## **Urine report**



No.: 250924003LIS:Doctor: AdminSample: UrineOwner:DaniellePet name: CiciSpecies: CatGender: FPet age: Y MWeight:kg

Color: Yellow Clarity: Clear and Transparent Dilution ratio: 1

		Parameters			
Detection items	Result/Unit	Result/Unit	Reference	Negative	Positive
1.Cast					
1-1.Hyaline cast(HYA#)	0.00/uL	0.00/LPF	0-0.8/uL	_	
1-2.Cellular cast(CEC#)	0.00/uL	0.00/LPF	0-0/uL	_	
1-3.Granular cast(GRA#)	0.00/uL	0.00/LPF	0-0/uL	_	
1-4.Waxy cast(WAC#)	0.00/uL	0.00/LPF	0-0/uL	_	
2.Crystal					
2-1.Struvite#(MAP#)	0.00/uL	0.00/HPF	0-5/uL	_	
2-2.Calcium oxalate monohydrate#(CC	0.00/uL	0.00/HPF	0-0/uL	_	
2-3.Calcium oxalate dihydrate#(COD#	0.00/uL	0.00/HPF	0-3/uL	_	
2-4.Calcium phosphate#(CP#)	0.00/uL	0.00/HPF	0-0/uL	_	
2-5.Uric acid(UAC#)	0.00/uL	0.00/HPF	0-0/uL	_	
2-6.Cystine(CYSC#)	0.00/uL	0.00/HPF	0-0/uL	_	
3.Cells					
3-1.RBC#	0.00/uL	0.00/HPF	0-25/uL	_	
3-2.WBC#	0.00/uL	0.00/HPF	0-25/uL	_	
3-3.Renal tubular epithelial cell(RTE#)	0.00/uL	0.00/HPF	0-0/uL	_	
3-4.Squamous epithelial cell(SEC#)	0.00/uL	0.00/HPF	0-7/uL	_	
3-5.Transitional epithelial cell(TEC#)	0.00/uL	0.00/HPF	0-3/uL	_	
3-6.Sperm (SPE#)	0.00/uL	0.00/HPF	0-0/uL	_	
l.Germ					
4-1.Cocci(COS#)	39.23/uL	2.31/HPF	0-0/uL		+
4-2.Rods(BAC#)	0.00/uL	0.00/HPF	0-0/uL	_	
4-3.Yeast(SAC#)	0.00/uL	0.00/HPF	0-0/uL		
5.Others					
5-1.Lipid drop(FAT#)	1101.41/uL	86.48/HPF	0-160/uL		++
5-2.MUCUS(PHL#)	0.00/uL	0.00/LPF	0-3/uL	_	

## Diagnostic Recommendation

- 1 [Yellow] It is common in normal urine.
- 2 [COS#>0] There are many interference factors (such as amorphous crystallization, etc.) in bacterial detection of suspected cocci overgrowth or urinary tract cocci infection. This result is for reference only. It is recommended to confirm bacterial culture.
- 3 [FAT#>160] It can be seen in the urine of normal cats and is often caused by obesity, cystitis, hypothyroidism, diabetes or artificial catheterization.

## **BVTY SolpetUrine Morphology Report**



