

A scatter plot showing the relationship between draft counts (x-axis) and win rates (y-axis) for various cards. The x-axis is labeled 'drafts' and ranges from 0 to 100. The y-axis is labeled 'win rate' and ranges from 0.0 to 1.0. A red curve represents the win rate for 58.6 average win rate, calculated as  $\text{drafts} = \text{counts}^{0.9}$ . Cards are plotted as colored dots with their names next to them. The colors indicate different categories: blue for 'toxic', orange for 'houndmaster', green for 'empath', red for 'gorger', yellow for 'daybreak', and grey for 'short sword'.

Card Name	Drafts (approx.)	Win Rate (approx.)	Category
toxic black	10	0.95	toxic
toxic black	15	0.95	toxic
toxic black	20	0.95	toxic
toxic black	25	0.95	toxic
toxic black	30	0.95	toxic
toxic black	35	0.95	toxic
toxic black	40	0.95	toxic
toxic black	45	0.95	toxic
toxic black	50	0.95	toxic
toxic black	55	0.95	toxic
toxic black	60	0.95	toxic
toxic black	65	0.95	toxic
toxic black	70	0.95	toxic
toxic black	75	0.95	toxic
toxic black	80	0.95	toxic
toxic black	85	0.95	toxic
toxic black	90	0.95	toxic
toxic black	95	0.95	toxic
toxic black	100	0.95	toxic
houndmaster	25	0.95	houndmaster
secure the scene	30	0.95	houndmaster
fierce empath	35	0.95	empath
spellgorger	65	0.95	gorger
weird	75	0.95	gorger
daybreak	85	0.95	daybreak
charger	95	0.95	daybreak
sure strike	75	0.85	gorger
igneon	95	0.85	gorger
chandler	95	0.75	gorger
drowsing tyrannodon	50	0.75	empath
soul sear	60	0.75	gorger
turn to slag	65	0.75	gorger
scorching dragonfire	70	0.75	gorger
shock	85	0.75	gorger
hobblefiend	75	0.65	gorger
short sword	65	0.65	short sword
makeshift battalion	50	0.65	daybreak
elite watchdog	50	0.65	daybreak

— ws for 58.6 ave win rate ( $\text{drafts} = \text{counts}^{0.9}$ )