

TABLE 2
 PERCENT DISTRIBUTION OF MOTHERS' MULTIPLE PARTNER FERTILITY (MPF) RELATIONSHIP
 HISTORIES BY RACE/ETHNICITY:
 THREE-CITY STUDY ETHNOGRAPHY^a (N=251)

MPF Histories	Mothers' Race/Ethnicity			
	African-American % ^b	Latino/Hispanic % ^b	Non-Hispanic White % ^b	Combined Subsamples % ^b
No MPF (Mother and her Partners)	18	26	20	22
Mother Only MPF	21	13	24	18
Partners Only MPF	18	27	22	22
Both MPF (Mother and her Partners)	43	34	34	38
<i>N</i>	95	106	50	251

^a Total ethnography sample N=256 (five cases were not included in this analysis because of insufficient data).

^b Percentages may not sum to 100 because of rounding.

TABLE 3
 PERCENT DISTRIBUTION OF MOTHERS' MULTIPLE PARTNER FERTILITY (MPF)
 RELATIONSHIP HISTORIES BY RACE/ETHNICITY:
 FAMILY LIFE PROJECT ETHNOGRAPHY^a (N=95)

MPF Histories	Mothers' Race/Ethnicity			
	African-American % ^b	Latino/Hispanic % ^b	Non-Hispanic White % ^b	Combined Subsamples % ^b
No MPF (Mother and her Partners)	17	8	26	21
Mother Only MPF	30	8	13	18
Partners Only MPF	20	25	28	25
Both MPF (Mother and her Partners)	33	58	32	39
<i>N</i>	30	12	53	95

^aTotal ethnography sample N=101(6 cases were not included in the analysis because of insufficient data

^bPercentages may not sum to 100 because of rounding.

TABLE 4
 PERCENT DISTRIBUTION OF MOTHERS' ROMANCE PATTERNS BY MULTIPLE PARTNER FERTILITY (MPF) HISTORIES
 THREE-CITY STUDY (TCS)^a (N=251) AND FAMILY LIFE PROJECT (FLP)^b (N=95)

Romance Patterns	MPF Histories							
	No MPF (Mothers and her partners)		Mother Only MPF		Partner Only MPF		Both MPF (Mothers and her partners)	
	TCS % ^c	FLP % ^c	TCS % ^c	FLP % ^c	TCS % ^c	FLP % ^c	TCS % ^c	FLP % ^c
Casual	7	10	9	12	23	33	44	44
Strategic	27	30	13	12	63	50	23	24
Illusionist	4	5	78	76	4	4	7	15
Pragmatic	62	55	0	0	11	13	23	18
<i>N</i>	55	20	46	17	56	24	94	34

^a Total ethnography sample N=256 (5 cases were not included in this analysis because of insufficient data)

^b Total ethnography sample N=101 (6 cases were not included in the analysis because of insufficient data)

^c Percentages may not sum to 100 because of rounding