Research Proposal Submitted to the National Science Foundation

Proposed Amount 113,544 Proposed 1	Effective Date 6/1/76 Proposed Duration 24 (months)
Title MOLGEN: A Computer Science	Application to Molecular Genetics
Principal Investigator	Institution Stanford University
50C. Sec. NO.	Department Computer Science
Institution (if different from submitting institution)	Sution) Branch/Campus Main
Address	Address Stanford, California 94305
Branch/Campus	
Co-Principal Investigator Edward A.	Feigenbaum Soc. Sec. No.
Co-Principal Investigator Joshua Led	erberg Soc. Sec. No.
If renewal request previous NSF grant	No.
Make grant to Stanford University (name of institution or	organization to which grant should be made)
Endorsements:	
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Date	

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Co-Principal Investigator Joshua L	ederberg Soc. Sec	. No
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Make grant to Stanford Universit	у	
(name of institution	or organization to which	grant should be made)
Endorsements:		
Principal Investigator(s)	Dept. Head	Institutional Admin. Officia
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Telephone Number		
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Date		

1 PROLOGUE

The scientific text of this proposal is identical with that of companion from the University of New Mexico. The budget is it will be administered by Stanford University separate and We realize that this is an unusual indicated in the budget page. procedure but we feel it is justified as a means of geographically separate scientists together to work on common problems. The personnel involved in the proposals began working together on the organization of the project in June, 1975 when Prof. Martin visited Stanford for the summer. We are proposing that Martin spend the major part of the first year at Stanford, working closely with the Stanford group on all phases of the foundation of the system. This is strongly supported by Prof. D. Morrison, chairman of the Division of Computing and Information Science at UNM. The second year Martin will return to UNM to continue working on special subparts of the system with the aid of a UNM graduate research assistant. Constant communication can be maintained through the excellent SUMEX-AIM time sharing installation as outlined in the Resource Section of this proposal. At regular intervals all participants in the project will neet at Stanford to review progress and suggest new directions.

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