Sustainability of task-shifting for antiretroviral treatment

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Fairall and colleagues[1] provide additional evidence for task-shifting in HIV care. But, like previous reports[2,3], they describe sub-optimal retention and virologic suppression rates and a lack of evidence of long-term effectiveness and sustainability of task-shifting.

We prospectively evaluated an ART programme at a rural primary-care clinic in South Africa, with extensive task-shifting to nurses who assessed and managed HIV patients monthly according to contemporary treatment guidelines but referred to an on-site doctor for ART initiation or complications.

Between 2004 and 2010, 3733 ART-naïve adults were enrolled in care and 1585 commenced ART. 3130 of 3733 patients (83.8%) remained in pre-ART care between registration and CD4 testing, and 2648 of 3130 (84.6%) remained between CD4 testing and ART initiation; these results are appreciably higher than in similar settings [4]. To evaluate how treatment outcomes changed between 2004 and 2010, initiation cohorts were defined by the year of ART commencement (Appendix). CD4 counts at baseline rose suggesting earlier commencement of ART but treatment regimens remained similar. Mortality rates at 6,12 or 24 months declined significantly within cohorts and temporally (p<0.0001). At each timepoint evaluated, 88.9–97.4% of patients achieved virologic suppression, and the proportions were sustained until 60 months. Retention at 12 or 24 months averaged 88.0% and 81.7% respectively and improved between 2004 and 2010 (p<0.0001) (Figure 1).

While our data are limited to one clinic without a comparator, they demonstrate that task-sharing can realistically achieve better outcomes than reported[1,2,3,4,5]. The temporal changes point to a sustained improvement in treatment outcomes with time.

Authors Contributions
VN and QAK conceived and designed the study. VN, KN and NY collected the data. NY performed data analyses steps and the data was interpreted by all of the authors listed.

Conflicts of Interest
SSAK is a member of the PEPFAR Scientific Advisory Board and the WHO Strategic Use of Antiretrovirals Committee. The other authors declare no conflicts of interest.

Ethics Committee Approval
This study was approved by the University of KwaZulu Natal Biomedical Research Ethics Committee.
Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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References

Figure 1.
Trends in retention, mortality and viral suppression rates at 12 months post ART initiation in patients enrolled in the CAPRISA AIDS Treatment Programme in rural South Africa each year from 2004 to 2010.