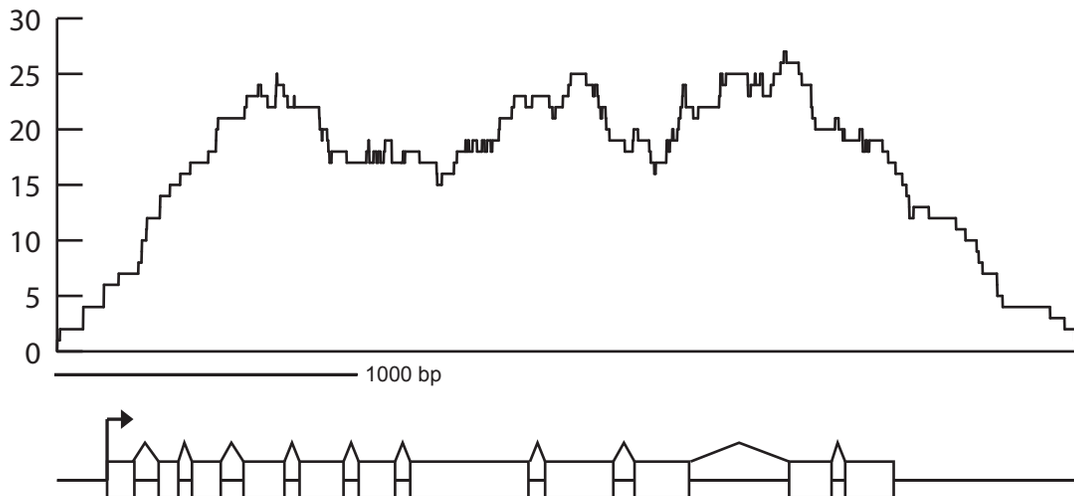
Figure S1, Barriere et al.



*unc-42*

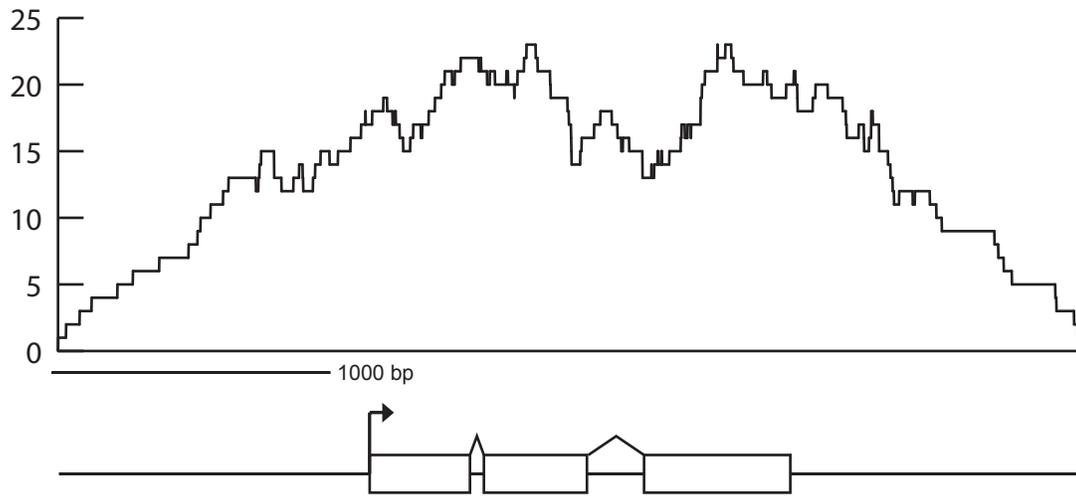


*sel-10*

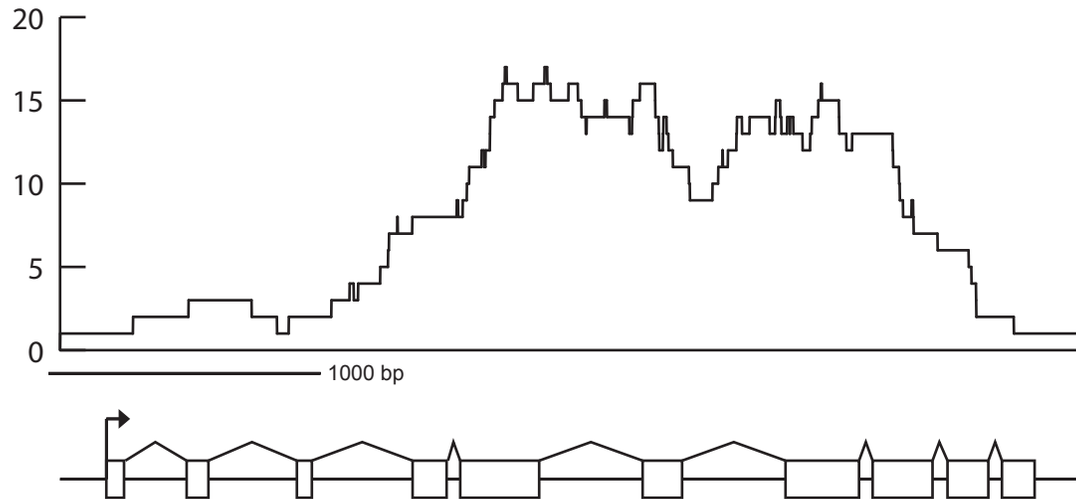


*ssu-1*

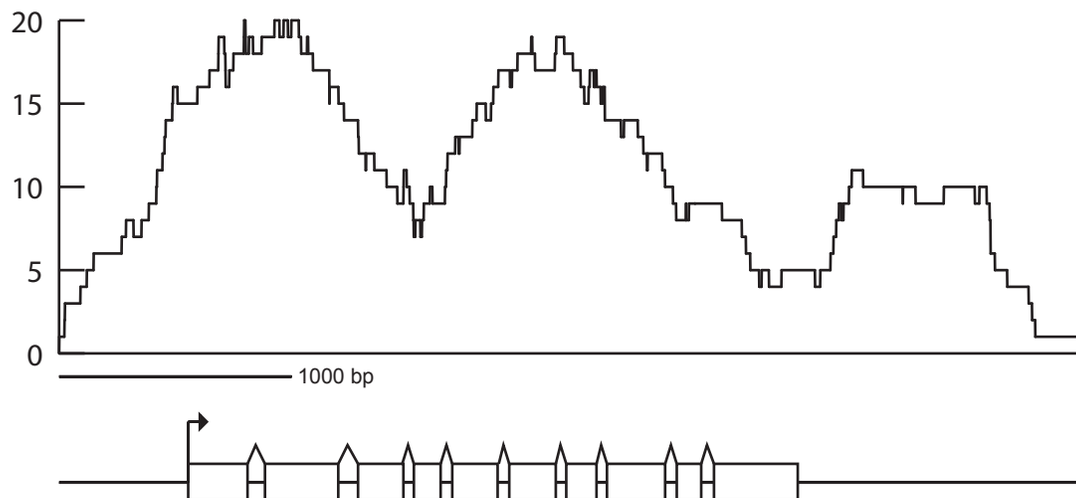
Figure S1, Barriere et al.



*sli-1*

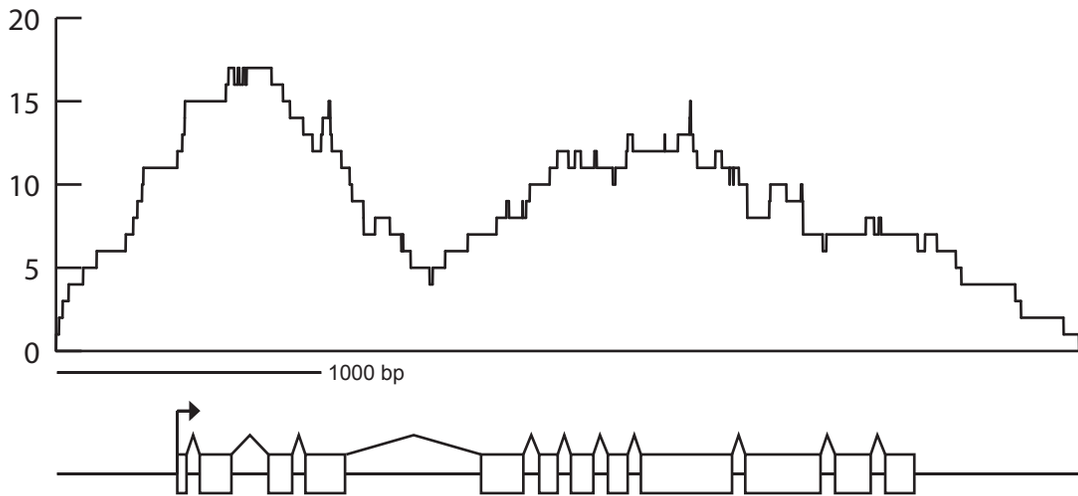


*gap-1*

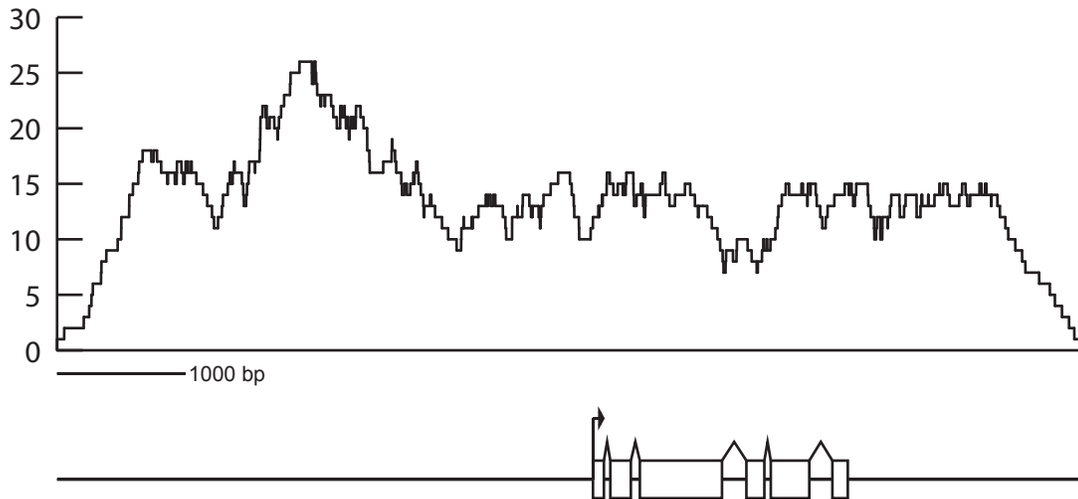


*lin-18*

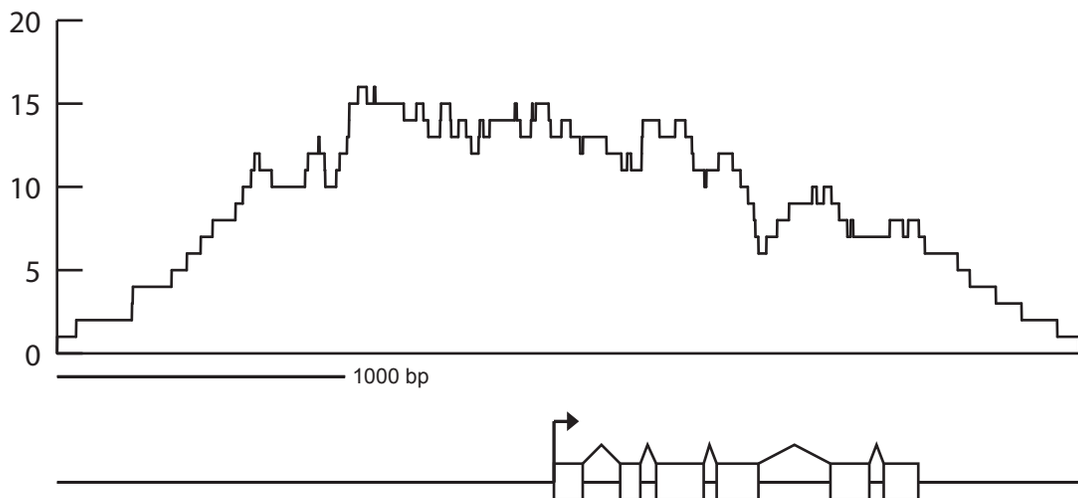
Figure S1, Barriere et al.



*cdf-1*

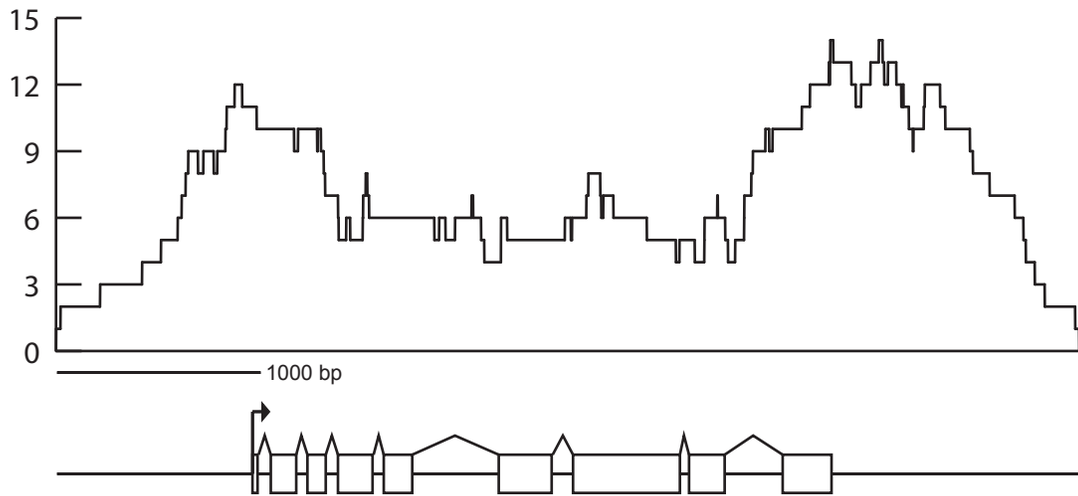


*sng-1*

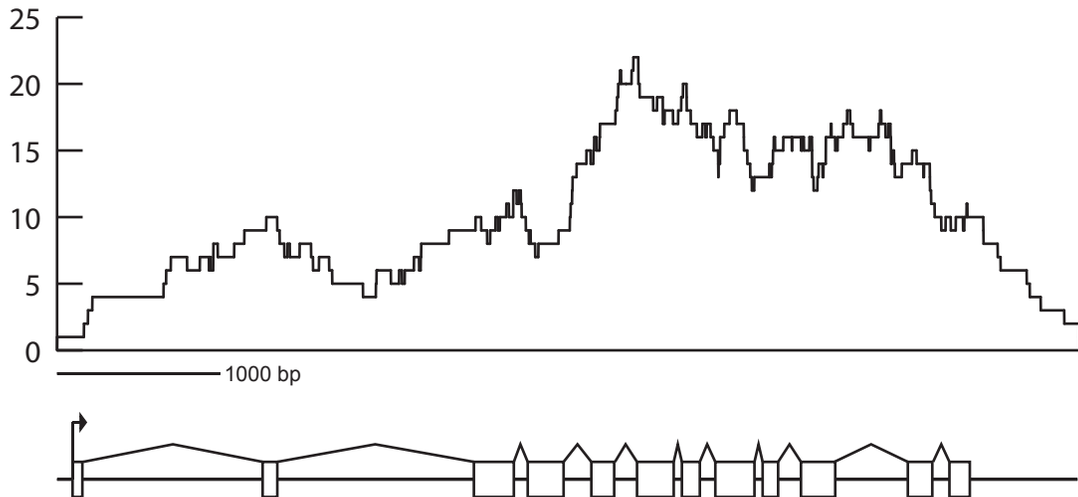


*unc-18*

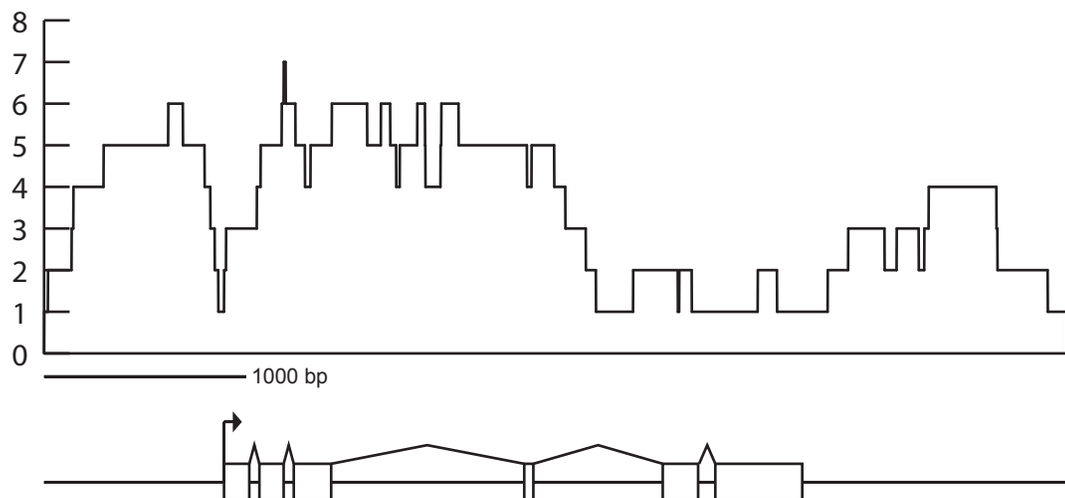
Figure S1, Barriere et al.



*unc-115*

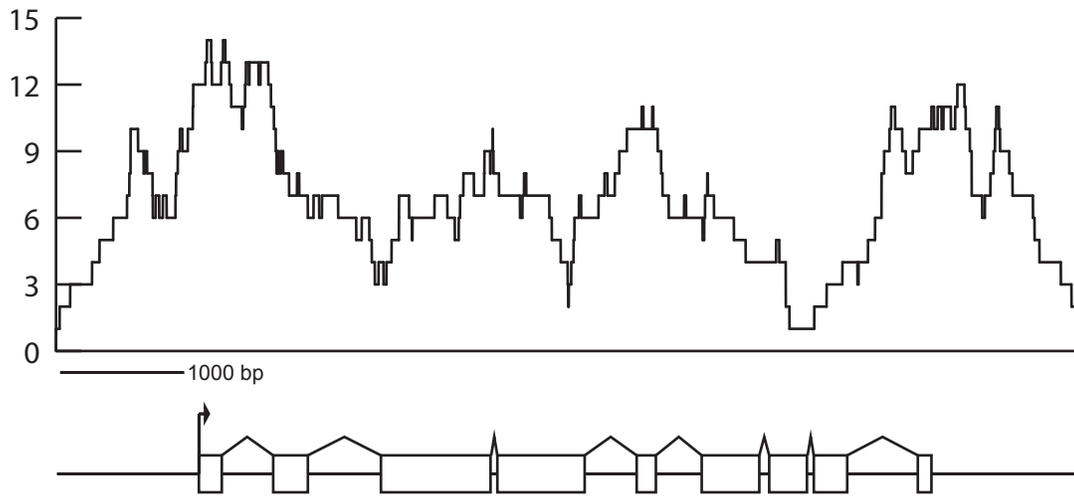


*alr-1*

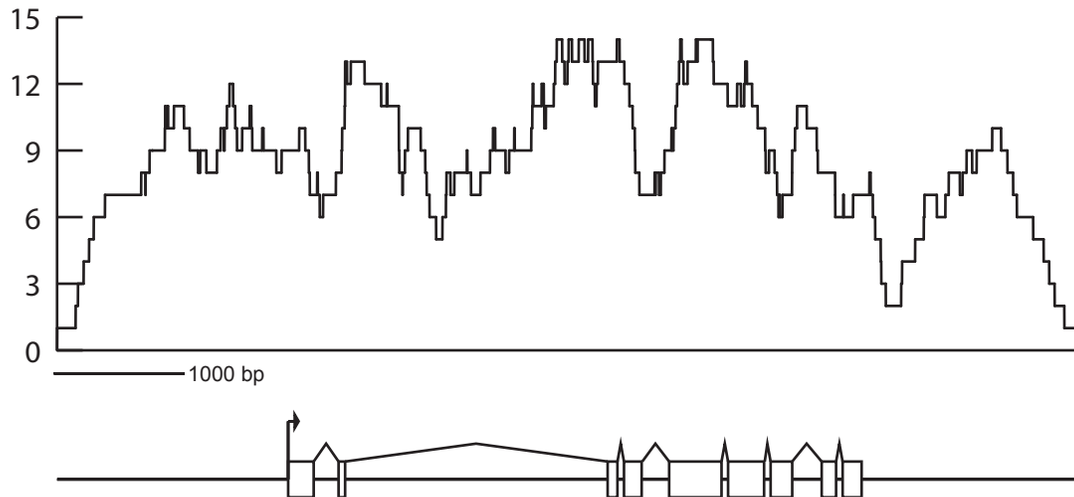


*unc-84*

Figure S1, Barriere et al.



*unc-7*



*mec-4*

