

## KAPITEL 10 Anhang III: Gruppierung der PDB Datenbank nach Wechselwirkungsklassen

Homomultimer: 849

0DF5	0HBT	0IN1	0IN2	0IN3A	104L	137L	150L	167L	168L
169L	174L	175L	176L	1AAL	1AAP	1AAQ	1AAR	1AAZ	1ABB
1ABM	1ABO	1ACM	1ADB	1ADC	1ADE	1ADM	1AFC	1AFN	1AGS
1AHE	1AHF	1AHG	1AHX	1AHY	1AIB	1AIC	1AIZ	1AJA	1AJB
1AJC	1AJD	1AKA	1AKE	1ALH	1ALI	1ALJ	1ALK	1ANI	1ANJ
1ANK	1ANT	1ANW	1ANX	1AOR	1AOZ	1APX	1ARG	1ARH	1ARI
1ASL	1ASM	1ASN	1ASO	1ASP	1ASQ	1AT1	1ATL	1AVD	1AVE
1AVH	1AYA	1AYP	1AZB	1AZC	1AZN	1AZR	1BAB	1BANA	1BAOA
1BAR	1BBB	1BBH	1BBP	1BBR	1BCF	1BCM	1BDM	1BGE	1BGL
1BGM	1BGSA	1BIL	1BIM	1BJM	1BLS	1BMD	1BMS	1BMT	1BN2
1BNC	1BNE	1BNF	1BNG	1BNI	1BNJ	1BNSA	1BOV	1BRE	1BRGA
1BRH	1BRI	1BRJ	1BRK	1BSAA	1BSBA	1BSCA	1BSDA	1BSEA	1BSR
1BTG	1BUC	1BVP	1C2R	1CAX	1CBI	1CBL	1CBM	1CBR	1CDC
1CDD	1CDK	1CDL	1CDO	1CDT	1CEL	1CER	1CGF	1CGL	1CHB
1CHM	1CHP	1CHQ	1CHR	1CKI	1CKJ	1CKS	1CLE	1CLP	1CMB
1CMC	1CMY	1CNS	1COB	1COH	1COL	1COM	1COS	1CPC	1CPI
1CRC	1CRO	1CSG	1CSK	1CSM	1CTH	1DAA	1DCH	1DDR	1DDS
1DEA	1DEH	1DFN	1DHF	1DHI	1DHJ	1DID	1DIE	1DIF	1DIR
1DKT	1DLA	1DMA	1DPG	1DPR	1DRA	1DRB	1DSB	1DSH	1DXI
1DXT	1DXU	1DXV	1DYH	1DYI	1DYJ	1DYN	1ECM	1EIP	1ENX
1EPA	1EPB	1ETB	1FBA	1FBC	1FBD	1FBE	1FBF	1FBG	1FBH
1FBI	1FBP	1FCB	1FCD	1FIA	1FIP	1FKI	1FPB	1FPD	1FPE
1FPF	1FPG	1FRP	1FRR	1FRU	1FTA	1FTP	1FVC	1FVD	1FVE
1FVP	1FXA	1FXI	1FXR	1GAD	1GAE	1GAR	1GCL	1GCM	1GD1
1GDH	1GER	1GES	1GET	1GEU	1GGT	1GHL	1GHS	1GIG	1GLP
1GLQ	1GMA	1GMF	1GMP	1GMR	1GP1	1GPA	1GPH	1GPM	1GRC
1GSB	1GSC	1GSD	1GSE	1GSF	1GSR	1GSS	1GST	1GUH	1GYL
1GYP	1HBA	1HBB	1HBH	1HBI	1HBS	1HBV	1HDA	1HDC	1HDG
1HDX	1HDY	1HDZ	1HGA	1HGB	1HGC	1HGD	1HGE	1HGF	1HGG

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1HGH	1HGI	1HGJ	1HHG	1HHI	1HHH	1HII	1HIL	1HIM	1HIV
1HJR	1HLC	1HLD	1HMC	1HMD	1HMO	1HMP	1HNC	1HNG	1HNI
1HNV	1HOR	1HOS	1HPC	1HPL	1HPS	1HPV	1HPX	1HQA	1HRH
1HRN	1HSL	1HST	1HTB	1HTD	1HTE	1HTF	1HTG	1HTI	1HTL
1HUC	1HUL	1HUR	1HVI	1HVJ	1HVK	1HVL	1HVR	1HVS	1HYL
1IDA	1IDB	1IDS	1IGF	1ILR	1ILS	1ILT	1ILU	1IMA	1IMB
1IMC	1IMD	1IME	1ISA	1ISB	1ISC	1ISU	1ITH	1IVL	1IVP
1IVQ	1IZA	1IZB	1KAN	1KBA	1KPT	1L97	1LCO	1LCP	1LDC
1LDN	1LEN	1LES	1LFA	1LMK	1LOA	1LOB	1LOC	1LOD	1LOE
1LOF	1LOG	1LPF	1LTA	1LTB	1LTD	1LTG	1LTT	1LYA	1LYB
1LYL	1LYN	1LYS	1LZS	1MAC	1MBL	1MCB	1MCC	1MCD	1MCE
1MCF	1MCH	1MCI	1MCJ	1MCK	1MCL	1MCN	1MCS	1MDA	1MDP
1MDT	1MDY	1MHL	1MIN	1MIO	1MLC	1MLD	1MMO	1MNGA	1MNI
1MNJ	1MNK	1MOL	1MPJ	1MRR	1MSA	1MSB	1MSS	1MST	1MVP
1MYG	1MYH	1MYI	1MYJ	1MYK	1MYL	1NAL	1NAP	1NBA	1NCF
1NCH	1NCO	1NDL	1NDP	1NHK	1NIH	1NIP	1NLK	1NRC	1NSB
1NSC	1NSD	1NSK	1NSQ	1NZR	1OPA	1OPB	1ORD	1PAF	1PAG
1PAR	1PBG	1PDG	1PEL	1PIO	1PKY	1PLF	1PMB	1PMK	1PML
1PMP	1POB	1POE	1POS	1POW	1POX	1PP2	1PRT	1PSA	1PSH
1PSP	1PTS	1PVA	1PVD	1PVI	1PVU	1PXT	1PYA	1PYD	1PYG
1QOR	1RAA	1RAB	1RAC	1RAD	1RAE	1RAF	1RAG	1RAH	1RAI
1RBA	1RBB	1RCM	1RDH	1RDI	1RDJ	1RDK	1RDL	1RDM	1RDN
1RDO	1REG	1RFB	1RGC	1RHG	1RHP	1RIB	1RIN	1RLD	1RN1
1RNR	1RSN	1RTM	1RTP	1RUS	1RVE	1SAC	1SAR	1SBG	1SCE
1SCT	1SCU	1SDY	1SEL	1SEM	1SES	1SET	1SHF	1SIV	1SLA
1SLB	1SLC	1SLT	1SMN	1SMV	1SNW	1SOS	1SPD	1SPH	1SPI
1SPR	1SPS	1SRD	1SRE	1SRF	1SRG	1SRH	1SRI	1SRJ	1SRY
1STR	1STS	1SXA	1SXB	1SXC	1SYN	1TAD	1TAH	1TAR	1TAS
1TAT	1TBE	1TBP	1TCB	1TCC	1TDR	1TET	1TGX	1THA	1THB
1THC	1THE	1THT	1TIC	1TKA	1TKB	1TKC	1TLC	1TLF	1TLM
1TMH	1TND	1TNF	1TPB	1TPC	1TPD	1TPF	1TPH	1TPK	1TPL
1TPU	1TPV	1TPW	1TRD	1TRE	1TRK	1TRM	1TRN	1TRO	1TRP
1TRQ	1TRR	1TRZ	1TSA	1TSD	1TSI	1TSR	1TSS	1TTA	1TTB
1TTC	1TUP	1TYL	1TYM	1TYP	1TYR	1UDP	1VCA	1VLZ	1VMO
1VSG	1WAP	1WAT	1WFA	1WFB	1WGC	1WGT	1WTL	1XIM	1XIN
1XLA	1XLB	1XLC	1XLD	1XLE	1XLF	1XLG	1XLH	1XLI	1XLJ
1XLK	1XLL	1XSO	1XXA	1XXB	1XXC	1XY1	1XYA	1XYB	1XYC
1XYL	1XYM	1XYO	1XYP	1XYZ	1YCA	1YCB	1YHA	1YPI	1YPT
201L	216L	256B	2AAD	2ABX	2AFG	2AK3	2ANH	2AT1	2AT2
2AVI	2AZU	2BBK	2BBQ	2BBV	2BLM	2BLT	2BMH	2CCY	2CGA
2CHS	2CHT	2CST	2CWG	2CXB	2DHF	2DLD	2DRC	2FBP	2GD1
2GFB	2GLR	2GST	2HHB	2HHD	2HHE	2HHM	2HMG	2HMQ	2HMZ
2HPD	2HPE	2HPF	2HSD	2LAL	2LIG	2LTN	2MCG	2MHA	2MIP
2MLT	2MS2	2NAC	2NAD	2NCK	2OHX	2OXI	2PCB	2PCC	2PGH

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2PHI	2PHL	2POL	2RSL	2RUS	2SAR	2SCP	2SPC	2TBV	2TCI
2TMD	2TPR	2TRXA	2TSC	2UTG	2WGC	2XIM	2XIN	2YPI	3AAH
3AT1	3AZU	3BJL	3CYT	3DRC	3ECA	3FBP	3FIS	3GAP	3GST
3HHR	3HMG	3HVT	3INK	3LAD	3LYT	3MCG	3MDD	3MDE	3MDS
3MON	3MTH	3P2P	3PGA	3RP2	3SDH	3SDP	3TIM	3XIM	3XIN
3YPI	4AT1	4AZU	4BJL	4BLM	4CHA	4CTS	4FBP	4FIS	4GST
4HHB	4HMG	4HVP	4INSA	4LYT	4MDH	4PHV	4RUB	4RVE	4SBV
4SDH	4TIM	4TS1	4XIAA	4XIM	5AZU	5CNA	5CSC	5FBP	5GST
5HVP	5LYM	5P2P	5RUB	5TIM	5XIAA	5XIM	5XIN	6ADH	6AT1
6CHA	6EBX	6INS	6Q21	6RLX	6TIM	6XIM	7AAT	7AT1	7GPB
7HVP	7INS	7WGA	7XIM	8AAT	8ATC	8CAT	8FAB	8HVP	8RSA
8XIM	9AAT	9GPB	9HVP	9RSA	9RUB	9WGA	9XIM		

### Heteromultimer: 486

0ACS	0CPC	0DCH	0HBT	0IN1	0IN2	0IN3A	0IN4	0RIC	1ABI
1ABJ	1ABR	1ACM	1ACY	1AHT	1AT1	1ATN	1AUS	1AYB	1BAB
1BAF	1BBB	1BBD	1BBR	1BBT	1BCR	1BCS	1BGSA	1BMV	1BQL
1BRB	1BRC	1CAU	1CAV	1CAW	1CAX	1CBV	1CDL	1CDM	1CGS
1CKA	1CKB	1CMK	1CMY	1COH	1CPC	1CPI	1CSE	1DBA	1DBB
1DBJ	1DBK	1DBM	1DFB	1DLH	1DSH	1DXT	1DXU	1DXV	1EAP
1EGP	1EPL	1EPT	1ER8	1ETR	1ETS	1ETT	1FAI	1FBI	1FCD
1FDL	1FGV	1FIG	1FIV	1FLR	1FOD	1FOR	1FPC	1FPH	1FPT
1FRG	1FRU	1FSS	1FVC	1FVD	1FVE	1GBB	1GBC	1GBD	1GBF
1GBH	1GBI	1GBK	1GBL	1GBM	1GCT	1GGB	1GGC	1GHA	1GHB
1GLA	1GLB	1GLC	1GLD	1GLE	1GMC	1GMD	1HAH	1HAI	1HBB
1HBH	1HBS	1HCG	1HCN	1HCO	1HDA	1HDT	1HEF	1HEG	1HGA
1HGB	1HGC	1HGD	1HGE	1HGF	1HGG	1HGH	1HGI	1HGJ	1HGT
1HHG	1HHH	1HHI	1HHJ	1HHK	1HHO	1HIL	1HIM	1HLE	1HNE
1HOC	1HPG	1HRI	1HRP	1HRT	1HRV	1HSA	1HSB	1HTE	1HTL
1HTM	1HTR	1HUC	1HUT	1IAI	1IBG	1ICE	1IFH	1IGC	1IGF
1IGI	1IGM	1IHS	1IHT	1IKF	1IND	1INE	1IZA	1IZB	1JEL
1JHL	1KAP	1KRA	1KRB	1KRC	1LCJ	1LCK	1LEM	1LEN	1LES
1LGC	1LKK	1LKL	1LMW	1LOA	1LOB	1LOC	1LOD	1LOE	1LOF
1LOG	1LPB	1LTA	1LTG	1LTT	1LYA	1LYB	1MAE	1MAF	1MAM
1MCB	1MCC	1MCD	1MCE	1MCF	1MCH	1MCI	1MCJ	1MCK	1MCP
1MCS	1MCT	1MDA	1MDY	1MEE	1MFB	1MFC	1MFD	1MFE	1MHC
1MHL	1MIN	1MIO	1MLB	1MLC	1MMO	1MPJ	1MRC	1MRD	1MRF
1MYS	1NBV	1NCA	1NCB	1NCC	1NCD	1NES	1NIH	1NMA	1NMB
1NRP	1NRR	1NRS	1NSN	1OLA	1OLC	1OPG	1P02	1P03	1P04
1P05	1P06	1P10	1P11	1P12	1PBX	1PCR	1PEK	1PIP	1PNK
1PNL	1PNM	1POP	1POV	1PPB	1PPE	1PPF	1PPG	1PRC	1PRT



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Rezeptor-Ligand: 8

1CDL 1CDM 1CKA 1CKB 1FRU 1NRR 1NRS 3HHR

Antikörper-Antigen: 53

1ACY 1BQL 1EAP 1FBI 1FDL 1FPT 1FRG 1FRU 1HIM 1IAI  
1IFH 1IGC 1JEL 1JHL 1MCB 1MCC 1MCD 1MCE 1MCF 1MCH  
1MCI 1MCJ 1MCK 1MCS 1MLC 1NCB 1NCC 1NCD 1NMA 1NMB  
1NSN 1TET 1VFB 2IFF 2IGF 3HFL 3HFM 1DLH 1HHG 1HHH  
1HHI 1HHJ 1HHK 1HOC 1HSA 1HSB 1MHC 1TMC 1VAA 1VAB  
2CLR 2MHA 3HLA

Virus-Ligand: 2

1FPT 1FRG

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