## Forensic and Scientific Services

HSSA [ Health Services Support Agency

## **Initial Request**

Stage 1

		Proposal #:	163
Proposed by:	Kylie Rika	Date:	01/04/2015
		Due Date:	08/04/2015
itle of Proposal:	Assessment of results obtained from auto-microcon samples		
roject type	Administration IIT/AUSLAB Laboratory  Data mining/analysis External Project Other		
rief Outline of Prop	osed Change		
Currently (and since	e 19/12/12), any priority 1 o 00214 ng/uL and 0.0088 n	or 2 PP21 casework g/uL are sent to mic	samples that produce a quan ocon as the first step.
isk/benefit of imple lisplaying a quant v	ementing "no further action value between 0.00214 ng/	n at this time" (or s /uL and 0.0088 ng/ul	
tep (quant betwee esult which is unsi	n 0.00214 ng/uL and 0.000 uitable for interpretation o ult release) is lengthy es	88 ng/uL) more oftel r comparison. In ad pecially if the samp	sent to microcon as the firs than not, yield a DNA profile dition, the timeframe involved le has required an additional
amplification to cor educe our turn aro	nfirm profile result. The cuund time (TAT).	rrent focus for FSS	DNA Analysis and QPS is to
amplification to coneduce our turn are Benefits of the new microcon as the fir	nfirm profile result. The cu und time (TAT). process could include: Re	eduction in TAT for s consumables and hu ocessing samples v	amples that have been sent to
amplification to con educe our turn aro Benefits of the new nicrocon as the fir FAT for all sample eduction in submis	nfirm profile result. The culture time (TAT).  process could include: Rest step, Cost savings in ces (due to more staff pression of a certain sample ty	eduction in TAT for s consumables and hu ocessing samples was by QPS.	amples that have been sent to liman resources, Reduction in with usable results), Possible
amplification to coneduce our turn are Benefits of the new microcon as the fir	nfirm profile result. The cu und time (TAT). process could include: Re est step, Cost savings in c es (due to more staff pro	eduction in TAT for s consumables and hu ocessing samples v	amples that have been sent tuman resources, Reduction in with usable results), Possible tion:  Ition: Ition
Emplification to conseduce our turn arouse educe our turn arouse energits of the new microcon as the fir TAT for all sample eduction in submisseduction in submissedu	nfirm profile result. The culture time (TAT).  process could include: Rest step, Cost savings in ces (due to more staff pression of a certain sample ty	Recommenda  Proceed to n Place on hole	amples that have been sent to the sent to
Emplification to conseduce our turn arouse educe our turn arouse energits of the new microcon as the fir TAT for all sample eduction in submisseduction in submissedu	offirm profile result. The culture time (TAT).  It process could include: Rest step, Cost savings in cost (due to more staff prosision of a certain sample ty	Recommenda  Proceed to for Place on hole Reason:	amples that have been sent tuman resources, Reduction in with usable results), Possible tion:  altion:  altion:  altion:  altion change all project plan is or abandon

Page: 1 of 1 Document Number: 31543V2 Valid From: 22/05/2014 Approver/s: Cathie ALLEN

