**Conflicts of Interests and Source of Funding:** No conflicts of interest to declare. This work was supported by the Wellcome Trust (PG WTIA Grant WT104748MA), the National Institutes of Health (RO1-AI133673 Goulder) and the Virocure project (Grifols, JMP). TN is funded through the South Africa Research Chairs Initiative and the Sub-Saharan African Network for TB/HIV Research Excellence (SANTHE), a DELTAS Africa Initiative [grant # DEL-15-006]. The DELTAS Africa Initiative is an independent funding scheme of the African Academy of Sciences (AAS)’s Alliance for Accelerating Excellence in Science in Africa (AESA) and supported by the New Partnership for Africa’s Development Planning and Coordinating Agency (NEPAD Agency) with funding from the Wellcome Trust [grant # 107752/Z/15/Z] and the UK government. The views expressed in this publication are those of the author(s) and not necessarily those of AAS, NEPAD Agency, Wellcome Trust or the UK government.

**Author contributions:** JM wrote the manuscript. ZM, NB, RF, KS were involved with the clinical management of the subjects and contributed to writing the manuscript. MA, TN, PM contributed to the writing the manuscript. EA, MCP and JMP were responsible for laboratory testing of samples and contributed to writing the manuscript. PG conceptualized and led the study and contributed to writing the manuscript. Ucwaningo Lwabantwana Consortium additional authors (VN, JR, RB, MK, YG, JvL, Co.K, Ch.K) assisted with the identification of study subjects, provision of clinical samples for the study and writing of the manuscript.

**Ucwaningo Lwabantwana Consortium Group additional author contributors:** Vuyokazi NTLANTSANAi, Julia ROIDERii, Roopesh BHOOLAiii, Malini KRISHNAiii, Yeney GRAZAiv, Jeroen VAN LOBENSTEINiv, Constant KAPONGOv, Chinniah KOGIELAMBALvi.

i Department of Medicine, University of KwaZulu-Natal, South Africa

ii HIV Pathogenesis Programme, The Doris Duke Medical Research Institute, University of KwaZulu-Natal, Durban, South Africa

iii Edendale Hospital, KwaZulu-Natal, South Africa

iv Stanger Hospital, KwaZulu-Natal, South Africa

v Queen Nandi Hospital KwaZulu-Natal, South Africa

vi Mahatma Gandhi Memorial Hospital KwaZulu-Natal, South Africa