

3/10/57 Metabolism of N A

Same prep as page 102

all samples had 1  $\mu$ M of G.S.H

and 2  $\mu$ M N A 0.5 ml of  
 liquid from 1 ml

	ATP	Methionine	Recovery	% Met
1 Bred enzyme	-	-	75	80
2 "	+	+	86	
3	-	-	68	15
4	+	+	7	91
5	+	-	56	30
6	-	+	68	15

Recovery from N A 25%

/// Cond. Appearance of N A  
 requires both ATP + Methionine