		$\operatorname{pd}$			2nd quartile			
	per	centi	les	median,				
Rank	Treatment	25%	50%	75%	3rd	3rd quartile		
1	NB	12	35	58	1 -		1	
1	PRISM	0	14	28	⊢●	<b>—</b> ।	1	
					0	50	100	

Figure 1: Probability of Detection (PD) results, sorted by median values.

	pf			2nd c	2nd quartil	
	percentiles			median,		
Rank	Treatment	25% 50%	75%	3rd quartile		
1	NB	1 10	18	<b>⊢</b>	I	1
1	PRISM	0 1.2	4.3	•	1	1
				0	50	100

Figure 2: Probability of False Alarm (PF) results, sorted by median values.