

**Elevated KIR expression and diminished intensity of CD7 on NK cell subsets among
treatment naïve HIV infected Ethiopians**

Henok Andualem^{1*}, Mulualem Lemma², Amare Keflie², Meseret Workeneh (MW)², Birhanu Ayelign², Yayehyirad Tassachew³, Lidya Hailu¹, Alene Geteneh⁴, Adane Mihret⁵, Martha Zewdie⁵, Rawleigh Howe⁵

¹ Department of medical laboratory science, college of medicine and health science, Debre Tabor University, Debre Tabor, Ethiopia. ² Department of Immunology and molecular biology, school of medical laboratory science, college of medicine and health science, University of Gondar, Gondar, Ethiopia; ³ School of Medical Laboratory Sciences, College of Medicine and Health Sciences, Hawassa University, Hawassa, Ethiopia. ⁴ College of health science, Woldia University, Wondia, Ethiopia. ⁵ Armauer Hansen Research Institute (AHRI), Addis Ababa, Ethiopia.

Supplementary Table S1: The viral load on HAART naïve HIV patients

Patient ID	Viral Load Copies/ml
AL-002	100122
KOL-001	275615
PA-001	41074
AL-004	209435
AD-001	166090
AK-001	35000
AK-002	5153
KOL_002	36775
KOL-003	173853
AB-001	105011
AL-005	98076
KOL-004	144895
KOL-005	4039
AL-004	209435
KOL_002	36775