Fill in the table according to the characteristic of urinary syndrome in the most common urinary system diseases:

Sign		Pyelonephritis	Glomerulo- nephritis	Urolithiasis	Cystitis
Relative density of urine					
(hypo-, hyper-, isostenuria)					
pH of urine (hyper-, hypo-, acidic, alkaline),					
Proteinuria type and rate of expression					
(mild, moderate, massive, no determine or +, ++, +++)					
Changes in urinal residue	<ul><li>leukocytes number</li></ul>				
	(normal, increased, absent)				
	<ul> <li>erythrocytes type and number</li> </ul>				
	(normal, increased, absent)				
	– epithelium ( <i>type</i> )				
	<ul> <li>cylinders type and number</li> </ul>				
	- crystals				
	(chemical structure, name)				
	– bacteriuria				
	(presence, amount)				
Prop	ortion of "leukocytes/erythrocytes"				

Note. Possible answers are given in italics, but the characteristics can be expanded or quantified.