

5-Hydroxyindoleacetic Acid, 24 Hour, Urine

### Overview

### **Useful For**

Biochemical diagnosis and monitoring of intestinal carcinoid syndrome using 24-hour urine specimens

# **Special Instructions**

• <u>Urine Preservatives-Collection and Transportation for 24-Hour Urine Specimens</u>

#### **Method Name**

Liquid Chromatography Tandem Mass Spectrometry (LC-MS/MS)

### **NY State Available**

Yes

### **Specimen**

# **Specimen Type**

Urine

# **Ordering Guidance**

This test is the preferred test for measurement of 5-hydroxyindoleacetic acid concentrations. If a random urine collection is preferred, order HIAAR / 5-Hydroxyindoleacetic Acid, Random, Urine.

### **Necessary Information**

- 1. Collection duration and urine volume in milliliters are required.
- 2. Patient's age and sex are required.

# **Specimen Required**

### **Patient Preparation:**

- 1. Some medications could interfere with test results. If medically feasible, for 48 hours before specimen collection, patient should not take the following medications:
- -Acetaminophen (Tylenol or generic versions)
- -Tryptophan containing supplements
- 2. For 48 hours prior to, as well as during, the urine collection, the patient should limit the following to one serving per day:
- -Fruits
- -Vegetables
- -Nuts
- -Caffeinated beverages or foods

Supplies: Urine Tubes, 10 mL (T068)



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Container/Tube: Plastic, 10-mL urine tube

**Specimen Volume:** 5 mL **Collection Instructions:** 

- 1. Add 25 mL of 50% acetic acid as preservative at start of collection. Use 15 mL of 50% acetic acid for children younger than 5 years.
- 2. Collect a 24-hour urine specimen.

**Additional Information:** See <u>Urine Preservatives-Collection and Transportation for 24-Hour Urine Specimens</u> for multiple collections.

#### **Forms**

If not ordering electronically, complete, print, and send an Oncology Test Request (T729) with the specimen.

# **Urine Preservative Collection Options**

**Note:** The addition of preservative must occur prior to beginning the collection.

Ambient (no additive)	No
Refrigerate (no additive)	OK
Frozen (no additive)	ОК
50% Acetic Acid	Preferred
Boric Acid	ОК
Diazolidinyl Urea	No
6M Hydrochloric Acid	ОК
6M Nitric Acid	OK
Sodium Carbonate	OK
Toluene	OK

# **Specimen Minimum Volume**

1 mL

# **Reject Due To**

All specimens will be evaluated at Mayo Clinic Laboratories for test suitability.

# **Specimen Stability Information**

Specimen Type	Temperature	Time	Special Container
Urine	Refrigerated (preferred)	56 days	
	Frozen	365 days	

# Clinical & Interpretive

### **Clinical Information**

5-Hydroxyindoleacetic acid (5-HIAA) is the major metabolite of serotonin and is excreted in the urine. Intestinal carcinoid tumors, along with neuroendocrine tumors, can produce excess amounts of 5-HIAA and serotonin, especially in individuals with carcinoid syndrome. Carcinoid syndrome is characterized by carcinoid tumors, flushing, heart disease,



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and hepatomegaly.

Measurement of 5-HIAA in a 24-hour urine specimen can diagnose carcinoid disease with a high specificity.

# **Reference Values**

Age         Female         Male           < or = 23         < or = 2.7         < or = 2.3           months         < or = 3.0         < or = 2.6           months         < or = 3.2         < or = 2.9           4 years         < or = 3.4         < or = 3.2           5 years         < or = 3.6         < or = 3.6           6 years         < or = 3.8         < or = 3.9           7 years         < or = 4.0         < or = 4.2           8 years         < or = 4.2         < or = 4.5           9 years         < or = 4.7         < or = 5.1           10 years         < or = 4.7         < or = 5.1           10 years         < or = 4.7         < or = 5.3           12 years         < or = 5.2         < or = 5.6           13 years         < or = 5.2         < or = 5.8           14 years         < or = 5.4         < or = 5.8           14 years         < or = 5.6         < or = 6.1           15 years         < or = 5.7         < or = 6.3           16 years         < or = 6.0         < or = 6.4           17 years         < or = 6.0         < or = 6.7           19 years         < or = 6.1         < or = 6.9           21 years         <		5-HIAA, mg/24 hour	
< or =23		99th perce	entile cutoff
months	Age	Female	Male
24-35 months       < or =3.0	< or =23	< or =2.7	< or =2.3
months       < or =3.2	months		
3 years       < or =3.2	24-35	< or =3.0	< or =2.6
4 years       < or =3.4	months		
5 years       < or =3.6	3 years	< or =3.2	< or =2.9
6 years       < or =3.8	4 years	< or =3.4	< or =3.2
7 years       < or = 4.0	5 years	< or =3.6	< or =3.6
8 years       < or =4.2	6 years	< or =3.8	< or =3.9
9 years       < or =4.5	7 years	< or =4.0	< or =4.2
10 years       < or =4.7	8 years	< or =4.2	< or =4.5
11 years       < or =4.9	9 years	< or =4.5	< or =4.8
12 years       < or =5.2	10 years	< or =4.7	< or =5.1
13 years       < or =5.4	11 years	< or =4.9	< or =5.3
14 years       < or =5.6	12 years	< or =5.2	< or =5.6
15 years       < or =5.7	13 years	< or =5.4	< or =5.8
16 years       < or =5.9	14 years	< or =5.6	< or =6.1
17 years       < or =6.0	15 years	< or =5.7	< or =6.3
18 years       < or =6.0	16 years	< or =5.9	< or =6.4
19 years       < or =6.1	17 years	< or =6.0	< or =6.6
20 years       < or =6.1	18 years	< or =6.0	< or =6.7
21 years       < or =6.2	19 years	< or =6.1	< or =6.8
22 years       < or =6.2	20 years	< or =6.1	< or =6.9
23 years	21 years	< or =6.2	< or =6.9
24 years       < or =6.3	22 years	< or =6.2	< or =7.0
25 years       < or =6.3	23 years	< or =6.2	< or =7.0
26 years	24 years	< or =6.3	< or =7.1
27 years       < or =6.4	25 years	< or =6.3	< or =7.2
28 years       < or =6.4	26 years	< or =6.3	< or =7.2
29 years	27 years	< or =6.4	< or =7.3
30 years	28 years	< or =6.4	< or =7.4
31 years	29 years	< or =6.5	< or =7.5
32 years < or =6.7 < or =7.7	30 years	< or =6.6	< or =7.5
	31 years	< or =6.6	< or =7.6
33 years < or =6.8 < or =7.7	32 years	< or =6.7	< or =7.7
	33 years	< or =6.8	< or =7.7



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34 years	< or =6.8	< or =7.8
35 years	< or =6.9	< or =7.9
36 years	< or =6.9	< or =7.9
37 years	< or =7.0	< or =8.0
38 years	< or =7.0	< or =8.1
39 years	< or =7.0	< or =8.2
40 years	< or =7.1	< or =8.2
41 years	< or =7.1	< or =8.3
42 years	< or =7.2	< or =8.4
43 years	< or =7.3	< or =8.5
44 years	< or =7.4	< or =8.6
45 years	< or =7.4	< or =8.7
46 years	< or =7.5	< or =8.8
47 years	< or =7.6	< or =8.9
48 years	< or =7.6	< or =9.0
49 years	< or =7.7	< or =9.1
50 years	< or =7.7	< or =9.2
51 years	< or =7.8	< or =9.3
52 years	< or =7.8	< or =9.4
53 years	< or =7.9	< or =9.5
54 years	< or =8.0	< or =9.6
55 years	< or =8.1	< or =9.7
56 years	< or =8.1	< or =9.7
57 years	< or =8.2	< or =9.8
58 years	< or =8.3	< or =9.8
59 years	< or =8.3	< or =9.8
60 years	< or =8.3	< or =9.9
61 years	< or =8.3	< or =9.9
62 years	< or =8.4	< or =9.9
63 years	< or =8.4	< or =10.0
64 years	< or =8.4	< or =10.0
65 years	< or =8.4	< or =10.0
66 years	< or =8.5	< or =10.1
67 years	< or =8.5	< or =10.1
68 years	< or =8.5	< or =10.1
69 years	< or =8.5	< or =10.2
70 years	< or =8.5	< or =10.2
71 years	< or =8.6	< or =10.2
72 years	< or =8.6	< or =10.2
73 years	< or =8.5	< or =10.1
74 years	< or =8.5	< or =10.1
75 years	< or =8.6	< or =10.1
76 years	< or =8.6	< or =10.0
77 years	< or =8.6	< or =10.0



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78 years	< or =8.6	< or =10.0
79 years	< or =8.6	< or =10.0
80 years	< or =8.7	< or =9.9
81 years	< or =8.7	< or =9.9
82 years	< or =8.7	< or =9.9
83 years	< or =8.7	< or =9.9
84 years	< or =8.7	< or =9.9
85 years	< or =8.6	< or =9.8
86 years	< or =8.5	< or =9.8
87 years	< or =8.4	< or =9.7
88 years	< or =8.3	< or =9.7
89 years	< or =8.1	< or =9.5
90 years	< or =7.9	< or =9.4
91 years	< or =7.6	< or =9.2
92 years	< or =7.4	< or =9.0
93 years	< or =7.1	< or =8.8
94 years	< or =7.0	< or =8.7
= 95 years	< or =6.9	< or =8.6

For SI unit Reference Values, see <a href="https://www.mayocliniclabs.com/order-tests/si-unit-conversion.html">www.mayocliniclabs.com/order-tests/si-unit-conversion.html</a>

### Interpretation

If pharmacological and dietary artifacts have been ruled out, an elevated excretion of 5-hydroxyindoleacetic acid is a probable indicator of the presence of a serotonin-producing tumor.

### **Cautions**

Intake of food with a high content of serotonin (avocados, dates, eggplant, all fruit [including bananas, cantaloupe, grapefruit, kiwi fruit, melons, pineapple, plantains, plums], all nuts [including hickory nuts, butternuts, pecans, walnuts], and tomatoes and tomato products) within 48 hours of the urine collection could result in falsely elevated 5-hydroxyindoleacetic acid (5-HIAA) excretion.

Numerous drugs affect the excretion of 5-HIAA by different mechanisms, including increased serotonin synthesis, metabolism, and release and inhibition of uptake. The following medications can interfere with 5-HIAA results.

- -Acetaminophen (Tylenol or generic versions)
- -Tryptophan containing supplements

Patient should also avoid caffeinated beverages, such as tea and coffee, or caffeinated foods, such as dark chocolate, for 48 hours before and during specimen collection.

### **Clinical Reference**

- 1. Grimaldi F, Fazio N, Attanasio R, et al. Italian Association of Clinical Endocrinologists (AME) position statement: a stepwise clinical approach to the diagnosis of gastroenteropancreatic neuroendocrine neoplasms. J Endocrinol Invest. 2014;37(9):875-909. doi:10.1007/s40618-014-0119-0
- 2. Vinik A, Hughes MS. Feliberti E, et al. Carcinoid tumors. In: Feingold KR, Anawalt B, Boyce A, et al, eds. Endotext [Internet]. MDText.com, Inc; 2000. Updated August 25, 2023. Accessed April 1, 2025. Available at



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- 3. Shah D, Mandot A, Cerejo C, Amarapurkar D, Pal A. The outcome of primary hepatic neuroendocrine tumors: A single-center experience. J Clin Exp Hepatol. 2019;9(6):710-715. doi:10.1016/j.jceh.2019.08.002
- 4. Perry D, Hayek SS. Carcinoid heart disease: A guide for clinicians. Cardiol Clin. 2019;37(4):497-503. doi:10.1016/j.ccl.2019.07.014
- 5. Degnan AJ, Tocchio S, Kurtom W, Tadros SS. Pediatric neuroendocrine carcinoid tumors: Management, pathology, and imaging findings in a pediatric referral center. Pediatr Blood Cancer. 2017;64(9). doi:10.1002/pbc.26477
- 6. Corcuff JB, Chardon L, El Hajji Ridah I, Brossaud J. Urinary sampling for 5HIAA and metanephrines determination: revisiting the recommendations. Endocr Connect. 2017;6(6):R87-R98. doi:10.1530/EC-17-0071

### **Performance**

### **Method Description**

5-Hydroxyindoleacetic acid (5-HIAA) is measured by solid phase extraction of an aliquot from a 24-hour urine collection and liquid chromatography tandem mass spectrometry analysis. 5-HIAA is quantitated using a custom synthesized stable isotope labeled internal standard (d6-5-HIAA) from calibration over a concentration range 0.5 to 150 mg/L.(Kroll CA, Magera MJ, Helgeson JK, Mattern D, Rinaldo P. A liquid chromatographic-tandem mass spectrometric method for the determination of 5-hydroxyindole-3-acetic acid in urine. Clin Chem. 2002;48[11]:2049-2051; Calanchini M, Tadman M, Krogh J, Fabbri A, Grossman A, Shine B. Measurement of urinary 5-HIAA: correlation between spot versus 24-h urine collection. Endocr Connect. 2019;8[8]:1082-1088)

### **PDF Report**

No

### Day(s) Performed

Monday through Friday

### Report Available

2 to 4 days

### **Specimen Retention Time**

7 days

# **Performing Laboratory Location**

Rochester

### Fees & Codes

### Fees

- Authorized users can sign in to <u>Test Prices</u> for detailed fee information.
- Clients without access to Test Prices can contact <u>Customer Service</u> 24 hours a day, seven days a week.
- Prospective clients should contact their account representative. For assistance, contact Customer Service.



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### **Test Classification**

This test was developed and its performance characteristics determined by Mayo Clinic in a manner consistent with CLIA requirements. It has not been cleared or approved by the US Food and Drug Administration.

# **CPT Code Information**

83497

### **LOINC®** Information

Test ID	Test Order Name	Order LOINC® Value
HIAA	5-Hydroxyindoleacetic Acid, U	1695-6

Result ID	Test Result Name	Result LOINC® Value
9248	5-Hydroxyindoleacetic Acid, U	1695-6
TM35	Collection Duration	13362-9
VL33	Urine Volume	3167-4