

Supplemental Material S2. Post-saline data.

MID #	Target Pitch	Train #	Peak#	PTP	PTP-sigma	T0	T1	#cycles	Frequency
112.0364	D3	9	2	1.118		112.3081	112.256	10	191.89
112.8483			3	1.089		113.079	113.0276	10	194.69
114.4214			5	1.257		114.672	114.6233	10	205.18
135.1024		10	2	1.338		135.3457	135.2955	10	199.05
135.8878			3	1.672		136.1356	136.0831	10	190.52
138.3343			6	1.664		138.5694	138.5195	10	200.55
182.964		17	3	1.586		183.2809	183.2344	10	215.11
183.7073			4	1.438		184.0001	183.9521	10	208.39
185.1499			6	1.547		185.3921	185.3419	10	199.05
203.5355	C4	18	5	2.075		203.937	203.9015	10	281.79
204.3159			6	2.037		204.4822	204.4469	10	283.79
248.4569			2	0.706		248.6522	248.6182	10	294.23
251.4423		22	6	0.637		251.6536	251.6191	10	289.96
303.9846	G4/G#4		4	1.461		304.1557	304.1306	10	398.22
304.7912			5	1.370		305.0139	304.9893	10	407.33
310.3007		28	2	1.252		310.4754	310.4514	10	416.89
32.32275	C5	3b	2	0.804		32.47511	32.45713	10	555.93
33.09938			3	0.780		33.22474	33.20688	10	559.82
35.27513			6	0.804		35.42168	35.40394	10	563.79
42.76656		4b	5	2.412		42.90875	42.89116	10	568.60
51.61866		5b	2	2.341		51.8294	51.81204	10	575.97
52.40398			3	2.313		52.536	52.51903	10	589.10
53.87915			5	1.837		54.01646	53.99971	10	597.01
172.1367		18b	3	2.119		172.3022	172.2839	10	545.70
172.8995			4	2.466		172.9885	172.9701	10	545.70
173.6172			5	2.001		173.7147	173.6962	10	542.39
182.4483		19b	2	1.510		182.6781	182.6598	10	545.70
183.2281			3	2.477		183.3401	183.3215	10	535.82
185.2728			6	1.978		185.3885	185.3699	10	535.82
131.2183	G5	14b	2	2.682		131.2852	131.2721	10	764.06
133.1676			5	2.797		133.2348	133.222	10	782.04
196.3236			2	2.410		196.4128	196.4007	10	823.93
197.0199		20b	3	2.567		197.1141	197.102	10	827.34
197.6816			4	2.098		197.7939	197.7814	10	800.83
203.9301			3	0.824		204.0394	204.0271	10	813.87
204.6054		21b	4	0.929		204.7217	204.7092	10	800.83
205.9142			6	0.854		206.2422	206.2302	10	834.24