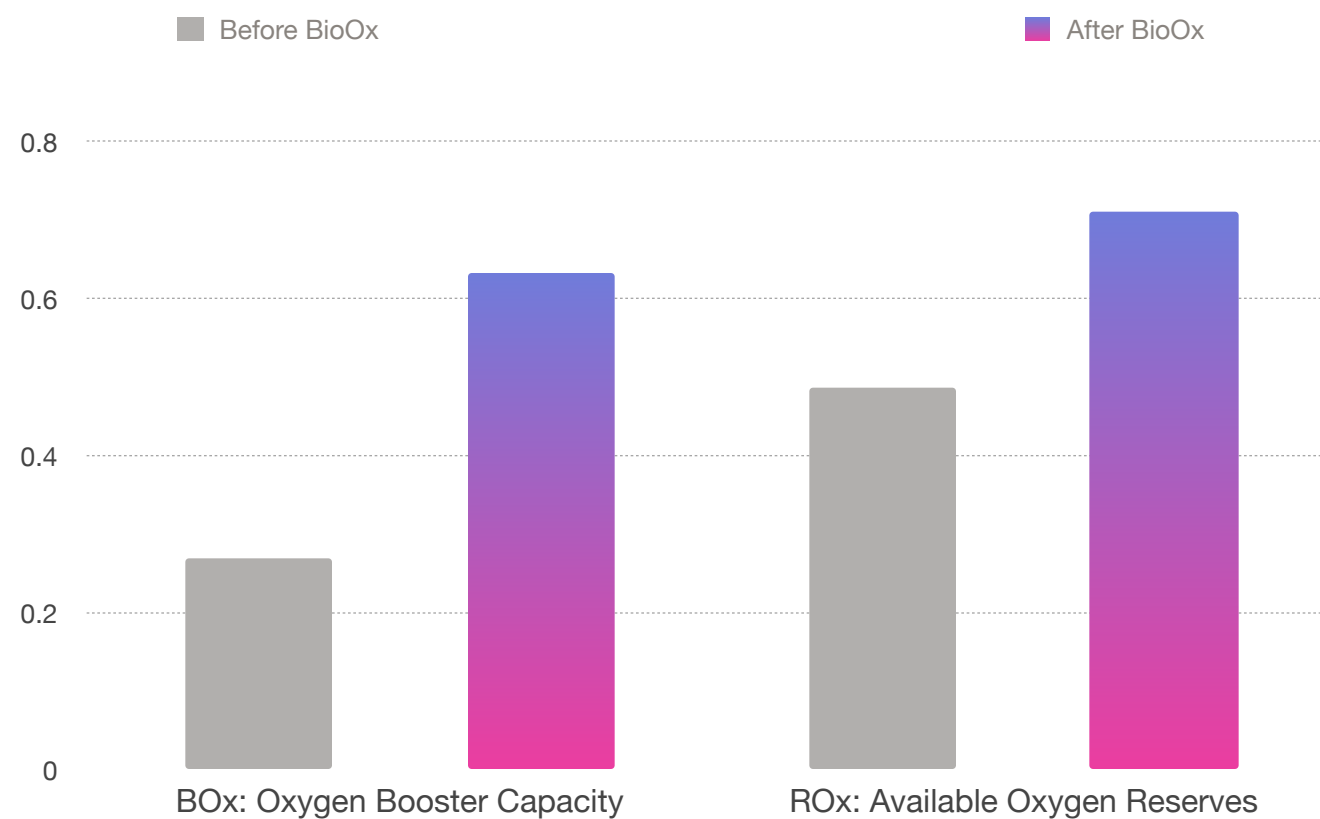




Dramatic Reserve Oxygen (ROx) and Booster Oxygen (BOx) Gains



This is a graph of “reserve oxygen” (ROx) and “booster oxygen” (BOx) measurements that were taken during a blood study at Olympic Champion Bode Miller’s equine sports training facility.

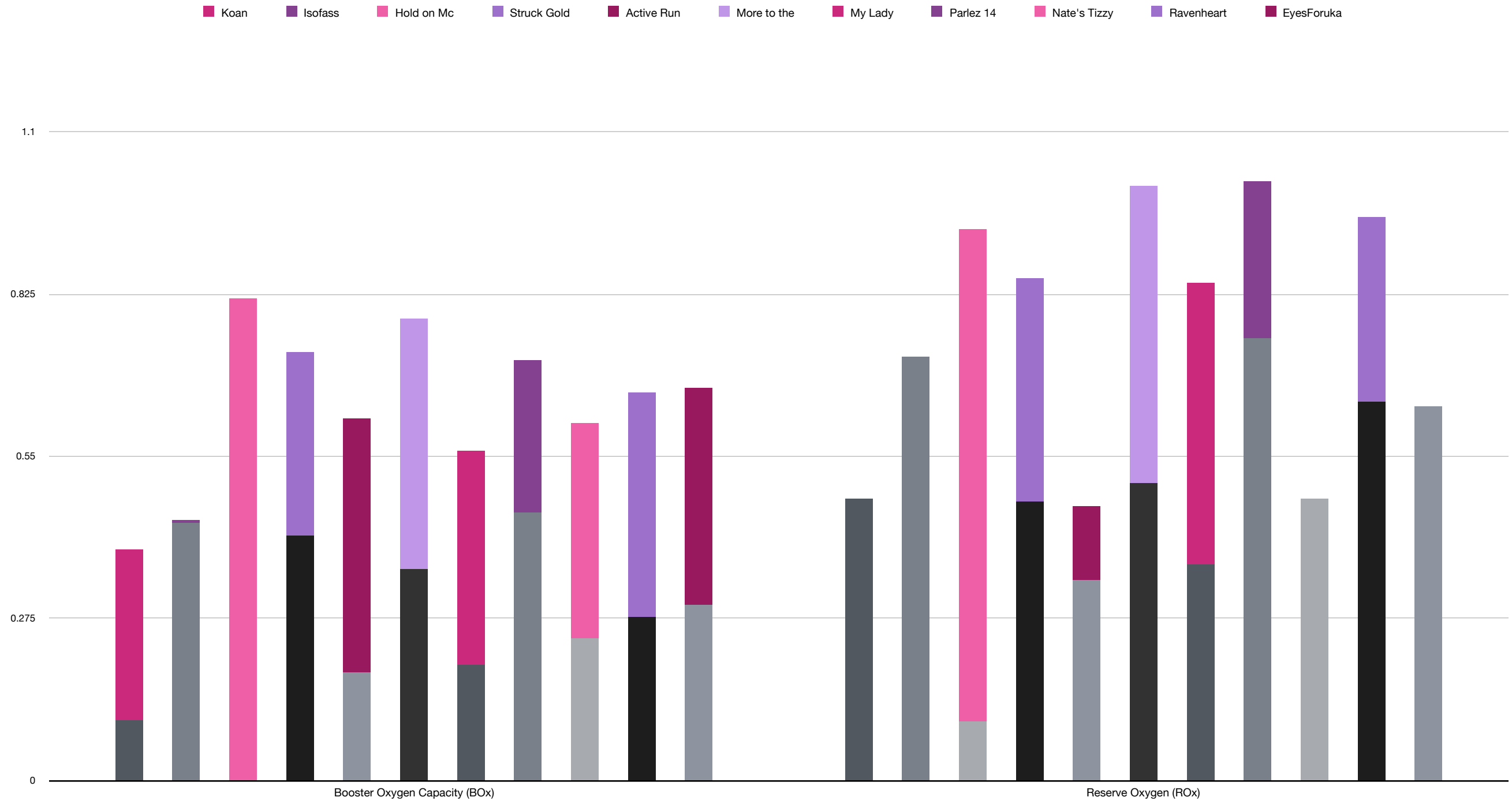
The blood of 11 race horses were measured before BioOx[®] air cleaning systems were installed. Baseline results showed only an average of 26.9% performance in booster oxygen capacity (BOx) and 48.8% performance in available reserve oxygen (ROx).

Besides having a reserve of oxygen, blood is also capable of making new oxygen reserves. BOx is the factory that builds new ROx, it boosts oxygen reserves continuously. That’s why BOx is so crucial to performance and health.

After BioOx[®] was installed, there was a dramatic 135% increase in BOx performance and a 45% increase in ROx performance.

A deeper look into the data

We've broken down the performance data into greater detail to show how each subject responded to treatment. (Gray bars show oxygen values **before** treatment)



The proof is in the numbers

We've broken down the aforementioned data into greater detail to show how each subject responded to treatment.

Table data for ROx are expressed in fractional oxygen saturation.

1.00 = 100% Oxygen Saturation for ROx.

Data for BOx are expressed in new ROx generation every 30 seconds.

For example BOx = 0.5 means that a fresh amount of 100% ROx is generated every minute.

	BOx Before	BOx After		ROx Before	ROx After	
Koan	0.102	0.392		0.476	0.373	
Isofass	0.435	0.442		0.716	0.43	
Hold on Mc	0.000	0.818		0.000	0.934	
Struck Gold	0.415	0.727		0.470	0.852	
Active Run	0.183	0.613		0.338	0.466	
More to the	0.357	0.784		0.503	1.007	
My Lady	0.195	0.558		0.365	0.844	
Parlez 14	0.454	0.714		0.747	1.016	
Nate's Tizzy	0.241	0.606		0.477	0.323	
Ravenheart	0.275	0.659		0.640	0.957	
EyesForuka	0.298	0.666		0.633	0.611	
Average	0.269	0.634		0.488	0.710	