



## Cost specification Ion PGM / Proton / S5

Valid until:

PΙ

Project code:

Our reference: olga.pettersson@scilifelab.uu.se

Appendix1\_MRyberg\_3458 Quote: Created on:

Nov 14 - 2016 Jan 14 - 2017 MRyberg 3458 Martin Ryberg

EBC, UU

Affiliation **Project** Africa soil transect sequencing - Ion Torrent

	7 tirrou con transcot coquencing		1011 10110111	
Reagent Cost		Price / Unit (SEK)	# Units	Cost (SEK)
DNA Fragment library & QC				
Ion Fragment 'Library Builder' incl barcode (P/N4471252)	Cost per library	653	2	1306
Library Consumables	Cost per library	300	2	600
QC - Agilent Bioanalyzer Chip	Cost per chip	425	2	850
QC - Fragment Analyzer	Cost per row (4 sar	245	2	490
IonChef emPCR + Sequencing reagents				0
IonChef S5 520/530	Cost per chip	2530	1	2530
Sequencing Chip				0
S5 520 chip	Cost per chip	4045	1	4045
Reagent cost				0
Work hour cost	Covered by SciLife	450		0
Instrument related cost	Covered by SciLife	Lab		0
Additional cost (external disc)				
Total project cost				9821
			Per sample:	4911