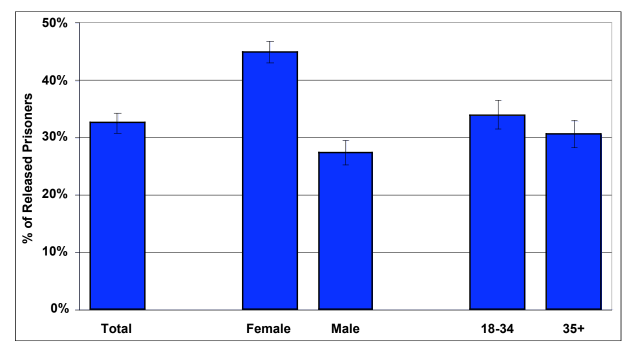
## Prisoners with Psychotropic Medication in Prison Receiving Psychotropic Medication after Release



		Gender		Age	
	Total	Female	Male	18-34	35+
Prisoners with Psychotropic Medication	1,285 <u>+</u> 14	245 ± 4	1,040 ± 13	676 ± 11	609 ± 9
# with Psychotropic Medication Released	200 ± 10	58 ± 2	<b>142</b> ± 10	115 ± 8	85 ± 5
# with Psychotropic Medication after Release	65 ± 1	26 ± 1	39 ± 1	39 ± 1	26 ± 1
% with Psychotropic Medication after Release	33% ± 2%	45% ± 2%	27% ± 2%	34% ± 3%	31% ± 2%

## DRAFT REPORT

This analysis is based on extracts from three data sets maintained by two VT agencies. The corrections institutional data set and the corrections pharmacy data set are maintained by the Department of Corrections (DOC). The Medicaid drug claims database is maintained by the Office of Vermont Health Access (OVHA). This analysis includes adults (aged 18 and over) who received psychotropic medications while incarcerated during March-August 2007. The number with psychotropic medications released includes prisoners who were released during April-September 2007 who had been institutionalized at the same facility during the entire month before the release month. Psychotropic medications after release from corrections is based on Medicaid drug claims during the month after the release month. For this analysis psychotropic medications do not include trazodone HCI.

Because data sets used in this analysis do not share unique person identifiers, Probabilistic Population Estimation was used to determine caseload size and overlap (with 95% confidence intervals).

 $R: Research projects \land Corrections \land Incarceration\_Episodes\_CY2007 \land PPE\_sheets \land 3sys\_agesex\_corrections\_meds\_released\_Medicaid\_meds\_Apr-Sep2007 pooled.xls \land additional and a functional and$