

### A. Balanced accuracy

	flowAI	flowAI (FS & FM)	flowClean	flowCut	PeacoQC
flowAI (FS & FM)	4.10e-01				
flowClean	1.93e-01	1.81e-01			
flowCut	1.67e-02	5.39e-02	6.52e-03		
PeacoQC	6.74e-03	5.46e-02	6.24e-03	8.88e-01	
Random	5.39e-02	9.62e-02	2.02e-01	5.55e-03	5.55e-03

### B. Sensitivity

	flowAI	flowAI (FS & FM)	flowClean	flowCut	PeacoQC
flowAI (FS & FM)	5.27e-01				
flowClean	4.86e-04	2.81e-03			
flowCut	6.40e-01	5.20e-01	4.86e-04		
PeacoQC	2.21e-01	1.28e-01	2.23e-05	4.60e-01	
Random	4.60e-02	2.16e-01	3.12e-02	1.33e-03	2.23e-05

### C. Specificity

	flowAI	flowAI (FS & FM)	flowClean	flowCut	PeacoQC
flowAI (FS & FM)	8.29e-08				
flowClean	3.25e-21	3.25e-21			
flowCut	5.44e-06	1.77e-03	6.58e-08		
PeacoQC	1.86e-03	6.49e-01	1.29e-11	2.82e-01	
Random	4.27e-01	1.23e-01	2.47e-12	7.82e-05	7.66e-05

### D. Percentage Removed

	flowAI	flowAI (FS & FM)	flowClean	flowCut	PeacoQC
flowAI (FS & FM)	2.52e-03				
flowClean	2.57e-12	1.09e-09			
flowCut	2.40e-01	7.10e-01	3.84e-06		
PeacoQC	9.23e-01	3.84e-01	1.30e-10	6.46e-01	
Random	7.17e-01	9.23e-01	1.63e-07	7.10e-01	9.23e-01