

# THE PROTEIN DATA BANK

## NEWSLETTER

Number 14

October 1980

The Protein Data Bank is delighted to announce that the National Science Foundation has acted favorably on our funding renewal application. Funds have been granted to support the Bank's operations through 1985. We especially want to thank those people who so kindly wrote us letters of support during the past year.

As we enter a new fiscal year, Brookhaven has set higher charges for Protein Data Bank services. We are taking this opportunity to simplify our rate structure and redesign our request form accordingly. The charges described here apply only for requests to Brookhaven and Cambridge; users in Japan and Australia should inquire at their respective centers. Each microfiche item will cost \$81 (~~37~~) except for the correction fiche which are free. Each tape item will cost \$96 (~~45~~) including a new 2400' reel of tape and domestic postage. If Table 1 indicates that the item requires two tapes then the charge will be \$116 (~~53~~) including the cost of two tapes and postage. There is an additional charge of \$15 (~~5~~) per magnetic tape to cover foreign airmail postage where appropriate.

The bibliographic entries for well-defined structures are nearing completion and will all be on our standard distribution tape (DATAPRTP) by the time this newsletter is mailed. These entries are listed in Table 6 below. Until now this DATAPRTP tape has consisted of program source code followed by coordinate entries, each comprising one file. The new bibliographic entries will be positioned between the programs and the coordinate entries with each bibliographic entry also comprising one file. Thus, users wishing to look at bibliography should skip the programs and users wishing to look at coordinates should skip the programs and the bibliographic entries. We would appreciate users informing us now and in the future of other macromolecules which are being studied at atomic resolution, so that the appropriate bibliographic citations may be added to the Bank.

It is expected that the Protein Data Bank be acknowledged in publications which result from work making use of the Bank's services. In citing the Protein Data Bank in print, we suggest that a reference be included to F. C. Bernstein, T. F. Koetzle, G. J. B. Williams, E. F. Meyer, Jr., M. D. Brice, J. R. Rodgers, O. Kennard, T. Shimanouchi, and M. Tasumi, *J. Mol. Biol.* 112, 535-42 (1977). We would appreciate receiving reprints.

<u>Area</u>	<u>Address of Center</u>	<u>Name</u>	
The Americas	Protein Data Bank Chemistry Department Brookhaven National Laboratory Upton, New York 11973 USA	E. Abola	516-345-4383
		F. C. Bernstein	516-345-4382
		T. F. Koetzle	516-345-4384
Europe and Worldwide	University Chemical Laboratory Lensfield Road Cambridge CB2 1EW, England	O. Kennard S. Bellard	0223-66499
Australia	CSIRO Div. of Chemical Physics P. O. Box 160 Clayton, Victoria 3168 Australia	C. Garrow	544-0633
Japan	Institute for Protein Research Osaka University 5311, Yamada-Kami, Suita Osaka, Japan	M. Kakudo	(06) 877-5111 ext. 3836

TABLE 1. PROTEIN DATA BANK, INFORMATION AVAILABLE ON MAGNETIC TAPE

CODE	ITEM	20-OCT-80		AVAILABILITY				
		NO. TAPES 800 1600		US	UK	JA	AUS	
DATAPRTP	ALL CURRENT PROGRAMS, BIBLIOGRAPHIC ENTRIES, COORDINATE ENTRIES (TABLES 3, 4, 6)	2	1	X	X	X	X	
NONSTDFP	ALL STRUCTURE FACTOR HOLDINGS (TABLE 5)	2	1	X	X	X		
BENDERTP	PARAMETERS FOR BENT-WIRE MODELS	1	1	X				
BLDKITTP	MODEL BUILDER'S KIT	PLEASE INQUIRE AT		US	CENTER			
CONNECTTP	CONNECTIVITY SPECIFICATIONS FOR ALL ATOMS	2	1	X				
DGPLOTPP	DIAGONAL PLOTS (LINE PRINTER)	1	1	X				
DIHDLRTP	COMPLETE TORSION ANGLES	2	1	X				
DSTNCETP	CONNECTIVITY SPECIFICATIONS WITH DISTANCES	2	1	X				
FISIPLTP	PHI/PSI PLOTS (LINE PRINTER)	1	1	X				
PHIPSITP	LISTS OF PHI/PSI/OMEGA VALUES	1	1	X				

\* NEW OR REPLACEMENT ENTRY SINCE JUL-80 NEWSLETTER

TABLE 2. PROTEIN DATA BANK, INFORMATION AVAILABLE ON MICROFICHE

CODE	ITEM	20-OCT-80		AVAILABILITY				
				US	UK	JA	AUS	
DATAPRFI	ALL CURRENT COORDINATE ENTRIES AND PROGRAMS (TABLES 3,4)			X	X	X		
NONSTDFI	ALL STRUCTURE FACTOR HOLDINGS (TABLE 5)			X	X	X		
CORR06FI	LIST OF CORRECTIONS NO. 6 (JAN/80-JUL/80)			X	X	X	X	
BENDERFI	PARAMETERS FOR BENT-WIRE MODELS			X				
BLDKITFI	MODEL BUILDER'S KIT	PLEASE INQUIRE AT		US	CENTER			
CONNECTFI	CONNECTIVITY SPECIFICATIONS FOR ALL ATOMS			X				
DGPLOTFI	DIAGONAL PLOTS (LINE PRINTER)			X				
DIHDLRFI	COMPLETE TORSION ANGLES			X				
DSTNCFI	CONNECTIVITY SPECIFICATIONS WITH DISTANCES			X				
FISIFLFI	PHI/PSI PLOTS (LINE PRINTER)			X				
PHIPSIFI	LISTS OF PHI/PSI/OMEGA VALUES			X				

\* NEW OR REPLACEMENT ENTRY SINCE JUL-80 NEWSLETTER

TABLE 3. PROTEIN DATA BANK, ATOMIC COORDINATE HOLDINGS

20-OCT-80

IDENT CODE	MOLECULE	DEPOSITOR(S)	DATE/ STATUS
1APE	ACID PROTEINASE (ENDOTHA PARASITICA)	T. BLUNDELL	10/79
1APP	ACID PROTEINASE (PENICILLIUMJANTHINELLUM)	M. JAMES, I. HSU	12/79
1APR	ACID PROTEINASE (RHIZOPUS CHINENSIS)	D. DAVIES	8/79
2ACT	ACTINIDIN	E. BAKER	11/79 R
2ADK	ADENYLATE KINASE (PORCINE MUSCLE)	G. SCHULZ	3/77 R
1AGA	AGAROSE	S. ARNOTT	5/78
2WGA	AGGLUTININ (WHEAT GERM)	C. WRIGHT	5/80 R
1ADH	ALCOHOL DEHYDROGENASE (ADP-RIB)	C.-I. BRANDEN	8/76
2ADH	ALCOHOL DEHYDROGENASE (ORTHOPHEN)	C.-I. BRANDEN	8/76
4ADH	ALCOHOL DEHYDROGENASE (APO)	C.-I. BRANDEN	8/79
1ALP	ALPHA-LYTIC PROTEASE	BRAYER, DELBAERE, JAMES	6/79
1ABP	L-ARABINOSE-BINDING PROTEIN	F. QUIJOCHO, G. GILLILAND	5/80
1ATC	ASPARTATE CARBAMOYLTRANSFERASE	CRAWFORD, MONACO, LIPSCOMB	8/79 A
1AZU	AZURIN	E. ADMAN, L. SIEKER, L. JENSEN	8/80
2BCL	BACTERIOCHLOROPHYLL A-PROTEIN	B. MATTHEWS	1/79 RA
1ABX	ALPHA-BUNGAROTOXIN	D. AGARD, S. SPENCER, R. STROUD	4/80 A
1CPV	CALCIUM-BINDING PARVALBUMIN SET 6A	R. KRETSINGER	8/74
2CPV	CALCIUM-BINDING PARVALBUMIN SET 6H	R. KRETSINGER	8/74
3CPV	CALCIUM-BINDING PARVALBUMIN SET 6I	R. KRETSINGER	8/74
1CAP	CAPSULAR POLYSACCHARIDE (E. COLI M41)	S. ARNOTT	5/78
1CAB	CARBONIC ANHYDRASE B (HUMAN)	K. KANNAN	6/76
1CAC	CARBONIC ANHYDRASE C (HUMAN)	K. KANNAN	5/76
1CPA	CARBOXYPEPTIDASE A (BOVINE)	W. LIPSCOMB	2/73
1CPB	CARBOXYPEPTIDASE B (BOVINE)	M. SCHMID, J. HERRIOTT	9/76 A
1CAR	CARRAGEENAN	S. ARNOTT	5/78
1CHS	CHONDROITIN-4-SULFATE	S. ARNOTT	5/78
2CHS	CHONDROITIN-4-SULFATE (CA SALT)	S. ARNOTT	5/78
2CHA	ALPHA-CHYMOTRYPSIN (TOSYL)	D. BLOW	1/75 R
3CHA	ALPHA-CHYMOTRYPSIN	A. TULINSKY	8/76
2GCH	GAMMA-CHYMOTRYPSIN	COHEN, DAVIES, SILVERTON	5/80 R
1CHG	CHYMOTRYPSINOGEN	J. KRAUT, J. BIRKTOFT	3/75
2CNA	CONCANAVALIN A	G. REEKE, J. BECKER, G. EDELMAN	4/75
3CNA	CONCANAVALIN A	K. HARDMAN	9/76 R
2B5C	CYTOCHROME B5 (OXIDIZED)	F. S. MATHEWS	12/77 R
156B	CYTOCHROME B562 (E. COLI, OXIDIZED)	BETHGE, CZERWINSKI, MATHEWS	8/79
3CYT	CYTOCHROME C (ALBACORE, OXIDIZED)	T. TAKANO, R. DICKERSON	7/80 R
4CYT	CYTOCHROME C (ALBACORE, REDUCED)	T. TAKANO, R. DICKERSON	7/80 R
1CYC	CYTOCHROME C (BONITO, HEART)	M. KAKUDO	8/76
1C2C	CYTOCHROME C2	J. KRAUT	3/73
155C	CYTOCHROME C50	R. TIMKOVICH	8/76
251C	CYTOCHROME C51	R. DICKERSON	8/78 R
1DFR	DIHYDROFLATE REDUCTASE (L. CASE1)	J. BOLIN, D. MATTHEWS, J. KRAUT	3/80
2DFR	DIHYDROFLATE REDUCTASE (E. COLI)	J. BOLIN, D. MATTHEWS, J. KRAUT	3/80
1EST	ELASTASE (PORCINE, TOSYL)	H. WATSON	5/76
1EBX	ERABUTOXIN B	B. LOW	7/79 N
1ECD	ERYTHROCRUORIN (REDUCED, DEOXY)	W. STEIGEMANN, E. WEBER	3/79
1ECO	ERYTHROCRUORIN (CARBONMONOXY)	W. STEIGEMANN, E. WEBER	3/79
1ECA	ERYTHROCRUORIN (AQUO, MET)	W. STEIGEMANN, E. WEBER	3/79
1ECN	ERYTHROCRUORIN (CYANO, MET)	W. STEIGEMANN, E. WEBER	3/79
1FDX	FERRIDOXIN (PEPTOCOCCUS AEROGENES)	E. ADMAN, L. SIEKER, L. JENSEN	8/76
1FXC	FERRIDOXIN (SPIRULINA PLATENSIS)	M. KAKUDO	8/79
3FXN	FLAVODOXIN (CLOSTRIDIUM MP, OXIDIZED)	M. LUDWIG	12/77 R
4FXN	FLAVODOXIN (CLOSTRIDIUM MP, SEMIQUINONE)	T. BLUNDELL	12/77
1GCN	GLUCAGON	H. MUIRHEAD	10/77
1PG1	GLUCOSE-6-PHOSPHATE ISOMERASE	M. ROSSMANN	7/75
16PD	GLYCERALDEHYDE-3-P-DEHYDROGENASE (LOBSTR)	M. ROSSMANN	12/79
26PD	APO-GLYCERALDEHYDE-3-P-DEHYDROGENASE	M. ROSSMANN	6/76 A
1HRB	HEMERYTHRIN B	W. HENDRICKSON	6/76 A
1HRN	HEMERYTHRIN (MET, AQUO)	R. STENKAMP ET AL.	1/79 A
1HDS	HEMOGLOBIN (DEER, SICKLE CELL)	E. AMMA, R. GIRLING	10/79
2MH8	HEMOGLOBIN (HORSE, AQUO MET)	R. LADNER, HEIDNER, PERUTZ	2/77 R
2DH8	HEMOGLOBIN (HORSE, DEOXY)	M. PERUTZ, G. FERMI	11/73
1HH8	HEMOGLOBIN (HUMAN, DEOXY)	M. PERUTZ, G. FERMI	4/75
1HCO	HEMOGLOBIN (HUMAN, CARBONMONOXY)	J. BALDWIN	8/79
2HCO	HEMOGLOBIN (HUMAN, CARBONMONOXY, NRG REFND)	J. BALDWIN	8/79
1FDH	HEMOGLOBIN (HUMAN, FETAL, DEOXY)	J. FRIER	8/76
1LHB	HEMOGLOBIN (LAMPREY)	HENDRICKSON, LOVE, KARLE	3/73
2YHK	HEXOKINASE (YEAST) FORM B111	STEITZ, ANDERSON, STENKAMP	3/78 R
1H1P	HIGH POTENTIAL IRON PROTEIN	J. KRAUT	4/75
1HYA	HYALURONIC ACID (NA SALT, 3-FOLD HELIX)	S. ARNOTT	11/77
2HYA	HYALURONIC ACID (NA SALT, 4-FOLD HELIX)	S. ARNOTT	5/78
3HYA	HYALURONIC ACID (NA SALT, 2-FOLD HELIX)	S. ARNOTT	5/78
4HYA	HYALURONIC ACID (CA SALT, 3-FOLD HELIX)	S. ARNOTT	5/78
2FAB	IMMUNOGLOBULIN FAB* NEW	R. POLJAK	6/79
1MCG	IMMUNOGLOBULIN B-J INTACT MCG	SCHIFFER, EDMUNDSON ET AL.	5/78 A
1RE1	IMMUNOGLOBULIN B-J FRAGMENT (V-DIMER) RE1	O. EPP, R. HUBER	3/76
1RHE	IMMUNOGLOBULIN B-J FRAGMENT (V-MNMR) RHE	B. WANG, C. YOO, M. SAX	12/77 A
1INS	INSULIN (PORCINE, 2-ZINC)	G. DODSON, D. HODGKIN	7/80
1KGA	KDPG ALDOLASE	A. TULINSKY	8/78 A
1KES	KERATAN SULFATE	S. ARNOTT	5/78

4LDH	LACTATE DEHYDROGENASE	W. EVENTOFF, M. ROSSMANN	4/77 R
3LDH	LACTATE DEHYDROGENASE/NAD/PYRUVATE	M. ROSSMANN	11/74
1LDX	LACTATE DEHYDROGENASE (MOUSE TESTES)	W. MUSICK, M. ROSSMANN	9/78
1HBL	LEGHEMOGLOLIN	VAINSHTEIN, HARUTYUNYAN	11/78
1LZM	LYSOZYME (BACTERIOPHAGE T4)	B. MATTHEWS	3/77
1LYZ	LYSOZYME (HEN EGG-WHITE, SET W2)	R. DIAMOND, D. PHILLIPS	2/75
2LYZ	LYSOZYME (HEN EGG-WHITE, SET R55D)	R. DIAMOND, D. PHILLIPS	2/75
3LYZ	LYSOZYME (HEN EGG-WHITE, SET R56A)	R. DIAMOND, D. PHILLIPS	2/75
4LYZ	LYSOZYME (HEN EGG-WHITE, SET R59A)	R. DIAMOND, D. PHILLIPS	2/75
5LYZ	LYSOZYME (HEN EGG-WHITE, SET R512A)	R. DIAMOND, D. PHILLIPS	2/75
6LYZ	LYSOZYME (HEN EGG-WHITE, SET R516)	R. DIAMOND, D. PHILLIPS	2/75
7LYZ	LYSOZYME (HEN EGG-WHITE, TRICLINIC)	A. YONATH	5/77
8LYZ	LYSOZYME (HEN EGG-WHITE, INACTIVATED)	S. OATLEY	9/77
9LYZ	LYSOZYME (HEN, NAM-NAG-NAM SUBSTRATE ONLY)	J. KELLY, M. JAMES	12/79
1MDH	MALATE DEHYDROGENASE	L. BANASZAK	6/76 A
1MLP	MUREIN LIPOPROTEIN (HYPOTHETICAL)	A. MCLACHLAN	8/78
1MBN	MYOGLOBIN (SPERM WHALE, MET)	H. WATSON	4/73
2MBN	MYOGLOBIN (SPERM WHALE, MET)	T. TAKANO	9/76
3MBN	MYOGLOBIN (SPERM WHALE, DEOXY)	T. TAKANO	9/76
1MBS	MYOGLOBIN (SEAL, MET)	H. SCOULOUDI	3/79
1MHR	MYOHEMERYTHRIN	W. HENDRICKSON	6/76 A
1NXB	*NEUROTOXIN B (LATICAUDA SEMIFASCIATA)	D. TSENGLOU, G. PETSKO	8/80 N
8PAP	PAPAIN (NATIVE)	J. DRENTH	11/76 R
1PAD	PAPAIN (ACE-ALA-ALA-PHE-ALA, CYS-25)	J. DRENTH	11/76 R
2PAD	PAPAIN (CYS DERIV OF CYS-25)	J. DRENTH	11/76 R
3PAD	PAPAIN (OXIDIZED CYS-25)	J. DRENTH	11/76 R
4PAD	PAPAIN (TOS-LYS, CYS-25)	J. DRENTH	11/76 R
5PAD	PAPAIN (BZOXY-GLY-PHE-GLY, CYS-25)	J. DRENTH	11/76 R
6PAD	PAPAIN (BZOXY-PHE-ALA, CYS-25)	J. DRENTH	11/76 R
1PEP	PEPSIN (PORCINE)	N. ANDREEVA ET AL.	7/78 A
1PGK	PHOSPHOGLYCERATE KINASE (YEAST)	H. WATSON	5/76 A
2PGK	PHOSPHOGLYCERATE KINASE (HORSE)	P. EVANS, C. BLAKE	9/76 B
1PGM	PHOSPHOGLYCERATE MUTASE	CAMPBELL, WATSON, HODGSON	8/75 A
1PCY	*PLASTOCYANIN	J. GUSS, H. FREEMAN	8/80
2PAB	PREALBUMIN (HUMAN, PLASMA)	S. OATLEY, C. BLAKE	9/77 R
1PYK	PYRUVATE KINASE (CAT)	H. MUIRHEAD	1/80 A
1RLX	RELAXIN (MODEL, CONFORMATION A, UNREFINED)	A. EVANS, A. NORTH	3/78
2RLX	RELAXIN (MODEL, CONFORMATION B, UNREFINED)	A. EVANS, A. NORTH	3/78
3RLX	RELAXIN (MODEL, CONFORMATION A, REFINED)	A. EVANS, A. NORTH	3/78
4RLX	RELAXIN (MODEL, CONFORMATION B, REFINED)	A. EVANS, A. NORTH	3/78
1RHD	RHODANASE	W. HOL	12/77
2RSA	RIBONUCLEASE A	A. WLODAWER	6/79
1RNS	RIBONUCLEASE S	H. WYCKOFF, F. RICHARDS	4/73
2RXN	RUBREDOXIN (CLOSTRIDIUM PASTEURIANUM)	L. JENSEN	1/75
3RXN	RUBREDOXIN (DESULFOVIBRIO VULGARIS)	E. ADMAN, L. SIEKER, L. JENSEN	9/80
1SNS	STAPHYLOCOCCAL NUCLEASE	F. A. COTTON, E. HAZEN	4/73
1SGA	STREPTOMYCES GRISEUS PROTEINASE A	BRAYER, DELBAERE, JAMES	6/78
2SGB	STREPTOMYCES GRISEUS PROTEINASE B	DELBAERE, BRAYER, JAMES	6/79 R
2SSI	SUBTILISIN INHIBITOR (STREPTOMYCES)	Y. MITSUI ET AL.	4/80 R
1SBT	SUBTILISIN BPN1	J. KRAUT	8/72
2SBT	SUBTILISIN NOVO	J. DRENTH	9/76
2SOD	SUPEROXIDE DISMUTASE	J. RICHARDSON, D. RICHARDSON	3/80 R
1TLN	THERMOLYSIN (UNREFINED)	B. MATTHEWS	4/75
2TLN	THERMOLYSIN (REFINED)	B. MATTHEWS	4/75
1SRX	THIOREDOXIN (E. COLI, OXIDIZED)	B.-O. SODERBERG	5/76 A
4TNA	TRANSFER RNA (YEAST, PHE)	A. JACK, J. LADNER, A. KLUG	4/78 R
6TNA	TRANSFER RNA (YEAST, PHE)	S.-H. KIM ET AL.	11/78 R
8TNA	TRANSFER RNA (YEAST, PHE)	M. SUNDARALINGAM	2/79 R
1TIM	TIROSE PHOSPHATE ISOMERASE	I. WILSON, D. PHILLIPS	9/76
1TNC	TROPONIN (CA-BINDING COMPONENT, MODEL)	R. KRETSINGER, C. BARRY	6/80 A
1PTN	TRYPsin (NATIVE, PH8)	FEHLHAMMER, BODE, SCHWAGER	1/77
2PTB	TRYPsin (BENZAMIDINE INHIBITED, PH7)	FEHLHAMMER, BODE, SCHWAGER	1/77 R
1PTC	TRYPsin/TRYPsin INHIBITOR COMPLEX	R. HUBER, W. BODE	11/76
3PTI	TRYPsin INHIBITOR (BOVINE, PANCREAS)	R. HUBER, J. DEISENHOFER	11/76 R
3PTP	TRYPsin (DIP INHIBITED)	J. CHAMBERS, R. STROUD	12/77 R
1TGP	TRYPsinOGEN/TRYPsin INHIBITOR	W. BODE, P. SCHWAGER, R. HUBER	3/79
1TPI	TRYPsinOGEN/TRYPsin INHIBITOR/ILE-VAL	W. BODE, P. SCHWAGER, R. HUBER	3/79
1TGA	TRYPsinOGEN (MGSON, WITHOUT CA)	BODE, FEHLHAMMER, HUBER	3/79
1TGB	TRYPsinOGEN (WITH CA, FROM PEG)	BODE, FEHLHAMMER, HUBER	3/79
1TGN	TRYPsinOGEN	A. KOSSIAKOFF, R. STROUD	9/79
1SBV	VIRUS COAT PROTEIN (SOUTHERN BEAN MOSAIC)	M. ROSSMANN	12/79 B

\* NEW OR REPLACEMENT ENTRY SINCE JUL-80 NEWSLETTER

## STATUS CODES

BLANK	STANDARD ENTRY AVAILABLE FOR DISTRIBUTION
A	ALPHA CARBON ATOMS ONLY
B	BACKBONE ONLY
N	NEW ENTRY AWAITING APPROVAL BY DEPOSITOR
P	IN PREPARATION
R	REPLACES AN OUT-OF-DATE PARAMETER SET

TABLE 4. PROTEIN DATA BANK; AVAILABLE PROGRAMS

NAME	PURPOSE	AUTHOR(S)	REV DATE/ SUPPORTED
BENDER	PARAMETERS FOR BENT-WIRE MODELS	G.WILLIAMS	1/79 YES
BLDKIT	MODEL BUILDER'S KIT	E.ABOLA	7/80 YES
CHIRAL	CHECK CHIRALITY	E.ABOLA	3/80 YES
CONNECT	GENERATE FULL CONNECTIVITY	F.BERNSTEIN	4/79 YES
CONCTC	INTERMOLECULAR CONTACTS	L.ANDREWS	10/79 NO
DGPILOT	DIAGONAL PLOTS ON PRINTER	E.SWANSON,F.BERNSTEIN	3/79 YES
DIHDLR	COMPLETE TORSION ANGLES	E.ABOLA	3/80 YES
DSTNCE	CALC DISTANCES FROM CONECT RECORDS	F.BERNSTEIN	3/79 YES
FISIPL	PHI/PSI PLOTS ON PRINTER	F.BERNSTEIN	5/79 YES
NAMOD	BALL-AND-STICK MODEL DISPLAY	Y.BEPPU	11/78 NO
PHIPSI	MAIN-CHAIN TORSION ANGLES	ANDREWS,WILLIAMS,BERNSTEIN	2/79 YES
STEREO	EXTRACT X,Y,Z FROM STEREO DIAGRAMS	M.ROSSMANN	6/79 NO
TAPDIR	PRINT DIRECTORY OF TAPE CONTENTS	H.BERNSTEIN,F.BERNSTEIN	12/79 YES
TORSUR	COMPLETE TORSION ANGLES	G.REEKE	10/79 NO
TOTALS	VALIDATION OF MASTER RECORD	L.ANDREWS,F.BERNSTEIN	5/78 YES

\* NEW OR REPLACEMENT ENTRY SINCE JUL-80 NEWSLETTER

SUPPORTED PROGRAMS ARE THOSE FOR WHICH STAFF OF THE PROTEIN DATA BANK WILL PROVIDE CORRECTIONS FOR DEMONSTRATED ERRORS.

TABLE 6. PROTEIN DATA BANK, BIBLIOGRAPHIC ENTRIES

		20-OCT-80
OEAP	ACID PROTEINASE (ENDOTHIA PARASITICA)	
OAF1	APOFERRITIN (HORSE)	
OMAA	MITOCHONDRIAL ASPARTATE AMINOTRANSFERASE	
OCTS	CITRATE SYNTHASE (PIG)	
OCTX	ALPHA COBRATOXIN	
OCN1	CONCANAVALIN A (DEMETALLIZED)	
OCN2	CONCANAVALIN A (DEMETALLIZED)	
OCYP	CYTOCHROME C PEROXIDASE (SACCHAROMYCES CEREVISIAE)	
OCY1	CYTOCHROME C* (RHODOSPIRILLUM MOLISCHIANUM)	
OCY3	CYTOCHROME C3 (DESULFOVIBRIO DESULFURICANS NORWAY)	
OSC1	CYTOCHROME C555 (CHLOROBBIUM THIOSULFATOPHILUM)	
OESZ	ELASTASE COMPLEX (PIG)	
OETU	ELONGATION FACTOR TU COMPLEX (E. COLI)	
OFD1	FERREDOXIN (AZOTOBACTER VINLANDII)	
OFX1	FLAVODOXIN (DESULFOVIBRIO VULGARIS)	
OFX2	FLAVODOXIN (REDUCED, CLOSTRIDIUM MP)	
OGP1	GLUTATHIONE PEROXIDASE (BOVINE)	
OGRS	GLUTATHIONE REDUCTASE (HUMAN)	
OGD1	D-GLYCERALDEHYDE 3-PHOSPHATE DEHYDROGENASE (BACILLUS STEAROTHERMOPHILUS)	
OHBG	HEMOGLOBIN (GLYCERA DIBRANCHIATA)	
OHKG	HEXOKINASE A - GLUCOSE COMPLEX (YEAST)	
OPHH	P-HYDROXYBENZOATE HYDROXYLASE (PSEUDOMONAS FLUORESCENS)	
OAUI	IMMUNOGLOBULIN, BENGE-JONES FRAGMENT (KAPPA) AU	
OR0Y	IMMUNOGLOBULIN, BENGE-JONES FRAGMENT (V-MONOMER,KAPPA) ROY	
OMCP	IMMUNOGLOBULIN FAB (KAPPA) MCP03	
OFB4	IMMUNOGLOBULIN FAB (LAMBDA) KOL	
OF22	IMMUNOGLOBULIN FC (HUMAN) - FRAGMENT B OF PHOTEIN A (STAPH AUREUS) COMPLEX	
OF21	IMMUNOGLOBULIN FC (HUMAN)	
OIG1	IMMUNOGLOBULIN G1 (KAPPA) DOB	
OIG2	IMMUNOGLOBULIN G1 (LAMBDA) KOL	
OIN2	INSULIN (PORCINE)	
OGF1	INSULIN-LIKE GROWTH FACTOR I (HUMAN)	
OGF2	INSULIN-LIKE GROWTH FACTOR II (HUMAN)	
QLZ1	LYSOZYME (HUMAN)	
QLZ2	LYSOZYME (TURKEY)	
QLZ5	LYSOZYME (HEN EGG-WHITE, NEUTRON STUDY)	
OCTF	L7/L12 (E. COLI, C-TERMINUS)	
OMB5	MYOGLOBIN (SPERM WHALE, CARBON MONOXIDE, NEUTRON STUDY)	
OMB1	MYOGLOBIN (SPERM WHALE, MET, TEMPERATURE STUDIES)	
OMB3	MYOGLOBIN (SPERM WHALE, MET, NEUTRON STUDY)	
OMB4	MYOGLOBIN (SPERM WHALE, OXY)	
OPFK	PHOSPHOFRUCTOKINASE (BACILLUS STEAROTHERMOPHILIUS)	
OBP2	PHOSPHOLIPASE A2 (BOVINE)	
OBP1	PHOSPHOLIPASE A2 (PORCINE)	
OPPA	PHOSPHORYLASE A (RABBIT)	
OPB1	PHOSPHORYLASE B (RABBIT)	
ORX5	RELAXIN (PORCINE, MODEL)	
ORSA	RIBONUCLEASE A (BOVINE)	
ORN3	RIBONUCLEASE A (BOVINE)	
OFMT	INITIATOR TRANSFER RNA (E. COLI, F/MET)	
OTR1	TRANSFER RNA (YEAST, PHE)	
OTS1	TYROSYL TRANSFER RNA SYNTHETASE (BACILLUS STEAROTHERMOPHILUS)	
OGN5	GENE 5 DNA-UNWINDING PROTEIN (E. COLI)	
OUTG	UTEROGLOBIN (RABBIT)	
OTMV	VIRUS PROTEIN DISK (TOBACCO MOSAIC)	
OTBV	VIRUS (TOMATO BUSHY STUNT)	

TABLE 5. PROTEIN DATA BANK, STRUCTURE FACTOR HOLDINGS

IDENT CODE	MOLECULE	DEPOSITOR	DATE/ CODE
R1ACTSF	ACTINIDIN	E.BAKER	7/77 SF
CHYMOF	ALPHA-CHYMOTRYPSIN (TOSYL)	D.BLOW	4/73 SF
RCARP04	CALCIUM-BINDING PARVALBUMIN	R.KRETSINGER	2/74 SF
RCARP05	CALCIUM-BINDING PARVALBUMIN	R.KRETSINGER	2/74 SF
R2B5CSF	CYTOCHROME B5	F.S.MATHEIS	12/77 SF
R3CYTSF	CYTOCHROME C (ALBACORE, OXIDIZED)	T.TAKANO,R.DICKERSON	7/80 SF
R4CYTSF	CYTOCHROME C (ALBACORE, REDUCED)	T.TAKANO,R.DICKERSON	7/80 SF
RCYC5501	CYTOCHROME C550	R.TIMKOVICH	4/76 SF
R151CSF	CYTOCHROME C551	R.DICKERSON	8/78 SF
R6PD04	GLYCERALDEHYDE-3-P-DEHYDROGENASE (LOBSTR)	M.ROSSMANN	8/75 SF
R26PDSF	AP0-GLYCERALDEHYDE-3-P-DEHYDROGENASE	M.ROSSMANN	12/79 SF
R2MHBSF	*HEMOGLOBIN (HORSE, AQUO MET AND CO)	LADNER,HEIDNER,PERUTZ	6/80 SF
R1FDHSF	*HEMOGLOBIN (HUMAN, FETAL, DEOXY)	J.FRIER	6/80 SF
RHUMDEH02	*HEMOGLOBIN (HUMAN, DEOXY)	M.PERUTZ,G.FERMI	5/75 SF
LAMPRY1	HEMOGLOBIN (LAMPREY)	HENDRICKSON,LOVE,KARLE	5/73 SF
RLDH06	LACTATE DEHYDROGENASE	M.ROSSMANN	8/75 SF
RLDH07	LACTATE DEHYDROGENASE/NAD/PYRUVATE	M.ROSSMANN	8/75 SF
RMETMYSF1	MYOGLOBIN (SPERM WHALE, MET)	T.TAKANO	6/76 SF
RDEMYSF1	MYOGLOBIN (SPERM WHALE, DEOXY)	T.TAKANO	6/76 SF
RRUBY02	RUBREDOXIN	L.JENSEN	3/74 SF
R4TNASF	*TRANSFER RNA (YEAST, PHE)	A.JACK,J.LADNER,A.KLUG	6/80 SF

\* NEW OR REPLACEMENT ENTRY SINCE JUL-80 NEWSLETTER

CODES

SF STRUCTURE FACTORS

## REQUEST FORM

1. Name \_\_\_\_\_ Date \_\_\_\_\_  
 Address \_\_\_\_\_ Telephone \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

2. Tape format desired (all tapes are unlabelled)

- ( ) 9 track, 1600 cpi, EBCDIC  
 ( ) 9 track, 800 cpi, EBCDIC  
 ( ) 9 track, 1600 cpi, ASCII  
 ( ) 9 track, 800 cpi, ASCII  
 ( ) 7 track, 800 cpi, BCD

Only the first two formats are normally prepared at Cambridge; please inquire for availability of other formats.

All tapes are distributed in blocked form with fixed record length and block size. Brookhaven normally uses a block size close to, but less than, 5120 characters. Please indicate here any difficulties this might cause.

3. ( ) Please send a description of the atomic coordinate entries at no charge (latest revision March 1979).
4. Please send the following magnetic tape items (from Table 1). Each 1-tape item costs \$96 (~~45~~); each 2-tape item costs \$116 (~~53~~).

<u>Item</u>	<u>Number of Tapes</u>	<u>Cost</u>
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Total \_\_\_\_\_

5. Please send the following microfiche items (from Table 2). Each microfiche item costs \$81 (~~36~~ from Cambridge). Correction fiche are free.

Item

Cost

Total \_\_\_\_\_

6. Air mail postage from Brookhaven to destinations outside U. S. and Canada or from Cambridge to destinations outside the United Kingdom. A postage surcharge of \$15 (~~5~~) is required per magnetic tape (not per item).

Number of tapes x \$15.00 (~~5~~) = \_\_\_\_\_

7. Total charges

Magnetic tape charges (4 above) \_\_\_\_\_

Microfiche charges (5 above) \_\_\_\_\_

Air mail postage charges (6 above). \_\_\_\_\_

Total \_\_\_\_\_

For Brookhaven only:

Brookhaven requires that either a check or actual purchase order be received before data are shipped. Inclusion of check with order will expedite processing.

Payment to the order of Brookhaven National Laboratory

by ( ) check is ( ) enclosed  
( ) purchase order number \_\_\_\_\_ ( ) sent separately to the Protein Data Bank

Please return to

Ms. F. C. Bernstein  
Chemistry Department  
Brookhaven National Laboratory  
Upton, New York 11973 USA

or

Dr. S. Bellard  
University Chemical Laboratory  
Lensfield Road  
Cambridge CB2 1EW, England