**SUPPLEMENTAL DIGITAL CONTENT 1**

**Unnecessary antiretroviral treatment switches and accumulation of HIV resistance mutations; two arguments for viral load monitoring in Africa**

Genbank Accesssion numbers

JN132214, JN132215, JN132216, JN132217, JN132218, JN132219, JN132220, JN132221, JN132222, JN132223, JN132224, JN132225, JN132226, JN132227, JN132228, JN132229, JN132230, JN132231, JN132232, JN132233, JN132234, JN132235, JN132236, JN132237, JN132238, JN132239, JN132240, JN132241, JN132242, JN132243, JN132244, JN132245, JN132246, JN132247, JN132248, JN132249, JN132250, JN132251, JN132252, JN132253, JN132254, JN132255, JN132256, JN132257, JN132258, JN132259, JN132260, JN132261, JN132262, JN132263, JN132264, JN132265, JN132266, JN132267, JN132268, JN132269, JN132270, JN132271, JN132272, JN132273, JN132274, JN132275, JN132276, JN132277, JN132278, JN132279, JN132280, JN132281, JN132282, JN132283, JN132284, JN132285, JN132286, JN132287, JN132288, JN132289, JN132290, JN132291, JN132292, JN132293, JN132294, JN132295, JN132296, JN132297, JN132298, JN132299, JN132300, JN132301, JN132302, JN132303, JN132304, JN132305, JN132306, JN132307, JN132308, JN132309, JN132310, JN132311, JN132312, JN132313, JN132314, JN132315, JN132316, JN132317, JN132318, JN132319, JN132320, JN132321, JN132322, JN132323, JN132324, JN132325, JN132326, JN132327, JN132328, JN132329, JN132330, JN132331, JN132332, JN132333, JN132334, JN132335, JN132336, JN132337, JN132338, JN132339, JN132340, JN132341, JN132342, JN132343, JN132344, JN132345, JN132346, JN132347, JN132348, JN132349, JN132350, JN132351, JN132352, JN132353, JN132354, JN132355, JN132356, JN132357, JN132358, JN132359, JN132360, JN132361, JN132362, JN132363, JN132364, JN132365, JN132366, JN132367, JN132368, JN132369, JN132370, JN132371, JN132372, JN132373, JN132374, JN132375, JN132376, JN132377, JN132378, JN132379, JN132380, JN132381, JN132382, JN132383, JN132384, JN132385, JN132386, JN132387, JN132388, JN132389, JN132390, JN132391, JN132392, JN132393, JN132394, JN132395, JN132396,