

	KS supp	KS dropout	Sherman G&F supp	Styles G&F supp	Styles G&F dropout	CSHL 1997 supp	CSHL 1997 dropout	CSHL 1997 HC dropout+supp	Stanford Biochem dropout
	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/L	mg/l
adenine sulfate	50	18	20	55	87	20	19	20	20
uracil	20	18	20	22	87	20	76	35	20
tryptophan	50	71	20	80	87	20	76	80	20
histidine-HCl	20	18	20	63	87	20	76	20	20
arginine-HCl	20	18	20		87	20	76	20	20
methionine	20	18	20		87	20	76	20	20
tyrosine	30	53	30		87	30	76	60	30
leucine	100	71	30	219	173	100	380	80	30
isoleucine	30	71	30		87	30	76	80	
lysine-HCl	100	53	30	183	87	30	76	120	30
phenylalanine	50	44	50		87	50	76	50	50
glutamic acid	100	89	100		87	100	76	100	
aspartic acid	100	89	100		87	100	76	100	
valine	150	133	150		87	150	76	150	
threonine	200	177	200		87	200	76	200	200
serine	400	354	400		87	400	76	400	
inositol				60	36		76		
alanine		35			87		76		
asparagine					87		76		
cysteine		35			87		76		
glutamine					87		76		
glycine					87		76		
proline		35			87		76		
PABA					9		8		

Sources:

Katja Schwartz/Botstein lab standard supplements for liquid media and dropout plates

Fred Sherman's Guthrie and Fink article

Cora Styles's Guthrie and Fink article

Cold Spring Harbor yeast course manual 1997: supplements, dropout plates, and Hartwell Complete

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