AD	-A2()9 898		<u> </u>			m Approved
a REPORTS				The RESTREE	MARNINE		18 No 0704 0188
(U)	CLASSIFICATIO	IN AUTHORITY		N/A 3 DISTRIBUTIO	AVAILABILITY	OF REPORT	
DECLASSI	CATION / DOV	NIGRADING SCHEDU	LE	Distribu	ition Unlim	ited ATL	FILE W
N/A	U ORGANIZAT	TION REPORT NUMBE	R(S)	5 MONITORING	ORGANIZATION	REPORT NUMBER	(5)
N/A				N/A	•		•
The Pre	PERFORMING	ORGANIZATION and Fellow	6b OFFICE SYMBOL (If applicable)	7a NAME OF N	MONITORING ORG	ANIZATION	
of Harv	ard Col	lege	NA	Office	of Naval	Research	
Biolog 16 Div Cambri	(City, State, ar fical La vinity A .dge, MA	boratories ve. 02138		800 N. Arlingt	Quincy St on, VA 2	2217-5000)
Ba NAME OF ORGANIZ	FUNDING/SPO	ONSORING	8b OFFICE SYMBOL (If applicable)	9 PROCUREME	NT INSTRUMENT	DENTIFICATION N	IUMBER
Office	of Nava	1 Research	ONR	N00014-88-K-0130			
800 N.	Quincy	Street		PROGRAM ELEMENT NO	PROJECT	TASK NO	WORK UNIT ACCESSION NO
Arlingt	on, VA	2217-5000			1141M	IB 4412033	
13. TYPE OF	REPORT	136 TIME CO	OVERED	14 DATE OF REF	ORT (Year, Mont	h Day) 15 PAG	E COUNT
13. TYPE OF Annua 16. SUPPLEM N/A	REPORT	136 TIME CO FROM 88	OVERED 0601 10 890531	14 DATE OF REF 890626	PORT (Year, Mont	h. Dəy) 15 PAG 3	E COUNT
13a TYPE OF Annua 16 SUPPLEM N/A 17 FIELD	REPORT 1 ENTARY NOTA COSATI GROUP	136 TIME CO FROM 88 STIC 4 CODES SUB-GROUP	DOVERED 0601 TO 290531 18 SUBJECT TERMS Dinoflage1	14 DATE OF REF 890626 (Continue on reve lates, DN	PORT (Year, Mont use if necessary a A organiz	n. Day) 15 PAG 3 nd identify by bio ation, 7ge	e COUNT ock number) ene regula
13a TYPE OF Annua 16 SUPPLEM N/A 17 FIELD	COSATI	I CODES	0601 10 290531 18 SUBJECT TERMS Dinoflagel tion, tran	14 DATE OF REF 890626 (Continue on reve lates, DN scription oteins, d	PORT (Year, Mont rise if necessary a A organiz al and tr ane cloni	nd identify by blo ation, 7ge anslation	e count ene regula al contro
13. TYPE OF Annua 16 SUPPLEM N/F 17 FIELD	REPORT 1 ENTARY NOTA COSATI GROUP T (Continue or	136 TIME CO FROM 88 TTIO I CODES SUB-GROUP	18 SUBJECT TERMS Dinoflagel tion, tran nuclear pr	(Continue on reve 14 DATE OF REF 890626 (Continue on reve 1ates, DN scription oteins, g	PORT (Year, Mont rise if pecessary a A organiz al and tr ene cloni	nd identify by blo ation, 7ge anslation ng, DNA s	ene regula al contro equencing
13a TYPE OF Annus 16 SUPPLEM N/A 17 FIELD 19 ABSTRAC dinoflag endosyn neurotos remain o V those in nitrate n protein l being se being pr	COSATI GROUP COSATI GROUP T (Continue or Dur studies a cellates; the nbiotic, par xins; and so condensed to Ve have unce the biolum eductase, all has been pa cquenced. It repared with	sub-GRCUP sub-GRCUP sub-GRCUP reverse if necessary are concerned wi y commonly xcc asitic and heterof ome cause red tid throughout interp dertaken the clon binescent system lipha and beta tub urtially sequenced Utilizing appropri-	18 SUBJECT TERMS Dinoflagel tion, tran nuclear pr and identify by block i th the structure, or ur as free living ph trophic taxa. Som les. The dinoflage ohase and lack nuc ing and structure d coding for lucifera ulin. cDNA librar d. Presumptive cD riate sequences for chain reaction tec	14 DATE OF REF 890626 (Continue on reve lates, DN scription oteins, g pumber) ganization and otosynthetic r e are biolumin llate nucleus i leosomes and etermination of ise and lucifer ies have been NAs for other the synthesis hnique. Ko	A organiz al and tr ene cloni d expression of narine unicell rescent; some s unusual in th histone like p of five selecte in binding pro constructed; a r genes have a of primers, g	nd identify by bio ation, 7ge anslation ng, DNA s of the genome s, but also inc produce poten hat the chrom proteins. d dinoflagella otein, and thos a cDNA for bi ilso been isola enomic seque	ence regula al contro equencing for marine hude nt osomes te genes, se for inding nted and are nces are
13a TYPE OF Annus 16 SUPPLEM N/A 17 FIELD 19 ABSTRAC dinoflag endosym neurotos remain of those in nitrate n protein being se being pi	COSATI GROUP T (Continue or Cosati GROUP T (Continue or Cur studies a cellates; the nbiotic, par xins; and so condensed in the biolum eductase, al has been pa cquenced. I repared with	The control of the co	18 SUBJECT TERMS Dinoflagel tion, tran nuclear pr and dentify by block of the structure, or ur as free living ph trophic taxa. Some les. The dinoflage obase and lack nuc ing and structure d coding for lucifera ulin. cDNA librar d. Presumptive cD riate sequences for chain reaction tec	14 DATE OF REF 890626 (Continue on reve lates, DN scription oteins, g pumber) ganization and otosynthetic r e are biolumin llate nucleus i leosomes and etermination of se and lucifer ies have been NAs for other the synthesis hnique. K Q 21 ABSTRACT (U)	A organiz al and tr ene cloni d expression of narine unicell bescent; some s unusual in th histone like p of five selecte in binding pro constructed; a r genes have a of primers, g y w or d s security classifier	nd identify by bloc ation, 7ge anslation ng, DNA s of the genome s, but also inco produce poten hat the chrom proteins. d dinoflagella btein, and those a cDNA for bi ilso been isola enomic seque	eck number) ene regula hal contro equencing of marine lude nt osomes te genes, se for inding hied and are nces are
13a TYPE OF Annus Annus 16 SUPPLEM N/A 17 FIELD 19 ABSTRAC dinoflag endosyn neuroto: remain o those in nitrate n protein b being se being pr	COSATI GROUP T (Continue or Cosati GROUP T (Continue or Continue o	SUB-GROUP SUB-GROUP SUB-GROUP are concerned wi y commonly accuration are concerned wi y commonly accurate assistic and heterop ome cause red tid throughout interp dertaken the clon binescent system lipha and beta tub urtially sequenced Utilizing appropri- h the polymerase BILITY OF ABSTRACT INDIVIDUAL Marron	18 SUBJECT TERMS Dinoflagel tion, tran nuclear pr and dentify by block / th the structure, or ur as free living ph trophic taxa. Some les. The dinoflage ohase and lack nuc ing and structure d coding for lucifera ulin. cDNA librar d. Presumptive cD tate sequences for chain reaction tec	14 DATE OF REF 890626 (Continue on reve 1ates, DN scription oteins, g number) ganization and otosynthetic r e are biolumin llate nucleus i leosomes and etermination of se and lucifer ies have been NAs for other the synthesis hnique. K Q (C 21 ABSTRACT (U) 225 TELEPHONI ~ 202/6	A organiz al and tr ene cloni d expression of marine unicell bescent; some s unusual in th histone like p of five selecte in binding pro constructed; a r genes have a of primers, g y w or d s security classifier (include Area Co 96-4760	h. Day) 15 PAG and identify by bio ation, 7ge anslation ng, DNA s of the genome s, but also inco produce potential hat the chromoroteins. d dinoflagella otein, and those a cDNA for bial a cDNA for bial so been isola enomic seque biantion del 220 GENCE ONR	ecount ene regula hal contro ecquencing of marine hude nt osomes te genes, se for inding hted and are nces are
13a TYPE OF Annus 16 SUPPLEM N/A 17 FIELD 19 ABSTRAC dinoflag endosyn neuroto: remain o V those in nitrate n protein 1 being se being pu 20 DISTRIBU	COSATI GROUP COSATI GROUP T (Continue or Dur studies a cellates; the nbiotic, par xins; and so condensed to the biolum eductase, al has been pa equenced. I trepared with DF RESPONSIBL INCOV AVAILAN SSIFIED/UNLIMI DF RESPONSIBL TACT T.	I TIME CO FROM 88 TO J CODES SUB-GROUP SUB-GROUP A reverse if necessary are concerned wi y commonly acc asitic and heterol ome cause red tid throughout interp dertaken the clon tinescent system lipha and beta tub urtially sequenced Utilizing appropri- h the polymerase BILITY OF ABSTRACT I E INDIVIDUAL Marron	18 SUBJECT TERMS Dinoflagel tion, tran nuclear pr and identify by block is th the structure, or ur as free l ving ph trophic taxa. Some les. The dinoflage bhase and lack nuc ing and structure d coding for luciferation ulin. cDNA librar d. Presumptive cD iate sequences for chain reaction tec Previous editions are S/N 0102-LF-0	14 DATE OF REF 890626 (Continue on reve lates, DN scription oteins, g pumber) ganization and otosynthetic r e are biolumin llate nucleus i leosomes and etermination of use and lucifer is have been NAs for other the synthesis hnique. K Q (21 ABSTRACT (U) 220 TELEPHON 220 TELEPHON 202/6 obsoleie 014-6603	A organiz al and tr ene cloni d expression of marine unicell bescent; some s unusual in th histone like p of five selecte in binding pro- constructed; a r genes have a of primers, g y w or d s security classifier E (include Area Co 96-4760	h. Day) 15 PAG and identify by bio ation, 7ge anslation ng, DNA s of the genome s, but also inc produce poten- hat the chrom- proteins. d dinoflagella btein, and those a cDNA for bi- also been isola enomic seque bi- ication del 220 GENCE ONR y classification	E COUNT Det number) ene regula hal contro requencing (Au) of marine hude nt osomes te genes, se for inding ited and are nces are SYMBOL UP THIS PACE

,

.

Reproduced From Best Available Copy

Annual Report on Contract# N00014-88-K-0130

Date: 26 June 1989

Title: Molecular Biology and Genetic Regulation in Marine Dinoflagellates

Principal Investigator: J. Woodland Hastings

Department of Cellular and Developmental Biology Harvard University 16 Divinity Avenue Cambridge, MA 02138 26 June 1989

Accession For NTIS GRAAI DTIC TAB Unannounced Justification Dv. Distribution/ Availability Cod Avhil and/or Dist Special

Research Objectives:

Our long range goals are to understand the organization, regulation and expression of the marine dinoflagellate genome. Although dinoflagellates are abundant in the marine ecosystem, relatively little is known about their genetic makeup. A distinguishing feature of their DNA is that it has very little associated histone type protein, and it may be asked whether the arrangement and/or regulation of genes differ. To that end we are isolating and characterizing several selected dinoflagellate nuclear genes. Sequence information on these genes will enable us to determine intron/exon organization, gene copy numbers and regulatory sequences.

Accomplishments (Year 1)

(1) Sequencing: Luciferin binding protein (LBP is a protein of moderate abundance (~1% of soluble protein) in the marine dinoflagellate <u>Gonyaulax</u> polyedra. It functions in the bioluminescent reaction to bind and then release the substrate luciferin; the luciferase reaction then generates the flashes of light emitted by the organism.

At the time this project was initiated a partial (1100 bp) cDNA for the LBP had just been isolated. Based on the size of the protein (72 kDa), the coding region should be about 1.7 kb, and the corresponding mRNA is 2.4 kb, as determined by Northern blotting. We first undertook to determine the nucleotide sequence for this cDNA, and have now completed portions from both ends. From the 3' end a 320bp run has been sequenced; it includes a poly A⁺ tail region, and stop codons (for all three reading frames), and an untranslated region. The actual reading frame for LBP has not been determined. Starting from the 5' end, a 290 bp run has been sequenced. For neither of these runs do we find regions homologous with sequences in other genes, based on searches of gene bank data.

(2) Preparation and screening of a new cDNA library: Between the time of the submission of proposal and that start up of funding, a new and better method for obtaining nuclear gene sequences was developed. In particular, the polymerase chain reaction (PRC) methods can now be used, based on sequences determined from cDNAs. We thus altered our plans so as to be able to make use of this technique, and we decided to prepare a new cDNA library, hopefully containing longer sequences. This was successful. mRNA was extracted from *G. polyedra* and the poly A⁺ fraction isolated on an oligo dT column. cDNA was synthesized with reverse transcriptase using a modification of the Gubler and Hoffman (1983) procedure. Linker-adapters were added and the cDNA was size-selected (1-3kb, >3kb) and ligated into a modified lambda phage vector (λ ZAP II,

Invitrogen). The library has been screened for the LBP cDNA using an oligolabled LBP probe (methods of Feinberg and Vogelstein, 1983;1984) obtained from the earlier cDNA. A new longer LPBc DNA, approximately 1.7 kb, has been isolated.

(3) Cloning of tubulin and nitrate reductase genes: In parallel with the studies of genes concerned with the bioluminescent reaction we undertook studies of other genes, assuming that their regulation might not be the same. We selected tubulin and nitrate reductase. Although cloning has not been completed, considerable progress has been made with both, as described below.

<u>Nitrate reductase gene</u>: The major source of nitrogen in the marine ecosystem is in the form of nitrate. Marine algae must reduce this to ammonia or amines before being used by a reduction pathway beginning with the NADH-depdendent enzyme nitrate reductase (NR). NR was isolated from *Gonyaulax* cells and purified cn SDS-PAGE. Polyclonal antibody was rased in rabbits and has been used to screen for the NR cDNA with the new library in an expression vector (Lambda Zap II)

<u>Tublin</u> (alpha and beta): An alpha tubulin cDNA probe from Chlamydomonas reinhardtii has been used to screen the new Gonyaulax cDNA libraryI. Positive signals have been obtained.

Similar screening with a *Chlamydomonas* probe for beta tubulin was not successful; virtually all the colonies gave a signal, possibly because of hybridization with vector sequences. We thus decided to use the polymerase polymerase chain reaction (PCR) technique as an alternative route (see, e.g., Erlich, H.A., Gelfand, D.H., and Saiki, R.K. **Nature** <u>331</u>:461, 1988). Using sequences found in the Genbank sequence database, we identified highly conserved regions of the coding sequence among many organisms. The consensus sequences from two such regions, one at the interior of the message, and one close to the 3' end, were used as a basis for the synthesis of two oligodeoxynucleotides, which have been used as primers in PCR runs. The DNA fragments produced in these reactions are of the expected size.

<u>WORK PLAN (Year 2)</u>: We will complete to screening the cDNA library and isolate full length cDNAs for LBP, luciferase, tublin and NR. Based on selected nucleotide sequences, we will synthesize by PCR the full length genes coding for these proteins, including the untranslated regulatory regions. Once obtained, we will sequence these genes, compare these sequences with known gene sequences from other organisms and determine intron/exon structure. The regulatory regions, structures and conformations, will receive particular attention.

Publications: Manuscripts describing the results of this work are planned but not yet prepared.