SUPPLEMENTS

Supplement A: Analysis variables by study

	NHBS		OR-HOPE	
Measure	Variable (time frame)	Type/Options	Variable (time frame)	Type/Options
Outcome				
Currently own naloxone	nalown	0 = No	nalownrc	0 = No
-		1 = Yes		1 = Yes
Predictors				
Age	age	Continuous	scrage	Continuous
Race/Ethnicity	raceeth	1 = White $- $ NH	raceeth	1 = White - NH
		2 = Black - NH		2 = Black - NH
		3 = Hispanic		3 = Hispanic
		4 = Multiple - NH		4 = Multiple - NH
		5 = Other - NH		5 = Other - NH
	poc	0 = White	poc	0 = White
		1 = Non-white		1 = Non-white
Sex	gender	1 = Male	scrgen	1 = Male
		2 = Female		2 = Female
		3 = Transgender		3 = Transgender
Education	hs	0 = HS or less	hs	0 = HS or less
		1 = Beyond HS		1 = Beyond HS
Homelessness	homeless (12 mos)	0 = No	demhomel (6 mos)	0 = No
		1 = Yes		1 = Yes
Criminal justice	held12m (12 mos)	0 = No	held6m (6 mos)	0 = No
		1 = Yes		1 = Yes
Health insurance	insured (current)	0 = No/DK	insured (current)	0 = No/DK
		1 = Yes		1 = Yes
Insurance type	medicaid	0 = No insurance/DK	medicaid	0 = No insurance/DK
		1 = Medicaid		1 = Medicaid
		2 = Other insurance		2 = Other insurance

	NHBS		OR-HOPE	
Measure	Variable (time frame)	Type/Options	Variable (time frame)	Type/Options
Drug of choice	usualdrugrc (current)	1 = Heroin	usualdrugrc (current)	1 = Heroin
	generated from e_usinj:	2 = Methamphetamine	generated from	2 = Methamphetamine
	Which drug do you	3 = Cocaine	subdrch: Currently,	3 = Cocaine
	inject most often?	4 = Goofball	what is your drug of	4 = Other
		5 = Speedball	choice?	
		6 = Other		
Frequency of injection	injfx12 (12 mos)	1 = >1x/day	injfx30d (30 days)	1 = >1x/day
13	3	2 = 1x/day	3	2 = 1x/day
		3 = >1x/wk		$3 = >1 \times x / w k$
		4 = <1x/wk		4 = <1x/wk
				5 = never
Sterile needles from	ssp12m (12 mos)	0 = No	ssp30d (30 days)	0 = No
SSP		1 = Yes		1 = Yes
Sterile needles from	phar12m (12 mos)	0 = No	phar30d (30 days)	0 = No
pharmacy		1 = Yes		1 = Yes
Witnessing OD	od12 (12 mos)	0 = No	ovdevwit (ever)	0 = No
		1 = Yes		1 = Yes
Experiencing OD	overdose (12 mos)	0 = No	overdose (12 mos)	0 = No
		1 = Yes		1 = Yes
Overdose training	odtrain (ever)	0 = No	odtrainrc (ever)	0 = No/Don't know
		1 = Yes		1 = Yes