

Appendix B

Table 4. Rotated Factor Matrix; IPPLL Questionnaire (Pilot Study)

	Factor						
	1	2	3	4	5	6	7
PS1	.062	.009	<u>.675</u>	.089	.092	.007	.110
PS2	.026	.061	<u>.699</u>	.069	.061	.069	.037
PS3	.071	.048	.102	.052	.062	.041	.489
PS4	.017	.054	<u>.635</u>	.049	.051	.056	.070
PS5	.054	.104	<u>.668</u>	.075	.017	.066	.099
PS6	.061	.095	<u>.657</u>	.057	.080	.044	.150
PS7	.059	.094	.075	.042	.068	.029	.436
PS8	.132	.046	<u>.647</u>	.066	.012	.086	.091
PS9	.073	.020	<u>.677</u>	.077	.063	.054	.113
PS10	.092	.061	<u>.684</u>	.051	.058	-.014	.100
PS11	.069	.096	.086	.080	<u>.676</u>	.065	.042
PS12	.062	.083	.085	.067	<u>.713</u>	.035	.052
PS13	.088	.070	.035	.090	<u>.644</u>	.071	.127
PS14	.030	.069	.018	.002	.063	.096	.565
PS15	.057	.094	.024	.046	<u>.668</u>	.024	.098
PS16	.060	.047	.085	.065	<u>.740</u>	.039	.047
PS17	.086	.107	.056	.022	<u>.658</u>	.076	.076
PS18	.013	.096	.048	.093	<u>.648</u>	.012	.098
PS19	.052	<u>.667</u>	.062	.039	.057	.036	.135
PS20	.076	<u>.675</u>	.047	.024	.073	.039	.132
PS21	.058	<u>.708</u>	.071	.035	.096	.023	.075
PS22	.064	.080	.092	.029	.078	.050	.429
PS23	.039	<u>.706</u>	.066	.014	.086	.066	.098
PS24	.039	<u>.667</u>	.044	.058	.090	.062	.152
PS25	.045	.028	.023	.100	.041	.018	.550
PS26	.075	<u>.712</u>	.029	.074	.091	.051	.051
PS27	.022	.062	.047	.052	-.009	.010	.466
PS28	.058	<u>.682</u>	.077	.096	.089	.068	.035
PS29	.027	<u>.715</u>	.061	.061	.048	.013	.082
PS30	.041	.071	.069	.078	.063	<u>.648</u>	.072
PS31	.087	.078	.067	.016	.047	<u>.719</u>	.058
PS32	.062	.030	.057	.070	.045	<u>.682</u>	.120
PS33	.053	.093	.058	.050	.041	<u>.700</u>	.107
PS34	.061	.031	.069	.064	.090	<u>.687</u>	.059
PS35	<u>.733</u>	.050	.085	.037	.038	.025	.084
PS36	<u>.739</u>	.026	.061	.089	.033	.058	.076
PS37	<u>.748</u>	.027	.081	.059	.077	-.007	.085
PS38	.069	.070	.082	.010	.038	.062	.438
PS39	<u>.728</u>	.006	.075	.072	.045	.026	.027
PS40	.018	.076	.146	.093	.046	.005	.484
PS41	<u>.715</u>	.118	.000	.055	.057	.060	.057
PS42	<u>.717</u>	.062	.038	.039	.067	.066	.058
PS43	<u>.712</u>	.044	.054	.026	.057	.036	.044
PS44	<u>.758</u>	.034	.099	.021	.078	.043	.114
PS45	<u>.732</u>	.089	.063	.030	.036	.070	.058
PS46	.029	.040	.083	<u>.645</u>	.063	.045	.060
PS47	.057	.023	.076	<u>.616</u>	.025	.033	.051
PS48	.055	.019	.030	<u>.686</u>	.077	.021	.059
PS49	.038	.035	.067	<u>.639</u>	.080	.027	.067
PS50	.066	.073	.086	<u>.629</u>	.029	.055	.045
PS51	.050	.068	.054	<u>.703</u>	.024	.050	.073
PS52	.054	.084	.061	<u>.674</u>	.106	.027	.073
PS53	.051	.055	.033	.069	.066	.066	.466
PS54	.021	.032	.044	<u>.659</u>	.052	.043	.098

"Extraction Method: Principal Axis Factoring. Rotation Method: Varimax with Kaiser Normalization".