Q4. Were you satisfied with the training for using automated screening?

	Responses
Excellent	0
Very good	3
Good	1
Fair	1
Poor	0

Q6. Overall I prefer using the automated reading systems compared with only using manual reading

	Responses
Strongly agree	0
Agree	0
Neutral	1
Disagree	4
Strongly disagree	0

Q7. I prefer using Imager compared with Focal point for primary screening

	Responses
Strongly agree	0
Agree	0
Neutral	1
Disagree	3
Strongly disagree	1

Q8. I prefer using Imager compared with Focal point for full manual review

	Responses
Strongly agree	0
Agree	0
Neutral	0
Disagree	0
Strongly disagree	5

Q9. Overall I prefer using Imager compared with focal point

	Responses
Strongly agree	0
Agree	0
Neutral	1
Disagree	2
Strongly disagree	2

Q10. I find it easier to concentrate using the automated system compared to manual reading

	Responses
Strongly agree	0
Agree	0
Neutral	1
Disagree	2
Strongly disagree	2

Q11. My work is more challenging using the automated reading system compared to manual reading

	Responses
Strongly agree	0
Agree	2
Neutral	0
Disagree	1
Strongly disagree	2

Q12. My work is more monotonous using the automated reading system compared to manual reading

	Responses
Strongly agree	5
Agree	0
Neutral	0
Disagree	0
Strongly disagree	0

Q13. Do you experience any physical discomfort using either the manual or automated system

	Responses
Yes	5
No	0

Q14. Please describe any physical discomfort (e.g. noise, strain, motion sickness) you experience and specify whether this is associated with a particular machine

Respondent	IMAGER	FOCAL POINT
1	Back pain (between the shoulder blades)	Work station cramped, could
	probably due to less ergonomic microscope.	do with more room, especially
	Difficult to adjust due to several operators	when using the microscope all
	using same microscope. Feel it is too noisy	day.
	also.	
2	The imager is noisy when changing	
	objectives to a higher magnification. The	
	imager microscope is heavy and in one fixed	
	position and cannot be adjusted to each	
	individual screeners needs. Doing a full	
	screen on the imager is very uncomfortable	
	due to the continuous movement of the slide,	
	resulting in a felling of motion sickness. This	
	is probably the worst aspect of the imager.	
	There is an element of monotony and	
	repetition in both systems, which could lead	
	to fatigue and loss of concentration	
3	Imager system - microscope not ergonomic,	No problems to date.
	very heavy to adjust motion sickness when	
	doing a full manual screen. Very noisy and	
	eyes feel very tired when on this machine for	
	a long period of time.	
	Both machines have their good and bad	
	points - I believe that there is an updated	
	imager machine on trial at present therefore	
	the above option would change	
4	The imager is very noisy when moving	
	objectives etc -it is not ergonomic and doing	
	a manual screen causes motion sickness.	
	1	

	Both system cause the work to be more	
	monotonous which lead to tiredness and lack	
	of concentration	
5	Motion sickness on imager when doing scan, muscle strain and discomfort on the imager	