Table S 2. Determinants of Paternity Acknowledgement at Childbirth: By Separate Dimensions of Socio-Economic Status and Health

Outcome: Paternity Acknowledged (18.2% of all births) (2) (3) (8) (1)(4)(5)(6)(7)(9)Child is Male 1.010\*\* 2.527Born on Weekend 1.104\*\*\* 21.306 0.956\*\*\* Any Abnorm. Cond./Cong. Anom. -6.3620.682\*\*\* Birth Weight (kg) -125.364Mother's Age: 20-24 0.203\*\*\* -201.549 0.038\*\*\* Mother's Age: 25-34 -417.396 0.027\*\*\* Mother's Age: 35-44 -338.131 0.022\*\*\* Mother's Age: 45+ -38.828 0.370\*\*\*Mother's Ed: HS Degree -180.4410.193\*\*\* Mother's Ed: Some College -267.706 0.035\*\*\* Mother's Ed: College+ -364.1840.254\*\*\* Mother's Ed: Missing -84.116 Mother is Black 4.890\*\*\* 291.982 2.335\*\*\* Mother is Hispanic 104.800 3.118\*\*\* Mother is American Indian 49.841 0.431\*\*\* Mother is Other Race -56.576 Second Parity 0.492\*\*\* -153.121 0.454\*\*\* Third Parity -132.3970.514\*\*\* Fourth+ Parity -93.799 1.052\*\*\* Birth Year 106.372 Ν 1.859,473 1.859,473 1.859,473 1,859,473 1.859.473 1,859,473 1,859,473 1.859,473 1.859,473

Notes: Each column is from a separate regression. Relative risk ratios (RRR) from multinomial logit models are reported, with z-scores below. Outcome base = Both Parents on Birth Certificate (65.3% of all births). The sample of analysis is the universe of births in Michigan over 1993-2006. Standard errors are robust to heteroskedasticity. "Mother is Other Race" includes unknown. Omitted categories: mother's age < 20; mother's education < HS; mother's race/ethnicity is white; first parity. Significance levels: \*p < 0.10 \*\*p < 0.05 \*\*\*p < 0.01