

**A computational pathway for
bracketing native-like structures for small alpha helical globular proteins**

Pooja Narang, Kumkum Bhushan, Surojit Bose and B. Jayaram

PDB codes of proteins used in the study

119L,153L,16PK,1A3C,1A44,1A48,1A53,1A58,1A62,1A6M,1A6Q,1A70,1A8B,1A8D,1A8E,1A8H,1A8L,1A8O,
1A8P,1A8Q,1A8S,1ABA,1AD2,1ADS,1AE7,1AF7,1AGI,1AH4,1AH7,1AHC,1AJ2,1AJJ,1AK2,1AKG,1AKL,1AKO,
1AKY,1AKZ,1AL3,1ALD,1ALQ,1ALU,1AMF,1AMK,1AMP,1AMW,1ANF,1AOP,1AOB,1AQM,1ARB,1ARS,
1AT0,1ATG,1AWD,1AYE,1AYL,1AYX,1AZ5,1AZ9,1B0B,1B0U,1B0Y,1B1C,1B1I,1B2L,1B2V,1B4E,1B63,1B6A,
1B6G,1B7D,1B8O,1B9H,1BA1,1BAM,1BDO,1BF2,1BFD,1BG0,1BG2,1BG4,1BGP,1BGV,1BH6,1BHE,1BHP,
1BI5,1BIF,1BIO,1BK1,1BK7,1BK9,1BKB,1BKF,1BN7,1BN8,1BOL,1BOX,1BQB,1BQC,1BRT,1BS0,1BSG,1BT0,
1BTN,1BU3,1BUD,1BUE,1BX4,1BX7,1BXE,1BYB,1BYI,1BYQ,1BZA,1C0L,1C0P,1C1L,1C24,1C3D,1C3M,1C4O,
1C53,1C6R,1C75,1C7K,1C8S,1C8Z,1C9H,1C9Y,1CA1,1CB0,1CBS,1CC8,1CCR,1CDG,1CEO,1CEX,1CGT,1CHD,
1CI3,1CIP,1CIZ,1CJC,1CJW,1CKE,1CLC,1CLL,1CO6,1COT,1CPN,1CPQ,1CQQ,1CRZ,1CS6,1CS8,1CSH,1CSN,
1CT5,1CTF,1CTJ,1CTQ,1CV8,1CVL,1CWN,1CWS,1CXC,1CXQ,1CXY,1CY5,1CYJ,1CYO,1CZA,1D06,1D0L,
1D2N,1D2S,1D2T,1D3G,1D4O,1D5T,1D7P,1D7U,1D8C,1DBU,1DCS,1DD9,1DDT,1DDW,1DF7,1DFA,1DG9,
1DI6,1DIN,1DIX,1DK8,1DL2,1DLJ,1DLW,1DLY,1DMG,1DMM,1DMR,1DNL,1DOI,1DOZ,1DPF,1DPO,1DQG,
1DQY,1DRY,1DUN,1DUR,1DUS,1DUW,1DVP,1DXJ,1DXY,1DY2,1DYP,1DYQ,1DYR,1DYW,1DZ3,1DZF,1EOC,
1E0W,1E1A,1E1M,1E2X,1E3B,1E4C,1E5K,1E5M,1E6B,1E6U,1E8Y,1E9E,1EA1,1EA2,1EA5,1EA7,1EA8,1EA9,
1EAX,1EAZ,1EB1,1EB3,1EB5,1EB6,1EB8,1EB9,1ECA,1ECL,1EDG,1EDQ,1EDT,1EEM,1EFD,1EFQ,1EG2,1EGU,
1EH6,1EHG,1EI5,1EIR,1EJ0,1EJ2,1EJN,1EK0,1EK5,1ELT,1EMY,1EN2,1ENF,1ENP,1EOK,1EP0,1EPW,1EQC,
1EQJ,1EQO,1ES5,1ES9,1ESO,1ESR,1ESW,1ET7,1ETL,1EU1,1EU8,1EUO,1EUR,1EUW,1EVY,1EW0,1EW2,
1EWF,1EX7,1EXM,1EYB,1EYE,1EYL,1EYN,1EYW,1EZJ,1EZM,1F0I,1F0N,1F1E,1F20,1F2A,1F2J,1F3Z,1F4L,
1F4P,1F5N,1F7L,1F7S,1F9V,1FAE,1FAO,1FAZ,1FBN,1FC6,1FCQ,1FCY,1FDR,1FDS,1FF9,1FG7,1FGY,1FH9,
1FI2,1FIT,1FJJ,1FK5,1FKM,1FKQ,1FL2,1FLJ,1FMB,1FMK,1FNC,1FNI,1FNJ,1FO3,1FO8,1FP1,1FP2,1FRD,1FS7,
1FSF,1FT5,1FUS,1FVG,1FVI,1FW1,1FW9,1FWL,1FX2,1FX4,1FXD,1FY7,1FYE,1FZQ,1G0C,1G2B,1G2N,1G2P,
1G2R,1G33,1G3P,1G3Q,1G4I,1G55,1G5A,1G5T,1G66,1G6A,1G6H,1G6L,1G6S,1G6X,1G77,1G7S,1G8F,1G97,
1GA0,1GA8,1GBG,1GCA,1GCI,1GCV,1GDV,1GHP,1GJN,1GK7,1GKM,1GMM,1GMX,1GNT,1GO8,1GOX,1GP0,
1GP6,1GP8,1GPJ,1GPP,1GPR,1GQE,1GR0,1GR3,1GS5,1GS7,1GSA,1GSI,1GSO,1GV8,1GV9,1GVZ,1GW1,1GWE,
1GXN,1GXU,1H05,1H0P,1H16,1H1H,1H2E,1H3N,1H4W,1H61,1H6H,1H6L,1H70,1H72,1H7C,1H7N,1H8N,1H96,
1H98,1H9K,1HAN,1HBK,1HBY,1HCB,1HCZ,1HD2,1HD7,1HDI,1HDK,1HDO,1HE7,1HFC,1HFU,1HFX,1HG7,
1HG8,1HH5,1HH8,1HJ8,1HLR,1HLW,1HML,1HMT,1HNA,1HNI,1HP1,1HQ0,1HRC,1HS6,1HUF,1HUQ,1HVB,
1HVF,1HVV,1HW3,1HW6,1HX0,1HXI,1HXN,1HYE,1HYV,1HZ4,1HZT,1I0V,1I1N,1I2T,1I37,1I39,1I3U,1I40,
1I4A,1I52,1I5G,1I60,1I6I,1I6L,1I6P,1I71,1I76,1I77,1I7P,1I8A,1I8O,1I9G,1I9S,1I9Z,1IA6,1IA8,1IAE,1IAG,1IAN,
1IAT,1IBD,1IC6,1ID0,1IDK,1IE9,1IEJ,1IFR,1IFT,1IHG,1II5,1IIR,1IJH,1IJT,1IKP,1IM5,1IMX,1IN4,1IO2,1IOW,
1IPC,1IQZ,1IS3,1IS9,1ISO,1ITX,1IUA,1IUP,1IUZ,1IXH,1IZ7,1J54,1J58,1J5P,1J5U,1J5X,1J6Z,1J77,1J7X,1J8A,
1J8U,1J98,1J9B,1JAE,1JAG,1JAK,1JB9,1JBE,1JBW,1JCV,1JDL,1JDR,1JDW,1JEO,1JF0,1JF8,1JFB,1JFX,1JGI,
1JHC,1JHD,1JHG,1JHO,1JI0,1JIP,1JIX,1JIF,1JIV,1JY,1JK3,1JK7,1JKS,1JL1,1JLN,1JM1,1JN1,1JO8,1JP4,1JQ5,
1JSF,1JSF,1JTA,1JU3,1JUG,1JUG,1JV4,1JVB,1JVP,1JVW,1JX6,1JY1,1JYE,1JYK,1JZG,1K04,1K12,1K2I,1K2Y,
1K30,1K3I,1K4G,1K4I,1K4N,1K59,1K5B,1K6A,1K6W,1K6X,1K77,1K7I,1K7J,1K7K,1K8U,1K92,1K9D,1KA1,
1KAO,1KB0,1KBL,1KEA,1KF3,1KFR,1KGD,1KGS,1KHB,1KHC,1KHX,1KI0,1KJW,1KK1,1KL1,1KL9,1KLL,
1KLT,1KM4,1KMJ,1KMO,1KMV,1KNM,1KOI,1KP6,1KQ3,1KQW,1KR4,1KR7,1KRN,1KS9,1KSK,1KSS,1KT9,
1KTH,1KUF,1KUX,1KV7,1KV9,1KW4,1KWG,1KY3,1KYC,1KYH,1KYP,1L2P,1L2R,1L4U,1L5O,1LAM,1LBU,
1LC0,1LC5,1LCI,1LCT,1LCY,1LDG,1LF2,1LF7,1LFP,1LFW,1LG7,1LGP,1LHT,1LID,1LII,1LJ0,1LJ5,1LJ8,1LJU,
1LKP,1LL2,1LMH,1LML,1LMO,1LO6,1LO7,1LQY,1LSY,1LTZ,1LV7,1LY1,1LYV,1LZI,1LZJ,1M0K,1M1Q,
1M40,1M47,1M5C,1M6I,1M7B,1M7U,1M85,1M8Z,1M9Z,1MAI,1MBA,1MC2,1MDC,1MEM,1MFM,1MG6,1MGP,
1MGT,1MH1,1MH9,1MJ4,1MK0,1ML9,1MMG,1MML,1MMQ,1MO0,1MOQ,1MPP,1MRG,1MRJ,1MRP,1MSK,
1MTZ,1MUG,1MUW,1MUY,1MYT,1N2S,1N3L,1NCY,1NFP,1NHP,1NIF,1NLR,1NOT,1NOX,1NPC,1NPL,1NSJ,
1O0X,1OAA,1OFV,1OIS,1OTH,1OYC,1PA2,1PBE,1PCA,1PDA,1PDO,1PEN,1PGS,1PHB,1PHM,1PHP,1PII,1PIQ,
1PJC,1PME,1PMI,1PNE,1POA,1POC,1POT,1PPA,1PPN,1PPO,1PPP,1PTQ,1PUC,1PVL,1PVX,1QAZ,1QB0,1QB7,
1QBA,1QCF,1QCP,1QCS,1QCX,1QCZ,1QD2,1QE3,1QF9,1QFM,1QGQ,1QHD,1QHO,1QHQ,1QHV,1QI7,1QJ4,
1QJE,1QKM,1QLM,1QNF,1QNJ,1QOY,1QPC,1QPK,1QQ4,1QQ9,1QQF,1QQQ,1QQY,1QRE,1QRR,1QSA,1QST,
1QT9,1QTW,1QUE,1QUS,1RA9,1RB9,1RCD,1RCF,1RDS,1RFS,1RH4,1RHS,1RIE,1RKD,1RPJ,1RSY,1RTU,

Supplementary Material for PCCP

This journal is © The Owner Societies 2005

1RZL,1SBP,1SCA,1SGT,1SHV,1SMD,1SML,1SN4,1SNC,1SRP,1SUP,1SUR,1SVY,1TAG,1TGJ,1THF,1THM,
1TIA,1TIB,1TIF,1TL2,1TML,1TN3,1TRB,1TRY,1U9A,1UCH,1UDC,1UDH,1UKZ,1UOK,1UOX,1URO,1UXY,
1V39,1VCC,1VHH,1VID,1VIE,1VJS,1VNS,1VOM,1VPE,1VSR,1WAD,1XER,1XNB,1XND,1XWL,1XY2,1XYN,
1YAL,1YCC,1YGE,1YNA,1YTC,1ZFI,1ZIN,1ZRN,2A0B,2ABK,2ACT,2ACY,2APR,2AYH,2BCE,2BUP,2CDV,
2CMD,2CPL,2CTC,2CY3,2CYM,2DPM,2DRI,2DTR,2EBN,2END,2ENG,2ERL,2FCR,2GAR,2GDM,2HBG,2HFT,
2HTS,2HVM,2ILK,2IMM,2IMN,2LHB,2MCM,2MHR,2MNR,2NAP,2PGD,2PIA,2PLC,2POR,2PRD,2PTD,2PTH,
2PVB,2RTA,2SFA,2SGA,2SLI,2SN3,2TMN,3APP,3BC2,3C2C,3CAO,3CBH,3CLA,3CMS,3COX,3CTS,3CYR,
3DFR,3EBX,3ERT,3EUG,3GCB,3GRS,3KIV,3LIP,3LZT,3NUL,3PRN,3PYP,3RAB,3SIL,3TDT,3TGL,3THI,3TLH,
3VUB,451C,4BCL,4ENL,4FIV,4PEP,4RHN,4UAG,5CSM,5CYT,5NUL,5TMP,6LDH,7A3H,7ATJ,7FD1,7ODC,
7TAA,8ABP,8ACN,8DFR