

### Urine Preservatives—Collection and Transportation for 24-Hour Urine Specimens

The Department of Laboratory Medicine and Pathology at Mayo Clinic initiated a study to determine stability of analytes under different preservative conditions. This reference chart, built from that study, will enable you to select either temperature conditions or preservatives to maximize the number of tests that can be performed on a single 24-hour collection.

**Note:** See the Test Catalog for test-specific collection requirements.

		Preservative Options											Transport Temperature		
		Temperatu	re Preservati	ive (Plain)				6M	6M			Preservative			
Published Test Name	Test ID	Ambient	Refrigerate	Frozen	Acetic Acid	Boric Acid	Diazolidinyl Urea	Hydrochloric Acid	Nitric Acid	Sodium Carbonate	Toluene	Addition Timing	External	Internal	
Adrenal Mass Panel,		Ambient			ACIU	ACIU		ACIU	ACIU	Carbonate		After	Frozen preferred ≤ 90 days	Internal	
24 Hour, Urine	ACC	No	OK	OK	No	No	No	No	No	No	No	collection	Refrig ≤ 14 days	Frozen <b>OK</b>	
Albumin, 24 Hour, Urine	ALB24	OK	Preferred	OK	No	OK	No	No	No	No	No	After collection	Refrig preferred $\leq 7$ days Frozen OK $\leq 7$ days Ambient OK $\leq 7$ days	Ambient <b>OK</b>	
Aldosterone, 24 Hour, Urine	ALDU	No	No	No	Preferred	OK	No	No	No	No	No	Before collection	Refrig preferred ≤ 28 days Frozen OK ≤ 7 days Ambient OK ≤ 7 days	Ambient <b>OK</b>	
Aldosterone with Sodium, 24 Hour, Urine	ALDNA	No	No	No	Preferred	OK	No	No	No	No	No	Before collection	Refrig preferred ≤ 14 days Frozen 0K ≤ 14 days Ambient with preservative 0K ≤ 7 days	Ambient <b>OK</b>	
Alpha-1-Microglobulin, 24 Hour, Urine	A124	OK	Preferred	ОК	OK	OK	No	No	No	No	No	After collection	Refrig preferred $\leq 7$ days Frozen OK $\leq 7$ days Ambient OK $\leq 7$ days	Ambient <b>OK</b>	
Aluminum, 24 Hour, Urine	ALU	OK	Preferred	ОК	OK	No	No	ОК	OK	No	No	After collection	Refrig preferred ≤ 28 days Frozen OK ≤ 28 days Ambient OK ≤ 28 days	Ambient <b>OK</b>	
Ammonium, 24 Hour, Urine	AMMO	No	ОК	ОК	OK	OK	Preferred	OK	No	No	No	Before collection	Refrig preferred ≤ 14 days Frozen OK ≤ 14 days Ambient OK ≤ 72 hours	Ambient <b>OK</b>	
Arsenic with Reflex, 24 Hour, Urine	ASU24	OK	Preferred	ОК	OK	No	No	ОК	OK	No	No	After collection	Refrig preferred ≤ 28 days Frozen OK ≤ 28 days Ambient OK ≤ 72 hours	Ambient <b>OK</b>	
Arsenic Speciation, 24 Hour, Urine	SPASU	No	Preferred	ОК	OK	No	No	ОК	No	No	No	After collection	Refrig preferred 28 days Frozen 28 days Ambient 72 hours	Ambient <b>OK</b>	
Arylsulfatase A, 24 Hour, Urine	ARSU	No	Required	No	No	No	No	No	No	No	No	After collection	Refrig preferred ≤ 14 days Frozen NO Ambient NO	Ambient <b>OK</b>	
Cadmium, 24 Hour, Urine	CDU	OK	Preferred	OK	OK	No	No	ОК	OK	No	No	After collection	Refrig preferred ≤ 28 days Frozen OK ≤ 28 days Ambient OK ≤ 28 days	Ambient <b>OK</b>	
Calcium, 24 Hour, Urine	CALU	OK	Preferred	OK	OK	OK	ОК	OK	OK	No	No	After collection	Refrig preferred ≤ 14 days Frozen 0K ≤ 30 days Ambient 0K ≤ 72 hours	Ambient <b>OK</b>	
Catecholamine Fractionation, Free, 24 Hour, Urine	CATU	No	ОК	OK	Preferred	OK	No	ОК	OK	No	No	Before collection	Refrig preferred ≤ 7 days Frozen OK ≤14 days Ambient with preservative OK ≤ 7 days	Ambient <b>OK</b>	
Chloride, 24 Hour, Urine	CLU	OK	Preferred	ОК	OK	ОК	ОК	No	No	OK	No	After collection	Refrig preferred $\leq$ 14 days Frozen OK $\leq$ 30 days Ambient OK $\leq$ 7 days	Ambient <b>OK</b>	

# Urine Preservatives—Collection and Transportation for 24-Hour Urine Specimens (continued)

		Preservative Options											Transport Temperature		
		Temperatu	re Preservati	ive (Plain)	50%			6M	6M			Preservative	Transport Tomporate		
Published	To ad ID	A la a	Defilerents	F	Acetic	Boric		Hydrochloric	Nitric	Sodium	Talasas	Addition	Fishermal	lasta and al	
Test Name	Test ID	Ambient	Refrigerate	Frozen	Acid	Acid	Urea	Acid	Acid	Carbonate	Toluene	Timing	External  Refrig preferred ≤ 28 days	Internal	
Chromium, 24 Hour, Urine	CRU	OK	Preferred	ОК	No	No	No	No	No	No	No	After collection	Frozen OK ≤ 28 days  Ambient OK ≤ 28 days	Ambient <b>OK</b>	
Citrate Excretion, 24 Hour, Urine	CITR	No	ОК	ОК	No	OK	Preferred	No	No	No	No	Before collection	Refrig preferred ≤ 14 days Frozen 0K ≤ 14 days Ambient NO	Ambient <b>OK</b>	
Cobalt, 24 Hour, Urine	COU	OK	Preferred	ОК	No	No	No	No	No	No	No	After collection	Refrig preferred ≤ 28 days Frozen OK ≤ 28 days Ambient OK ≤ 28 days	Ambient <b>OK</b>	
Copper, 24 Hour, Urine	CUU	OK	Preferred	ОК	OK	No	No	ОК	ОК	No	No	After collection	Refrig preferred ≤ 28 days Frozen OK ≤ 28 days Ambient OK ≤ 28 days	Ambient <b>OK</b>	
Cortisol/Cortisone, Free, 24 Hour, Urine	COCOU	No	ОК	ОК	OK	Preferred	No	No	No	No	No	After collection	Refrig preferred $\leq$ 14 days Frozen 0K $\leq$ 28 days Ambient with preservative 0K $\leq$ 72 hours	Ambient <b>OK</b>	
Cortisol, Free, 24 Hour, Urine	CORTU	No	ОК	OK	OK	Preferred	No	No	No	No	No	After collection	Refrig preferred $\leq$ 14 days Frozen 0K $\leq$ 28 days Ambient with preservative 0K $\leq$ 7 days	Ambient <b>OK</b>	
Creatinine, 24 Hour, Urine	СТИ	OK	Preferred	ОК	OK	ОК	ОК	ОК	No	ОК	No	After collection	Refrig preferred ≤ 30 days Frozen 0K ≤ 30 days Ambient 0K ≤ 14 days	Ambient <b>OK</b>	
Creatinine Clearance, Serum and 24 Hour Urine	CRCL	Preferred	ОК	OK	OK	OK	ОК	ОК	OK	OK	No	After collection	Refrig preferred Frozen OK Ambient OK	Ambient <b>OK</b>	
Cystinuria Profile, Quantitative, 24 Hour, Urine	CYSQN	No	ОК	OK	No	No	No	No	No	No	Preferred	After collection	Frozen preferred ≤ 70 days Refrig ≤ 14 days Ambient NO	Ambient <b>OK</b>	
2,3-Dinor 11 Beta-Prostaglandin F2 Alpha, 24 Hour, Urine	23BPT	No	Preferred	OK	OK	OK	No	No	No	ОК	No	After collection	Refrig preferred $\leq$ 14 days Frozen OK $\leq$ 30 days Ambient OK $\leq$ 8 hours	Ambient <b>0K</b>	
Electrophoresis, Protein, 24 Hour, Urine	EPU PEU (internal)	OK	Preferred	OK	No	No	ОК	No	No	No	No	After collection	Refrig preferred $\leq$ 14 days Frozen OK $\leq$ 5 days Ambient OK $\leq$ 72 hours	Ambient <b>OK</b>	
Gadolinium, 24 Hour, Urine	GDU	OK	Preferred	ОК	No	No	No	ОК	ОК	No	No	After collection	Refrig preferred ≤ 28 days Frozen 0K ≤ 28 days Ambient 0K ≤ 28 days	Ambient <b>OK</b>	
Heavy Metals Screen, with Reflex, 24 Hour, Urine	HMU24	No	Preferred	OK	OK	No	No	ОК	No	No	No	After collection	Refrig preferred ≤ 7 days Frozen OK ≤ 7 days Ambient NO	Ambient <b>OK</b>	
Homovanillic Acid, 24 Hour, Urine	HVA	No	No	No	Preferred	No	No	ОК	OK	No	No	After collection	Refrig preferred ≤ 28 days Frozen OK ≤ 180 days Ambient NO	Ambient <b>OK</b>	
5-Hydroxyindoleacetic Acid, 24 Hour, Urine	HIAA	No	ОК	ОК	Preferred	OK	No	ОК	OK	OK	ОК	After collection	Refrig preferred ≤ 56 days Frozen OK ≤ 365 days Ambient NO	Ambient <b>OK</b>	

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# ${\it Urine\ Preservatives} \color{red} - {\it Collection\ and\ Transportation\ for\ 24-Hour\ Urine\ Specimens\ ({\it continued})}$

						Transport Temperature								
		Temperatu	mperature Preservative (Plain)			Preservative Options  50% 6M 6M F						Preservative		
Published		_			Acetic	Boric		Hydrochloric	Nitric	Sodium		Addition		
Test Name	Test ID	Ambient	Refrigerate	Frozen	Acid	Acid	Urea	Acid	Acid	Carbonate	Toluene	Timing	External	Internal
Immunoglobulin Total Light Chains, Urine	TLCU	OK < 72 hours	Preferred	OK	No	No	No	No	No	No	No	After collection	Refrig preferred ≤ 7 days Frozen 0K ≤ 20 days Ambient 0K ≤ 72 hours	Ambient <b>0K</b>
lodine, 24 Hour, Urine	UIOD	OK	Preferred	OK	OK	No	No	No	No	No	No	After collection	Refrig preferred ≤ 146 days Frozen 0K ≤ 146 days Ambient 0K ≤ 146 days	Ambient <b>0K</b>
Lead, 24 Hour, Urine	PBU	OK	Preferred	ОК	OK	No	No	ОК	OK	No	No	After collection	Refrig preferred ≤ 28 days Frozen OK ≤ 28 days Ambient OK ≤ 28 days	Ambient <b>OK</b>
Leukotriene E4, 24 Hour, Urine	TLTE4	No	Preferred	ОК	OK	OK	No	No	No	OK	No	After collection	Frozen OK ≤ 30 days Refrig preferred ≤ 7 days Ambient OK ≤ 24 hours	Ambient <b>OK</b>
Magnesium, 24 Hour, Urine	MAGU	OK	Preferred	ОК	OK	OK	ОК	ОК	No	No	No	After collection	Refrig preferred $\leq$ 14 days Frozen OK $\leq$ 30 days Ambient OK $\leq$ 72 hours	Ambient <b>OK</b>
Manganese, 24 Hour, Urine	MNU	OK	Preferred	ОК	No	No	No	No	No	No	No	After collection	Refrig preferred ≤ 28 days Frozen OK ≤ 28 days Ambient OK ≤ 7 days	Ambient <b>OK</b>
Mercury, 24 Hour, Urine	HGU	No	Preferred	ОК	OK	No	No	ОК	OK	No	No	After collection	Refrig preferred ≤ 7 days Frozen 0K ≤ 7 days Ambient N0	Ambient <b>0K</b>
Metanephrines, Fractionated, 24 Hour, Urine	METAF	No	ОК	ОК	Preferred	Preferred	No	ОК	OK	ОК	ОК	Before collection	Refrig preferred ≤ 28 days Frozen OK ≤ 28 days Ambient OK ≤ 28 days	Ambient <b>0K</b>
Metanephrines with 3-Methoxytyramine, 24 Hour, Urine	МЕТАЗ	OK	ОК	ОК	Preferred	Preferred	No	ОК	OK	ОК	ОК	Before collection	Refrig preferred $\leq$ 28 days Frozen OK $\leq$ 28 days Ambient OK $\leq$ 28 days	Ambient <b>0K</b>
3-Methoxytyramine, 24 Hour, Urine	3MT	OK	ОК	ОК	Preferred	Preferred	No	ОК	OK	ОК	ОК	After collection	Refrig preferred $\leq$ 28 days Frozen OK $\leq$ 90 days Ambient OK $\leq$ 28 days	Ambient <b>0K</b>
N-Methylhistamine, 24 Hour, Urine	NMH24	OK	Preferred	ОК	ОК	ОК	No	ОК	OK	OK	No	After collection	Refrig preferred ≤ 28 days Frozen 0K ≤ 28 days Ambient 0K ≤ 14 days	Ambient <b>OK</b>
Monoclonal Protein Study, 24 Hour, Urine	MPSU	OK	Preferred	ОК	No	No	ОК	No	No	No	No	After collection	Refrig preferred $\leq$ 14 days Frozen OK $\leq$ 5 days Ambient OK $\leq$ 24 hours	Ambient <b>0K</b>
Nickel, 24 Hour, Urine	NIU	OK	Preferred	ОК	OK	No	No	No	OK	No	No	After collection	Refrig preferred ≤ 28 days Frozen 0K ≤ 28 days Ambient 0K ≤ 28 days	Ambient <b>0K</b>
Nitrogen, Total, 24 Hour, Urine	NITU	OK	Preferred	OK	OK	No	No	ОК	No	OK	No	After collection	Refrig preferred ≤ 7 days Frozen 0K Ambient 0K ≤ 7 days	Ambient <b>0K</b>
Oxalate, 24 Hour, Urine	OXU	No	ОК	No	No	No	Preferred	No	No	No	No	Before collection	Refrig preferred ≤ 14 days Frozen NO Ambient NO	Ambient <b>OK</b>
Phosphorus, 24 Hour, Urine	POU	OK	Preferred	ОК	OK	ОК	ОК	ОК	No	No	No	After collection	Refrig preferred ≤ 14 days Frozen 0K ≤ 30 days Ambient 0K ≤ 7 days	Ambient <b>0K</b>

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# ${\it Urine\ Preservatives} \color{red} - {\it Collection\ and\ Transportation\ for\ 24-Hour\ Urine\ Specimens\ ({\it continued})}$

		Preservative Options											Transport Temperature		
			Temperature Preservative (Plai			50%			6M	6M			Preservative		
Published	T		D. C. C. C. C.		Acetic	Boric		Hydrochloric	Nitric	Sodium		Addition	5 to		
Test Name	Test ID	Ambient	Refrigerate	Frozen	Acid	Acid	Urea	Acid	Acid	Carbonate	Toluene	Timing	External  Defrig preferred < 7 days	Internal	
pH, 24 Hour, Urine	UPH24	No	OK	OK	No	No	Preferred	No	No	No	No	After collection	Refrig preferred ≤ 7 days Frozen 0K ≤ 7 days Ambient NO	Ambient <b>OK</b>	
Porphyrins, Quantitative, 24 Hour, Urine	PQNU	No	No	No	No	No	No	No	No	Required	No	Before collection	Frozen ≤ 7 days Refrig NO Ambient NO	Refrig OK Ambient NO Protect from light	
Potassium, 24 Hour, Urine	KUR	OK	Preferred	ОК	ОК	OK	OK	ОК	No	OK	No	After collection	Refrig preferred ≤ 14 days Frozen OK ≤ 30 days Ambient OK ≤ 7 days	Ambient <b>OK</b>	
Protein, Total, 12 Hour, Urine	12PU1	OK	Preferred	ОК	No	OK	ОК	No	No	No	No	After collection	Refrig preferred $\leq$ 14 days Frozen OK $\leq$ 30 days Ambient OK $\leq$ 24 hours	Ambient <b>0K</b>	
Protein, Total, 24 Hour, Urine	PTU	No	Preferred	OK	No	OK	OK	No	No	No	No	After collection	Refrig preferred $\leq$ 14 days Frozen 0K $\leq$ 30 days Ambient 0K $\leq$ 24 hours	Ambient <b>0K</b>	
Retinol-Binding Protein, 24 Hour, Urine	RB24	No	Preferred	OK	No	OK	No	No	No	No	No	After collection	Refrig preferred ≤ 7 days Frozen 0K ≤ 7 days Ambient NO	Ambient <b>0K</b>	
Serotonin, 24 Hour, Urine	SERU	OK	Preferred	OK	Preferred	No	No	No	OK	No	OK	Before collection	Refrig preferred ≤ 28 days Frozen 0K ≤ 28 days Ambient 0K ≤ 48 hours	Refrig <b>OK</b>	
Sodium, 24 Hour, Urine	NAU	OK	Preferred	OK	OK	OK	ОК	OK	No	No	No	After collection	Refrig preferred ≤ 14 days Frozen 0K ≤ 30 days Ambient 0K ≤ 7 days	Ambient <b>OK</b>	
Sulfate, 24 Hour, Urine	SULFU	No	Preferred	OK	No	OK	ОК	No	No	OK	No	After collection	Refrig preferred ≤ 14 days Frozen 0K ≤ 14 days Ambient NO	Ambient <b>0K</b>	
Supersaturation Profile, 24 Hour, Urine	SAT24	No	OK	No	No	No	Preferred	No	No	No	No	Before collection	Refrig preferred ≤ 14 days Frozen NO Ambient NO	Ambient <b>OK</b>	
Thallium, 24 Hour, Urine	TLU	OK	Preferred	ОК	OK	No	No	ОК	OK	No	No	After collection	Refrig preferred $\leq$ 28 days Frozen OK $\leq$ 28 days Ambient OK $\leq$ 28 days	Ambient <b>0K</b>	
Urea, 24 Hour, Urine	URAU	No	ОК	OK	OK	Preferred	ОК	ОК	No	OK	No	After collection	Refrig preferred ≤ 14 days Frozen 0K ≤ 30 days Ambient 0K ≤ 7 days	Ambient <b>0K</b>	
Uric Acid, 24 Hour, Urine	URCU	No	ОК	OK	No	Preferred	ОК	No	No	OK	No	After collection	Refrig preferred ≤ 14 days Frozen 0K ≤ 30 days Ambient 0K ≤ 7 days	Ambient <b>0K</b>	
VanillyImandelic Acid, 24 Hour, Urine	VMA	No	No	No	Preferred	OK	No	ОК	OK	No	No	After collection	Refrig preferred ≤ 28 days Frozen 0K ≤ 180 days Ambient NO	Ambient <b>0K</b>	
Zinc, 24 Hour, Urine	ZNU	OK	Preferred	ОК	OK	No	No	ОК	OK	No	No	After collection	Refrig preferred $\leq$ 28 days Frozen OK $\leq$ 28 days Ambient OK $\leq$ 28 days	Ambient <b>0K</b>	

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### Urine Preservatives—Collection and Transportation for 24-Hour Urine Specimens (continued)

The conditions and concentrations of urine preservatives are defined for 24-hour collections as follows:

Ambient	Room temperature (21–25 degrees C)						
Refrigerated	4–8 degrees C						
Frozen	-20 degrees C						
50% Acetic Acid	25 mL per 24-hour collection						
Boric Acid (crystals)	10 g per 24-hour collection						
Diazolidinyl Urea (250 g/L)	5 mL per 24-hour collection						
6M Hydrochloric Acid	30 mL per 24-hour collection						
6M Nitric Acid	15 mL per 24-hour collection						
Sodium Carbonate (crystals)	5 g per 24-hour collection						
Thymol (10% in isopropanol)	10 mL per 24-hour collection						
Toluene	30 mL per 24-hour collection						

Preservative and condition guidelines have been evaluated specifically for Mayo Clinic Laboratories assays. If you have questions regarding the use of preservatives, contact Mayo Clinic Laboratories at 800-533-1710 or 507-266-5700.

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