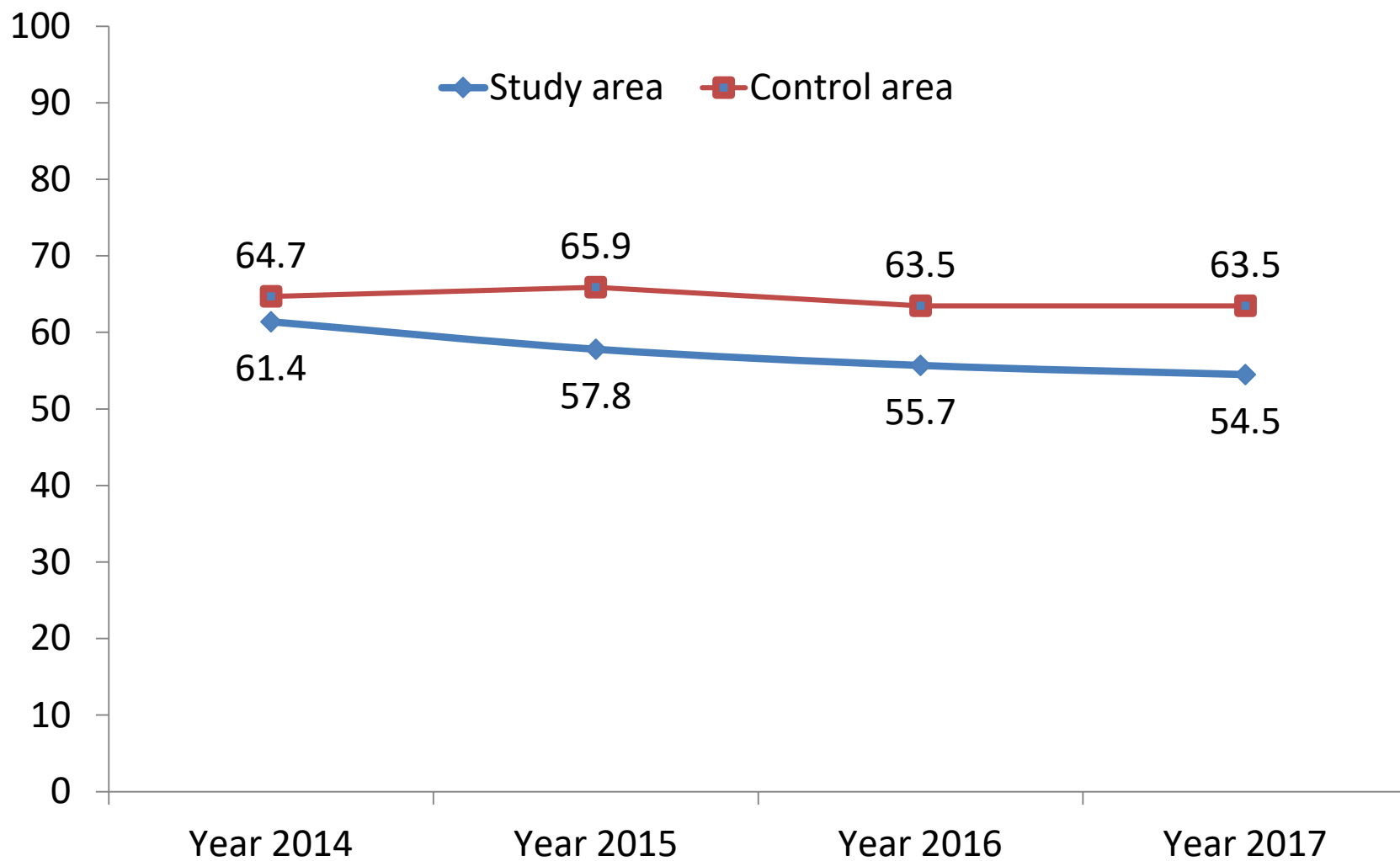


End line study 2017

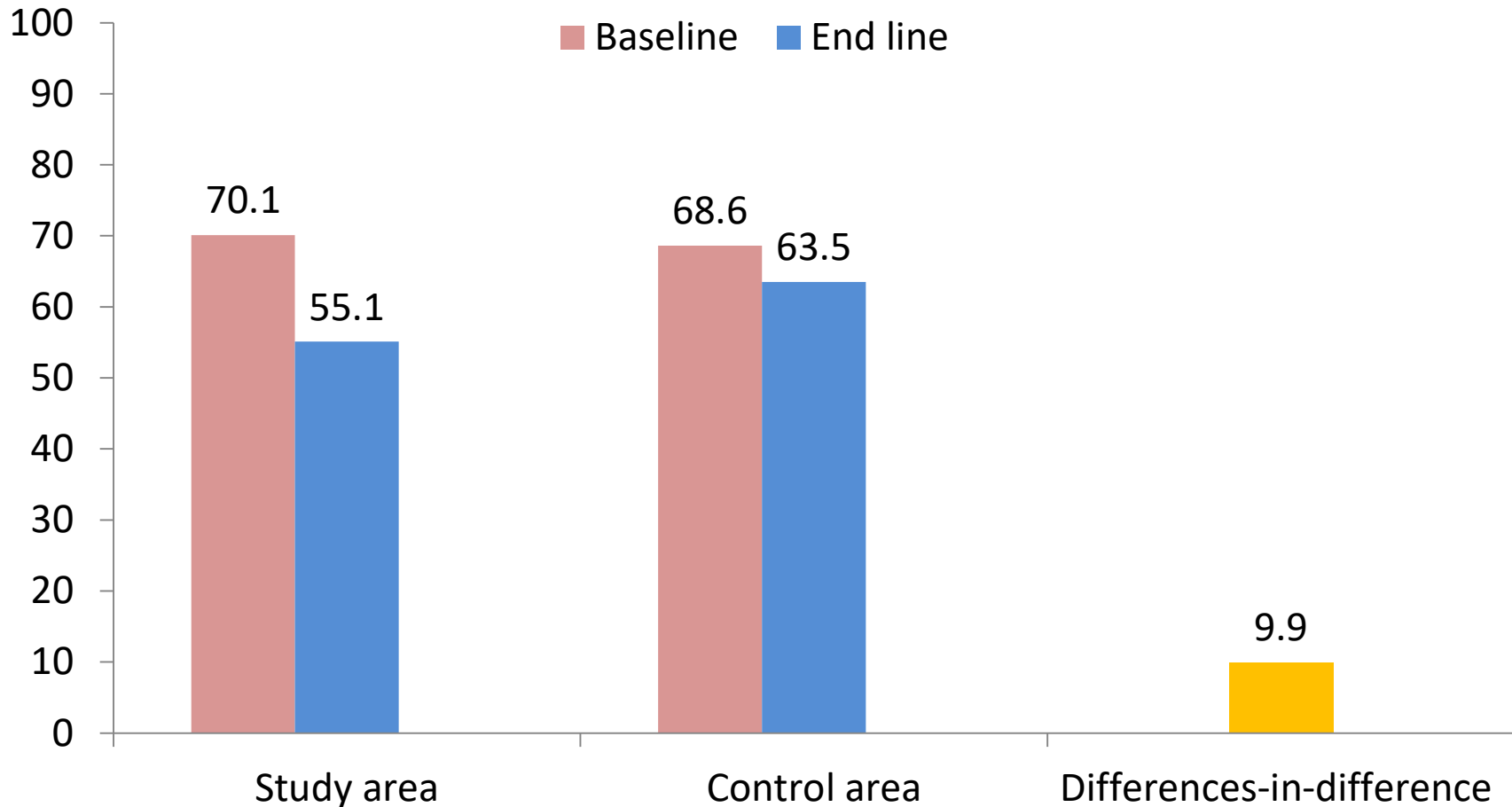
Integrated project for the empowerment of adolescent girls and protecting them from the consequences of early marriage, early conception, sexual and domestic violence

Empowerment of Unmarried Adolescent Girls

Proportion of girls getting married before age of 18 years

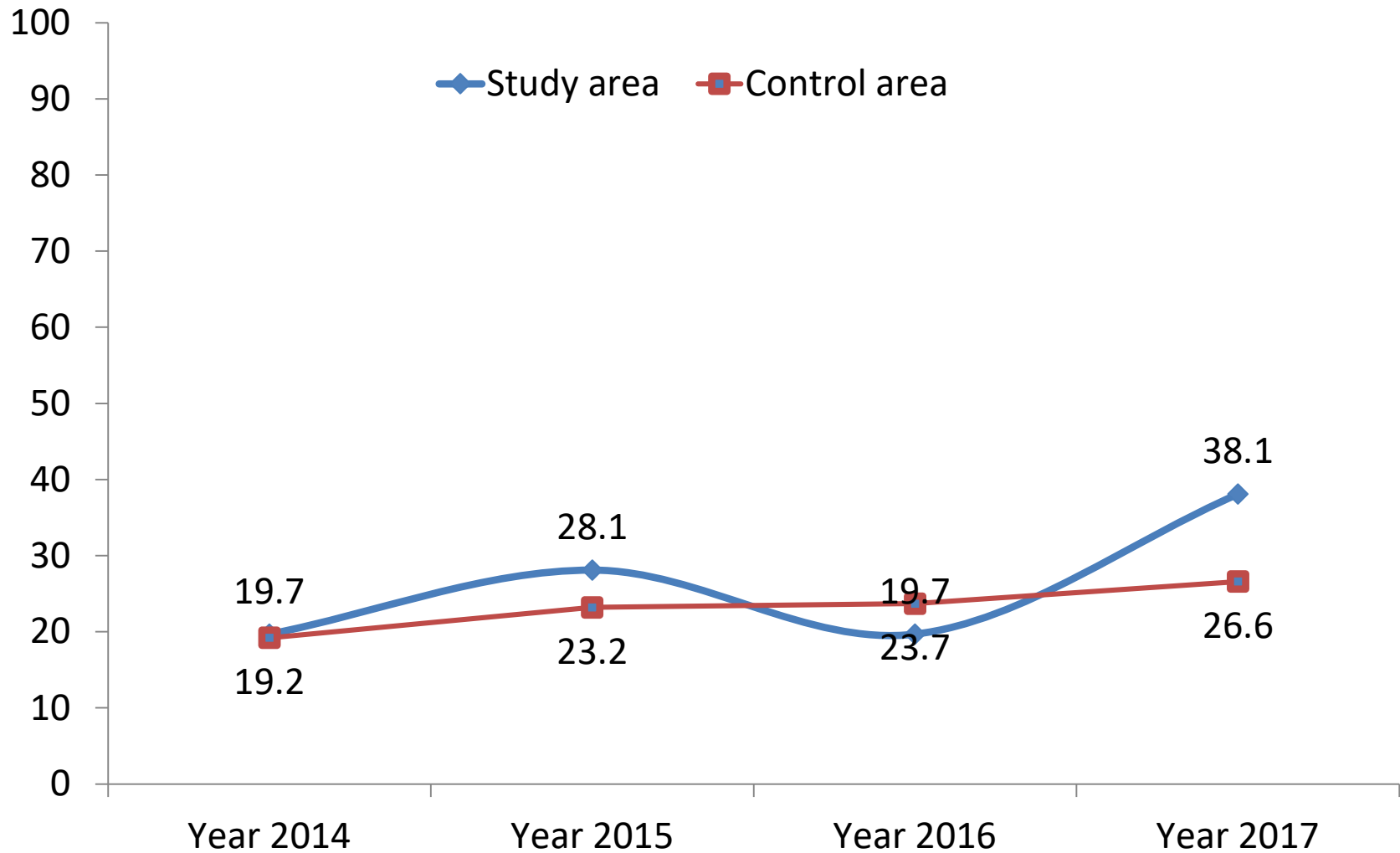


Differences-in-difference analysis –% change occurred in the proportion of girls getting married before age 18 years



There is net 9.9% significant reduction in proportion of girls getting married before the age of 18 years in the study area after the intervention as compared to control area.

Proportion of girls getting married after completing their 12th standard



End line study 2017

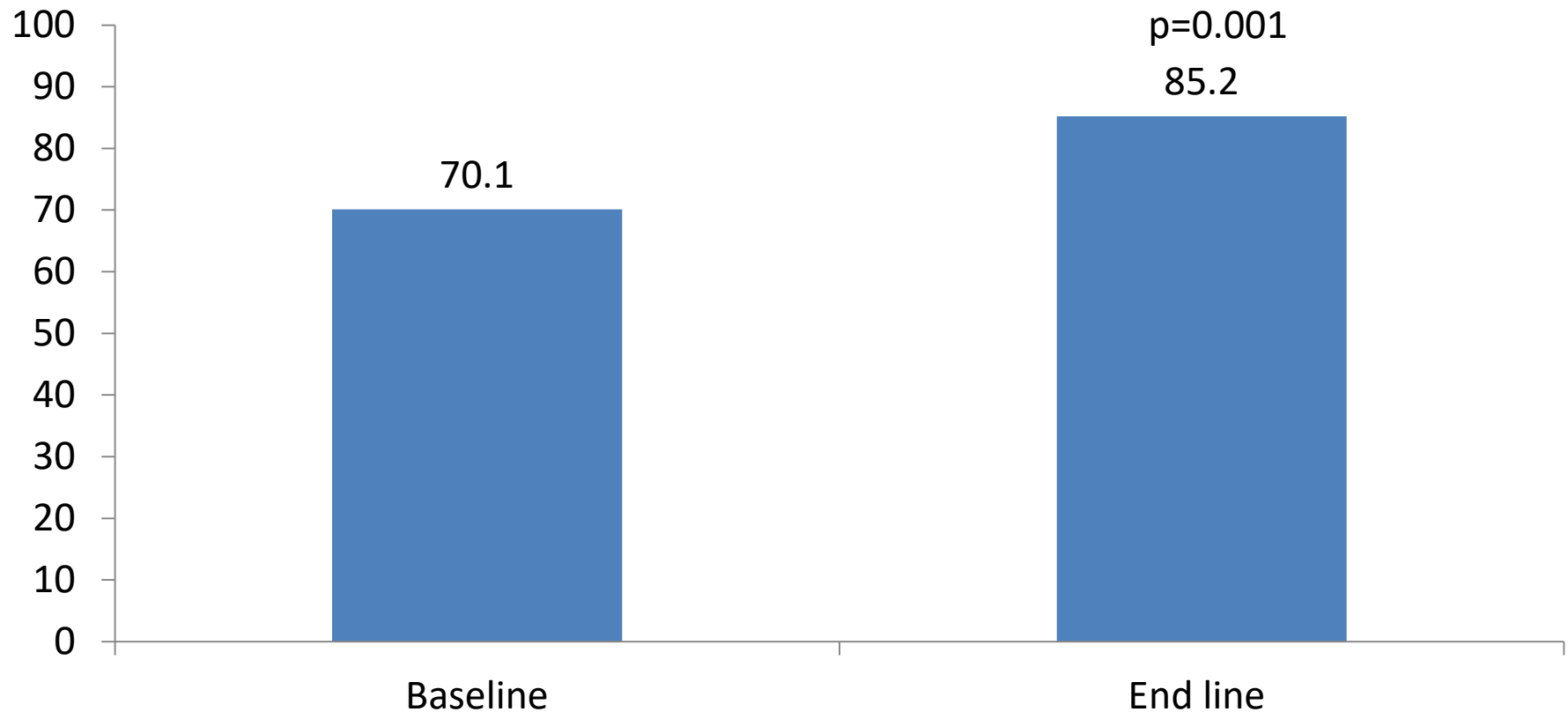
Integrated project for the empowerment of adolescent girls and protecting them from the consequences of early marriage, early conception, sexual and domestic violence in Jalna District, Maharashtra

Protection of Married Adolescent Girls from Adverse consequences of Early Motherhood

Married Adolescent Girls (MAGs) covered under impact study

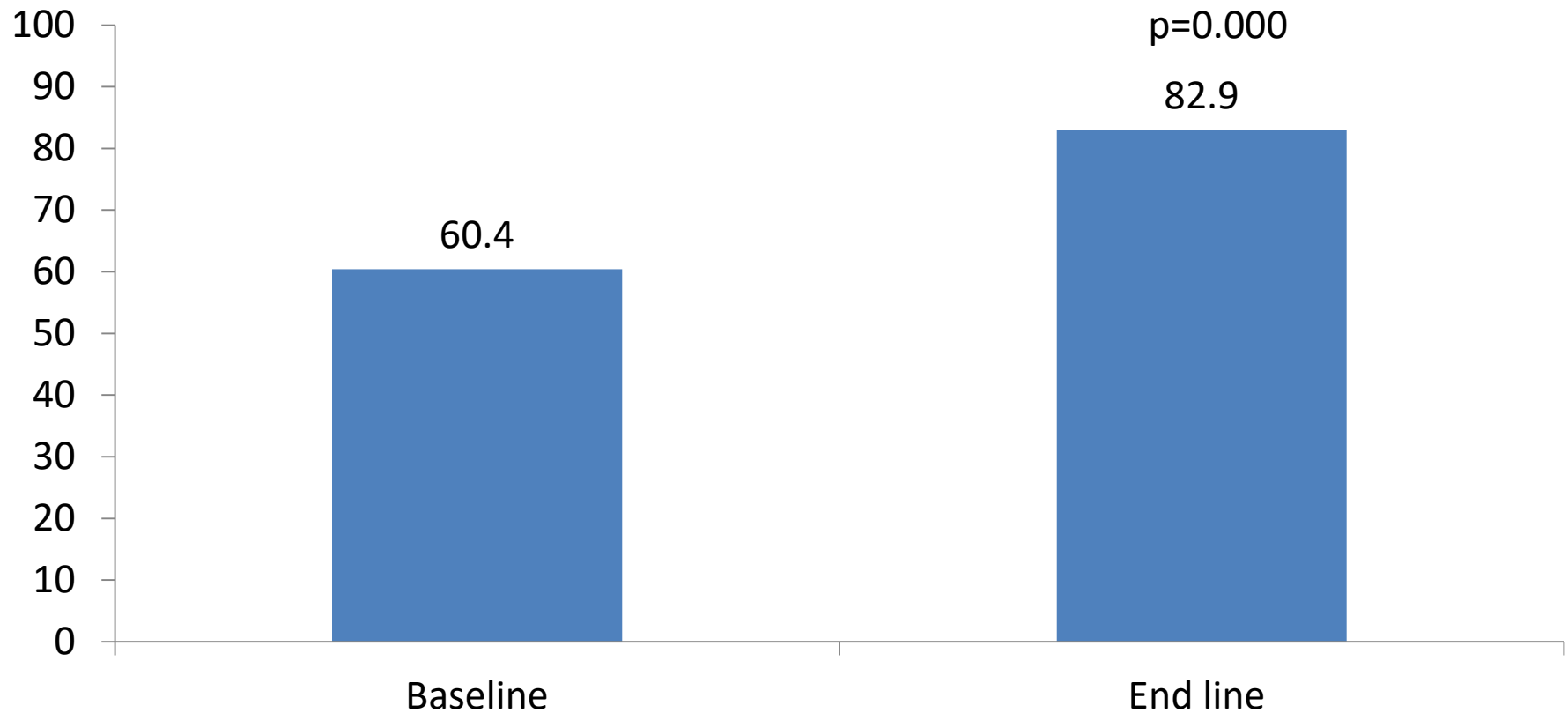
Time	Number of married adolescent girls of age ≤ 19 years interviewed
Baseline 2013	164
End line 2017	179

Registration for antenatal care - % MAGs got registered within 12 weeks of gestation



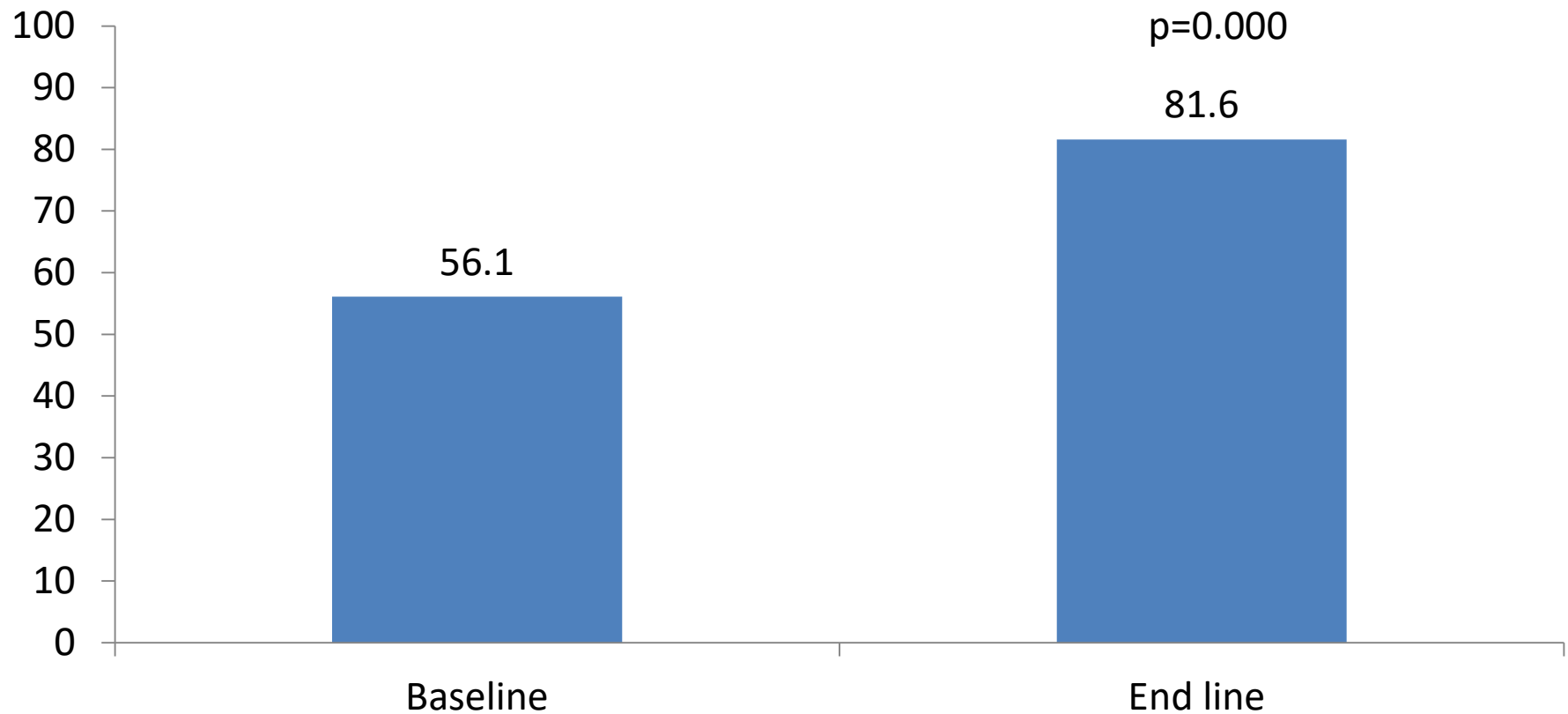
Significant increase (**15.1 percentage points**) in proportion of MAGs getting registered within 12 weeks of gestation for antenatal care at end line as compared to baseline

Place of registration for antenatal care - % MAGs got registered at Village Health Nutrition days



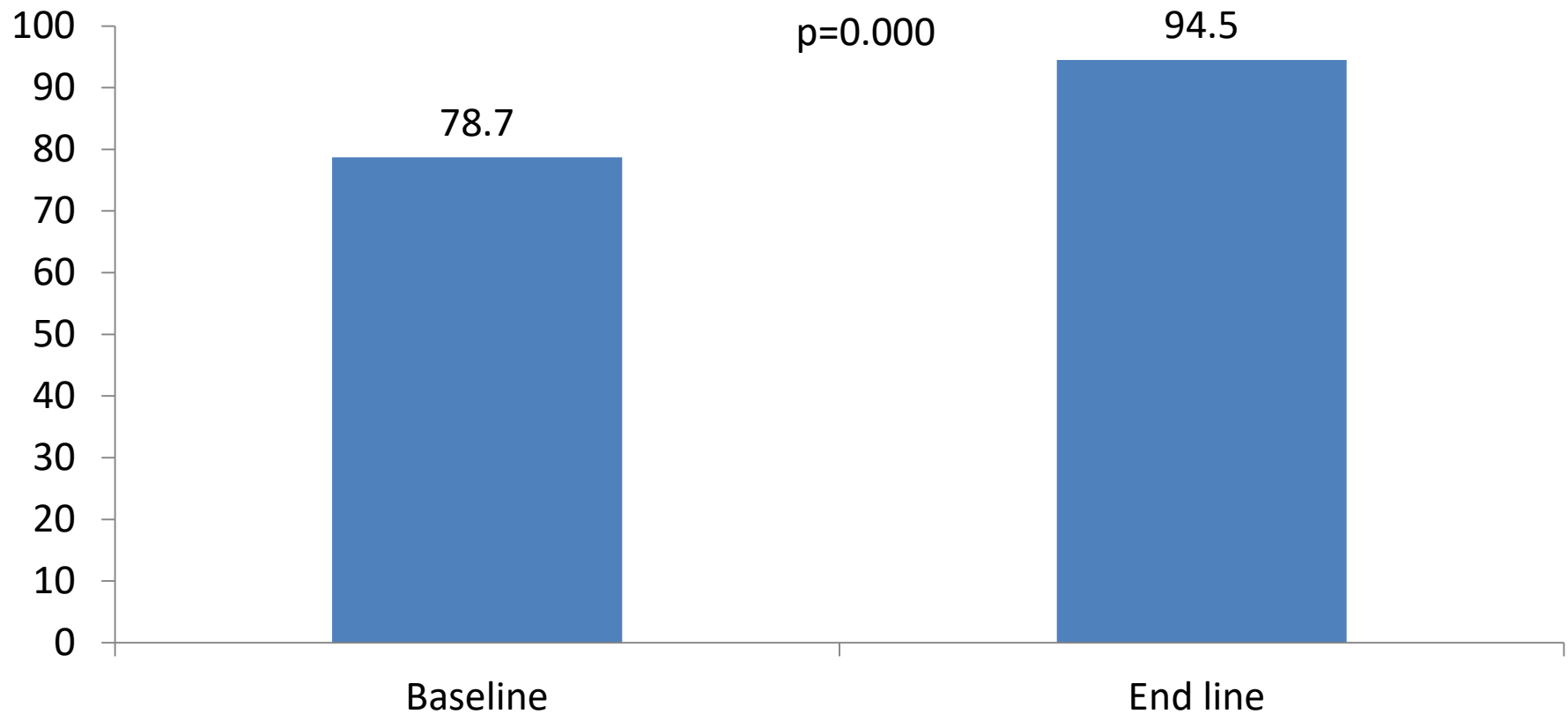
Significant increase (**22.5 percentage points**) in proportion of MAGs utilized VHNDs for registration of antenatal care at end line as compared to baseline

% MAGs received at least five antenatal check ups during last pregnancy



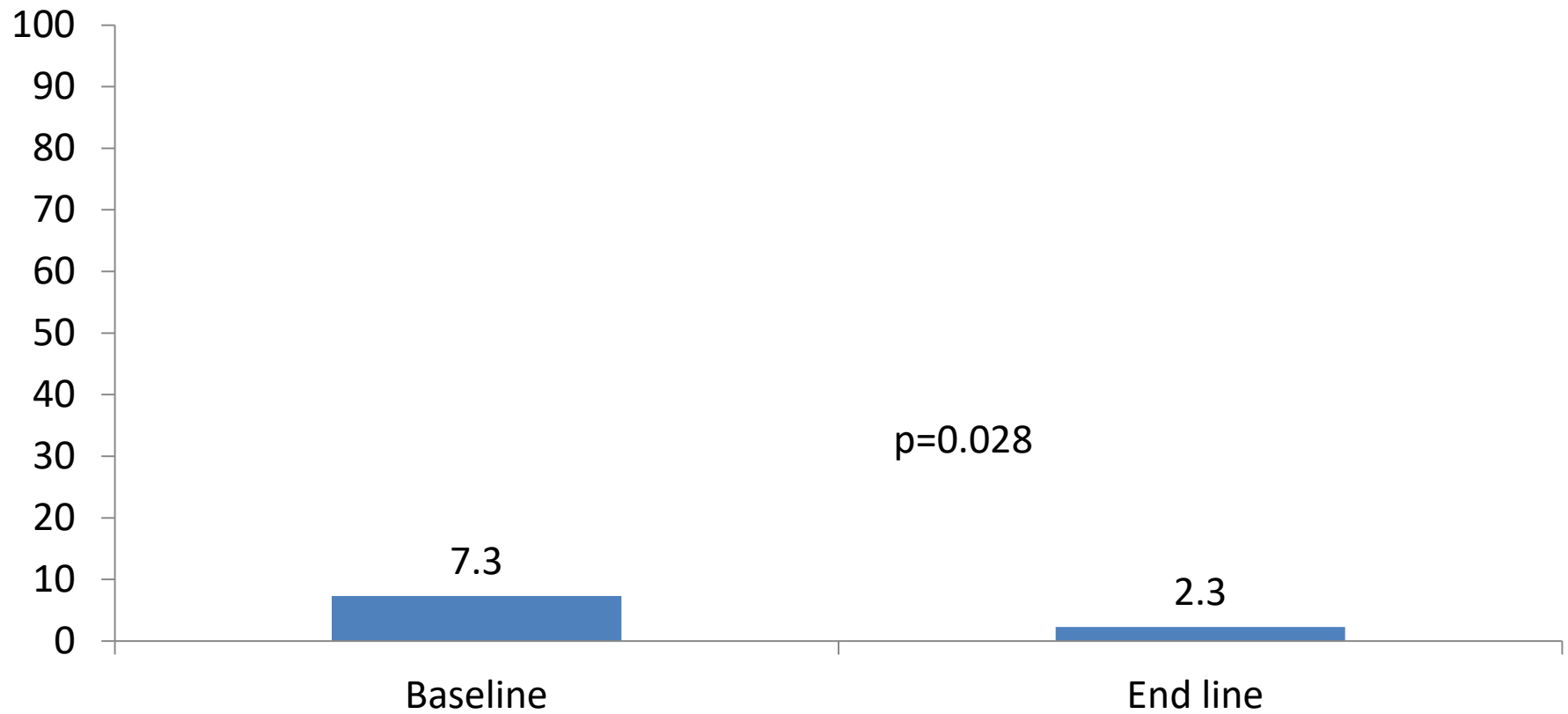
Significant increase (**25.5 percentage points**) in proportion of mothers received at least 5 antenatal check ups at end line as compared to baseline

% MAGs took treatment for antenatal complications



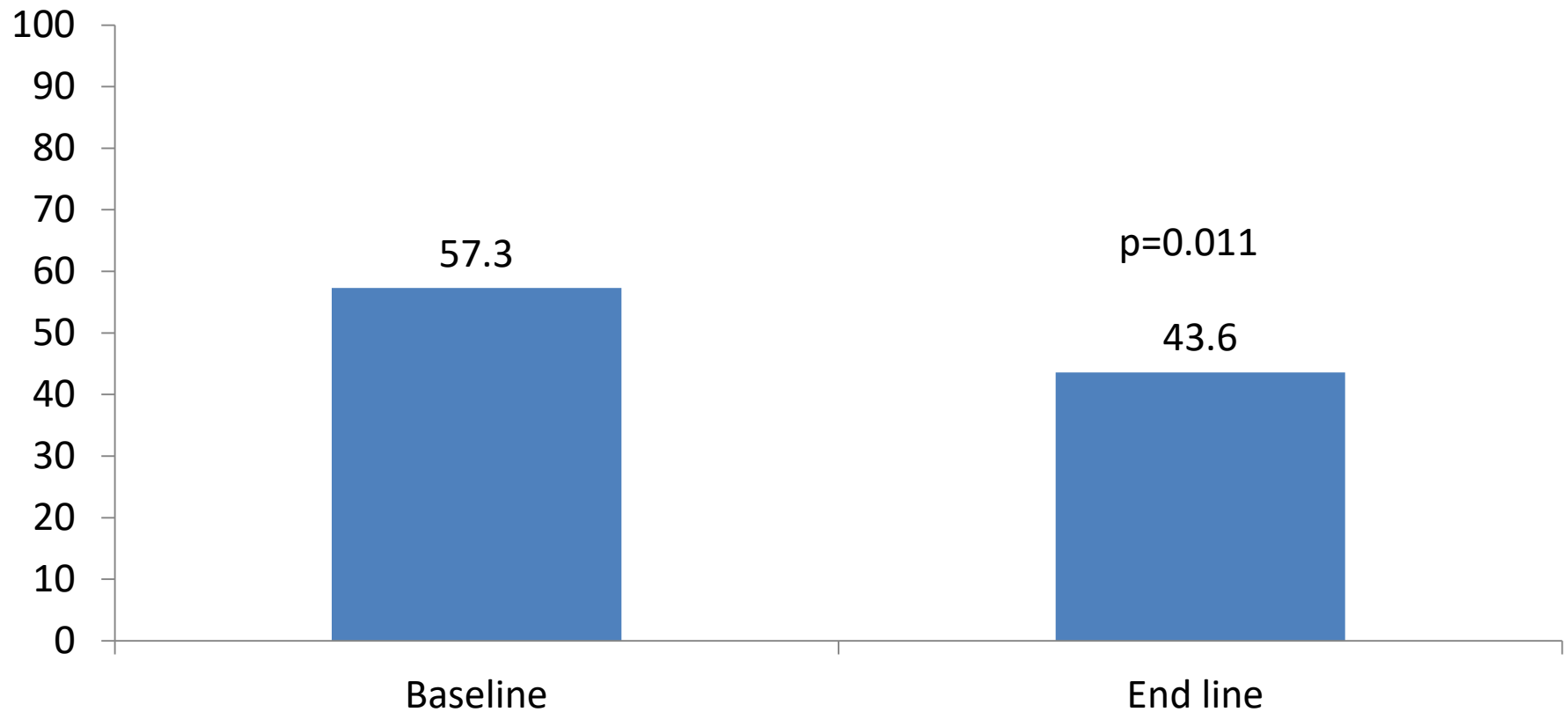
Significant increase (**15.5 percentage points**) in proportion of mothers taken treatment for antenatal complications at end line as compared to baseline

% MAGs delivered at Home



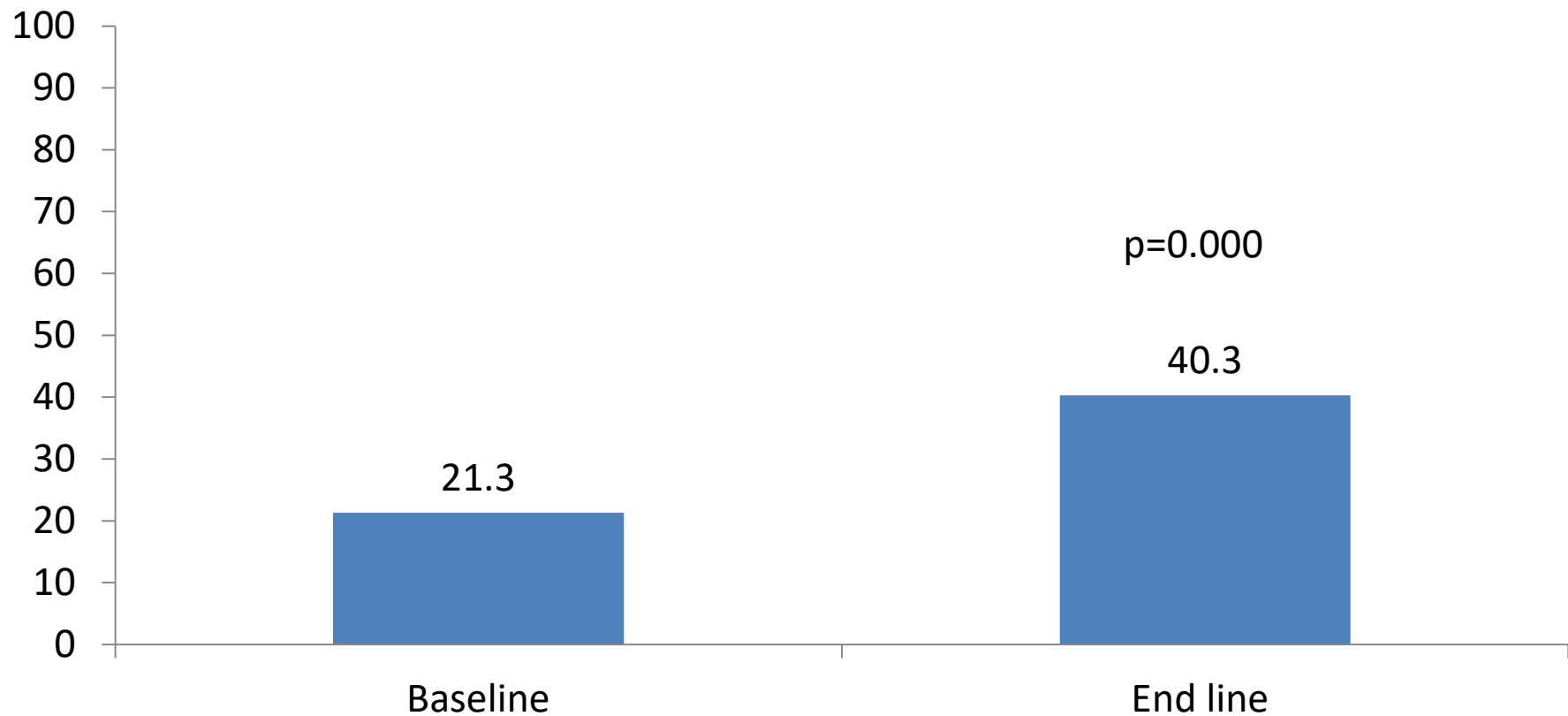
Significant reduction in home deliveries at end line as compared to baseline

% neonates experienced neonatal complication



Significant reduction in prevalence of self reported symptoms of neonatal complications at end line as compared to baseline

% MAGs currently using temporary contraceptives for spacing between two child births



Significant increase (**20 percentage points**) in the prevalence of using temporary contraceptive methods to delay pregnancy among MAGs at end line as compared to baseline

Conclusions

Interventions for UAGs & MAGs demonstrated significant impact on;

- Reduction in proportion of girls getting married before age of 18 years**
- Increase in proportion of MAGs utilizing antenatal care**
- Increase in MAGs utilizing VHNDs for antenatal care**
- Increase in proportion of MAGs taking treatment for antenatal complications**
- Reduction in home deliveries**
- Increase in proportion of MAGs using temporary contraceptives to delay pregnancy**