

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

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

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