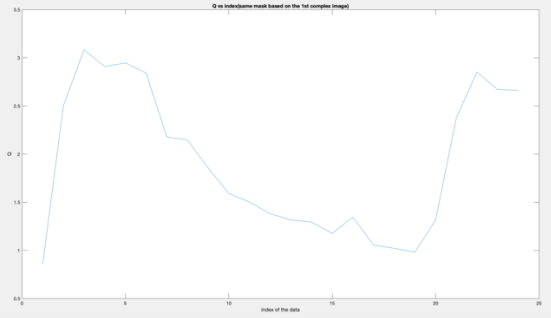
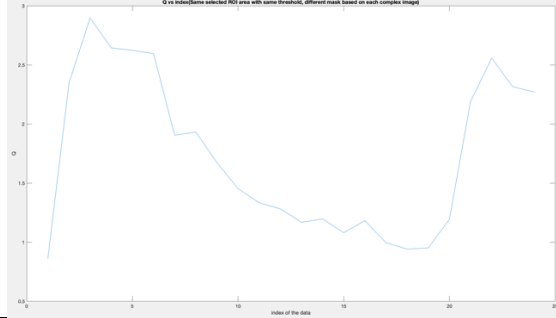
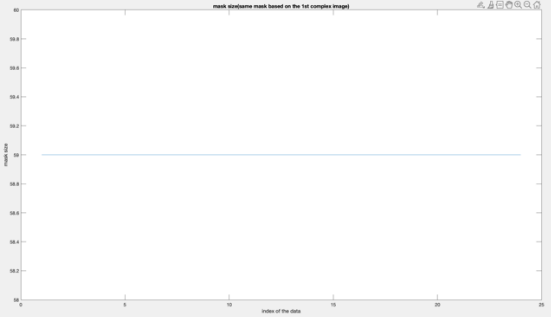
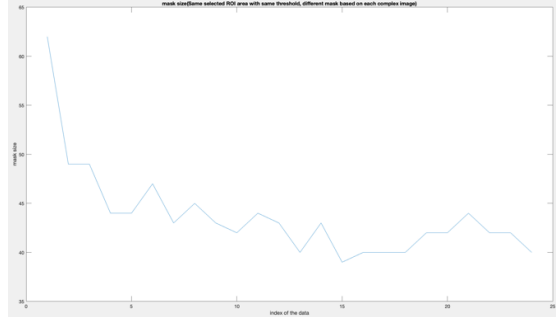


	Same mask	Different mask
Flow rate Q		
Mask size for each image		
result	<div> <div>PI</div> <div>Q</div> <div>Qmax</div> <div>Qmean</div> <div>Qmin</div> <div>rect</div> <div>RI</div> </div> <div> 1.2437 <i>1x24 double</i> 3.0838 1.7882 0.8598 [223.8198,195.5... 0.7212 </div>	<div> <div>PI</div> <div>Q</div> <div>Qmax</div> <div>Qmean</div> <div>Qmin</div> <div>rect</div> <div>RI</div> </div> <div> 1.2464 <i>1x24 double</i> 2.8965 1.6345 0.8593 [223.1100,196.2... 0.7034 </div>

We could see when I use the different mask size, the max Q value change from greater than 3 to smaller than 3, because the area for image 2 to 24 is smaller than the area of the same mask in the left column. Use the different mask will get a much accurate result. PI and Ri results seem similar, RI become a little bit smaller when use different mask size. I think it become the Qmax changed.