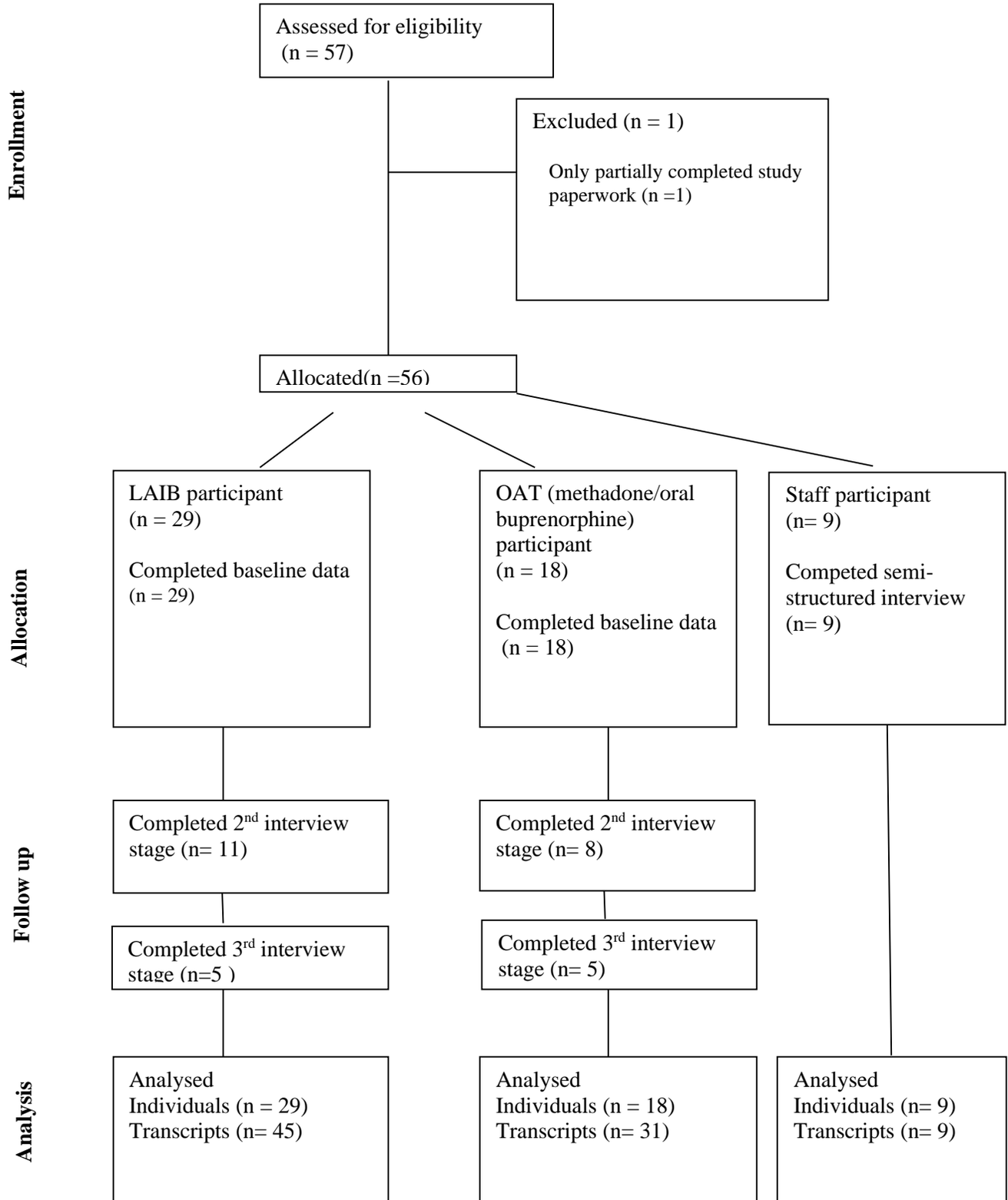


Basic results Prolonged-release opioid for recovery ISRCTN27693404

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Participant Flow:



Baseline Characteristics:

Table 1 Patient participant characteristics

	LAIB group	Traditional OAT group
n=	29	18
Sex	f=8 m=21	f=5 m=13
Mean age at 1st interview	42.93	45.17

Outcome Measures:

Primary outcome measure

Table 2 Semi-structured interviews completed

	Baseline	2nd interview	3rd interview
LAIB participants	29	11	5
OAT participants*	18	8	5
Staff participants	9	-	-

*OAT (methadone/oral buprenorphine)

Secondary outcome measures: LAIB and OAT participants only

Table 3 Short Warwick Edinburgh Mental Well-being Scale (SWEMWBS) difference between interview stages and groups.

	Traditional OAT group Interview 1 to 2		Traditional OAT group Interview 2 to 3		LAIB group Interview 1 to 2		LAIB group Interview 2 to 3	
Number	18	8	8	5	29	11	11	5
% low well-being	28%	50%	50%	40%	31%	27%	27%	40%
& medium well-being	61%	25%	25%	40%	55%	45%	45%	60%
% high well-being	11%	25%	25%	20%	14%	27%	27%	0%
Mean (SD)	23.9 (5.28)	25.5 (5.41)	25.5 (5.41)	26.8 (5.11)	25.5 (5.8)	26 (7.2)	26 (7.2)	25 (3.7)
P value		p>.05		p>.05		p>.05		p>.05

Table 4 Demographic differences between the traditional OAT group and LAIB group

Is there a difference between the traditional OAT group and LAIB group?	Test	Result
Gender	Chi-squared	Interview 1 $\chi^2 (1, N = 47) = 0.0002, p = .989.$
Age	T-test	Interview 1 $p = .534$
Employment (Scottish Survey's Core Question no. 4)	Chi-squared	Interview 1 $\chi^2 (1, N = 47) = 3.4817, p = .062$ Interview 2 $\chi^2 (1, N = 19) = .768, p = .381$ Interview 3 <i>all unemployed so no test</i>
Financial inclusion (Scottish Survey's Core Question no. 18)	Mann-Whitney U	Interview 1 $Z \text{ stat } -1.061, p = .289$ Interview 2 $Z - .473, p = .637$ Interview 3 $z .000, p = 1.000$

Table 5 Social network mapping differences between the traditional OAT group and LAIB group

Is there a difference between the traditional OAT group and LAIB group?	Test	Result
Social contacts Red= active users Blue = in recovery Green = no drug use	Mann -Whitney U	Interview 1 Red $Z -.457, p = .648$ Green $Z -3.251, p < .001$ Blue $Z -1.241, p = .215$ Interview 2 Red $Z -1.241, p = .545$ Green $Z -1.095, p = .310$ Blue $Z -2.202, p = .051$ Interview 3 Red $Z -1.000, p = .690$ Green $Z -.107, p = 1.000$ Blue $Z -1.000, p = .690$

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Adverse Events:

There were no adverse events associated with this study