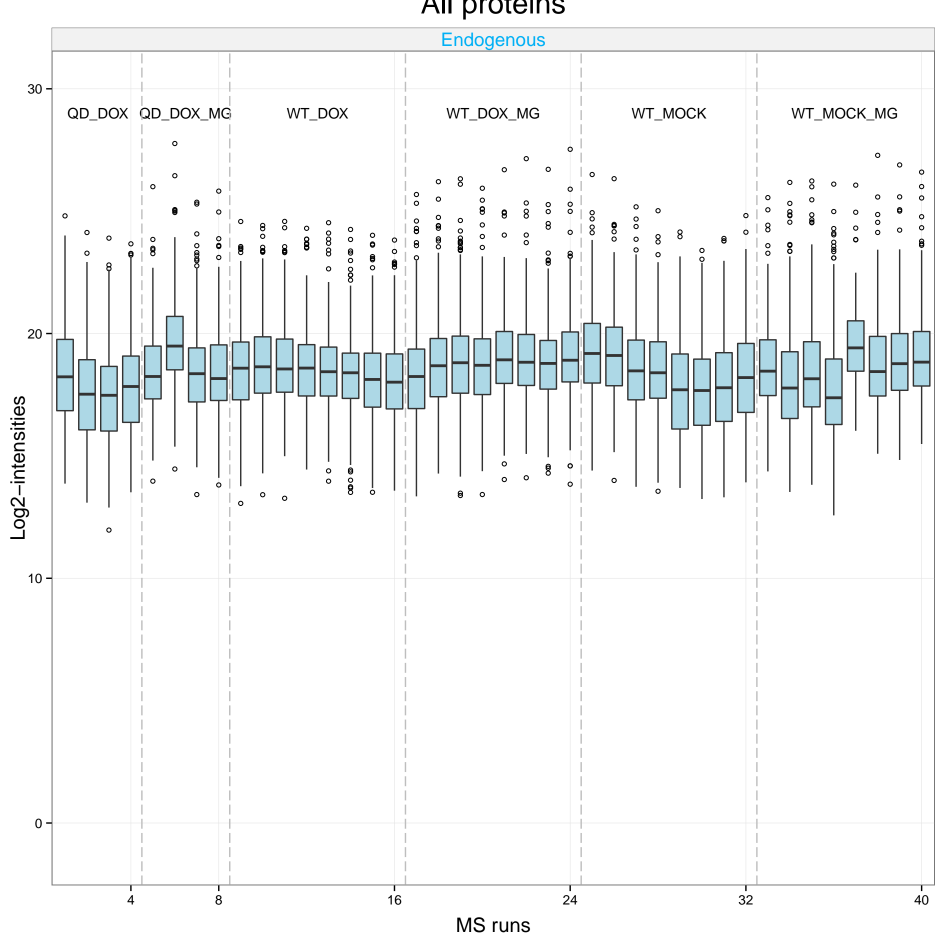
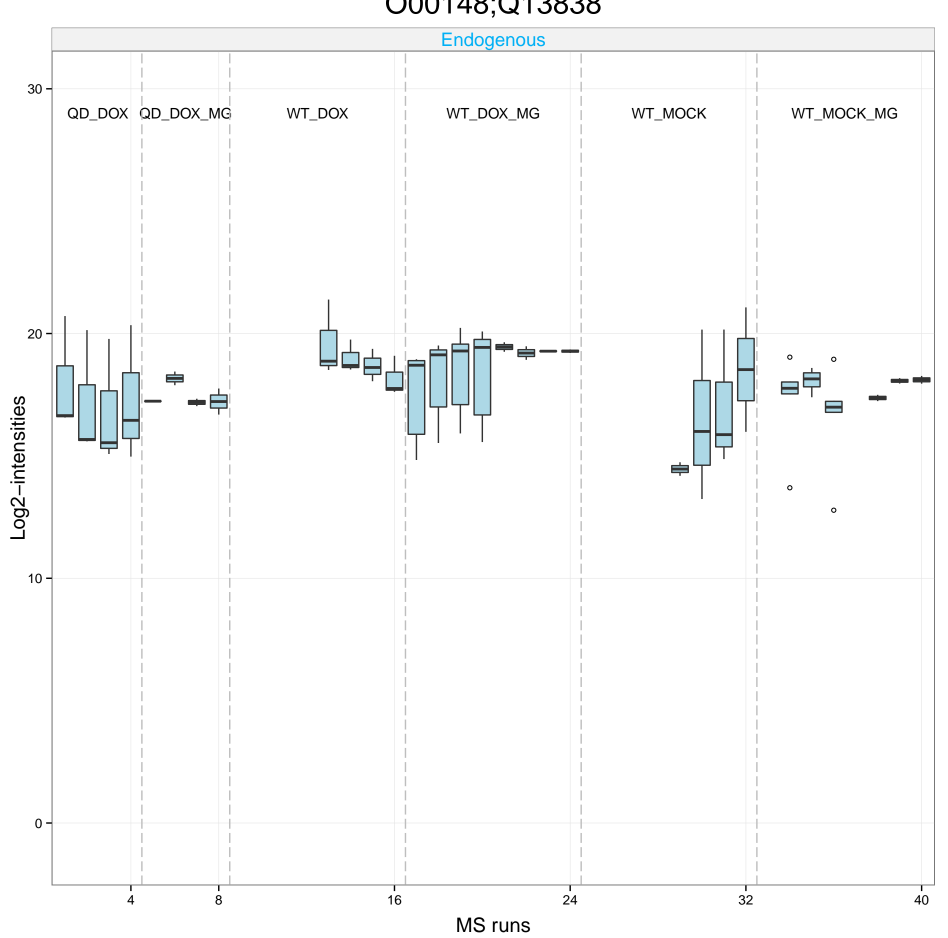
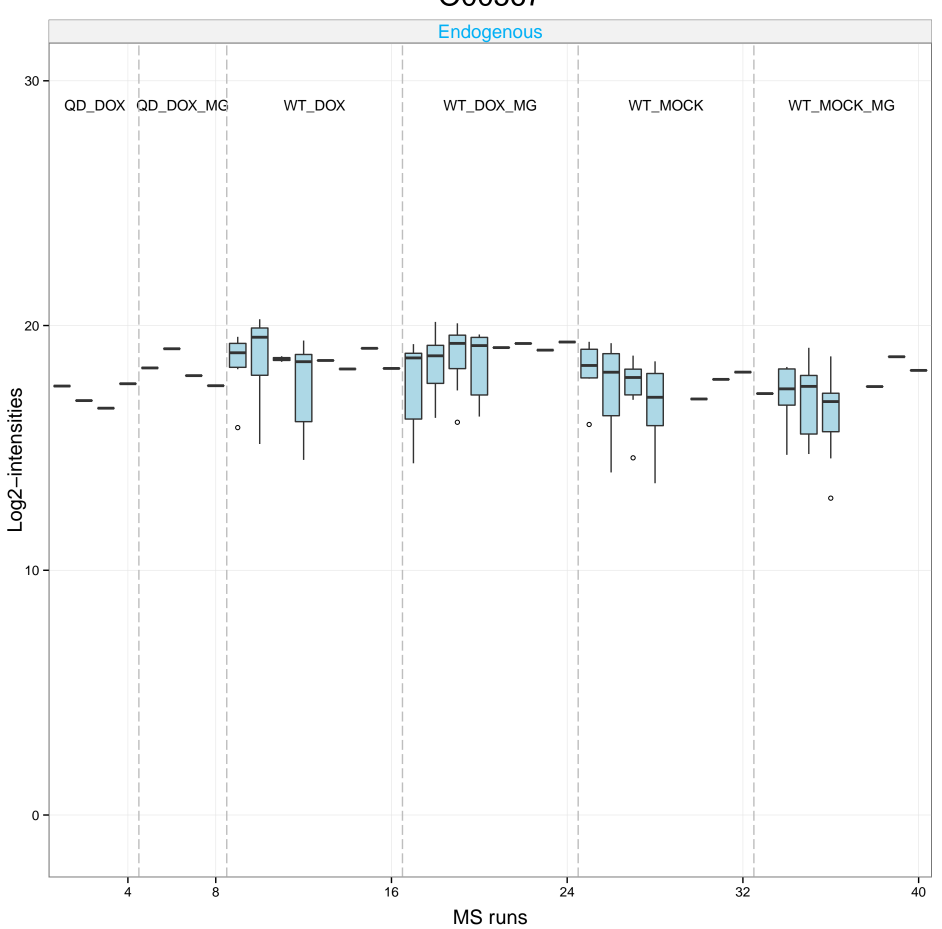
All proteins

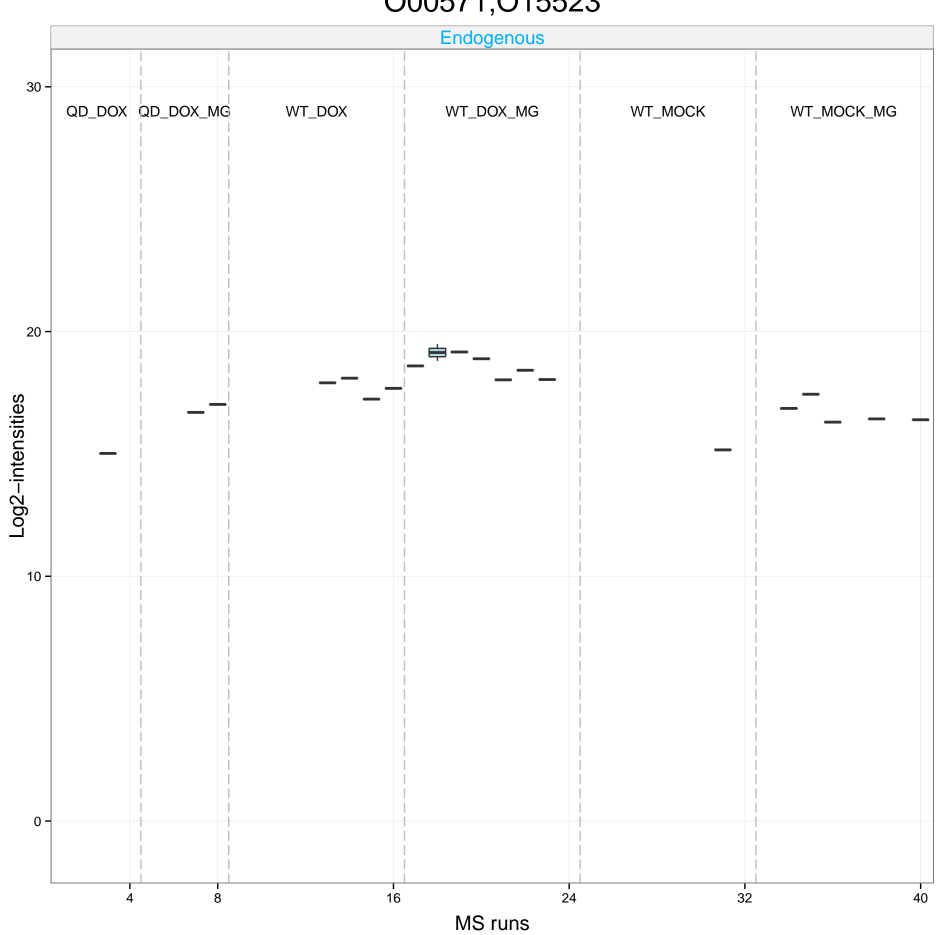


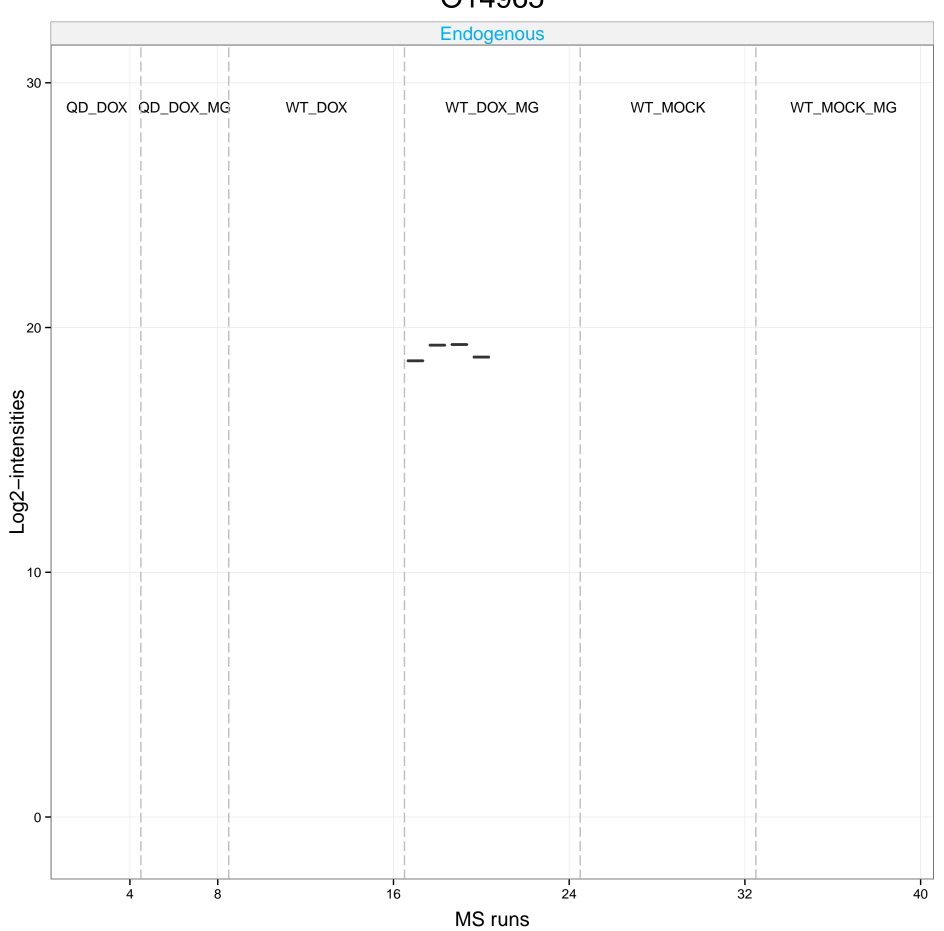
O00148;Q13838

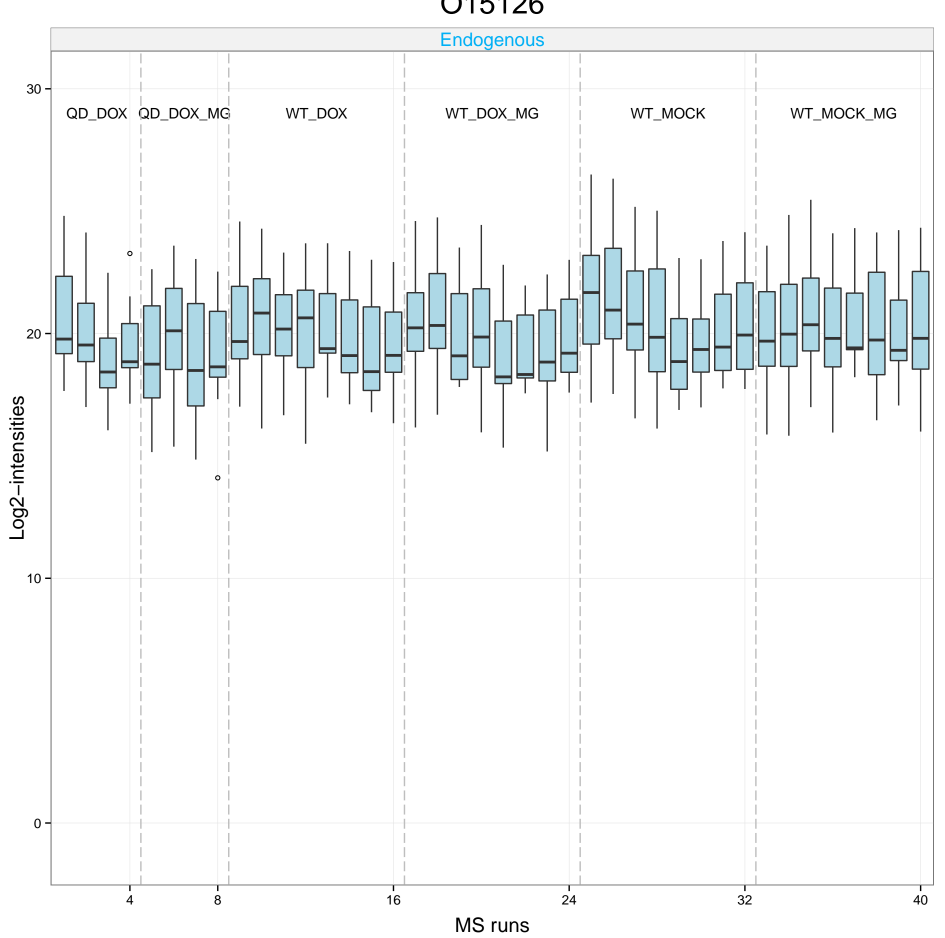


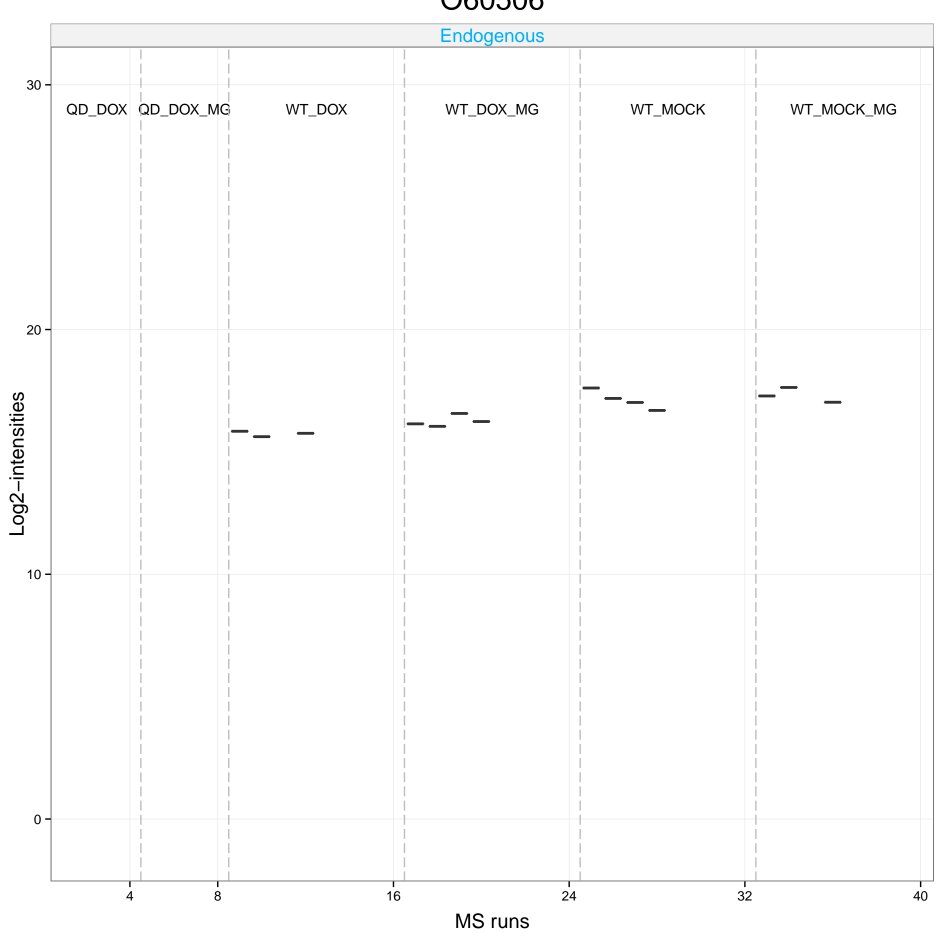


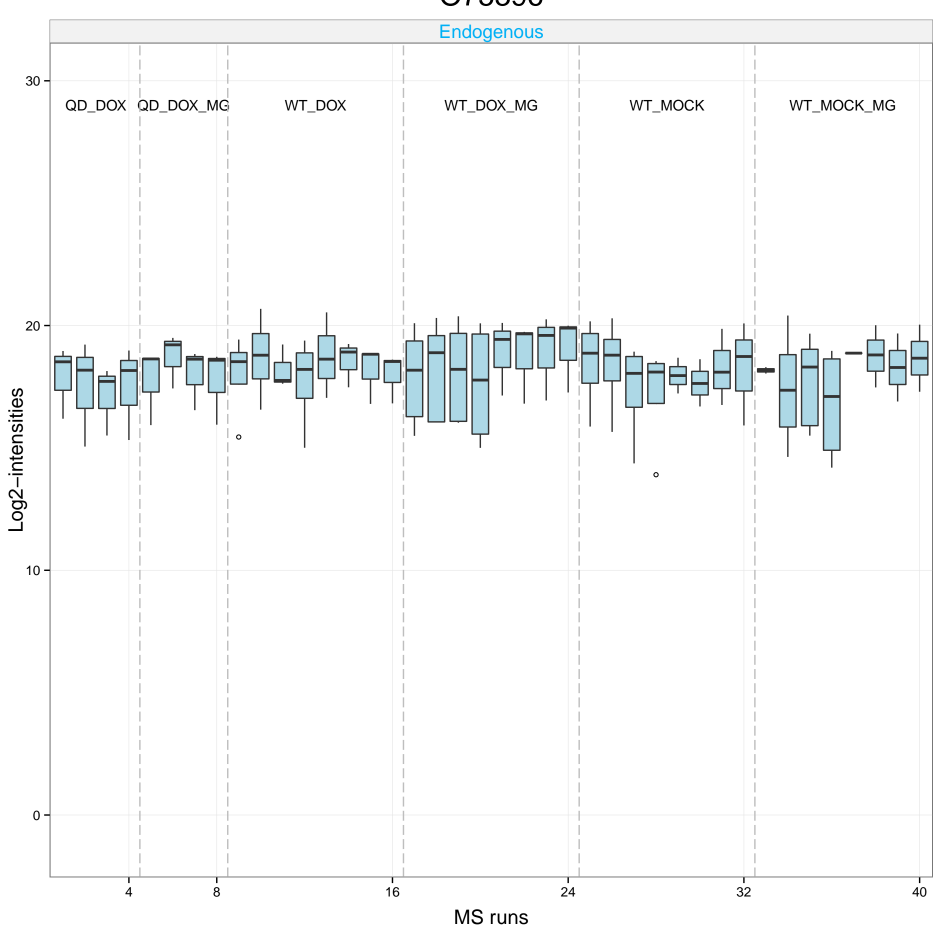
O00571;O15523

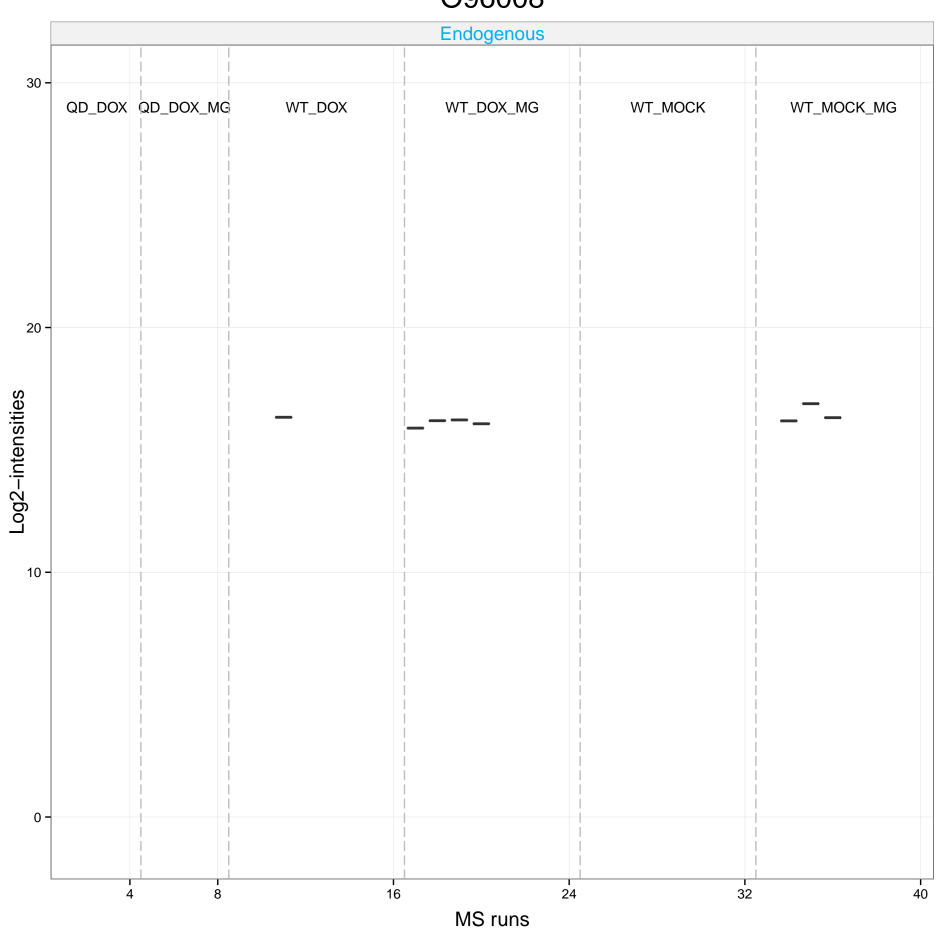


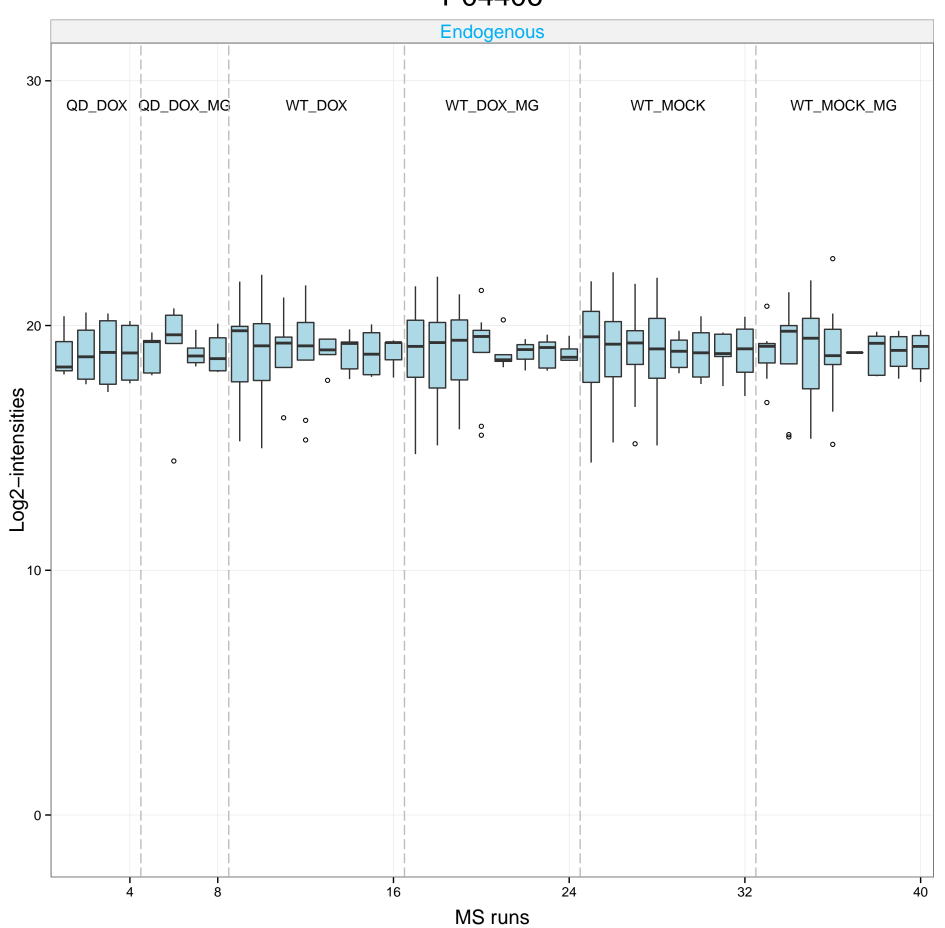


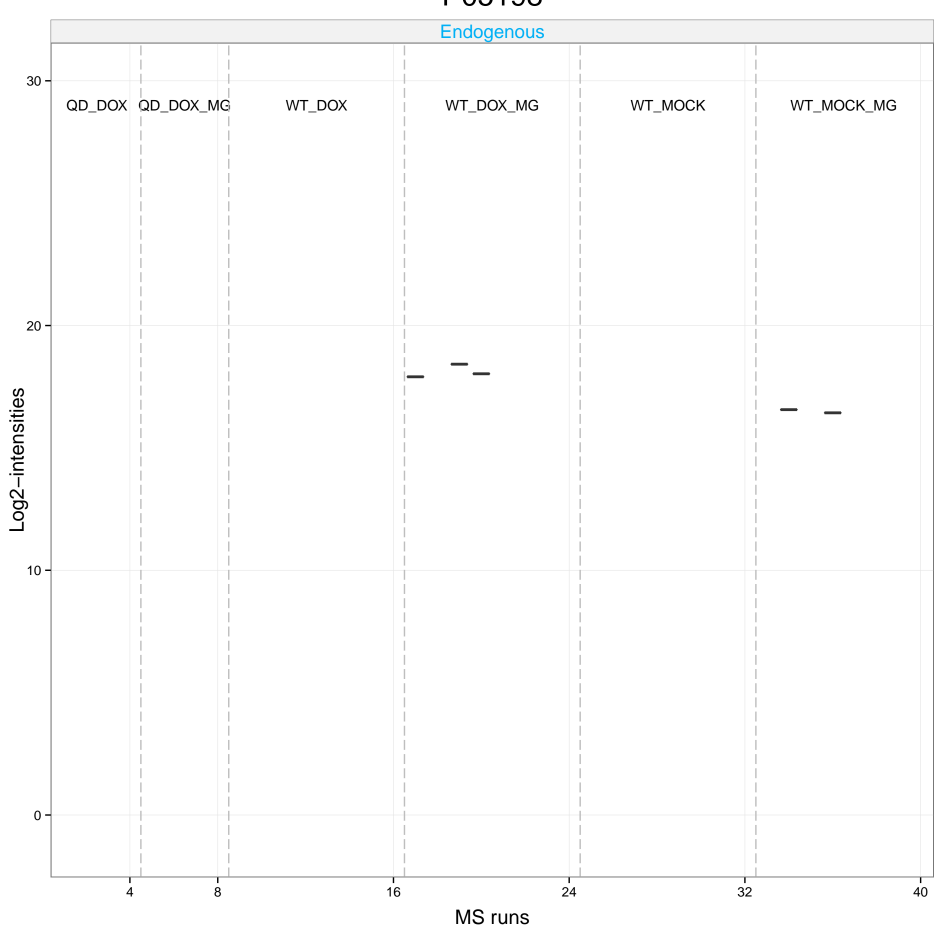


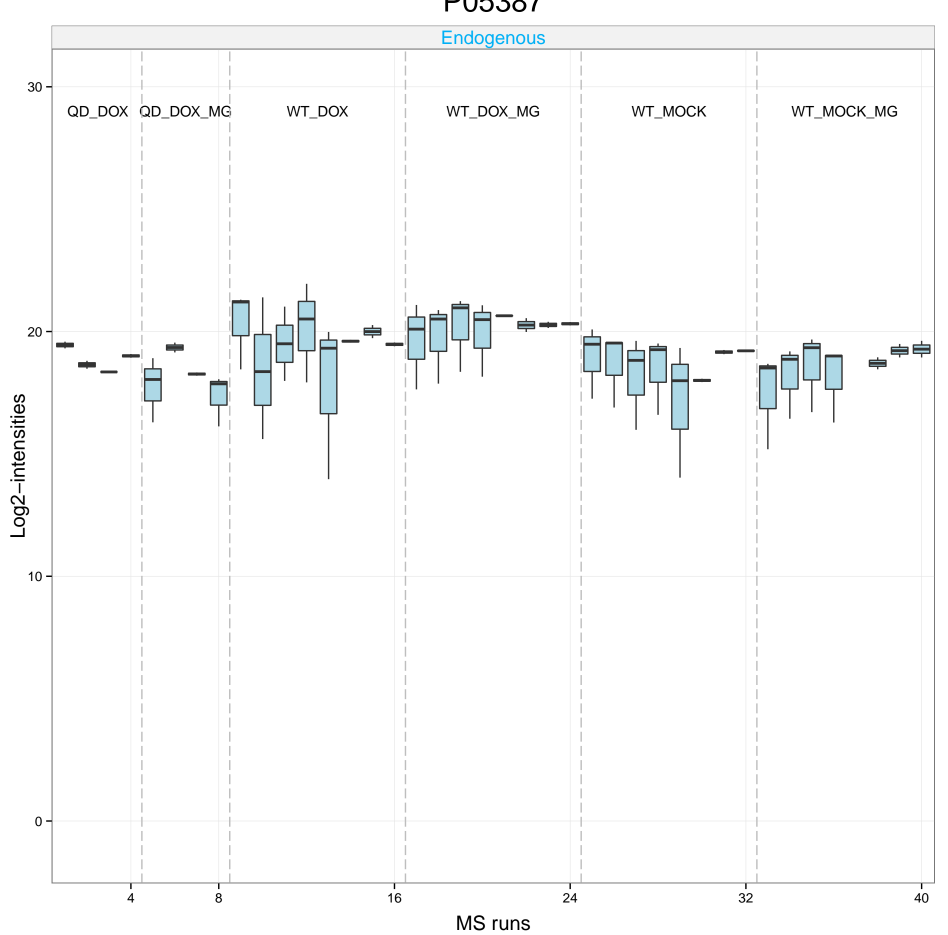


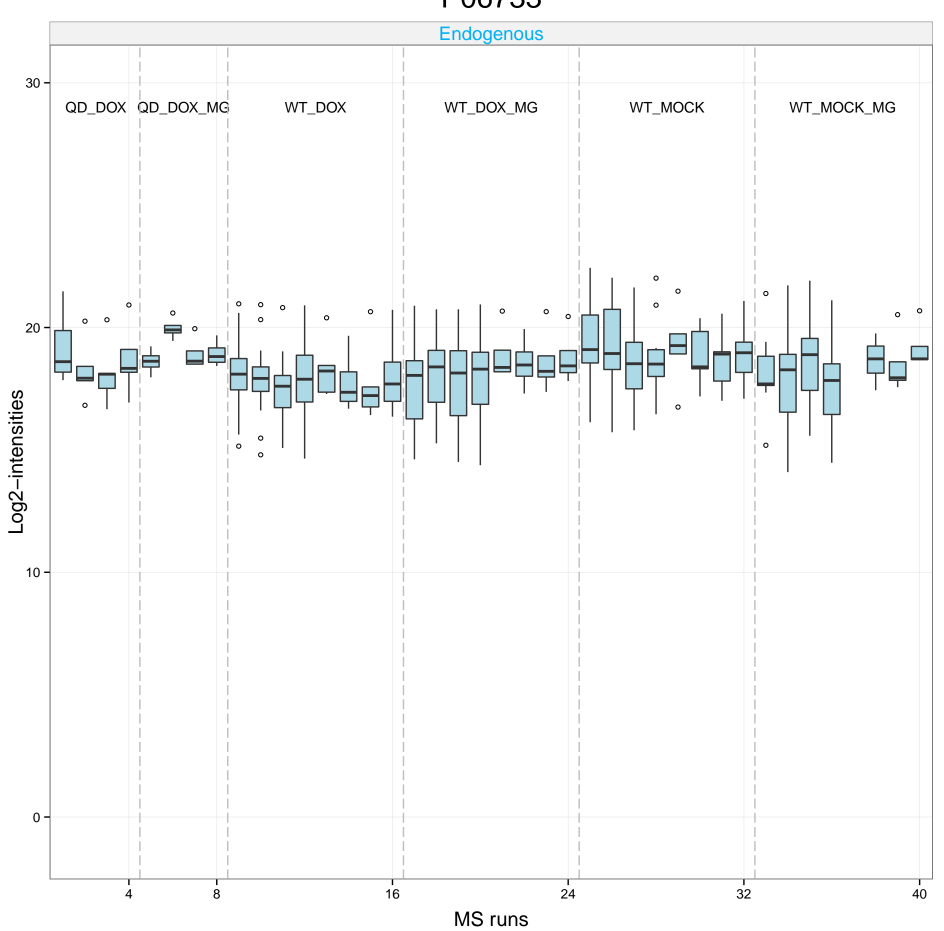


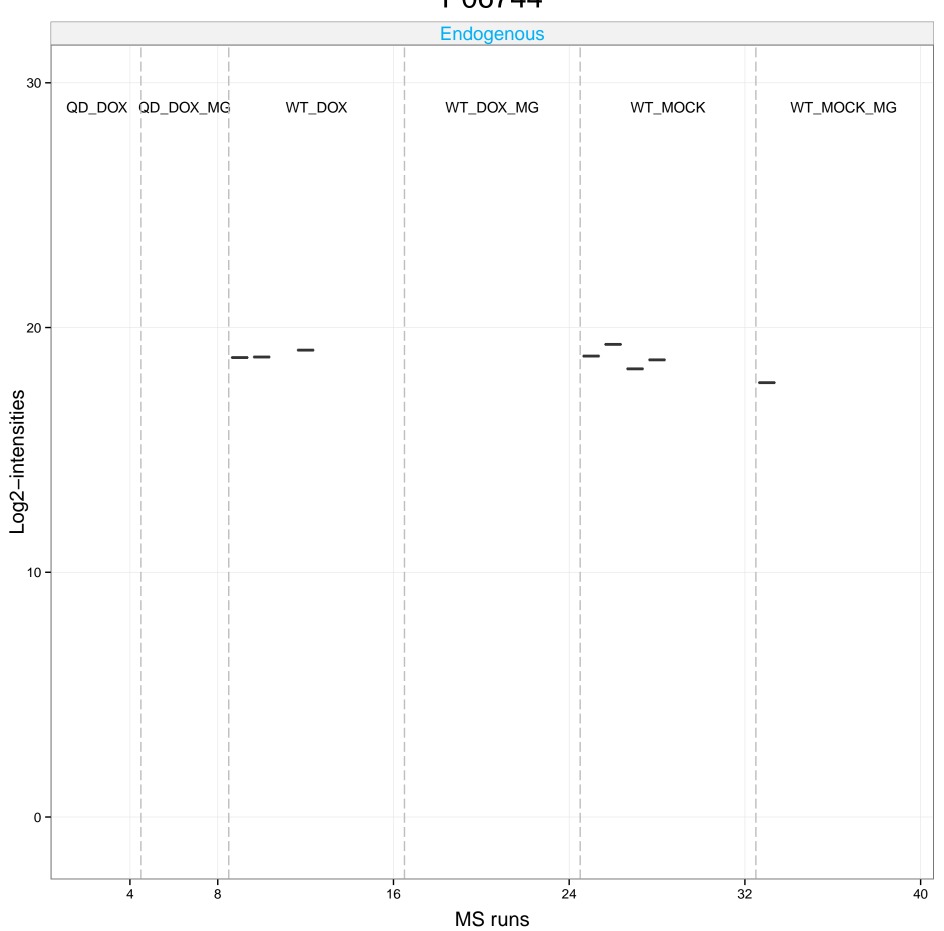


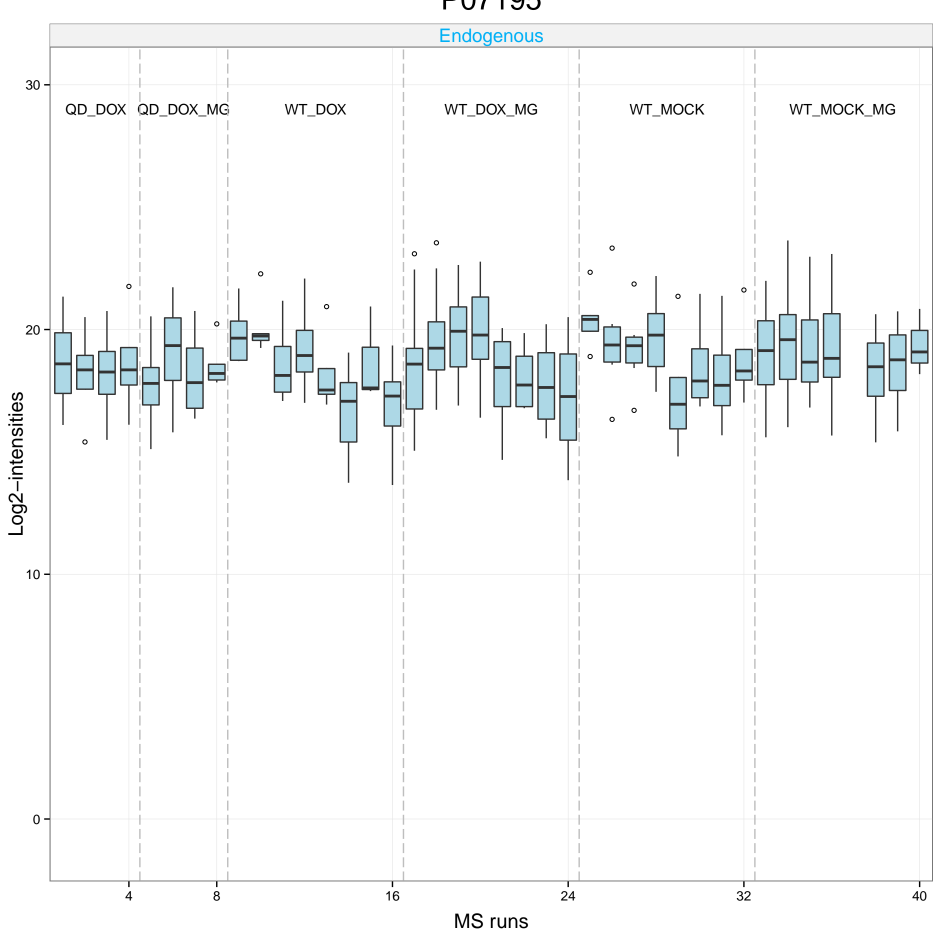


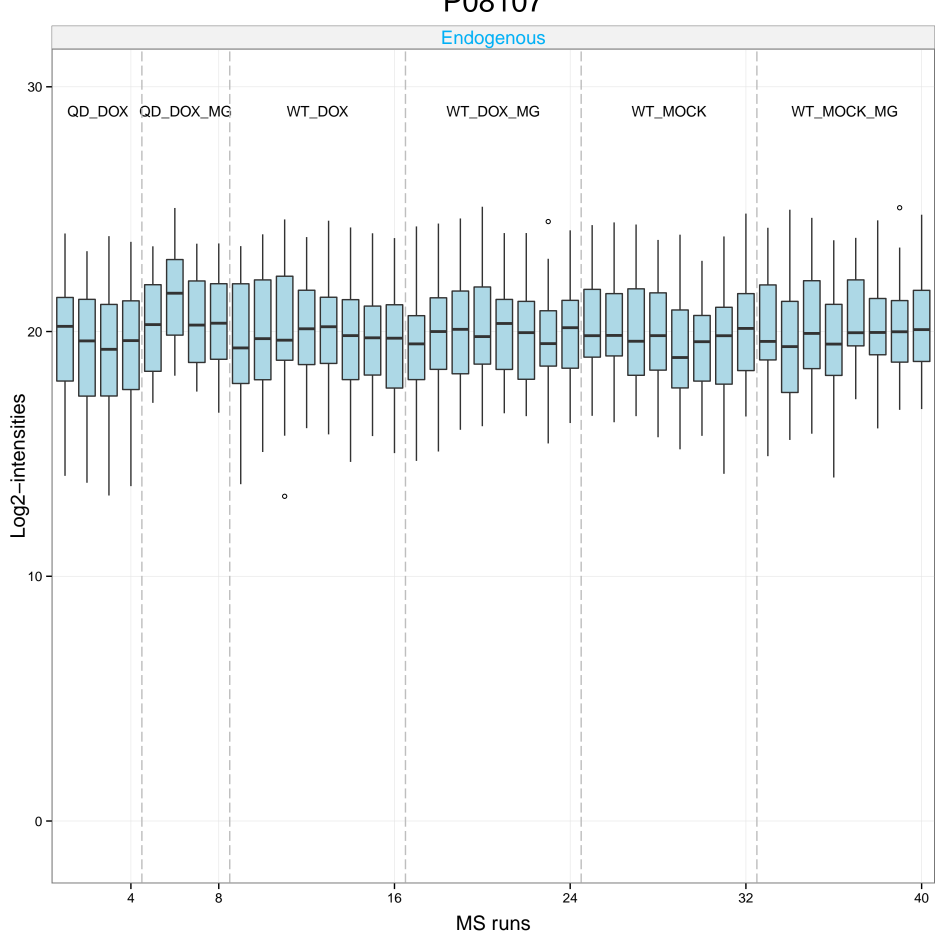




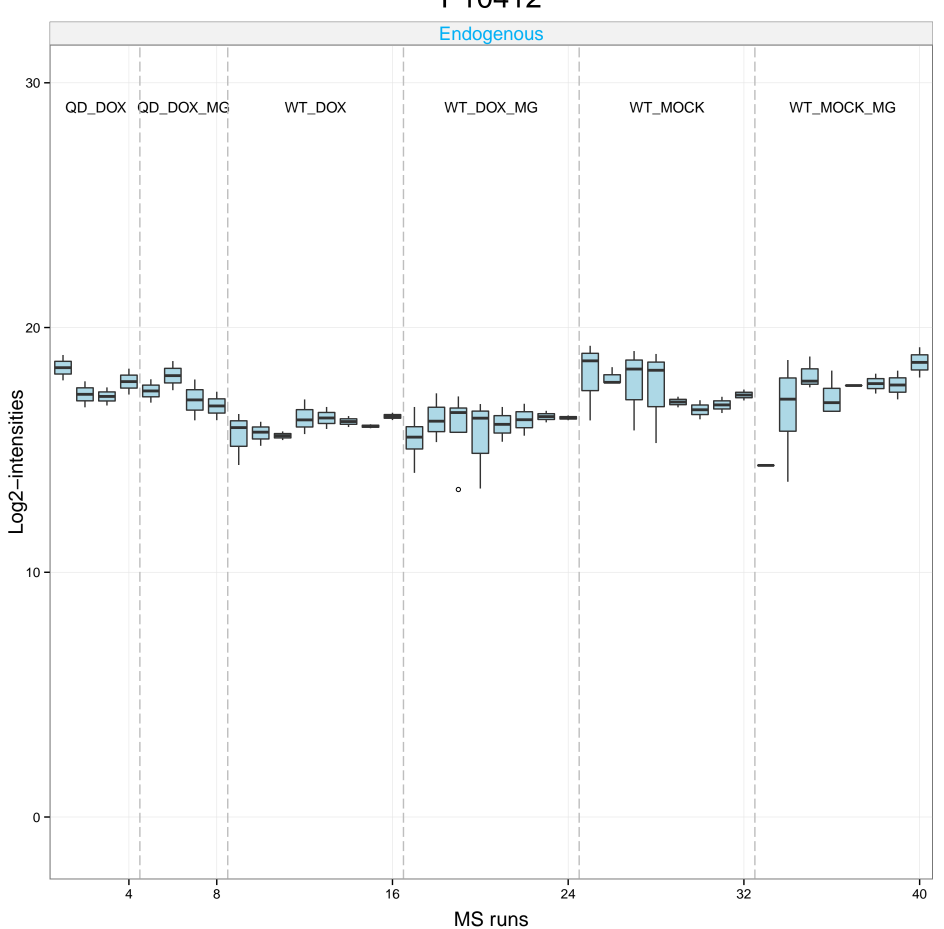


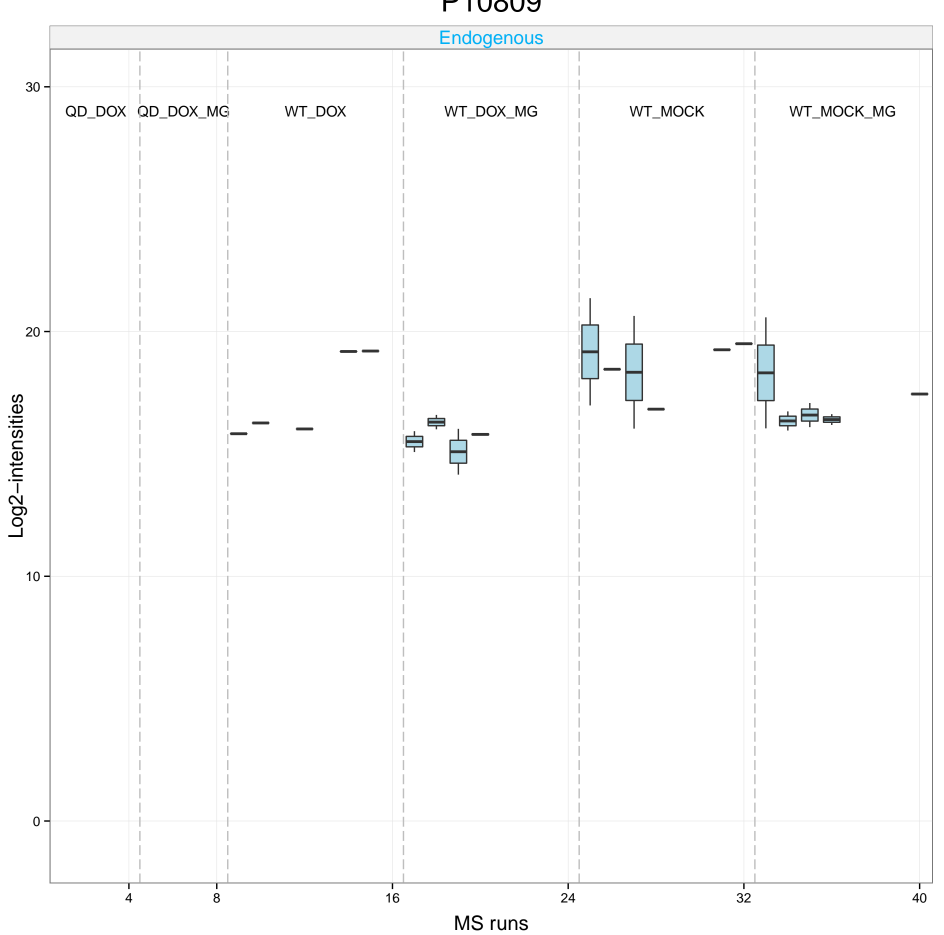




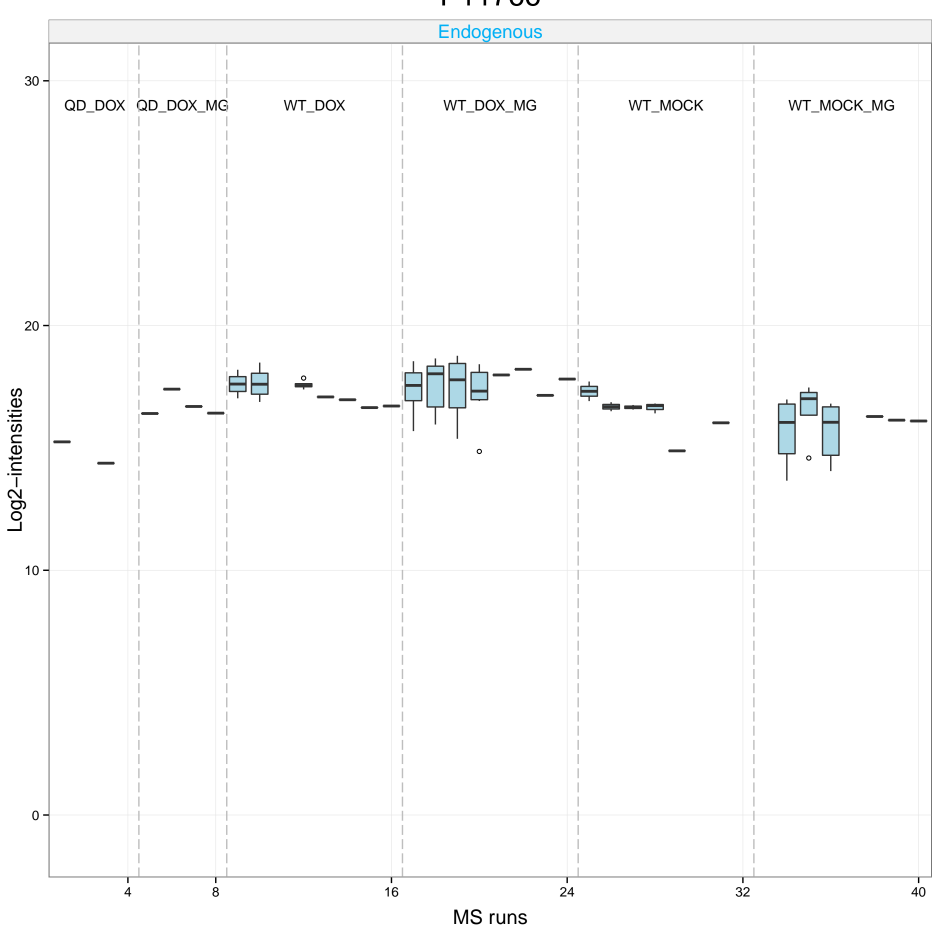


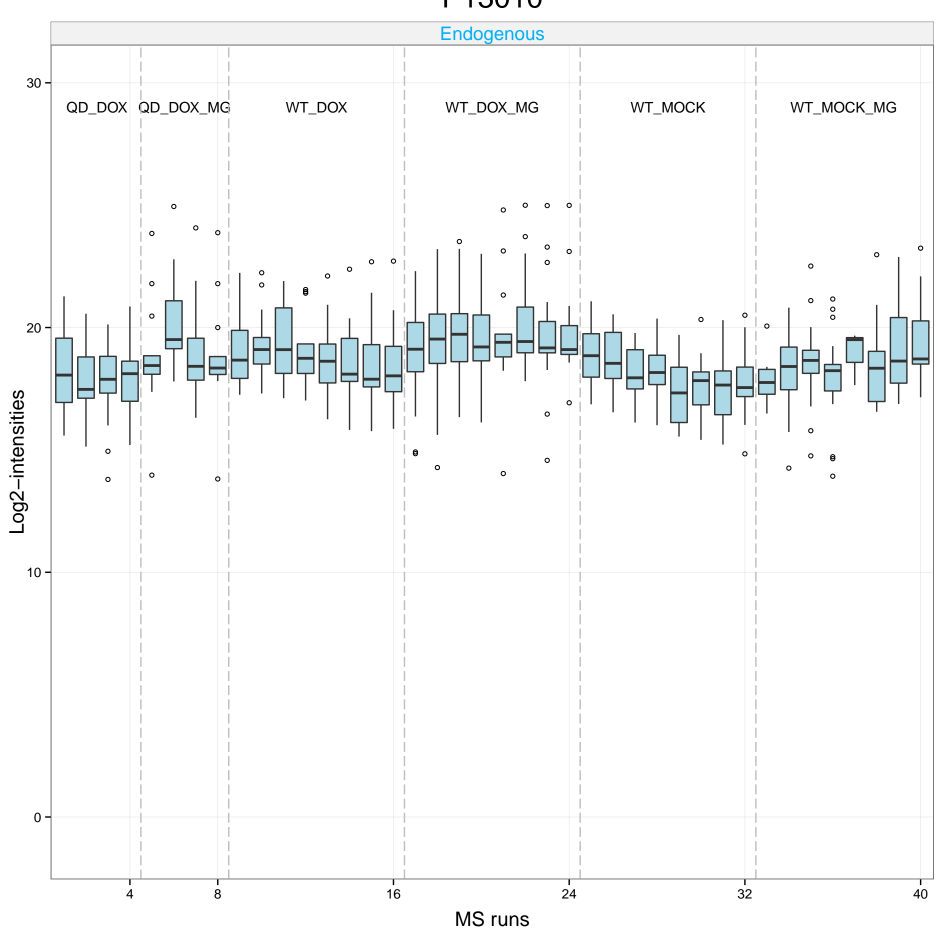
P10412



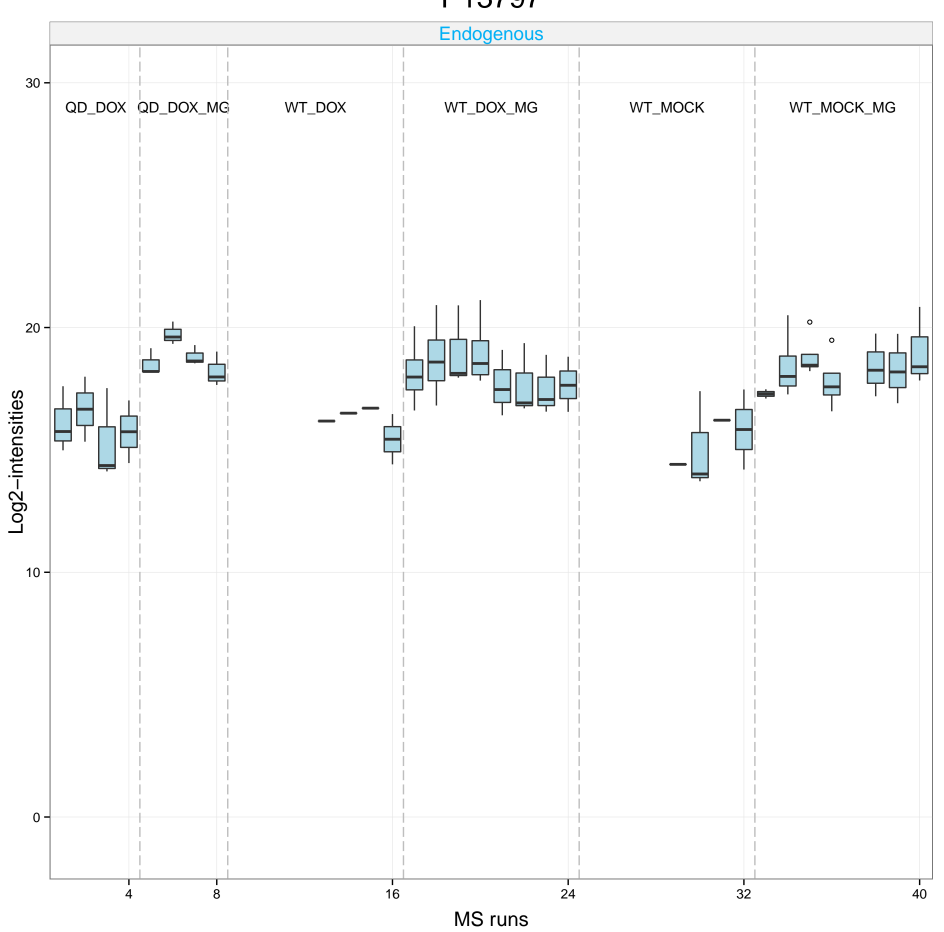


P11766

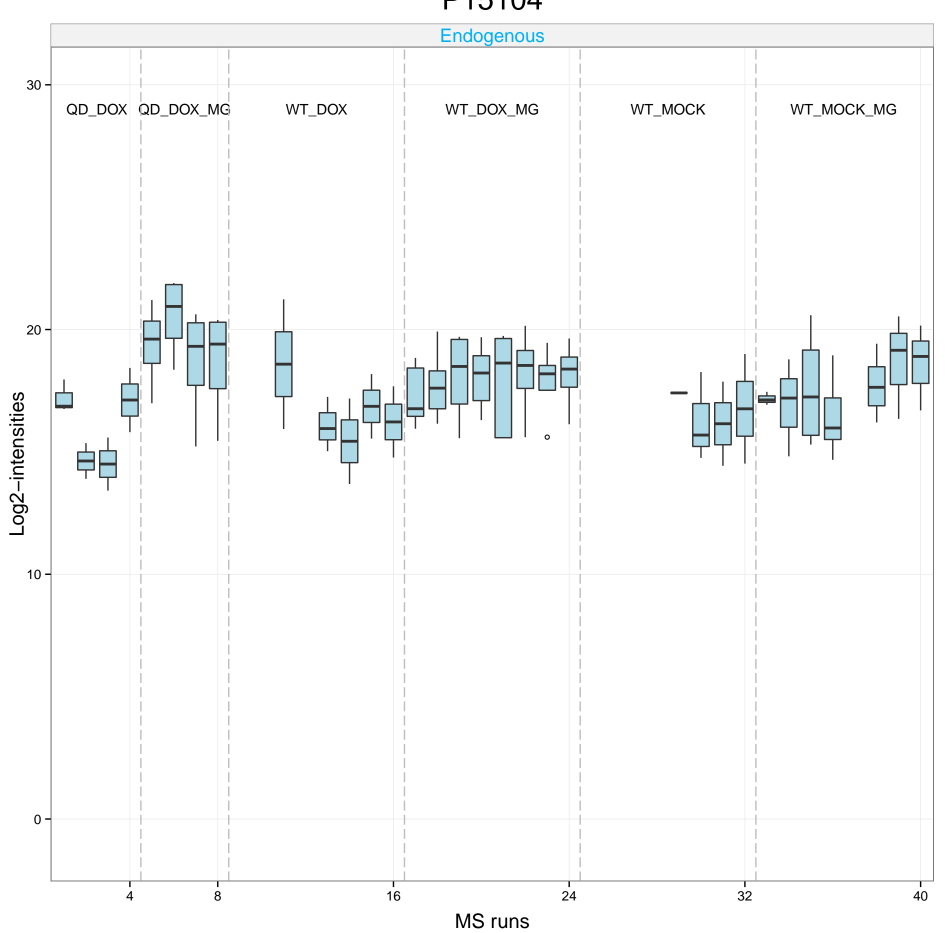


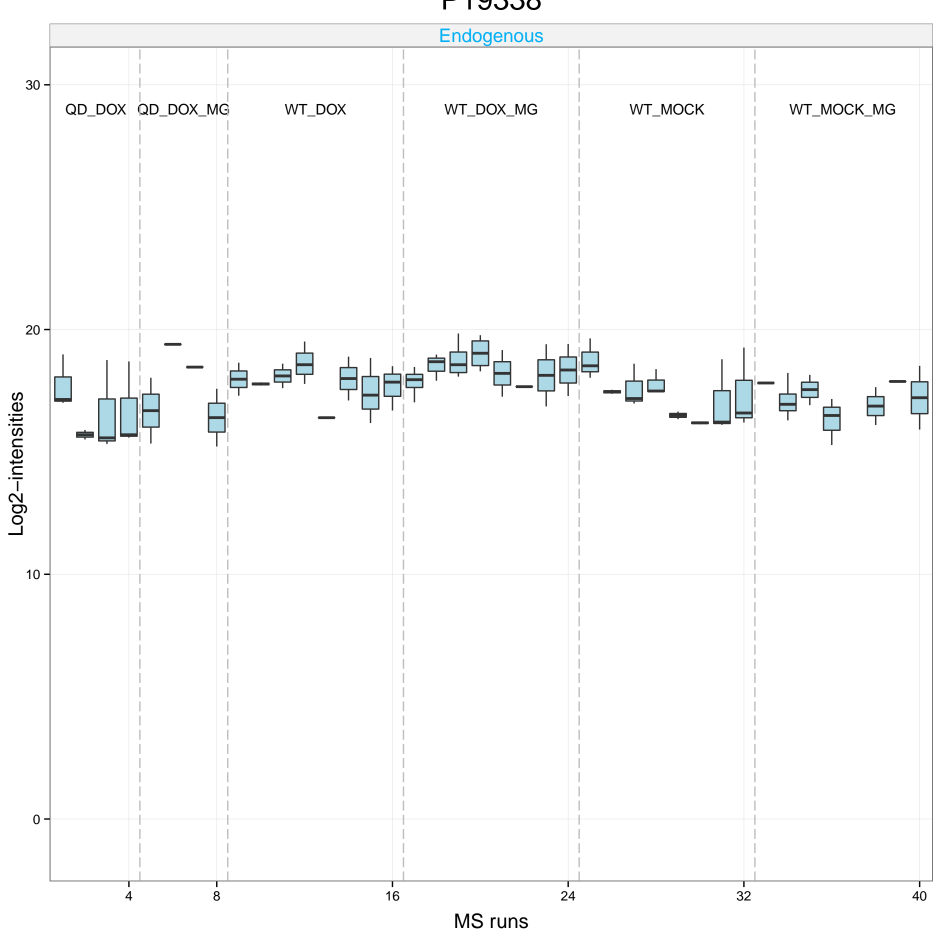


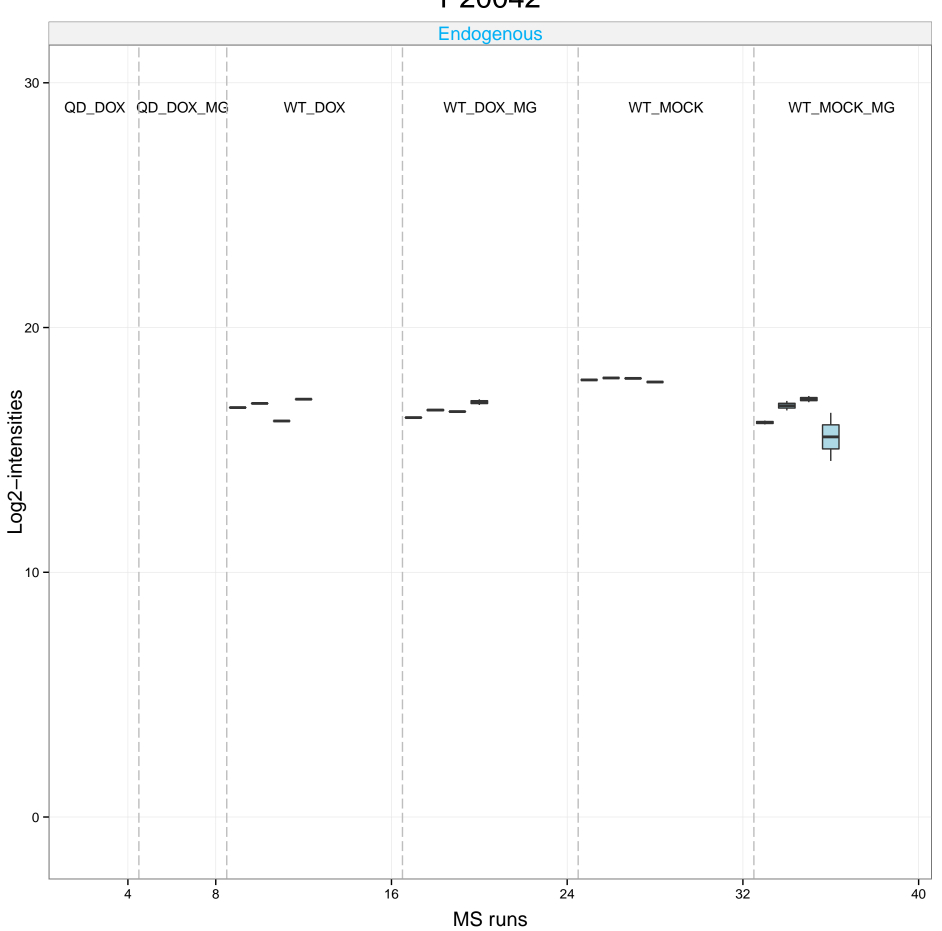
P13797

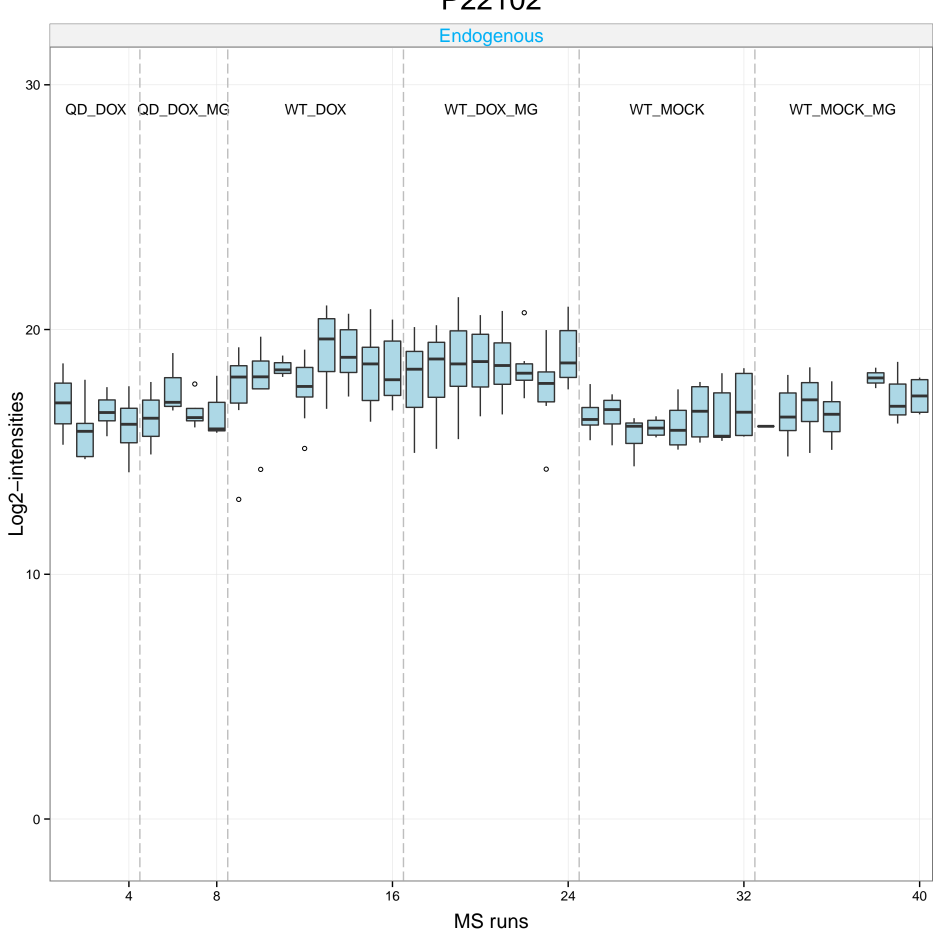


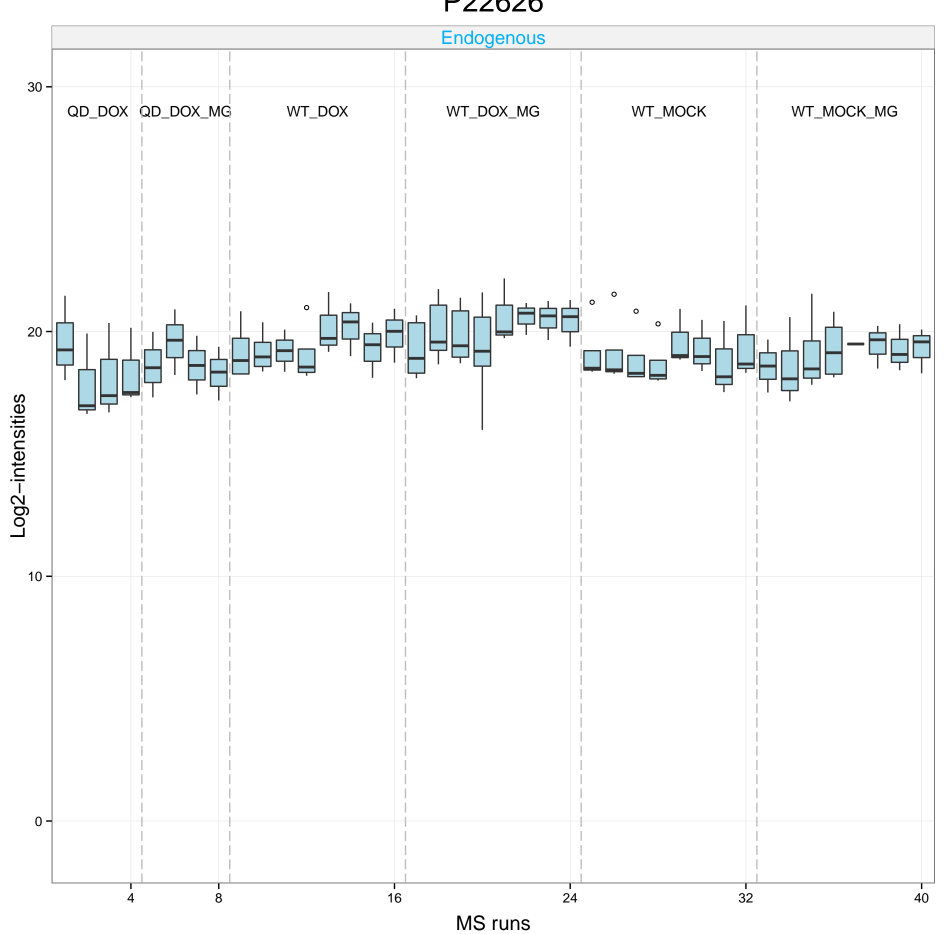
P15104

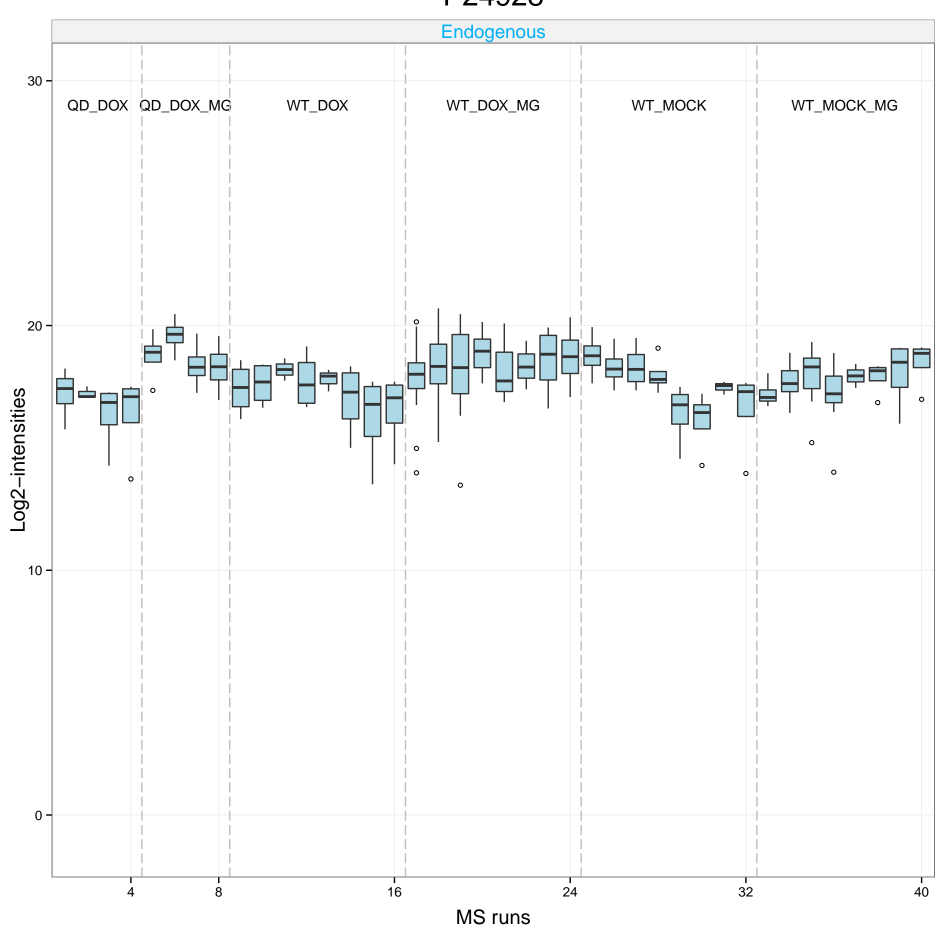


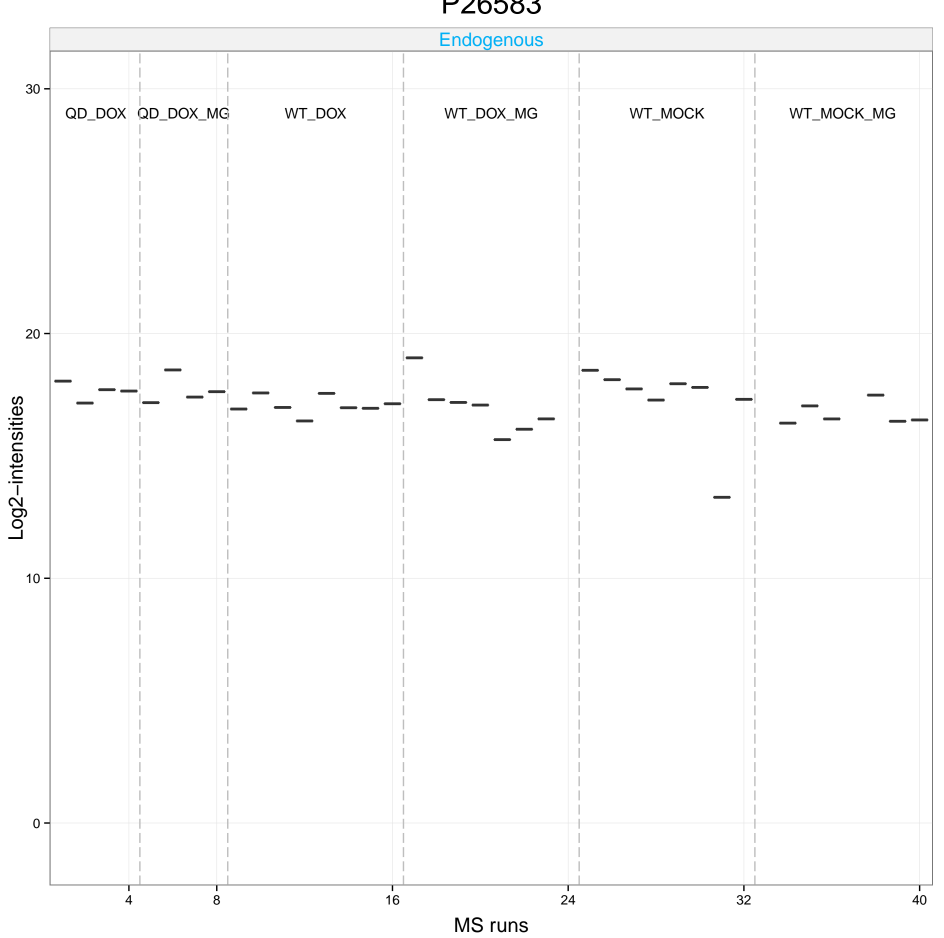




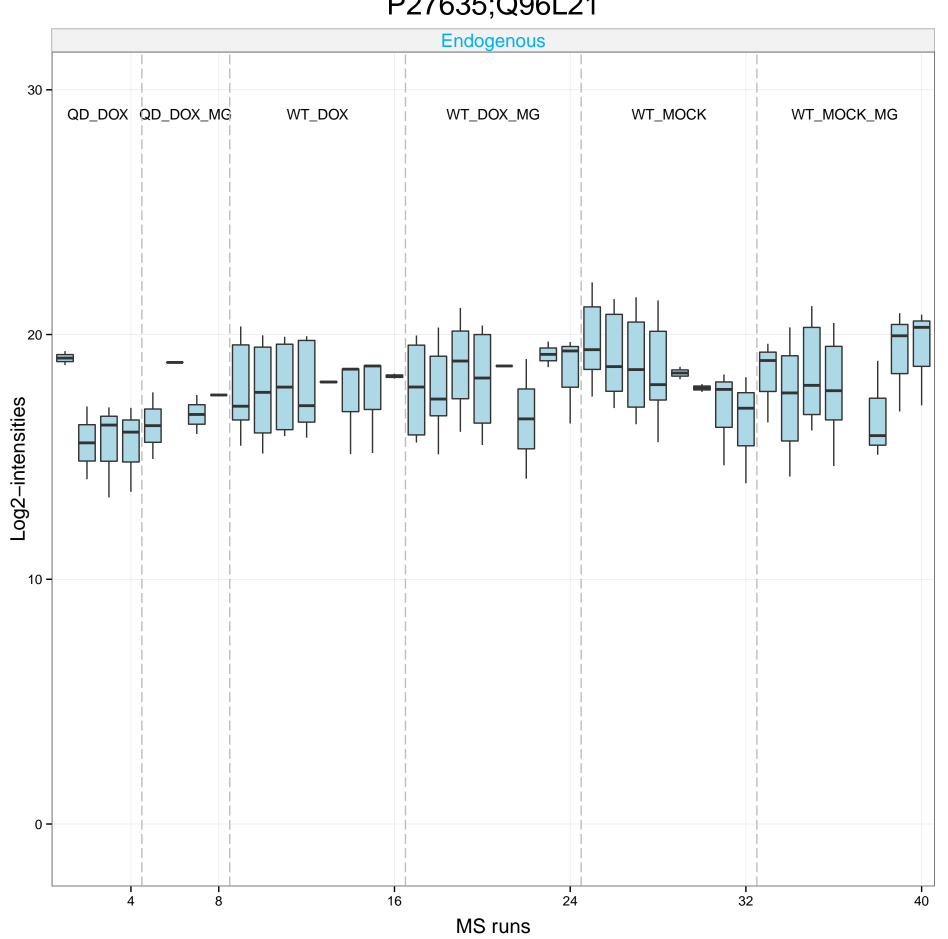


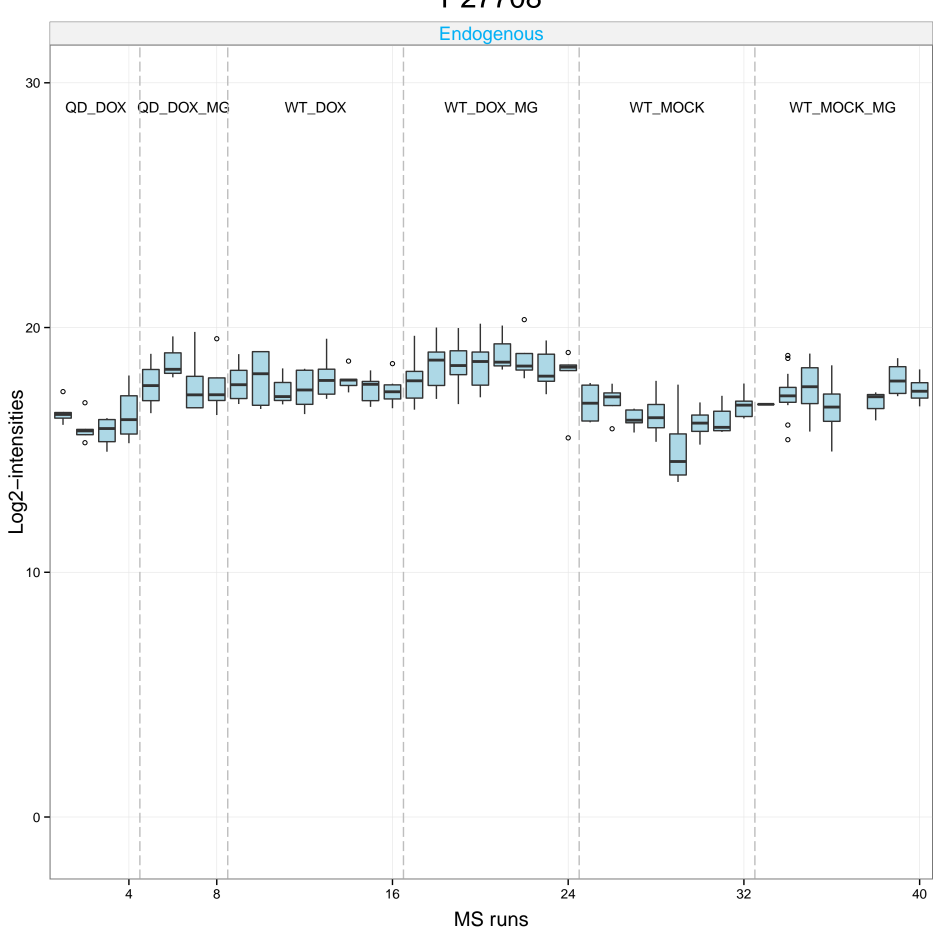


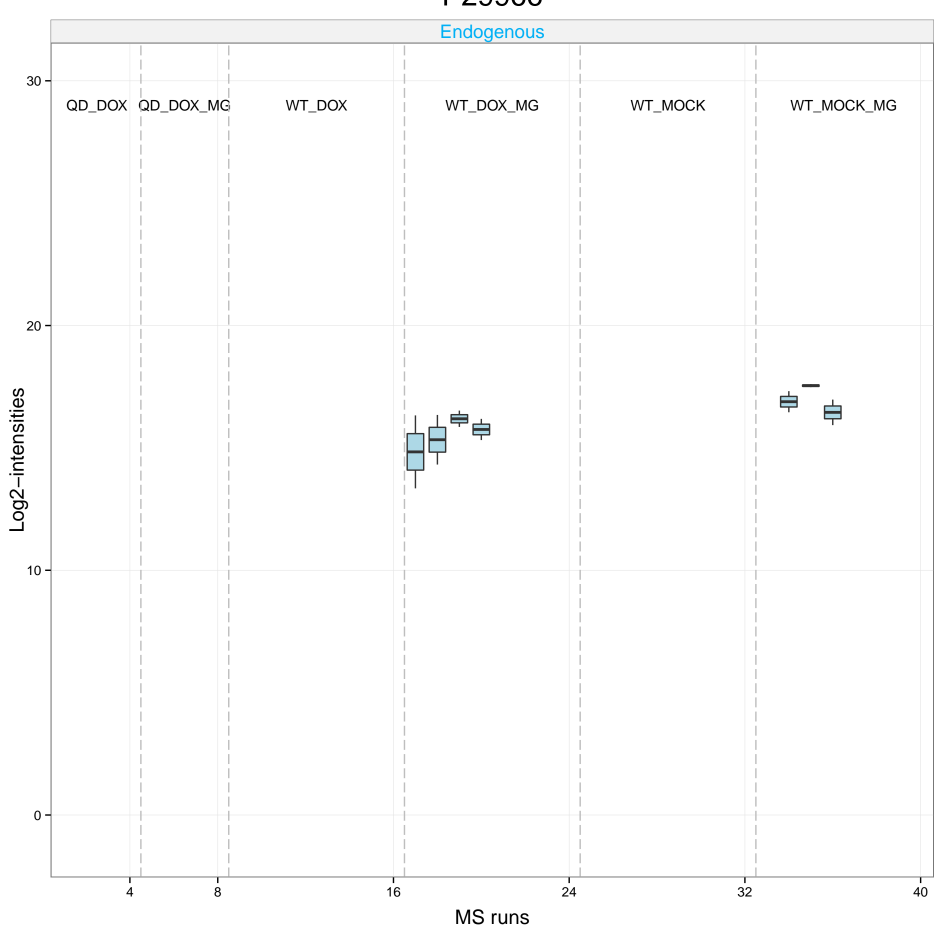


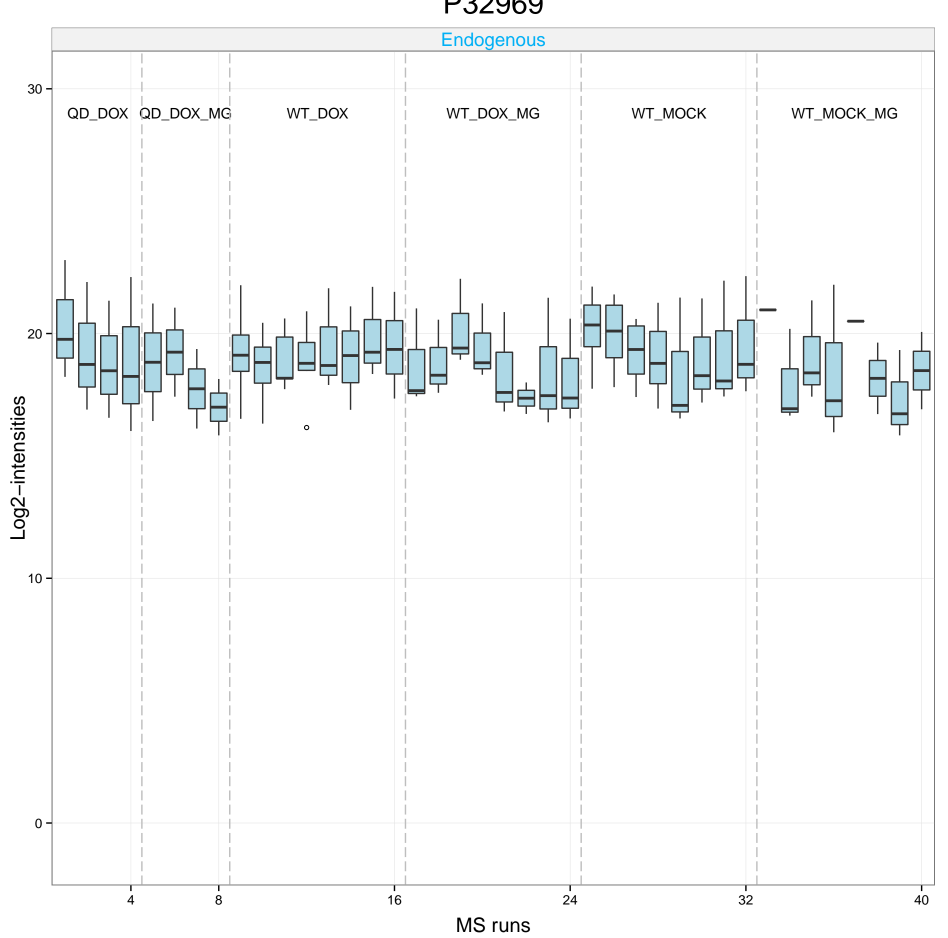


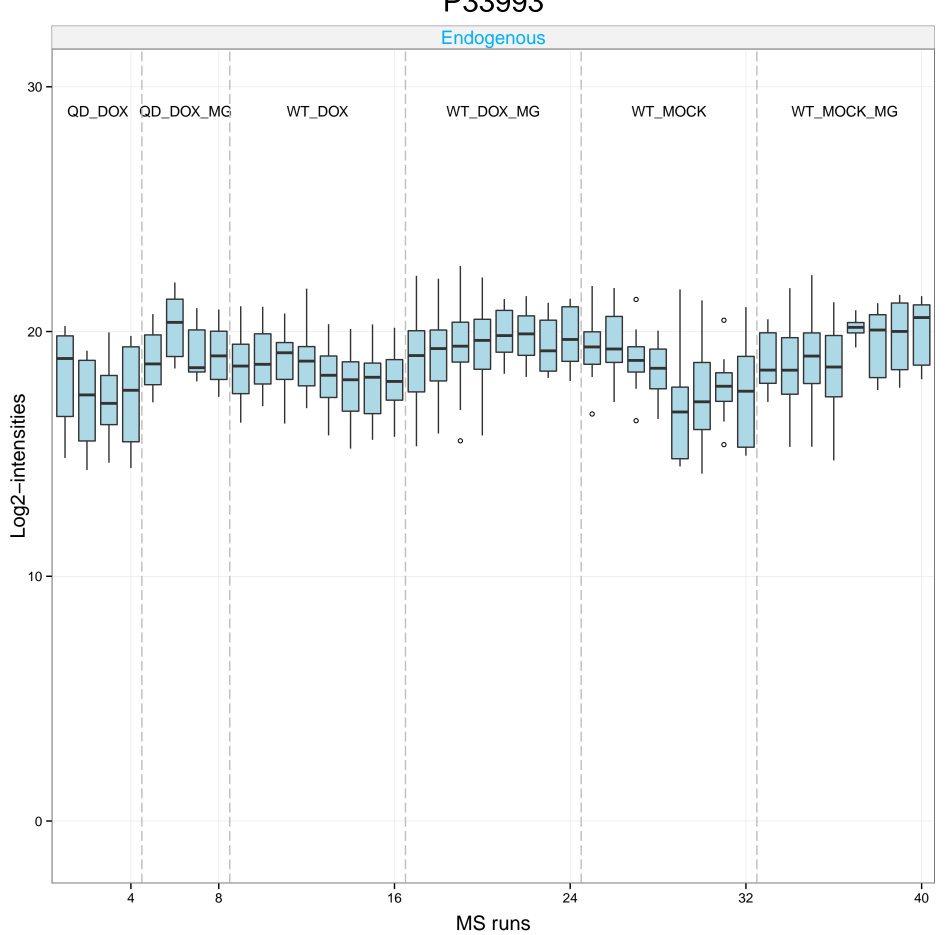
P27635;Q96L21

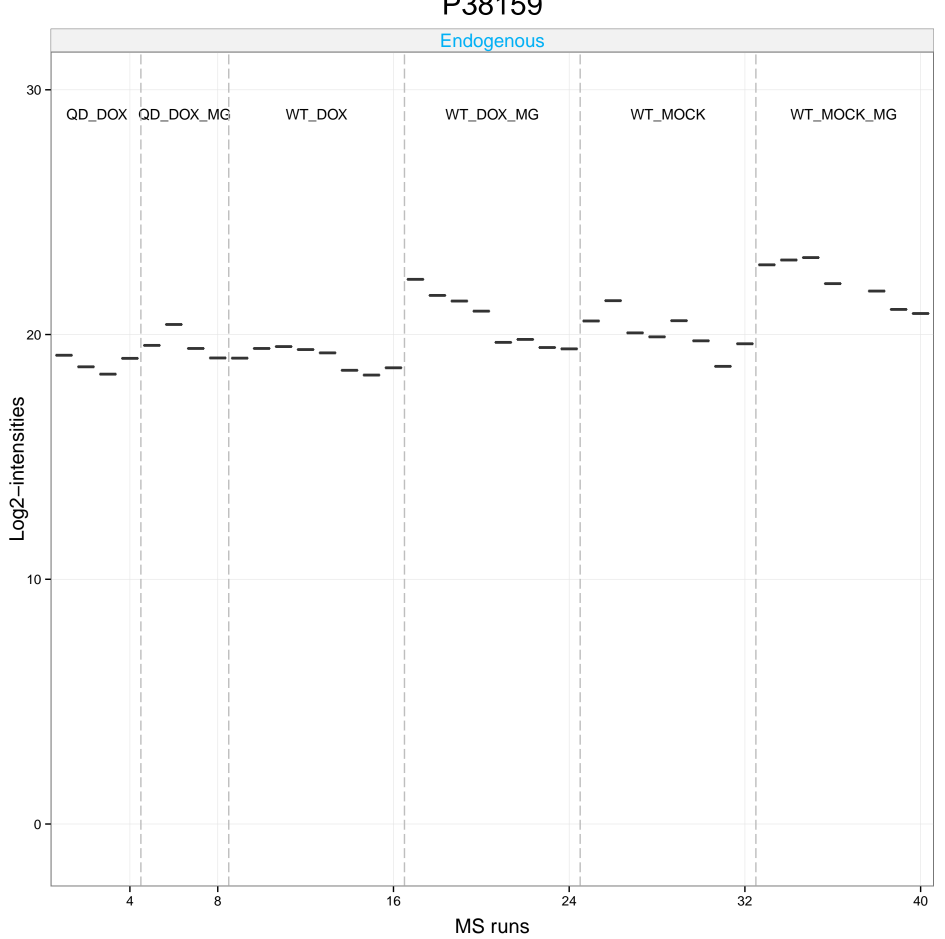




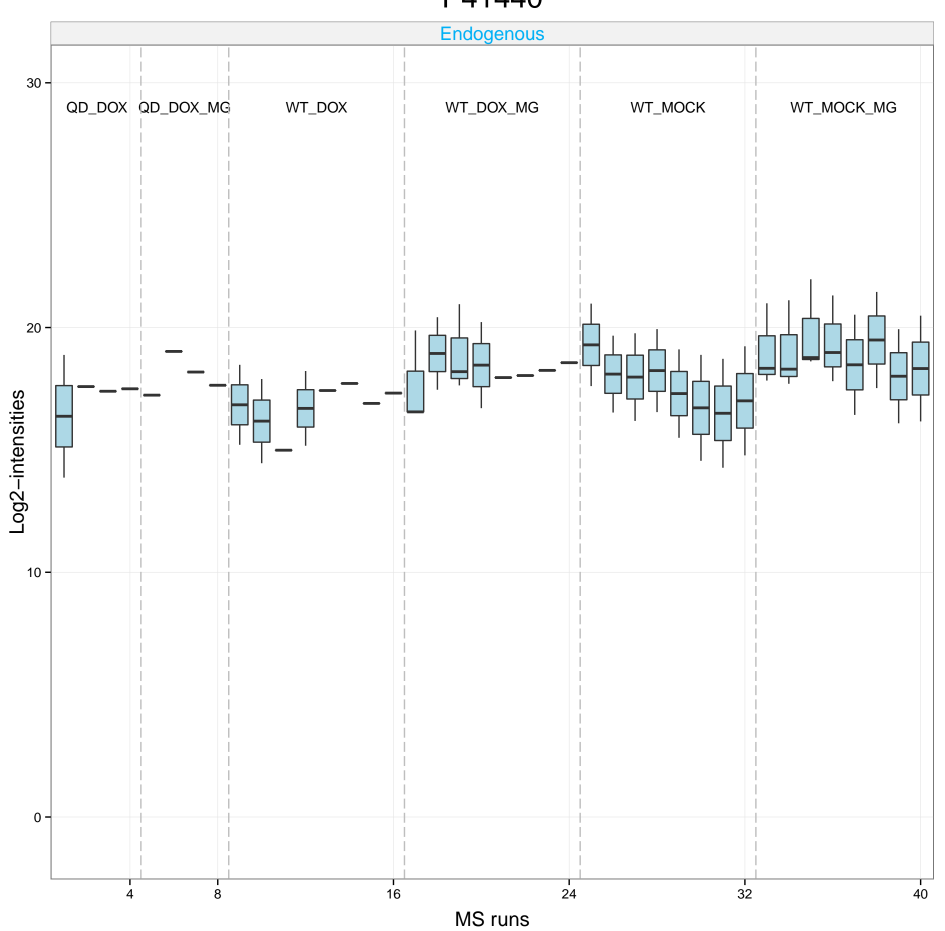




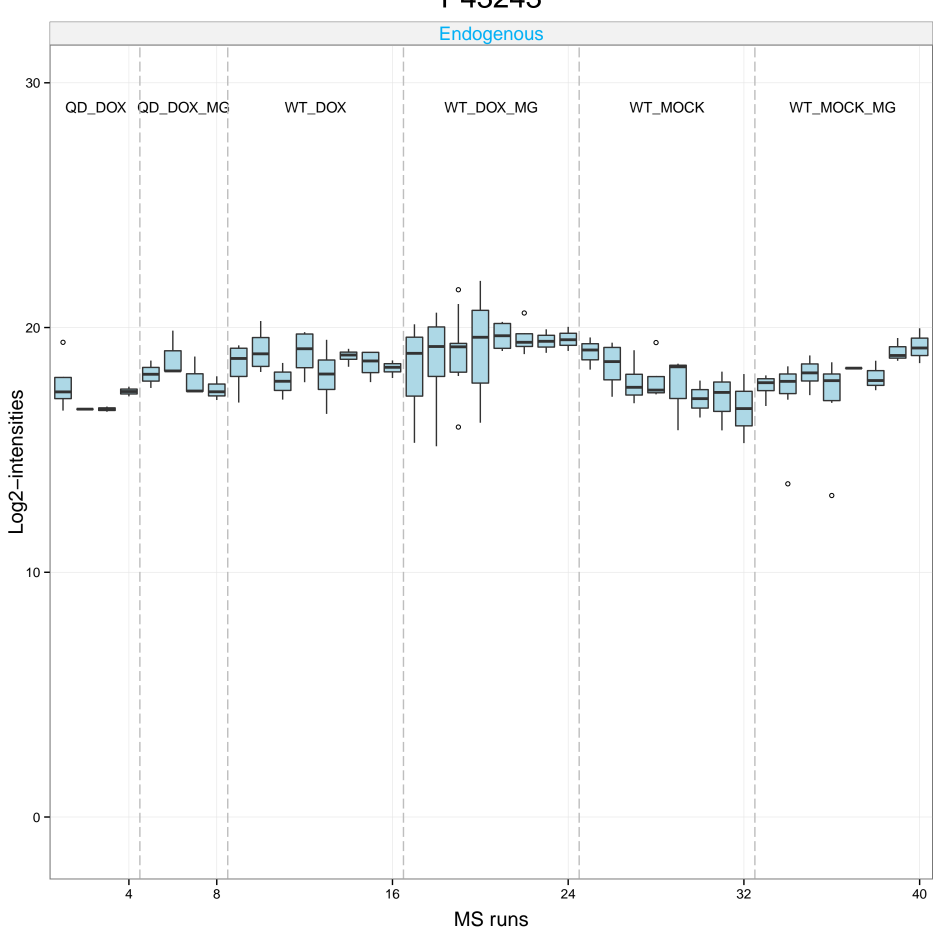


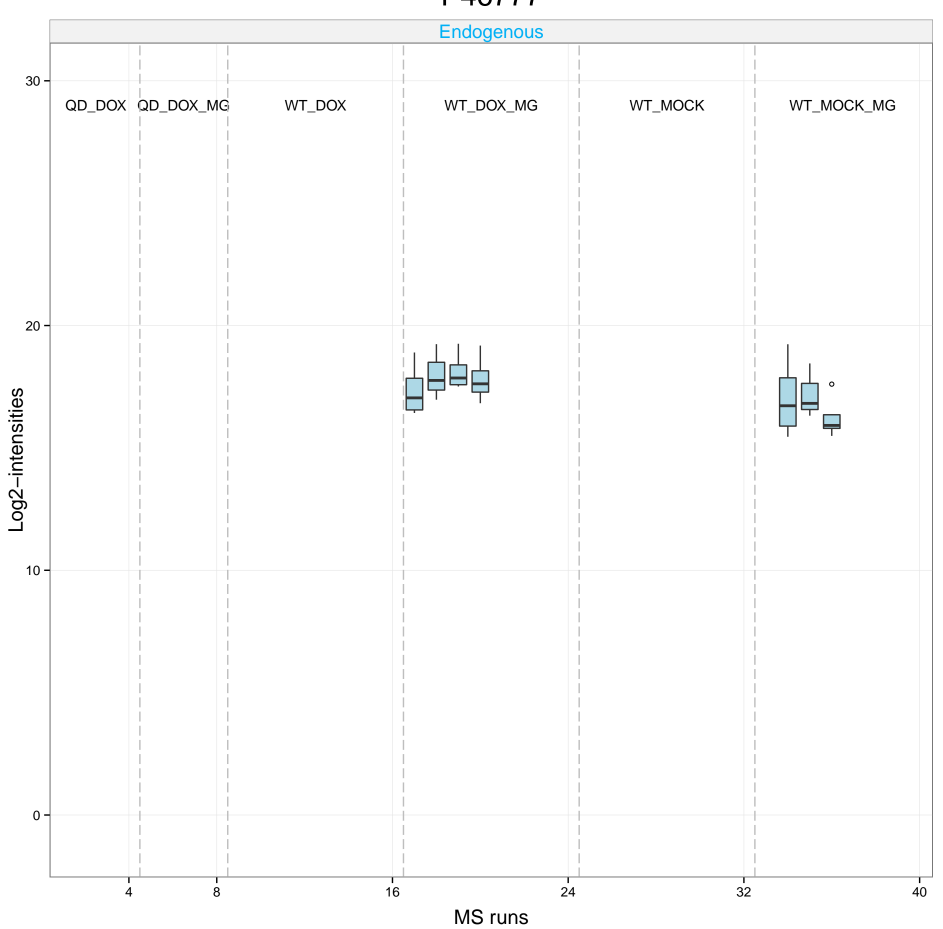


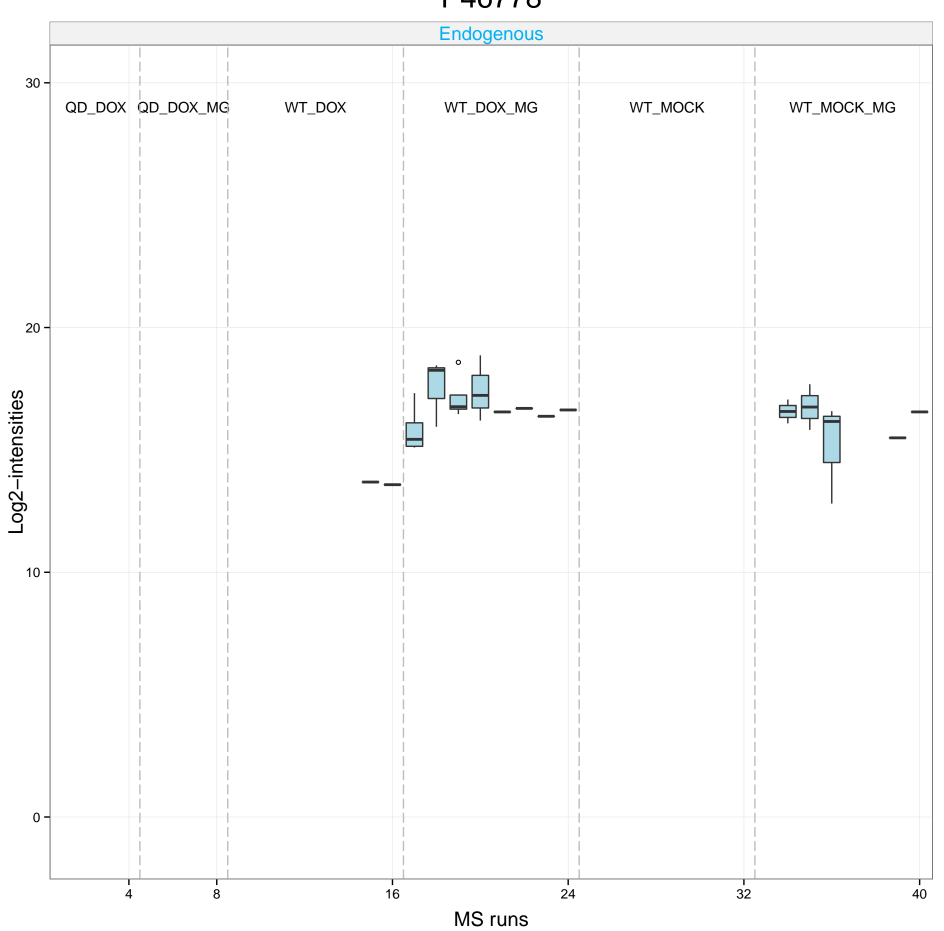
P41440

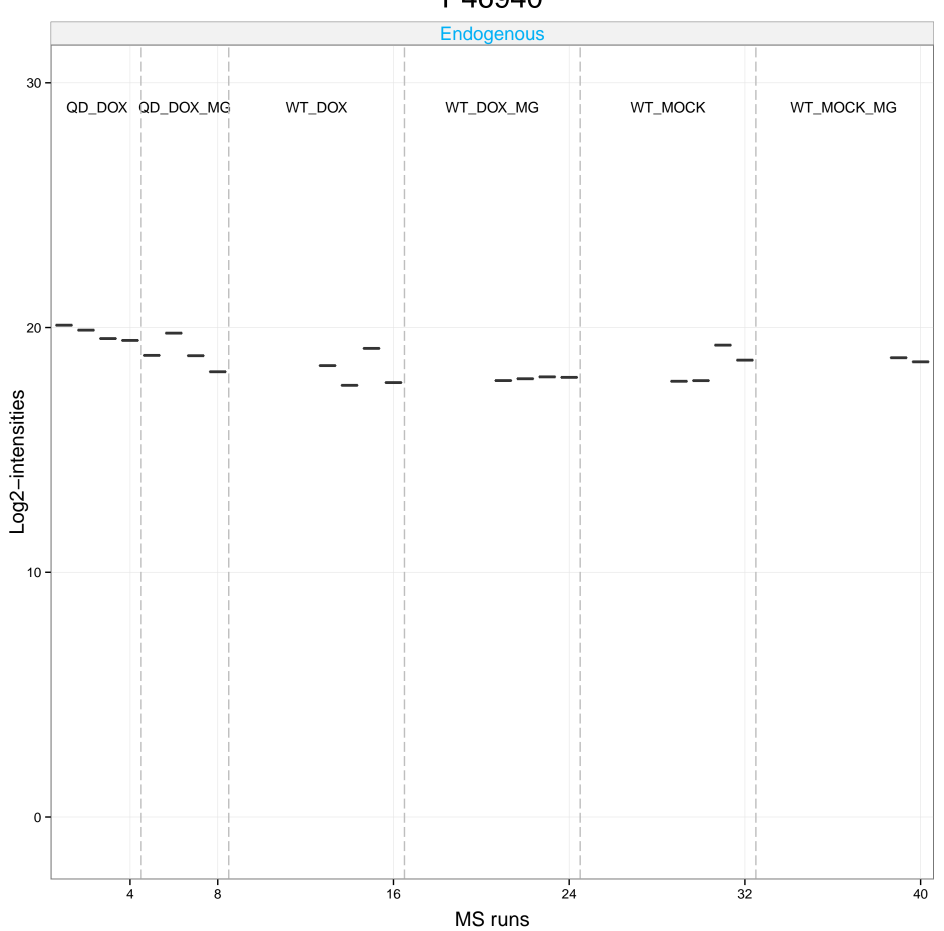


P43243

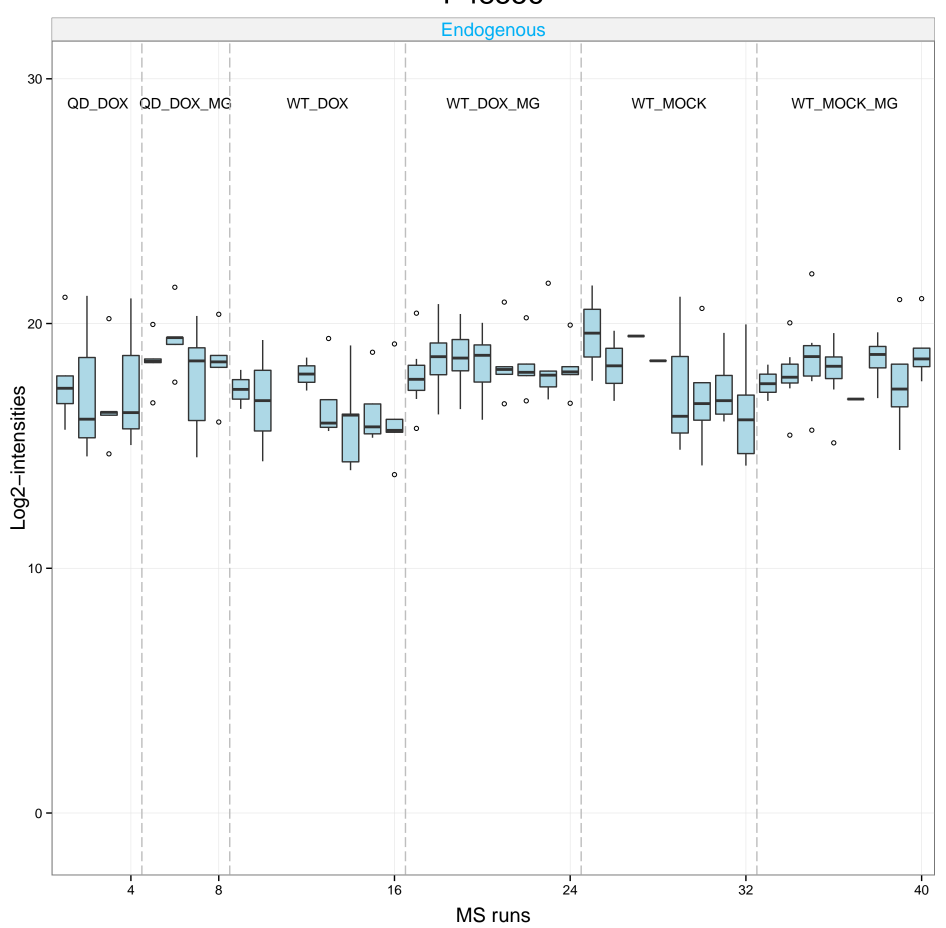


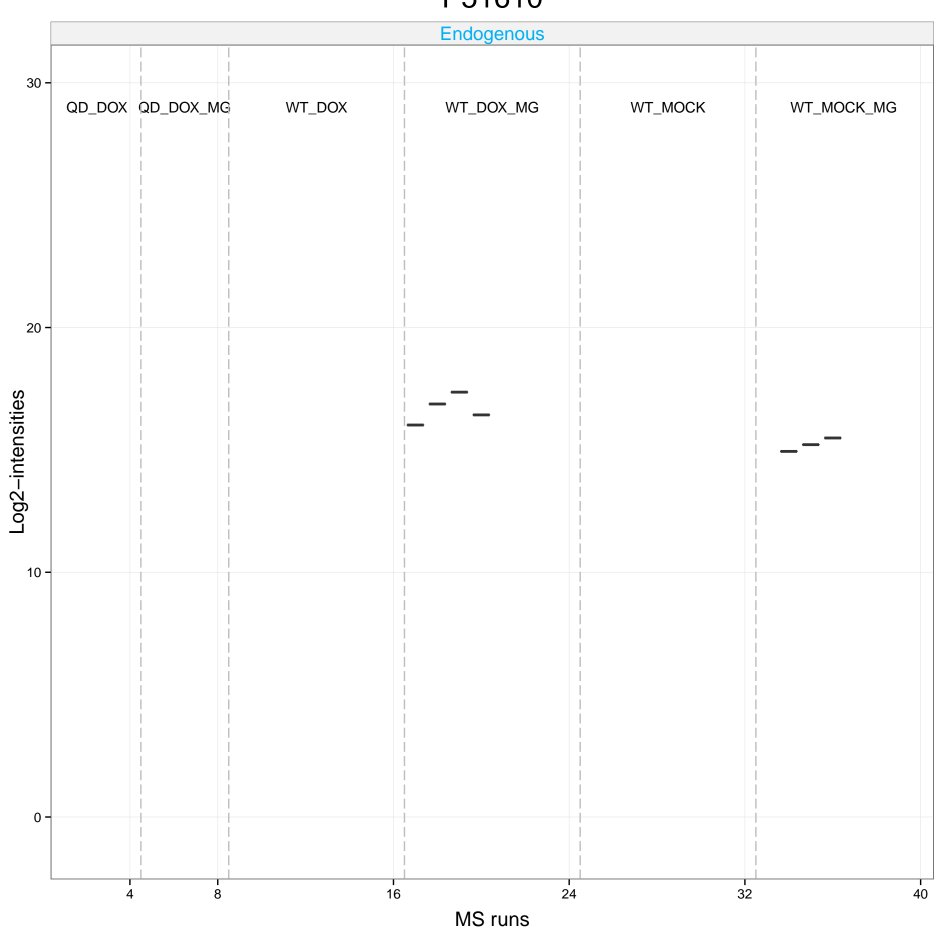


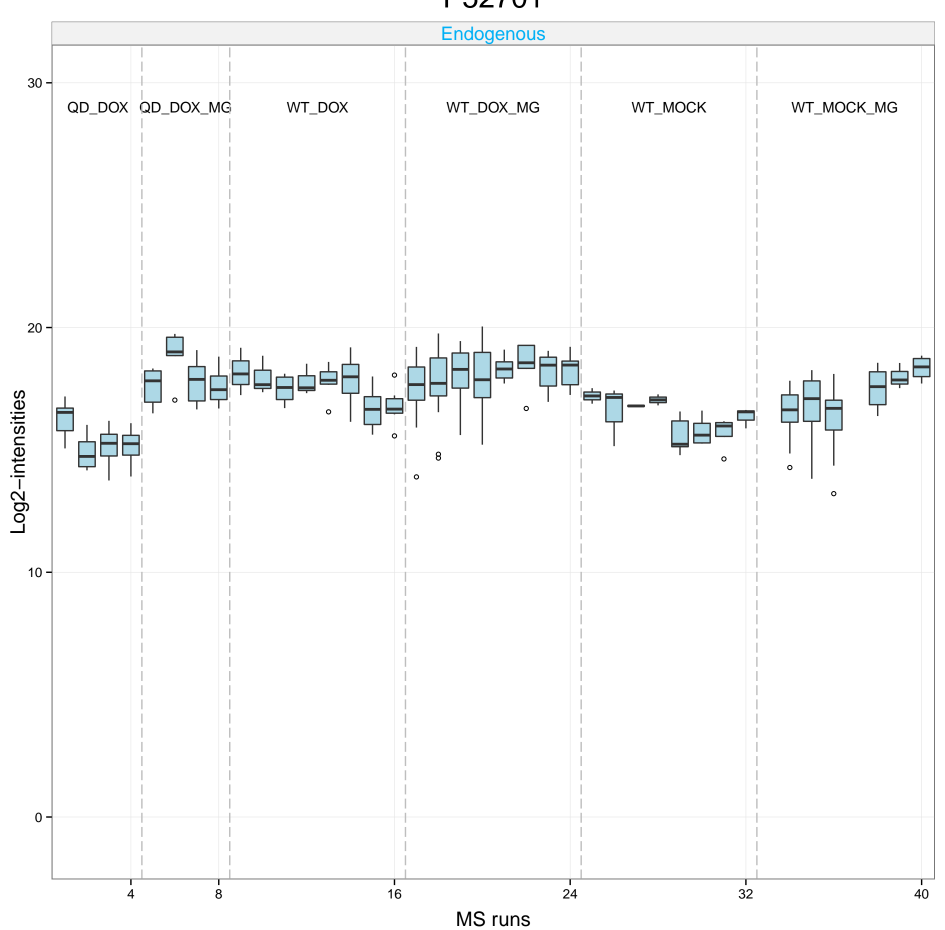




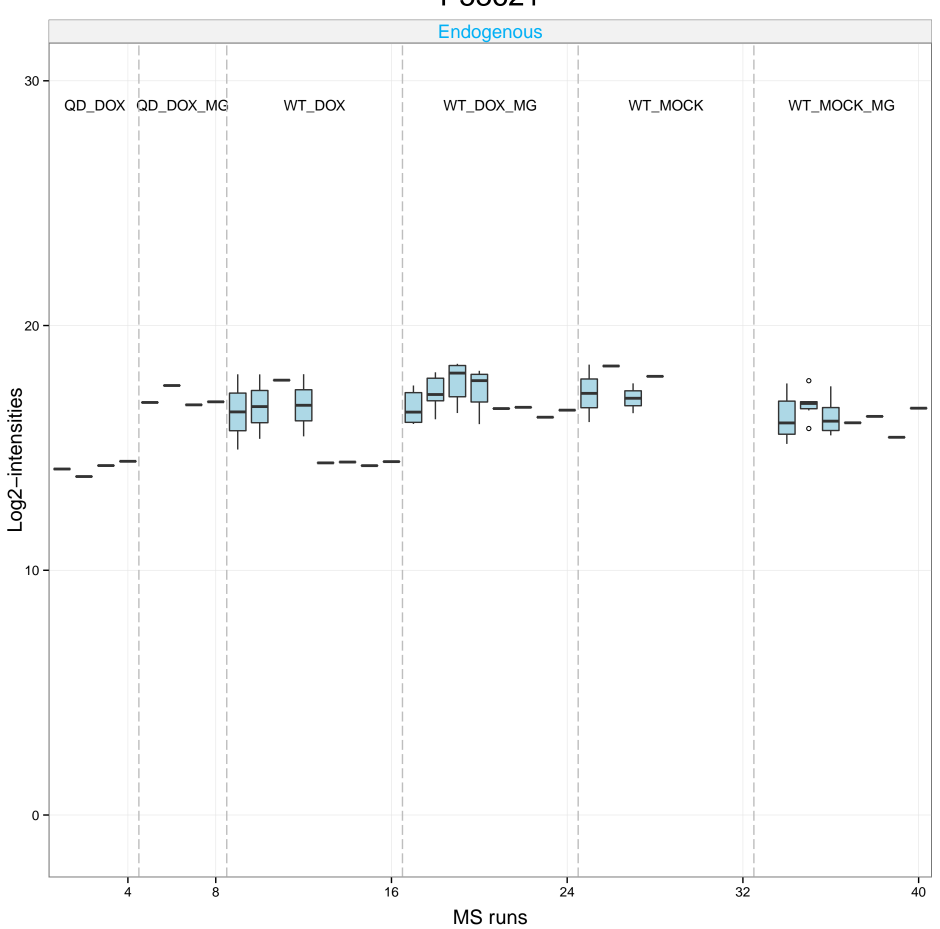
P48556



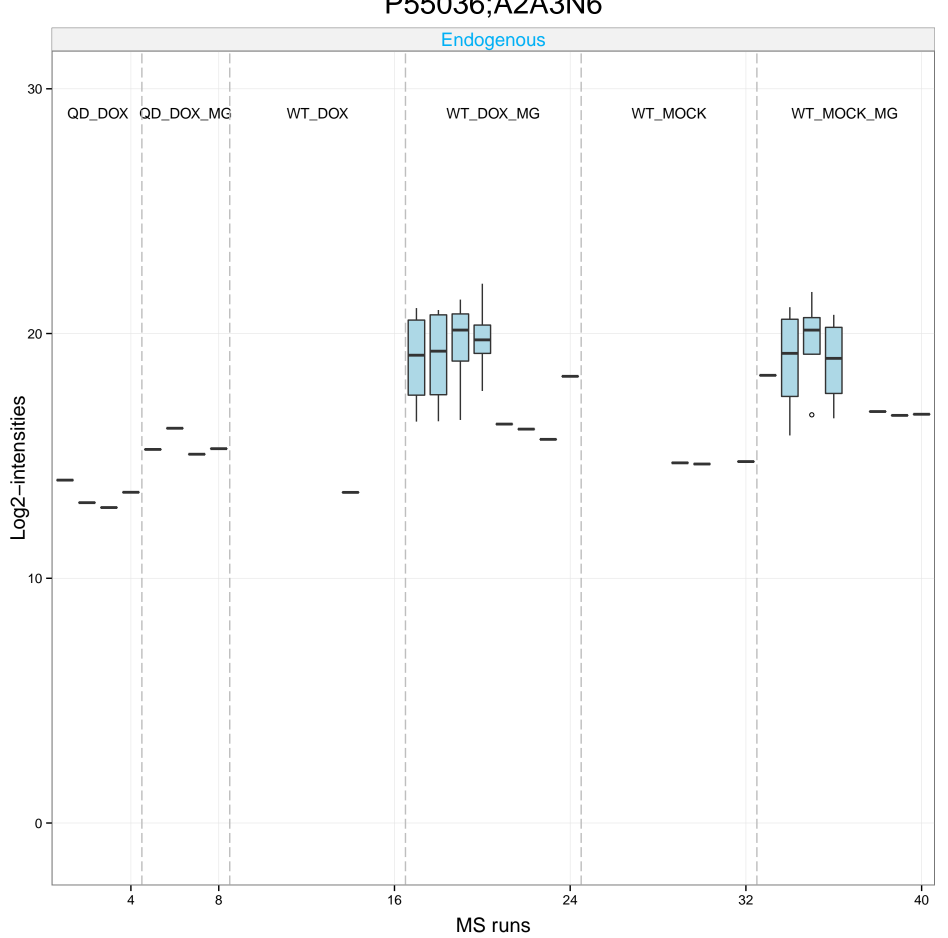


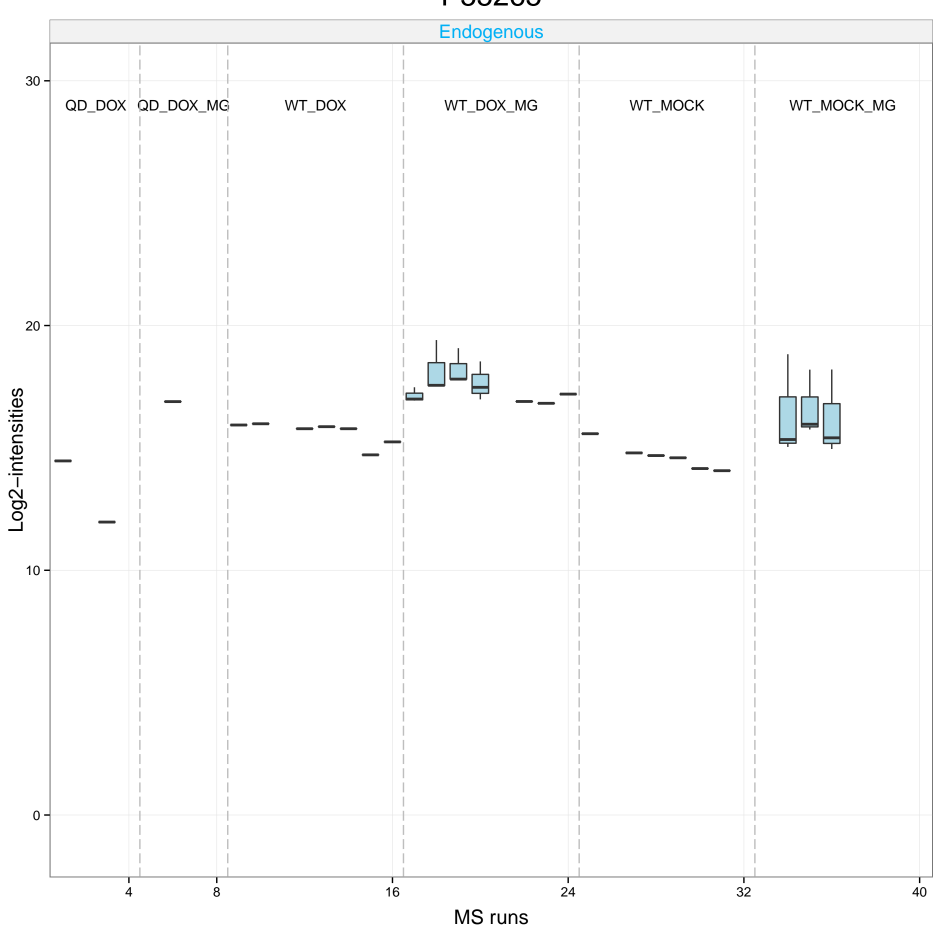


P53621

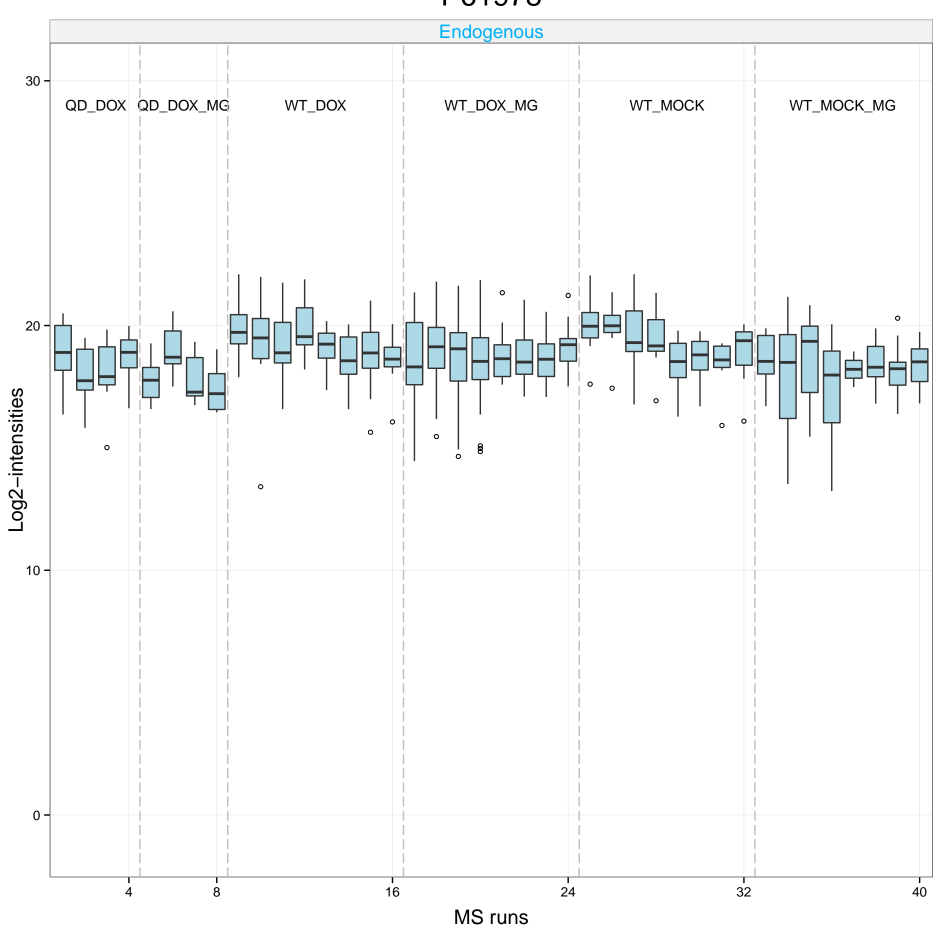


P55036;A2A3N6

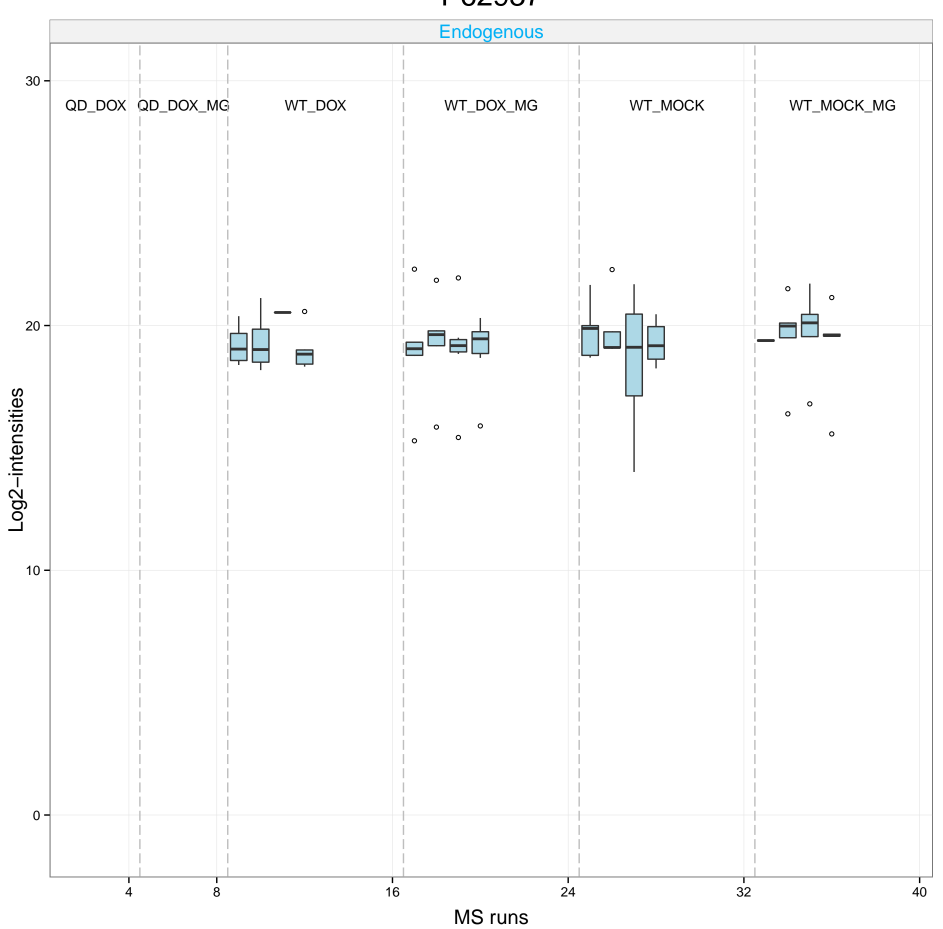




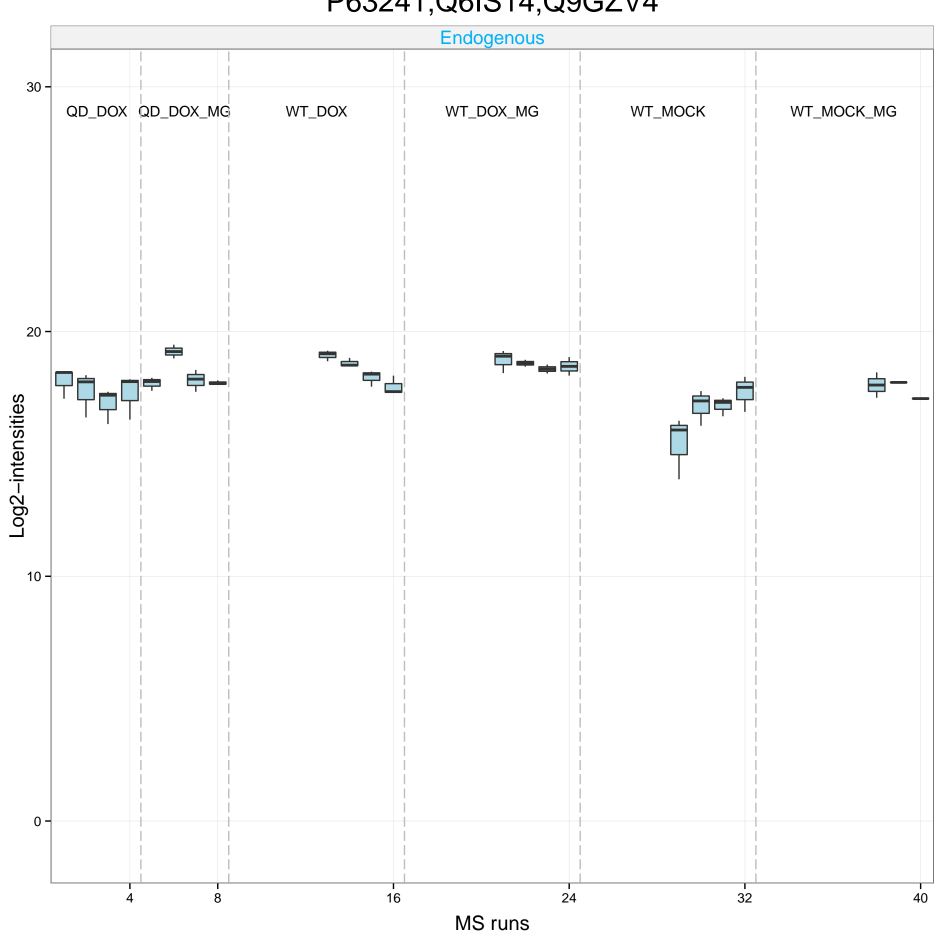
P61978



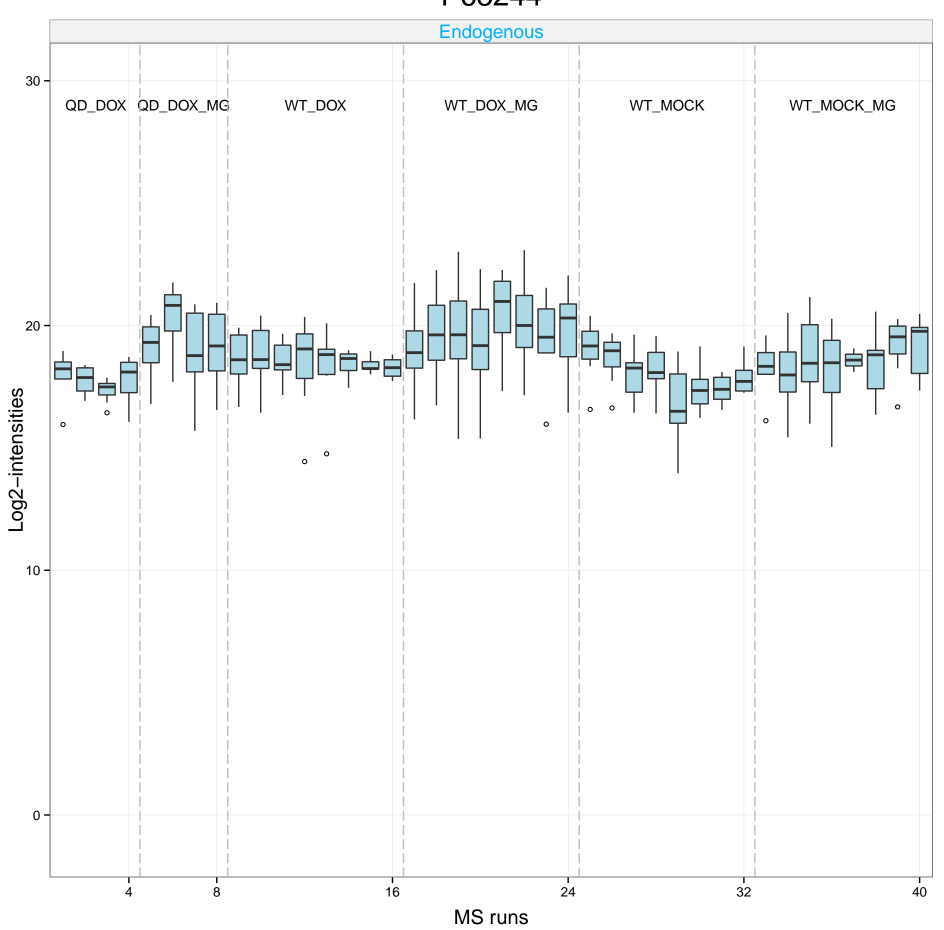
P62937



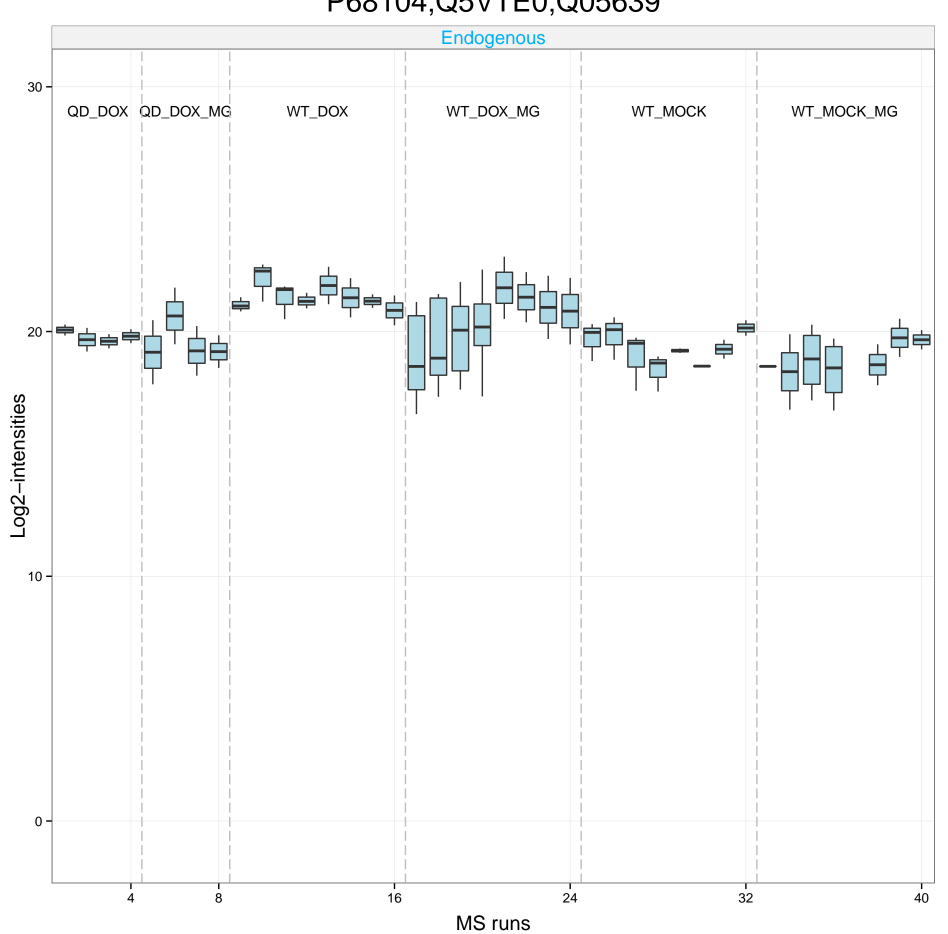
P63241;Q6IS14;Q9GZV4

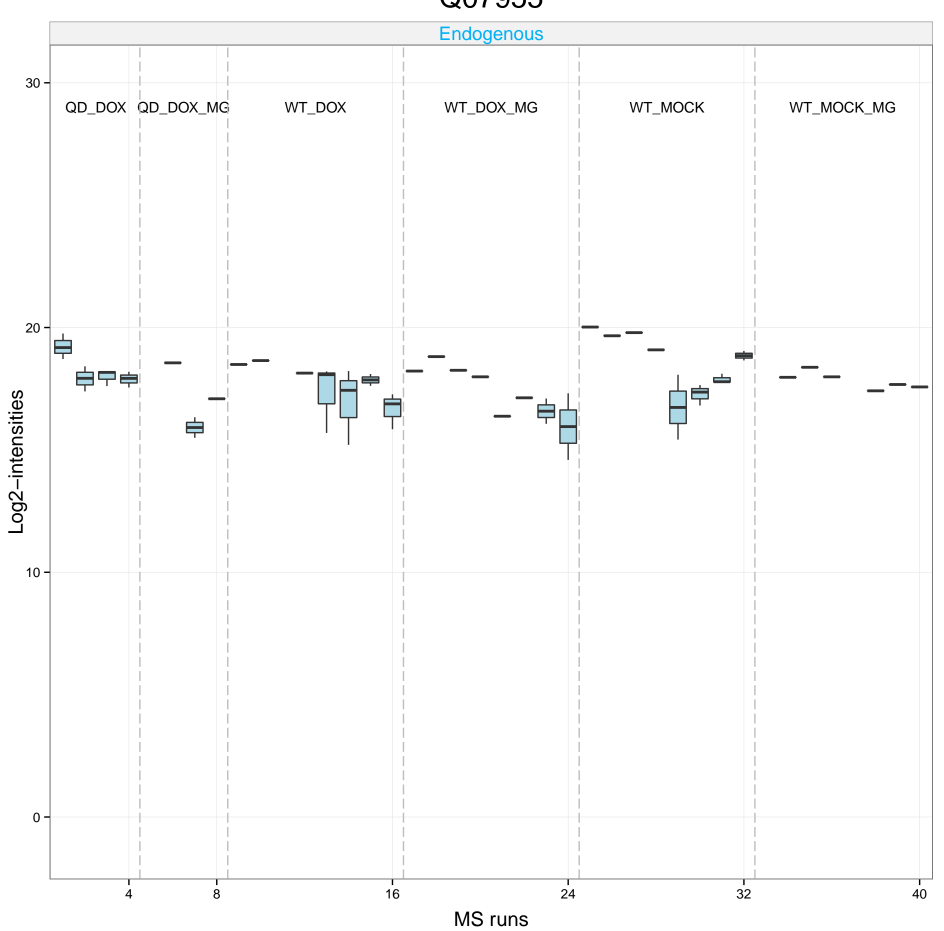


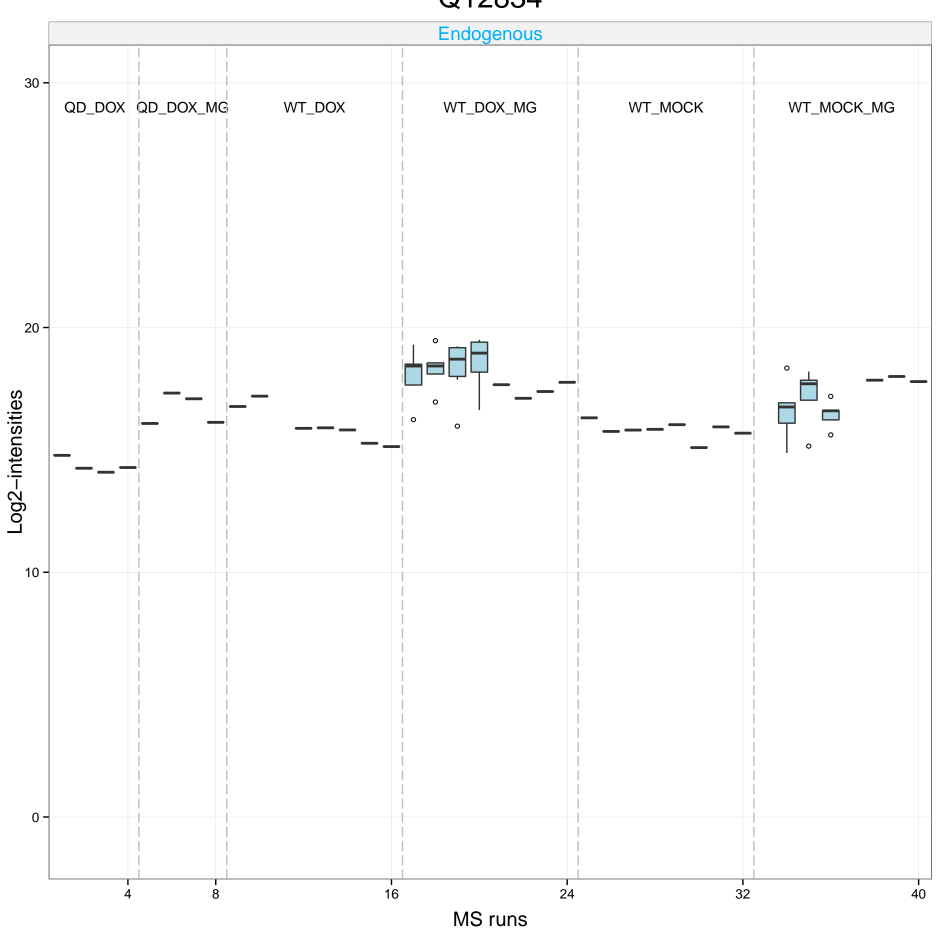
P63244

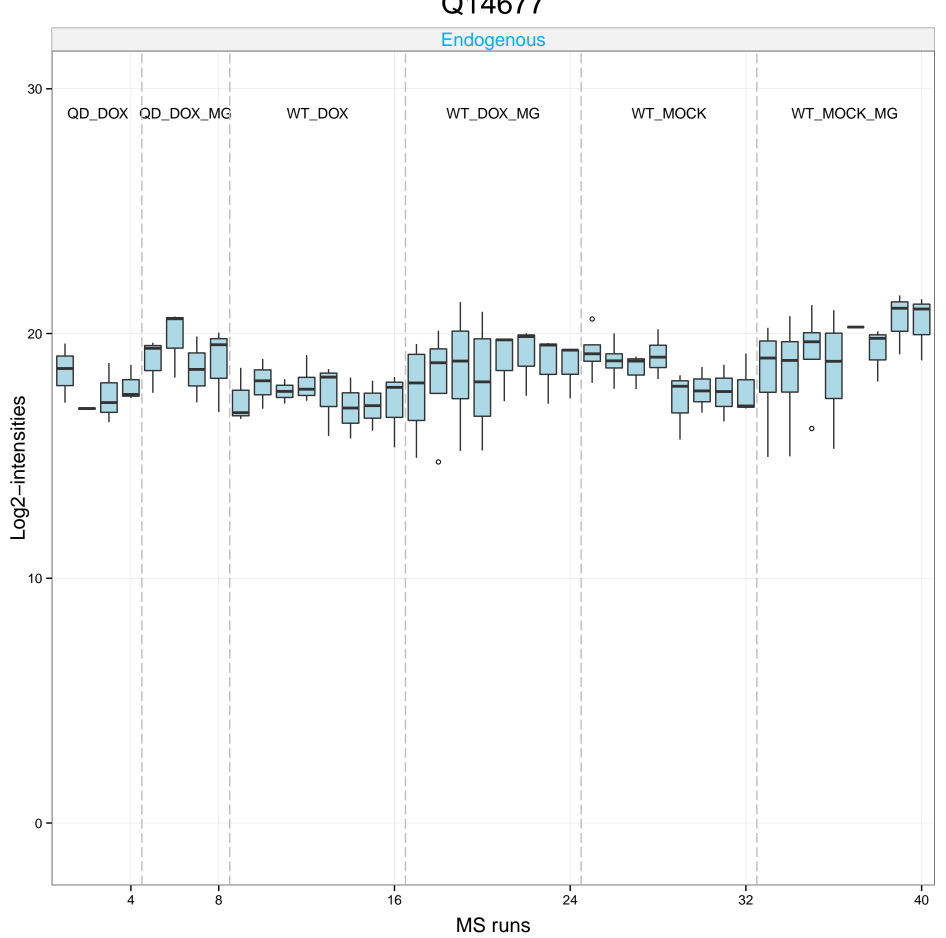


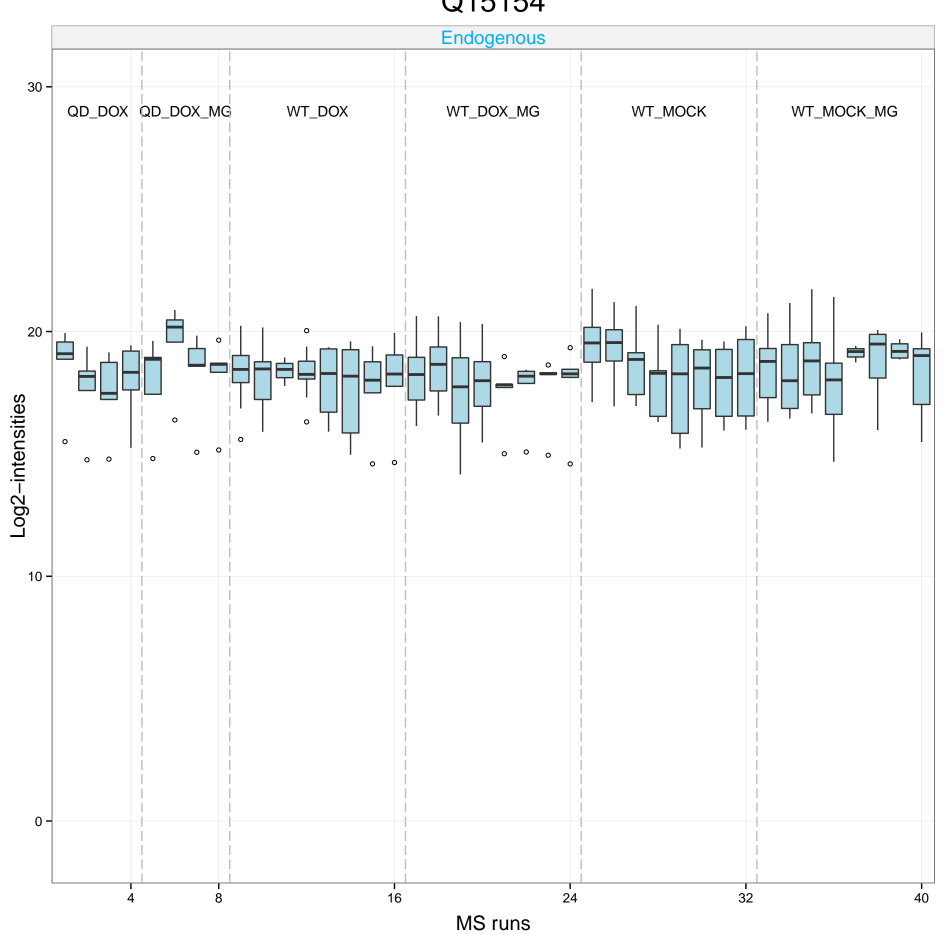
P68104;Q5VTE0;Q05639

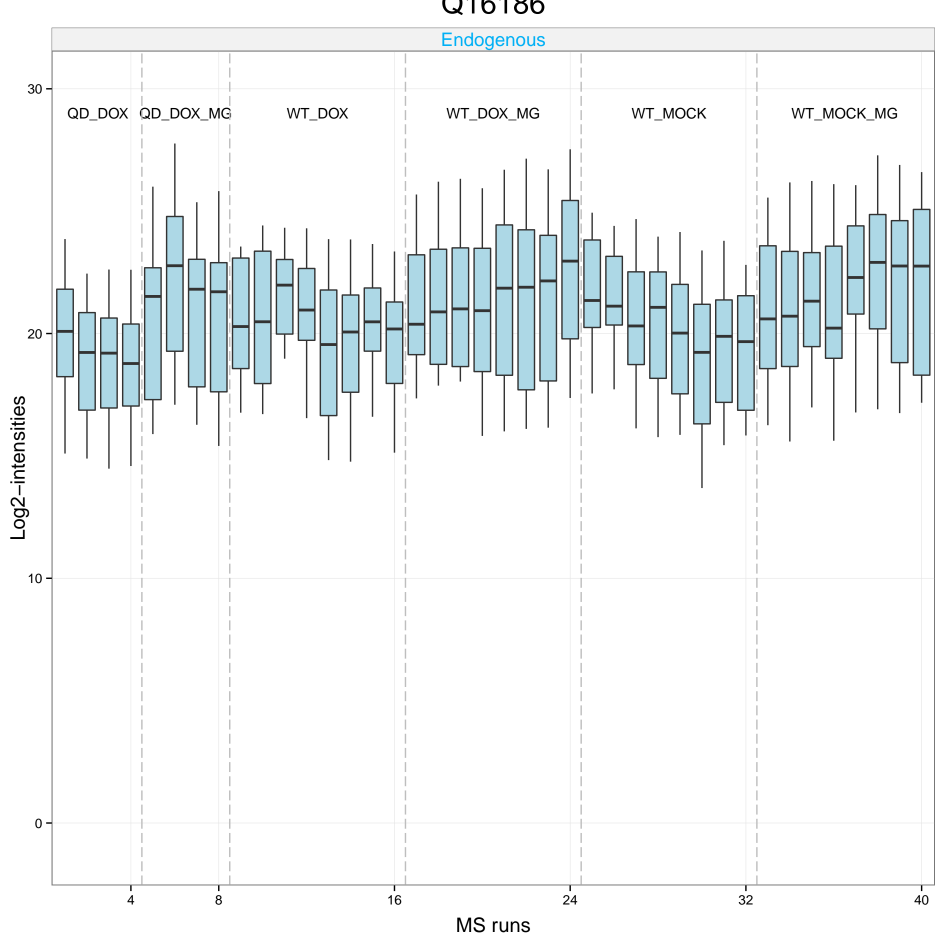




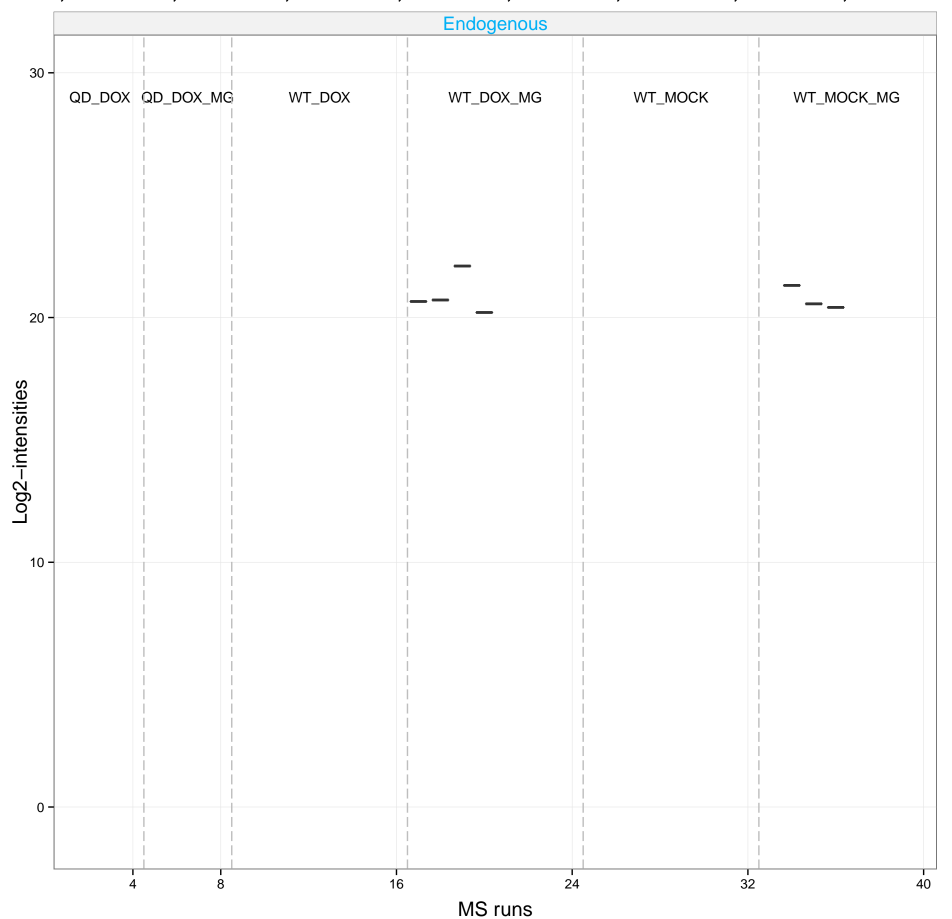




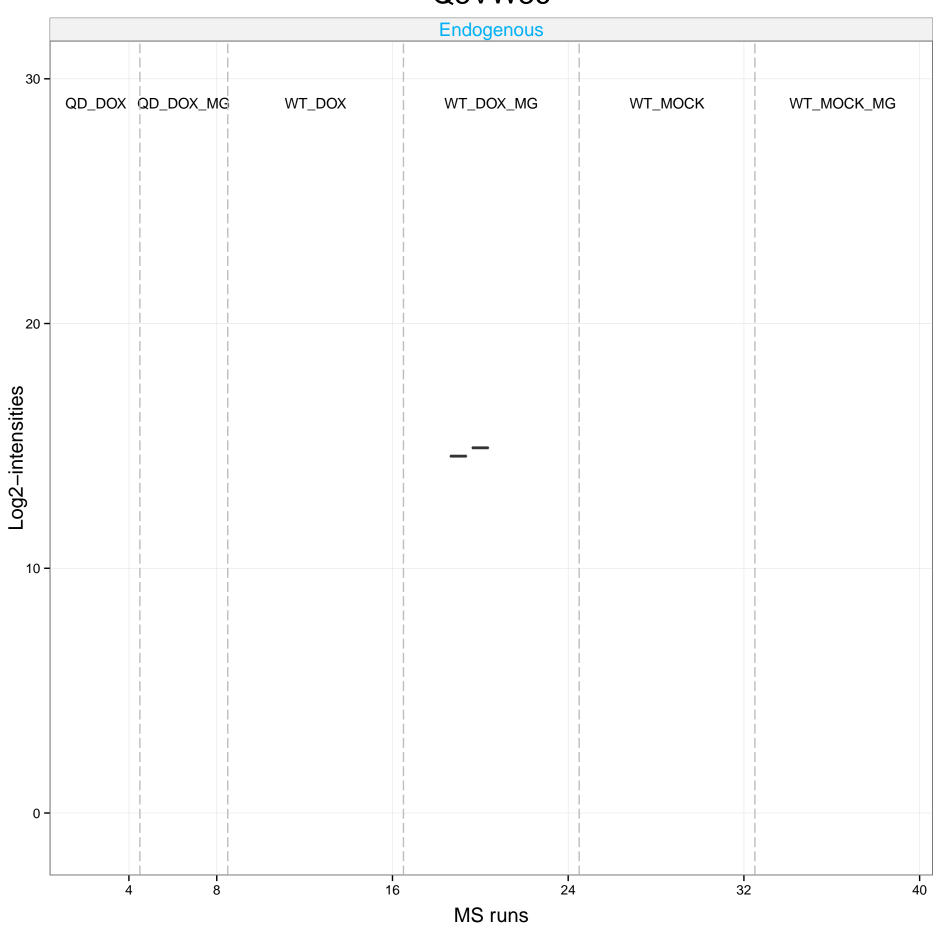




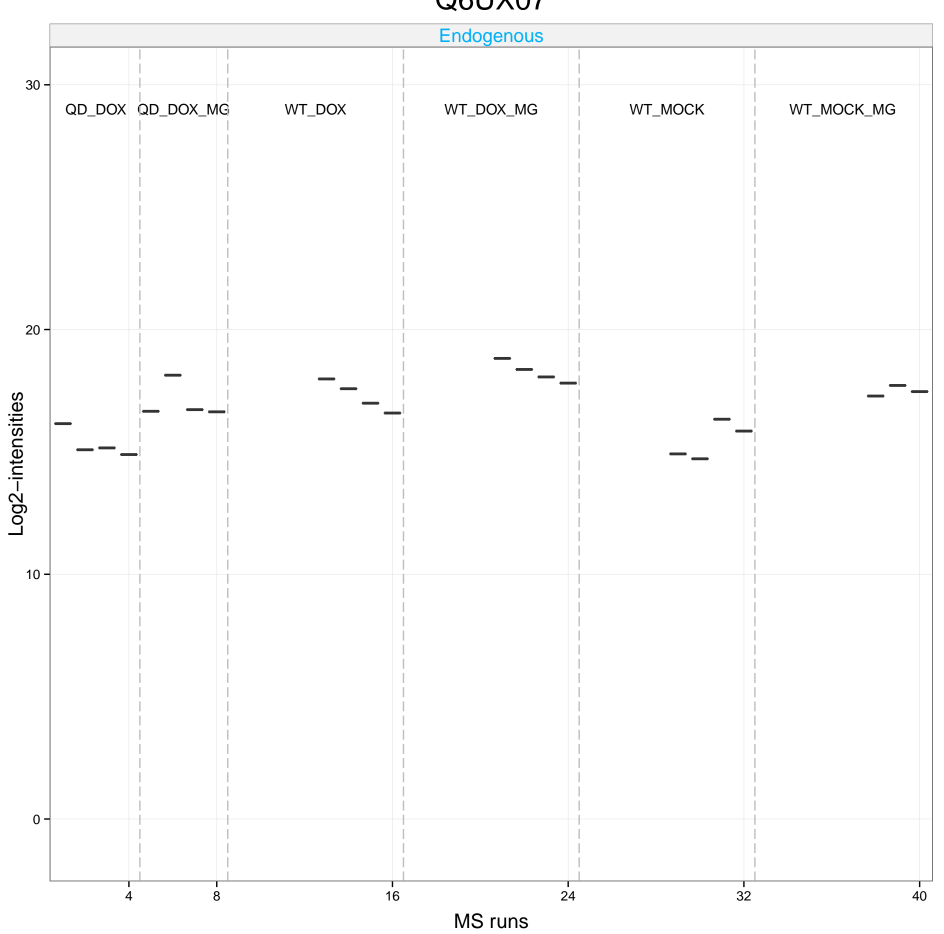
3079;Q99877;Q99879;Q99880;P23527;P33778;Q8N257;P58876;O60814



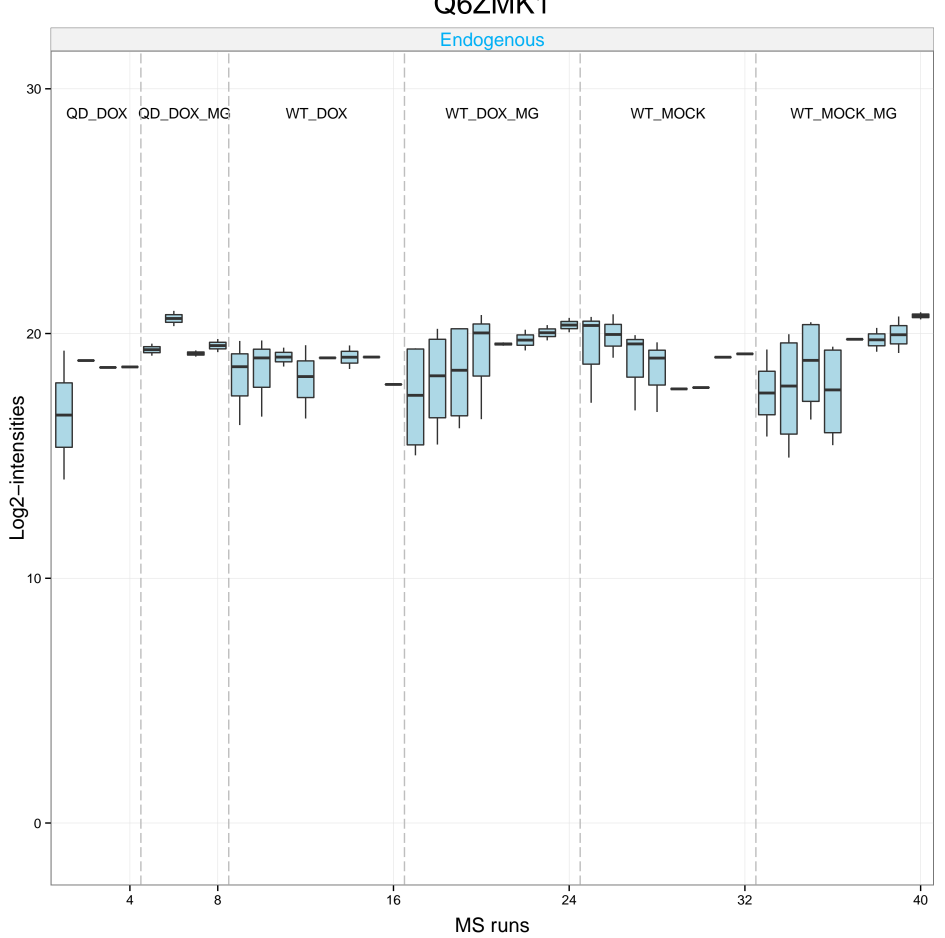
Q5VW36



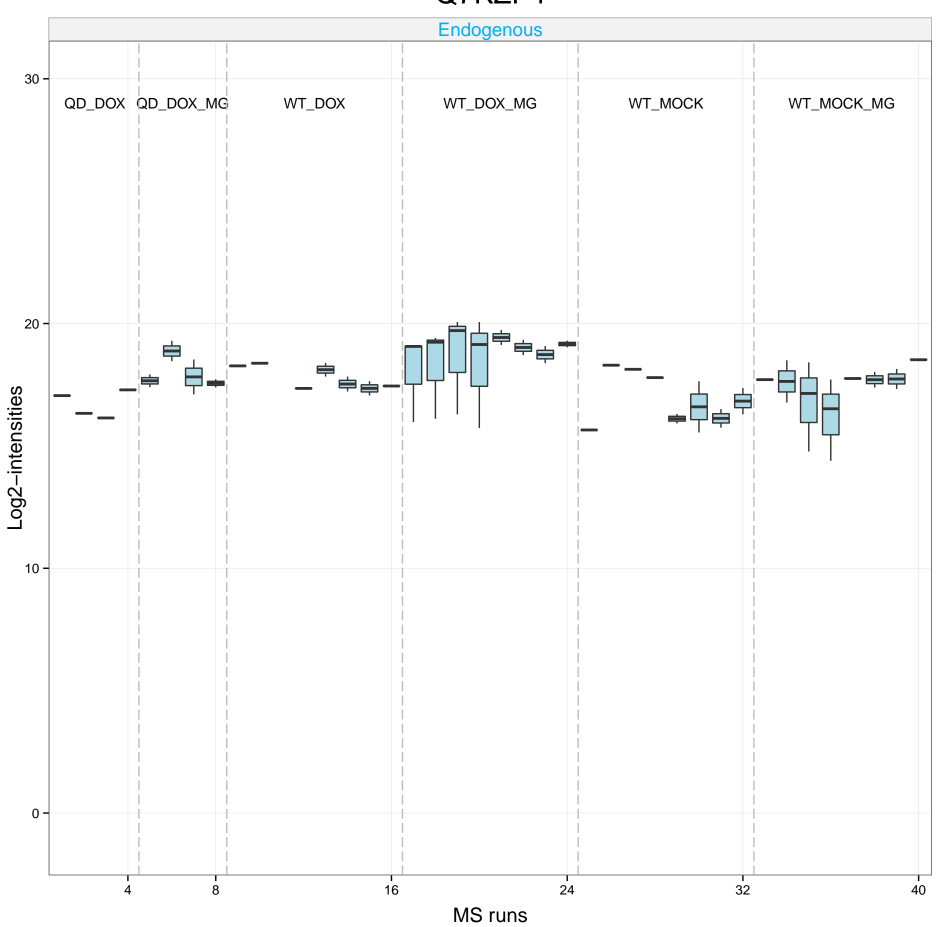
Q6UX07



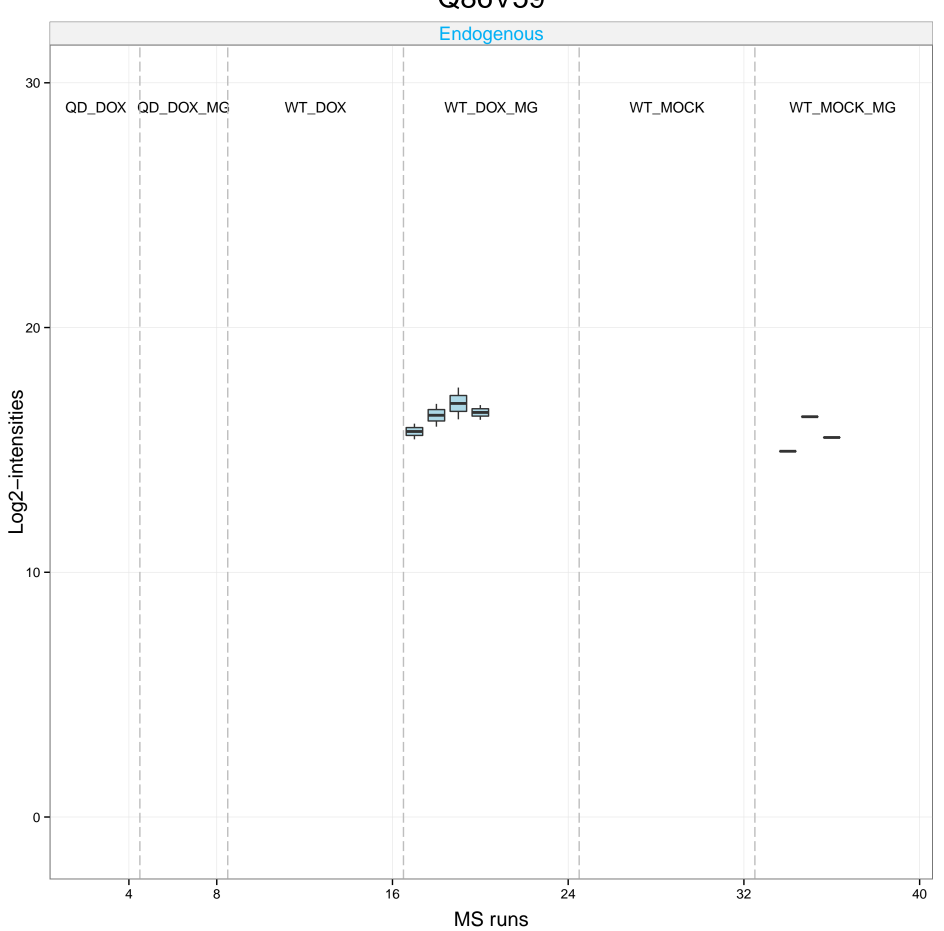
Q6ZMK1



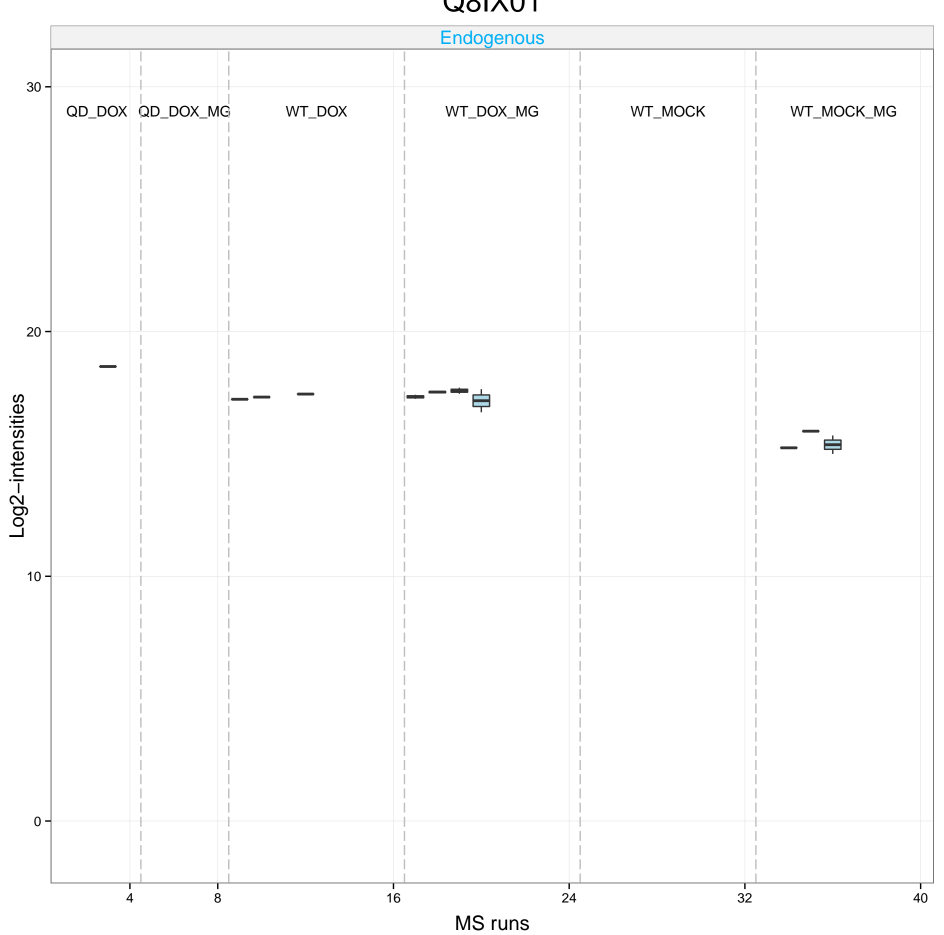
Q7KZF4



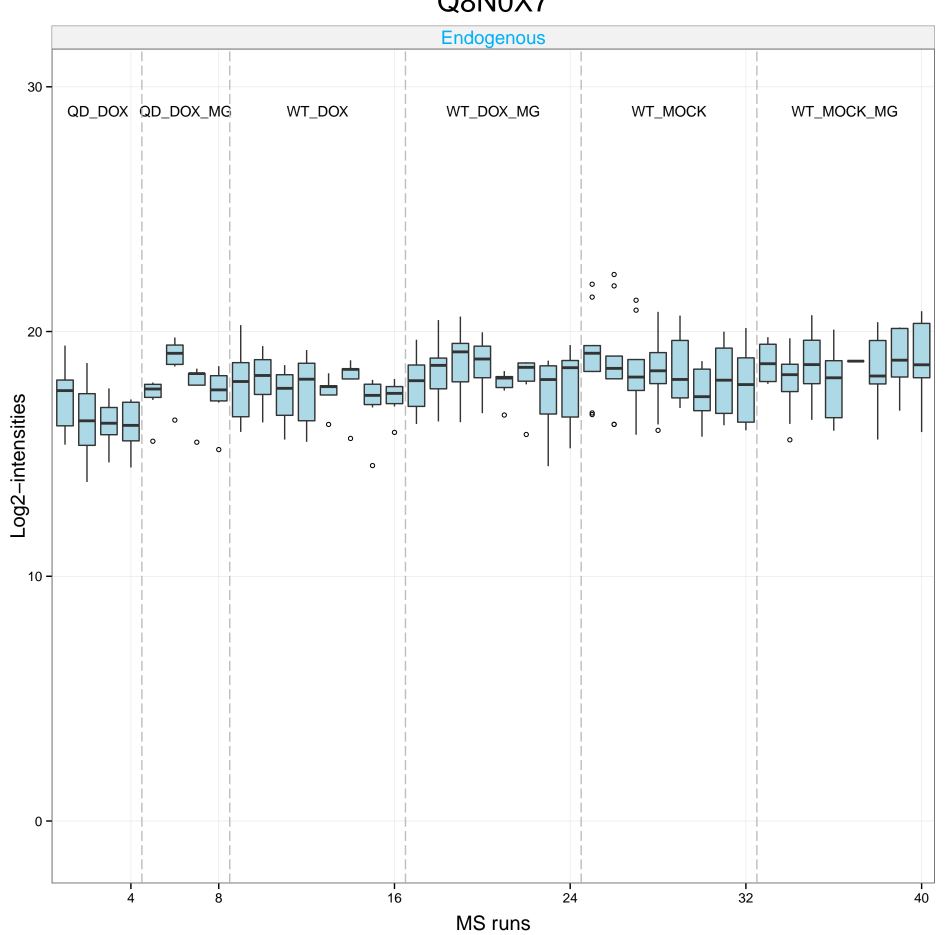
Q86V59



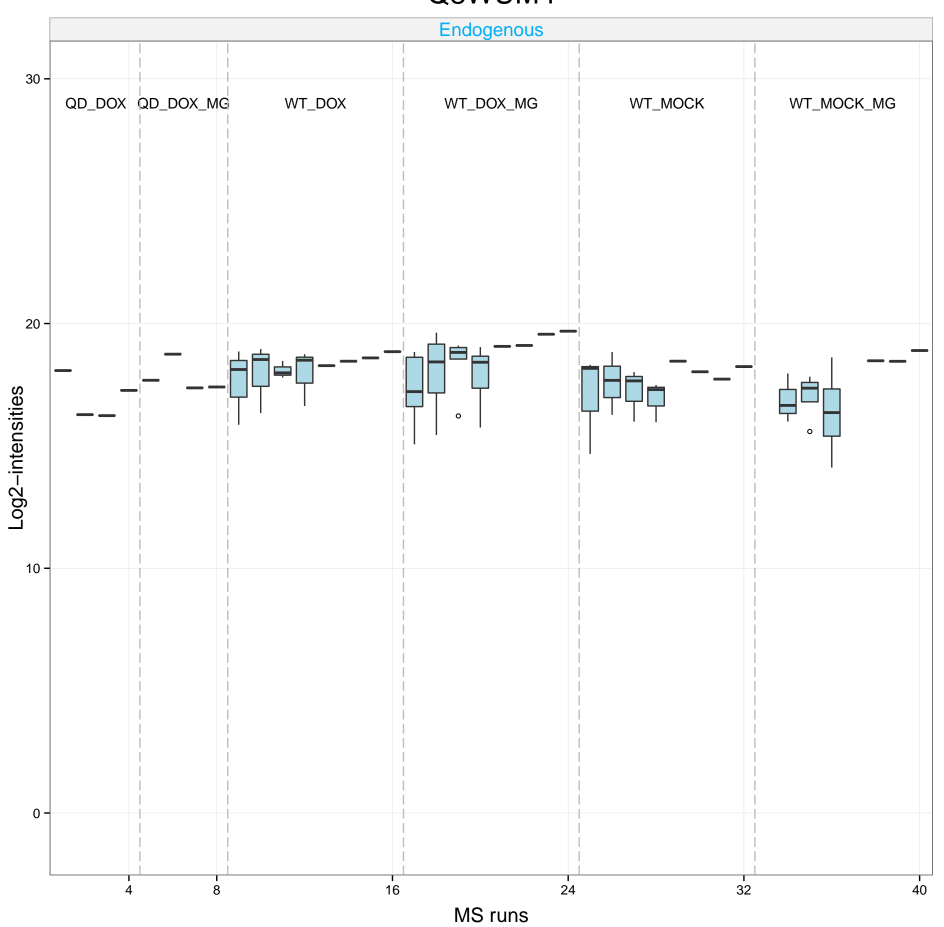
Q8IX01



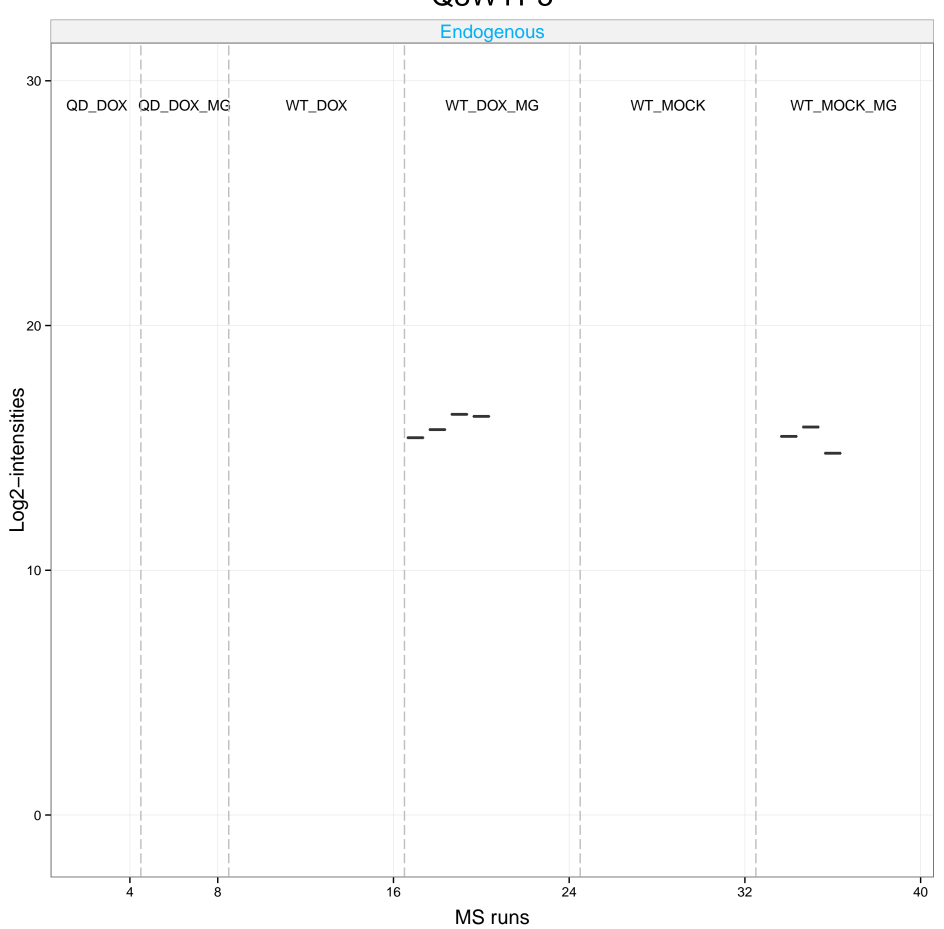
Q8N0X7

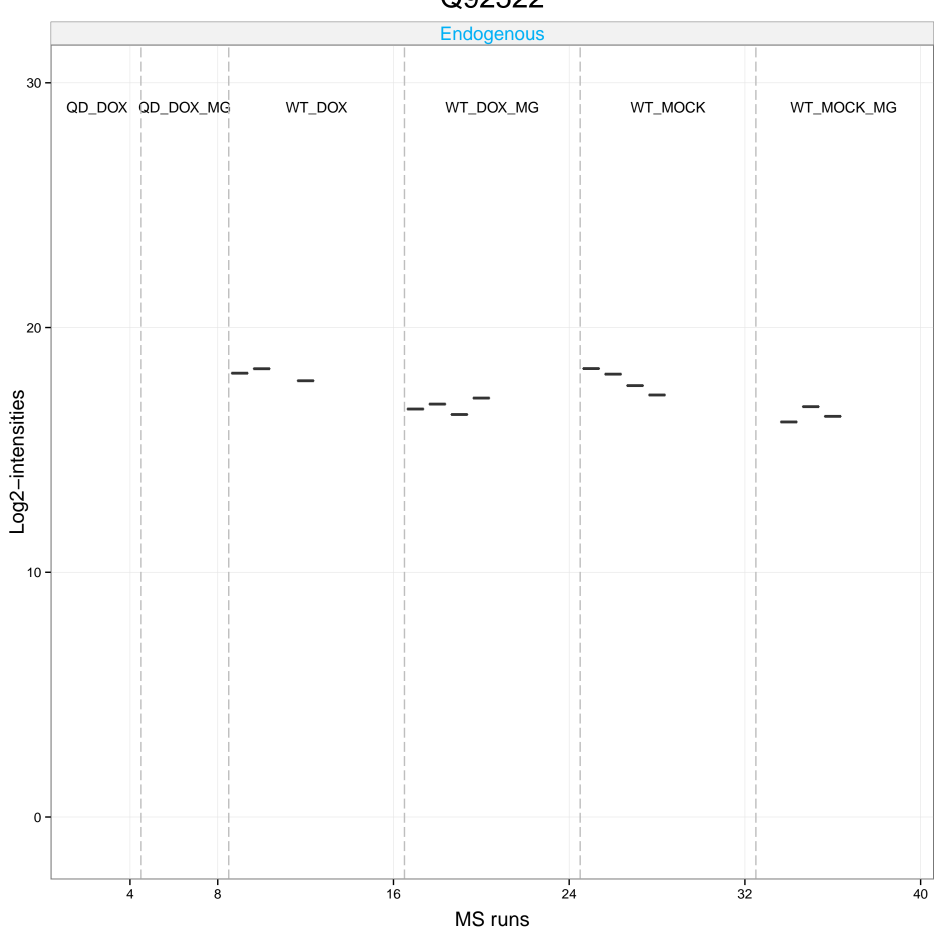


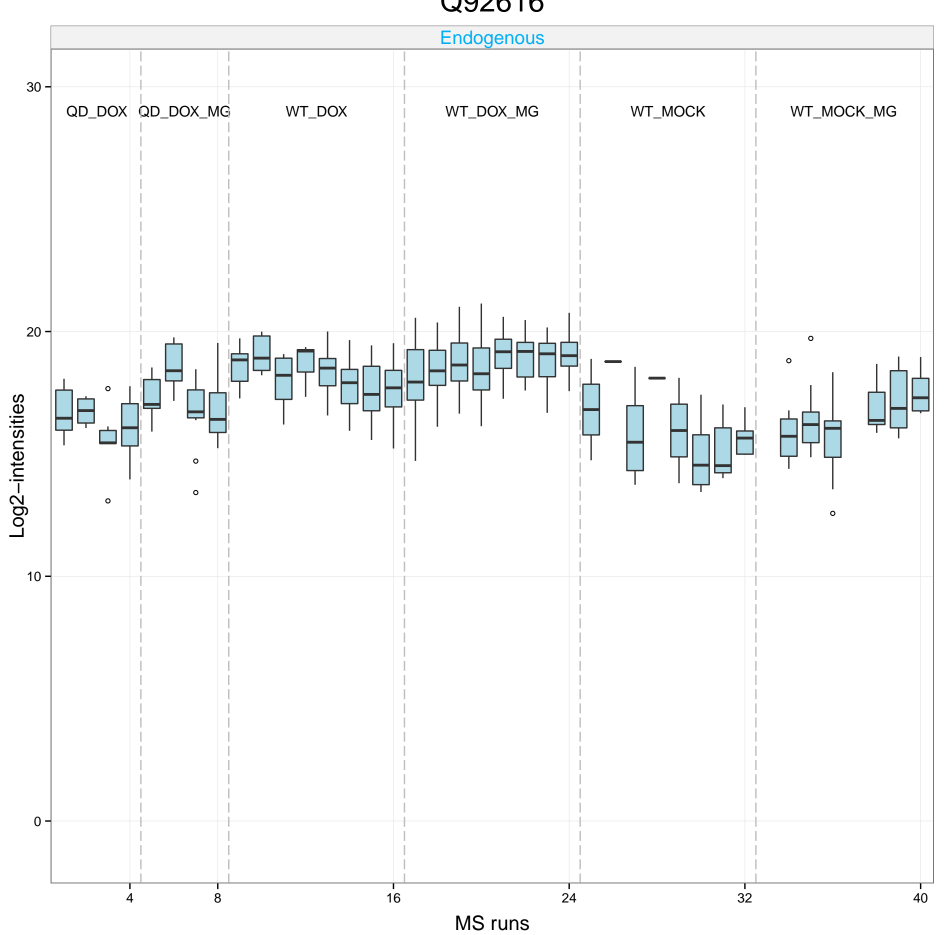
Q8WUM4



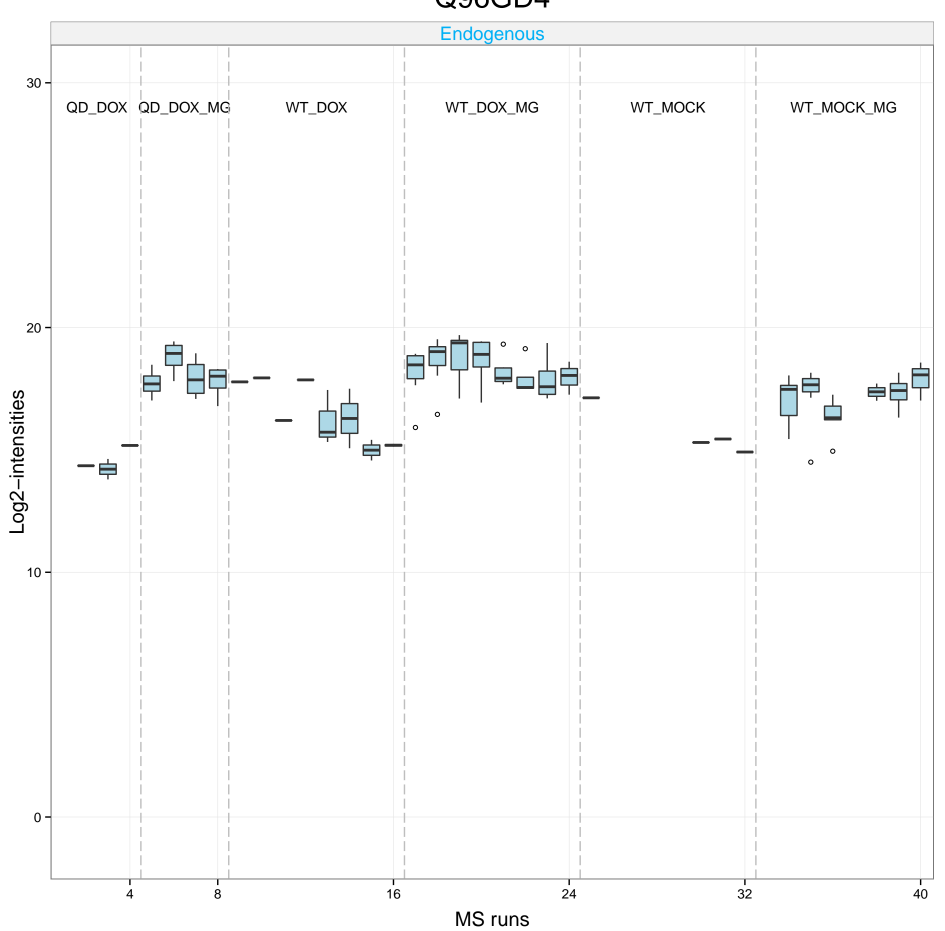
Q8WYP5

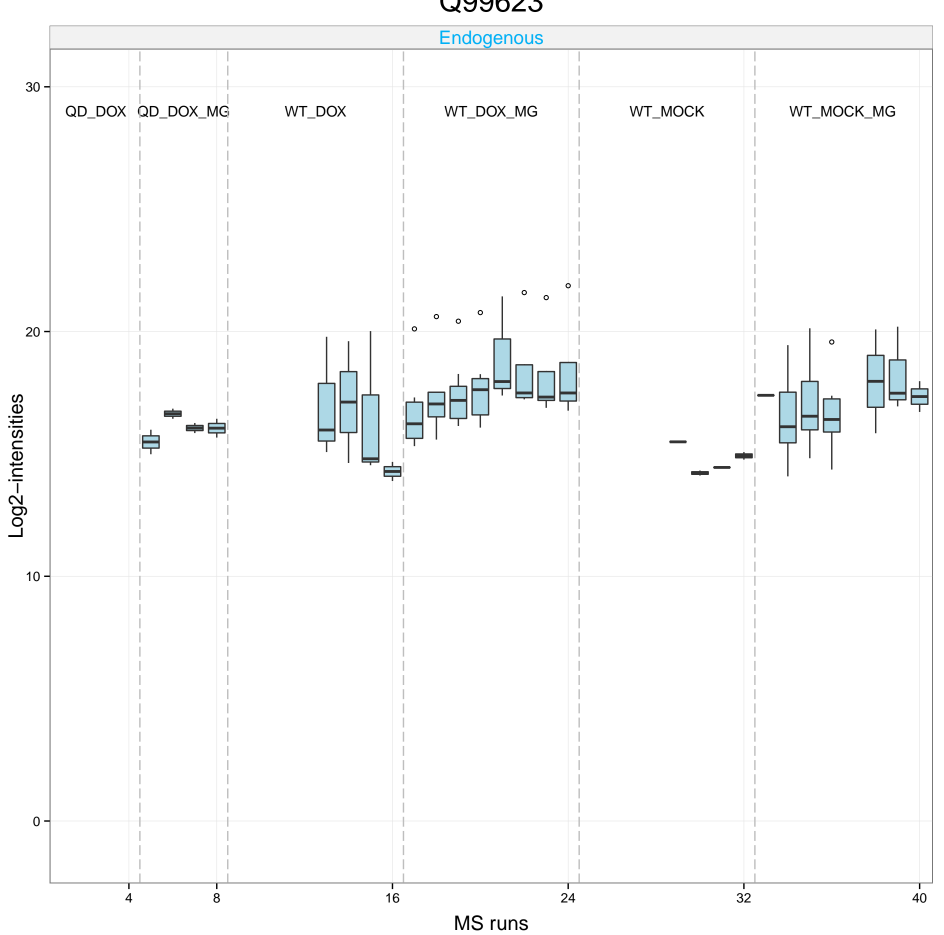




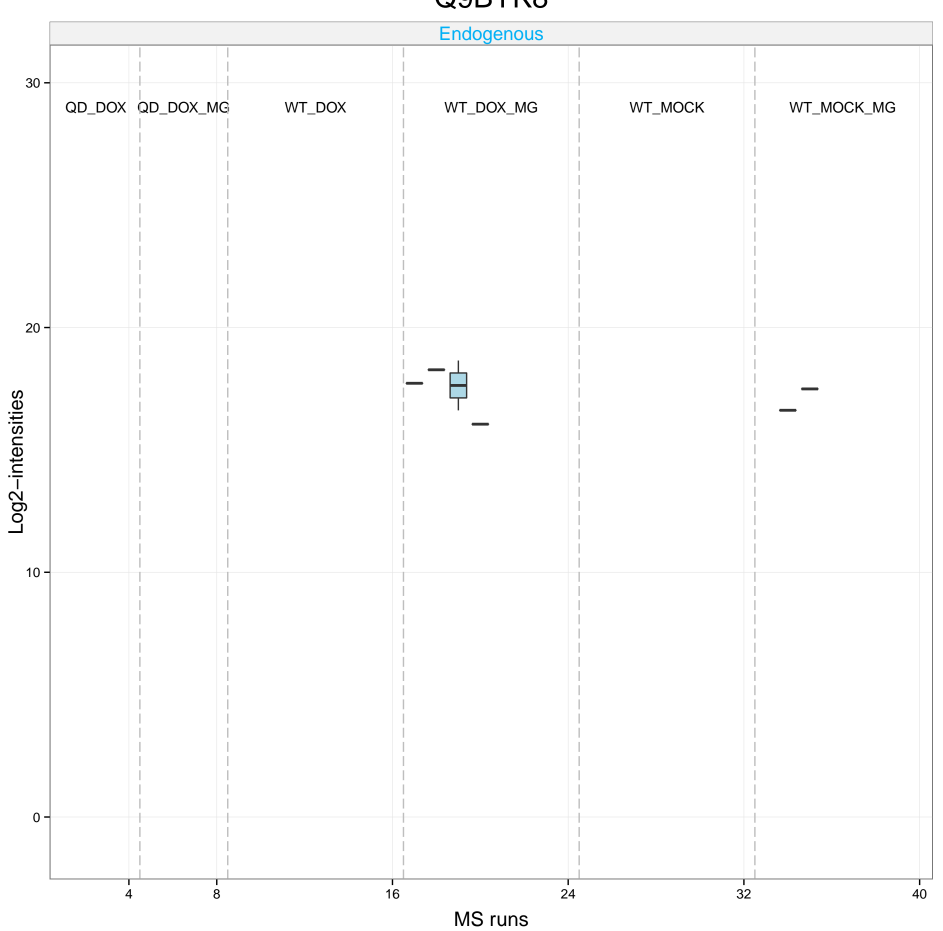


Q96GD4

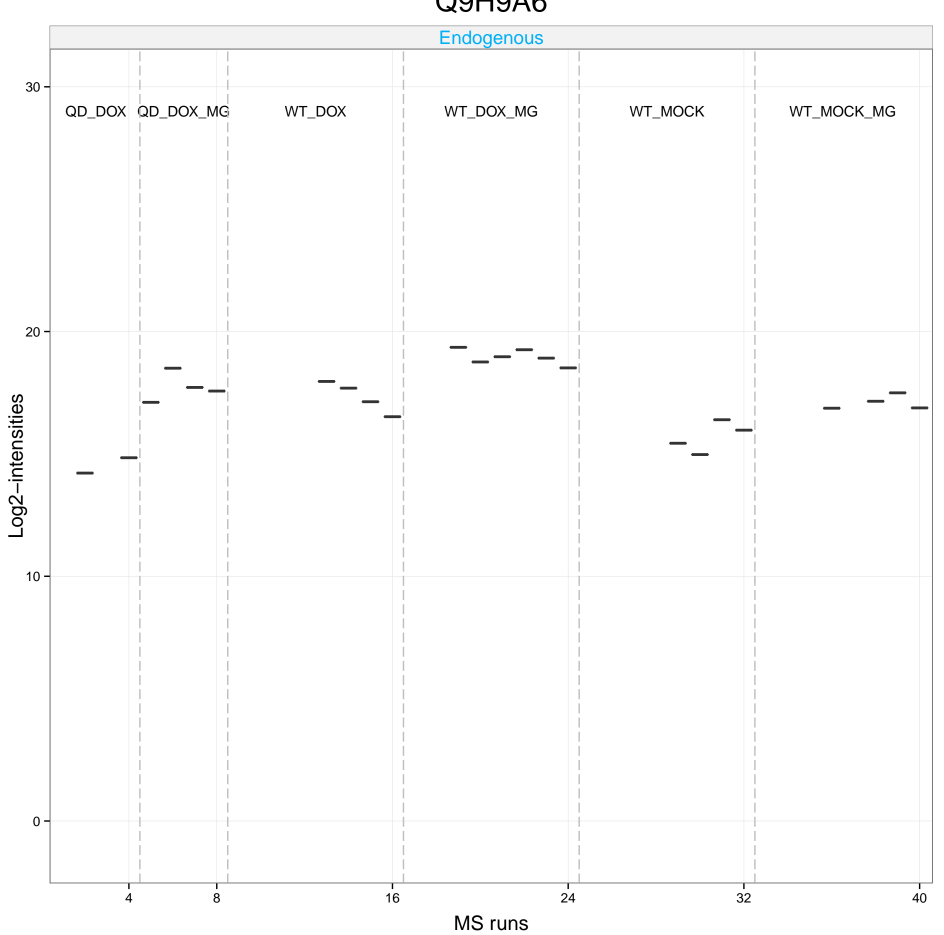




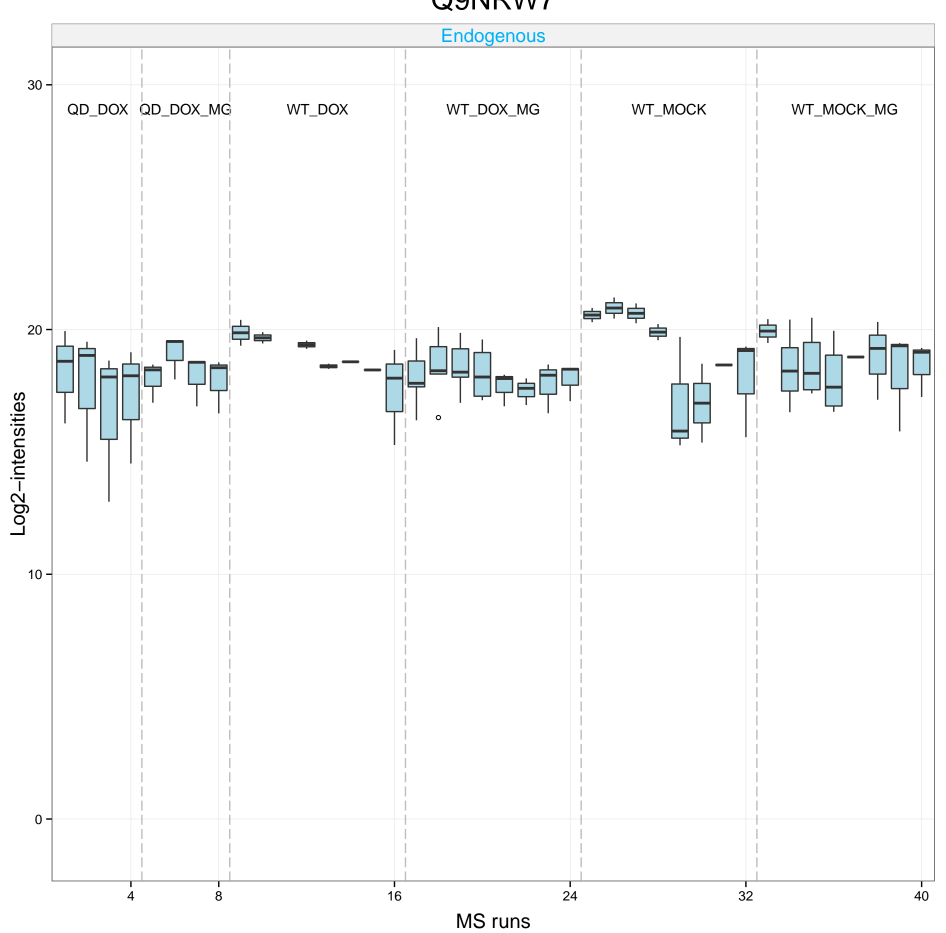
Q9BYK8



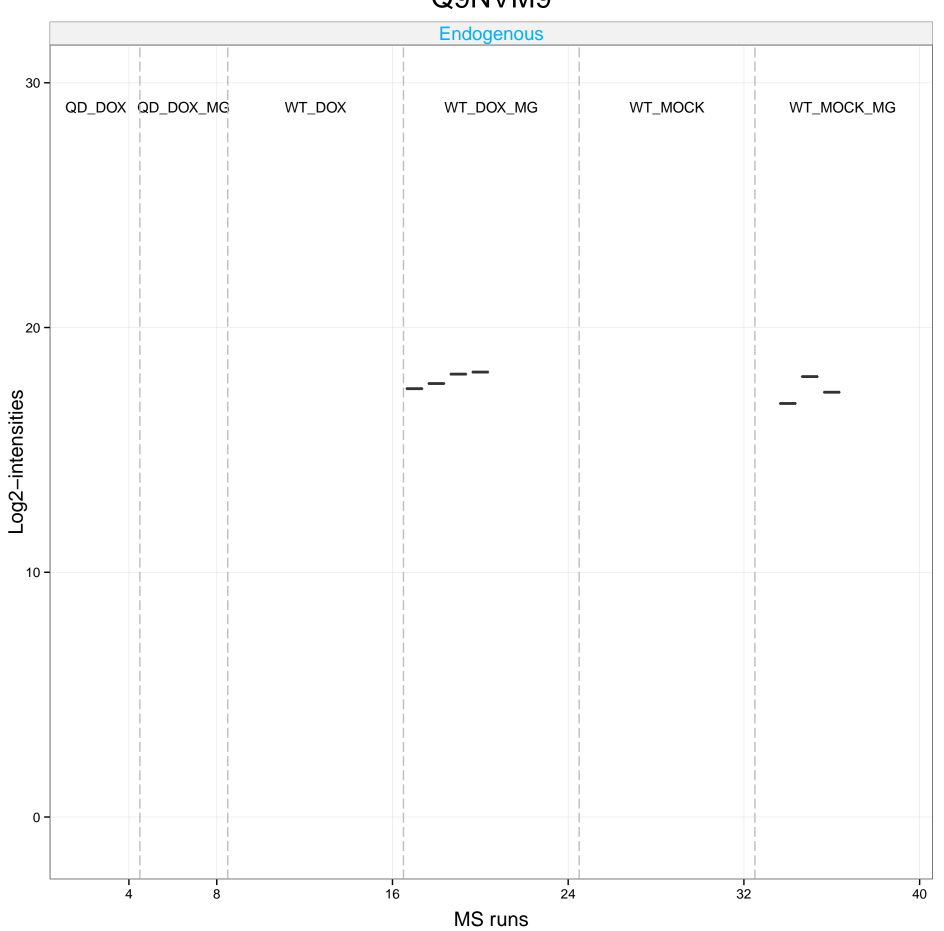
Q9H9A6



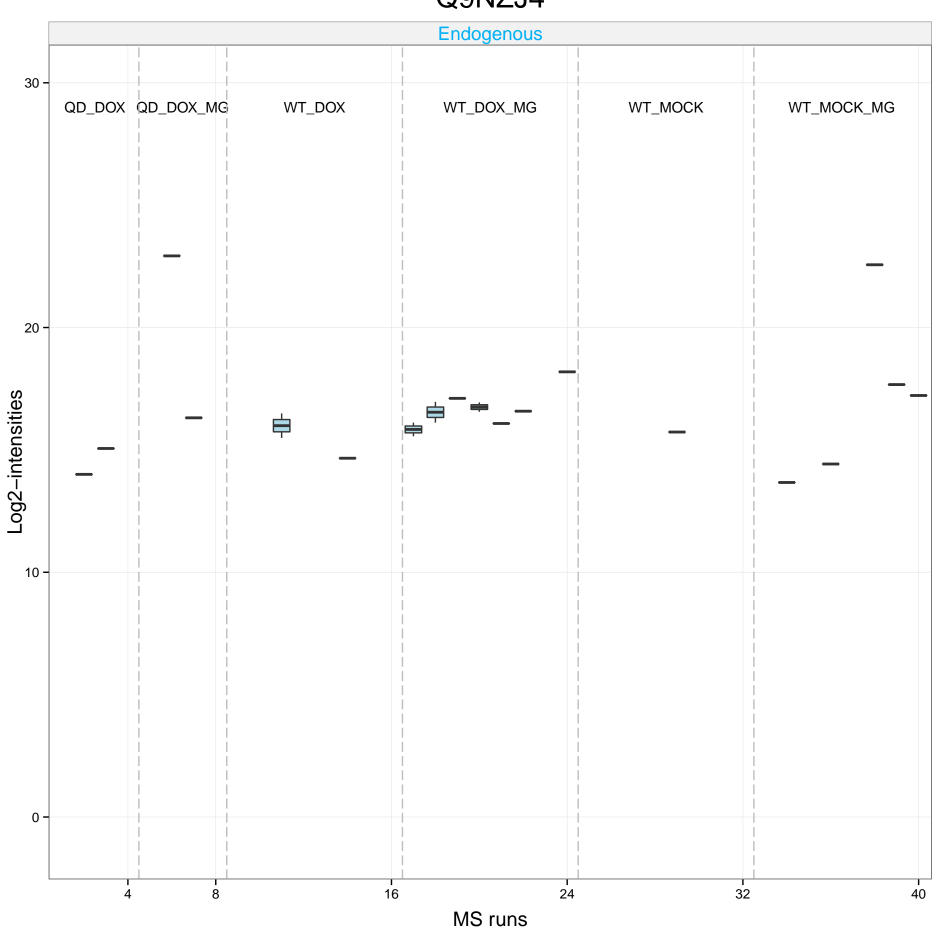
Q9NRW7



Q9NVM9



Q9NZJ4



Q9UBI6

