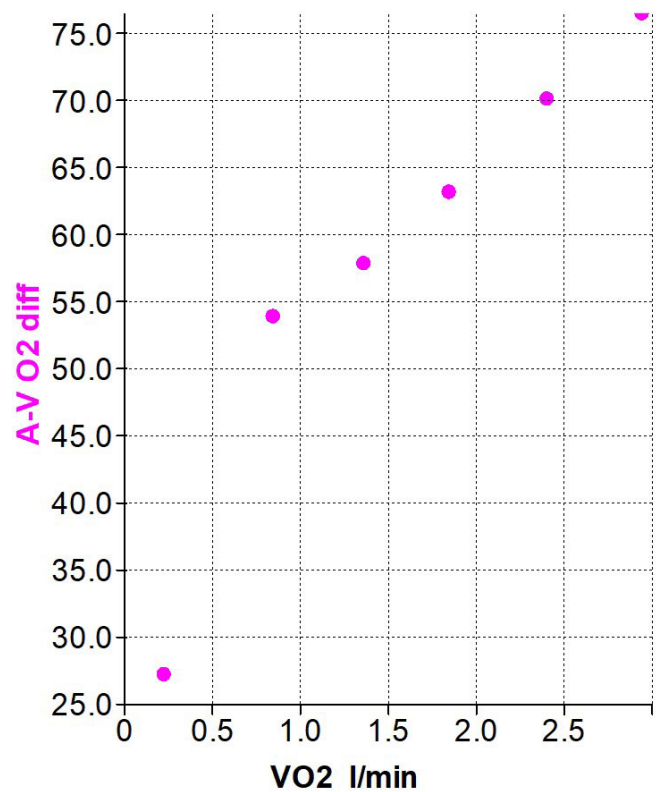
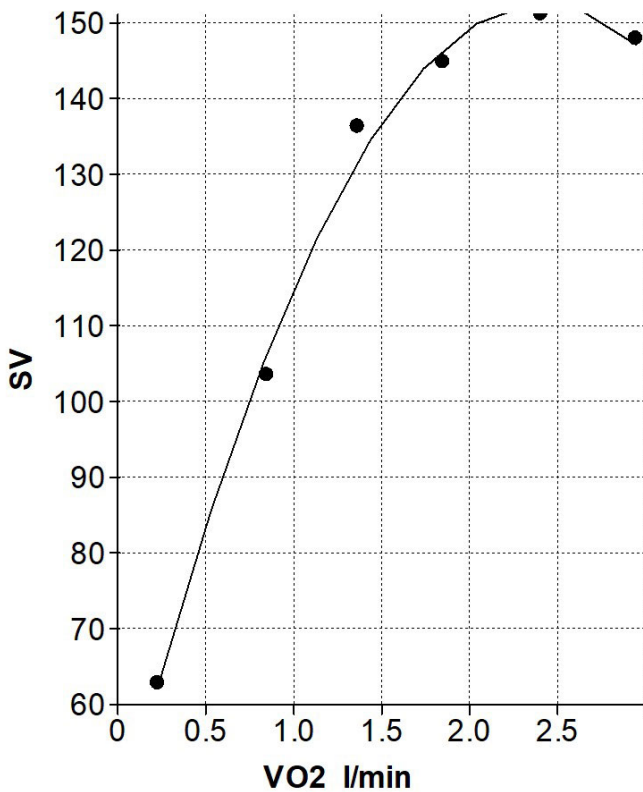
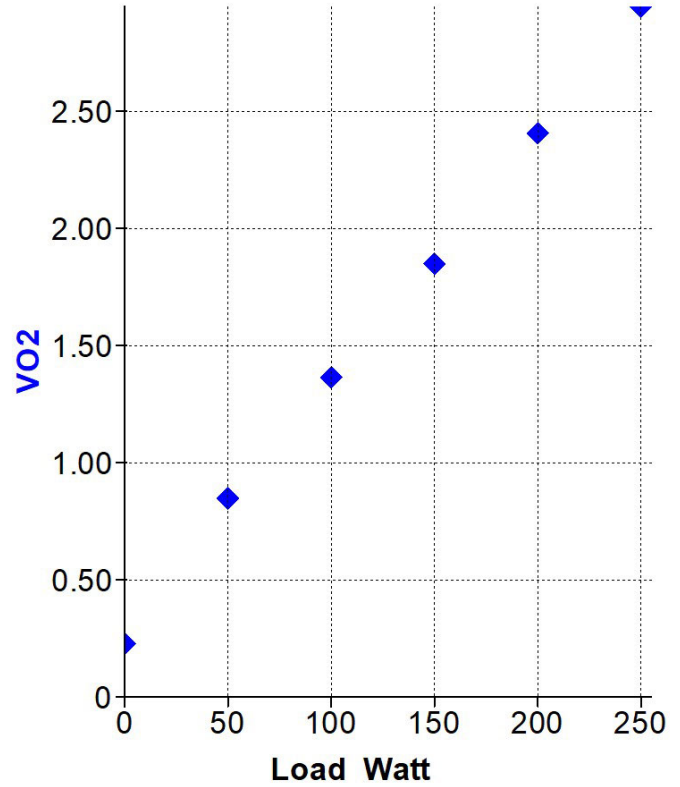
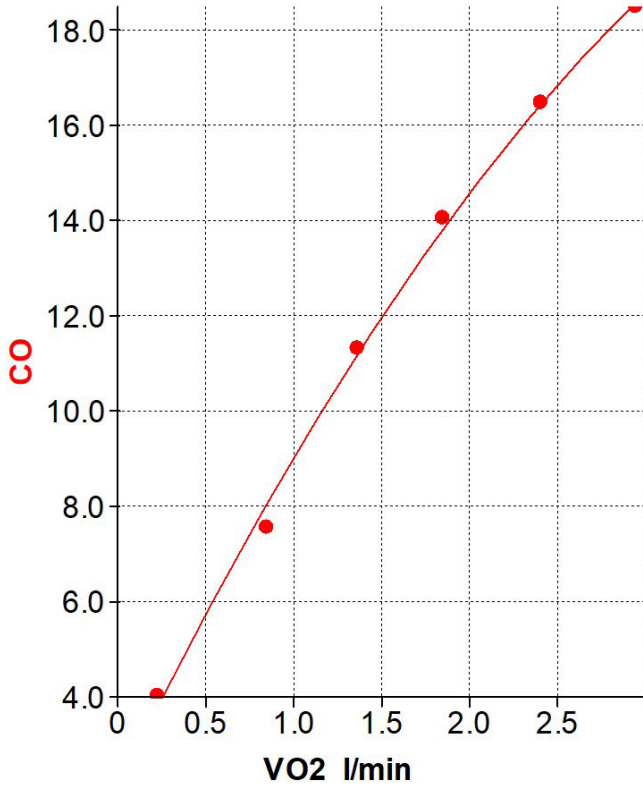




**Demo, Subject**  
091063b





**Demo, Subject**  
091063b

Date: 16-06-2006

Time: 14:26:39

♥ CO	18.5	l/min
♥ CI	8.2	l/min/m2
♥ VO2/kg	29.5	ml/min/kg
♥ SV	148	ml
♥ A-V O2 diff	76	%

♥ VO2	2.945	l/min	♥ SI	65.8	ml/m2
♥ VL	3.3	l	♥ VL	3.3	l
♥ HR	125	bpm	♥ Shunt	3	%
♥ SpO2	96	%	♥ CPO	4.47	Watt
♥ SvO2	20	%	♥ SVR	6.0	mmHg/(l/min)
♥ SYS	196	mmHg	♥ SVRI	13.5	mmHg/(l/min)/m2
♥ MAP	110	mmHg	♥ Hb	15.0	g/dl
♥ DIA	67	mmHg	▣ Height	186.0	cm
♥ Load	250.0	Watt	▣ Weight	100.0	kg
			▣ BSA	2.25	m2

