



1	W/mr. 83 pH=6.99 DPG/Hb=0.22 PCO2=7
2	W/mr. 83 pH=7.27 DPG/Hb=0.22 PCO2=7
3	W/mr. 83 pH=7.74 DPG/Hb=0.22 PCO2=7
4	W/mr. 83 pH=7.26 DPG/Hb=0.73 PCO2=7
5	W/mr. 83 pH=7.68 DPG/Hb=0.73 PCO2=7
6	W/mr. 83 pH=7.36 DPG/Hb=0.86 PCO2=7
7	W/mr. 83 pH=7.73 DPG/Hb=0.86 PCO2=7
8	W/mr. 83 pH=7.51 DPG/Hb=0.86 PCO2=7
9	W/mr. 83 pH=6.83 DPG/Hb=2.7 PCO2=7
10	W/mr. 83 pH=7.15 DPG/Hb=2.7 PCO2=7
11	W/mr. 83 pH=7.22 DPG/Hb=2.7 PCO2=7
12	W/mr. 83 pH=6.51 DPG/Hb=0.4 PCO2=40
13	W/mr. 83 pH=7.26 DPG/Hb=0.4 PCO2=40
14	W/mr. 83 pH=7.27 DPG/Hb=0.4 PCO2=40
15	W/mr. 83 pH=7.52 DPG/Hb=0.4 PCO2=40
16	W/mr. 83 pH=6.95 DPG/Hb=0.8 PCO2=40
17	W/mr. 83 pH=7.12 DPG/Hb=0.8 PCO2=40
18	W/mr. 83 pH=7.22 DPG/Hb=0.8 PCO2=40
19	W/mr. 83 pH=7.43 DPG/Hb=0.8 PCO2=40
20	W/mr. 83 pH=7.96 DPG/Hb=0.8 PCO2=40
21	W/mr. 83 pH=7.72 DPG/Hb=0.8 PCO2=40
22	W/mr. 83 pH=6.97 DPG/Hb=0.83 PCO2=40
23	W/mr. 83 pH=7.11 DPG/Hb=0.83 PCO2=40
24	W/mr. 83 pH=7.35 DPG/Hb=0.83 PCO2=40
25	W/mr. 83 pH=7.14 DPG/Hb=1 PCO2=40
26	W/mr. 83 pH=7.31 DPG/Hb=1 PCO2=40
27	W/mr. 83 pH=7.42 DPG/Hb=1 PCO2=40
28	W/mr. 83 pH=7.72 DPG/Hb=1 PCO2=40
29	W/mr. 83 pH=7.08 DPG/Hb=1.8 PCO2=40
30	W/mr. 83 pH=7.16 DPG/Hb=1.8 PCO2=40
31	W/mr. 83 pH=7.28 DPG/Hb=1.8 PCO2=40
32	W/mr. 83 pH=7.46 DPG/Hb=1.8 PCO2=40
33	W/mr. 83 pH=7.61 DPG/Hb=1.8 PCO2=40
34	W/mr. 83 pH=6.97 DPG/Hb=2.5 PCO2=40
35	W/mr. 83 pH=7.16 DPG/Hb=2.5 PCO2=40
36	W/mr. 83 pH=7.47 DPG/Hb=2.5 PCO2=40
37	W/mr. 83 pH=7.63 DPG/Hb=2.5 PCO2=40
38	W/mr. 83 pH=7.7 DPG/Hb=2.5 PCO2=40
39	W/mr. 83 pH=7.8 DPG/Hb=2.5 PCO2=40
40	W/mr. 83 pH=7.31 DPG/Hb=0.27 PCO2=70
41	W/mr. 83 pH=7.39 DPG/Hb=0.27 PCO2=70
42	W/mr. 83 pH=7.48 DPG/Hb=0.27 PCO2=70
43	W/mr. 83 pH=7.59 DPG/Hb=0.27 PCO2=70
44	W/mr. 83 pH=6.93 DPG/Hb=0.8 PCO2=70
45	W/mr. 83 pH=7.01 DPG/Hb=0.8 PCO2=70
46	W/mr. 83 pH=7.24 DPG/Hb=0.8 PCO2=70
47	W/mr. 83 pH=7.29 DPG/Hb=0.8 PCO2=70
48	W/mr. 83 pH=7.37 DPG/Hb=0.8 PCO2=70
49	W/mr. 83 pH=7.52 DPG/Hb=0.8 PCO2=70
50	W/mr. 83 pH=7.66 DPG/Hb=0.8 PCO2=70