# 5-lodouracil

Other names:	2,4(1H,3H)-Pyrimidinedione, 5-iodo-
	2,4-dihydroxy-5-iodopyrimidine
	5-iodo-2,4-pyrimidinedione
	NSC 57848
	Uracil, 5-iodo-
	pyrimidine, 2,4-dihydroxy-5-iodo-
Inchi:	InChI=1S/C4H3IN2O2/c5-2-1-6-4(9)7-3(2)8/h1H,(H2,6,7,8,9)
InchiKey:	KSNXJLQDQOIRIP-UHFFFAOYSA-N
Formula:	C4H3IN2O2
SMILES:	O=c1[nH]cc(I)c(=O)[nH]1
Mol. weight [g/mol]:	237.98
CAS:	696-07-1

## **Physical Properties**

Property code	Value	Unit	Source
log10ws	0.10		Crippen Method
logp	-1.296		Crippen Method
mcvol	100.980	ml/mol	McGowan Method

## **Temperature Dependent Properties**

Property code	Value	Unit	Temperature [K]	Source	
cps	150.90	J/mol×K	298.15 Cyc	Heat Capacities of Uracil, Thymine, and Its Alkylated, clooligomethylenated and Halogenated Derivatives by Differential Calorimetry	∍d,

cps	153.90	J/mol×K	303.15	Heat Capacities of Uracil, Thymine, and Its Alkylated, Cyclooligomethylenated, and Halogenated Derivatives by Differential Calorimetry
cps	156.80	J/mol×K	308.15	Heat Capacities of Uracil, Thymine, and Its Alkylated, Cyclooligomethylenated, and Halogenated Derivatives by Differential Calorimetry
cps	159.80	J/mol×K	313.15	Heat Capacities of Uracil, Thymine, and Its Alkylated, Cyclooligomethylenated, and Halogenated Derivatives by Differential Calorimetry
cps	162.80	J/mol×K	318.15	Heat Capacities of Uracil, Thymine, and Its Alkylated, Cyclooligomethylenated, and Halogenated Derivatives by Differential Calorimetry
cps	165.80	J/mol×K	323.15	Heat Capacities of Uracil, Thymine, and Its Alkylated, Cyclooligomethylenated, and Halogenated Derivatives by Differential Calorimetry
cps	168.60	J/mol×K	328.15	Heat Capacities of Uracil, Thymine, and Its Alkylated, Cyclooligomethylenated, and Halogenated Derivatives by Differential Calorimetry
cps	170.30	J/mol×K	333.15	Heat Capacities of Uracil, Thymine, and Its Alkylated, Cyclooligomethylenated, and Halogenated Derivatives by Differential Calorimetry

cps	172.70	J/mol×K	338.15	Heat Capacities of Uracil, Thymine, and Its Alkylated, Cyclooligomethylenated, and Halogenated Derivatives by Differential Calorimetry	
cps	177.50	J/mol×K	343.15	Heat Capacities of Uracil, Thymine, and Its Alkylated, Cyclooligomethylenated, and Halogenated Derivatives by Differential Calorimetry	
hsubt	127.00	kJ/mol	386.50	NIST Webbook	

#### Sources

McGowan Method:	http://link.springer.com/article/10.1007/BF02311772
NIST Webbook:	http://webbook.nist.gov/cgi/cbook.cgi?ID=C696071&Units=SI
Crippen Method:	http://pubs.acs.org/doi/abs/10.1021/ci990307I
Crippen Method:	https://www.chemeo.com/doc/models/crippen_log10ws
Thermodynamic Investigation of Uracil	https://www.doi.org/10.1021/je0496560
Benticapacities walles in Mernine and	https://www.doi.org/10.1021/je060257y
antylated, cycloongometrylenated, Soluhilitige naturitie ovaliaci byd Its Dategonate c Defivatives:	https://www.doi.org/10.1021/je800029c

#### Legend

cps:	Solid phase heat capacity
hsubt:	Enthalpy of sublimation at a given temperature
log10ws:	Log10 of Water solubility in mol/l
logp:	Octanol/Water partition coefficient
mcvol:	McGowan's characteristic volume

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