```
//Entry[//MIM/@sec_id and /@class and //Keyword]
SP01
SP02
              //Entry[/@id]/HSSP[/@prim_id]/@sec_id
SP03
              //Entry[/Org]/Features[/TRANSMEM[/@from]/@to]
             //Entry[/Features//CHAIN[/@from]/Descr]/Keyword
SP04
SP05
             //Entry[/Org and /Descr]//EMBL[/@sec_id]/@prim_id
SP06
              //Entry[/Org and //HSSP/@prim_id]/@class
SP07
             //Entry[/@class and //PIR/@prim_id]//Keyword
SP08
             //Entry[/PIR[/@prim_id]/@sec_id and //Org]
SP09
               /Entry[/PIR/@sec_id]/EMBL[/@prim_id]
SP10
             //Entry[/PROSITE[/@status]/@sec_id]/Org
              //Entry[//PROSITE/@status and /Keyword]/EMBL[/@prim_id]
SP11
SP12
              //Entry[/@class]/PIR[/@sec_id]/@prim_id
SP13
              //Entry[/@mtype]/PRINTS[/@sec_id]/@prim_id
SP14
             //Entry[/PIR[/@prim_id]/@sec_id and /Keyword]//Features[/TRANSMEM[//Descr]/@to]
              //Entry[/PDB/@sec_id]/Features[//Descr_and_/CONFLICT/@from]
//Entry[/@id]/Features[/DOMAIN[/Descr]/@from]//VARSPLIC/@to
SP15
SP16
SP17
              //Entry/Features[/NP_BIND]//CHAIN[/Descr]/@from
              //Entry[/@mtype and /Features/BINDING/@to]
SP18
SP19
              //Entry[/Org and /PFAM[/@status]/@prim_id]//Features/TRANSIT/Descr
SP20
             //Entry[//REPEAT]/INTERPRO[/@sec_id and /@prim_id]
SP21
              //Entry[/Mod/@Rel]/Features/CHAIN[/Descr and /@from]/@to
SP22
               /Entry[//Ref]//PIR[/@prim_id]/@sec_id
             //Entry[/PFAM/@status and /INTERPRO/@sec_id]//Features[//MOD_RES/@to]
SP23
SP24
              //Entry[/Descr]/Features[/SITE/@from]
SP25
              //Entry[/TIGR/@prim_id and /EMBL/@sec_id]
              //Entry[/Species and /SWISS-2DPAGE/@prim_id]
SP26
SP27
              // Entry [/INTERPRO]/Features/ACT\_SITE [/@from]/Descr
SP28
               /Entry[/Species]/TIGR[/@sec_id]/@prim_id
SP29
              //Entry[/Org]//Features[/NON_TER/@to]/METAL//Descr
SP30
             //Entry[/Features[/DISULFID[/@to]/Descr]/CHAIN]/HSSP/@prim_id
SP31
              //Entry[/Features[/CHAIN]/TRANSIT/@from]
SP32
              //Entry[/@mtype and //SUBTILIST[/@sec_id]/@prim_id]
SP33
             //Entry[/Mod[/@type]/@date]/PRINTS/@prim_id
               /Entry[/FLYBASE[/@prim_id]/@sec_id and /Gene]/@seqlen
SP34
SP35
              //Entry[/Org]/Features//NP_BIND/@from
SP36
             //Entry[/Features//METAL[/@to]/@from and /Species]/@class
SP37
              //Entry[/@class and /EMBL]/HSSP/@sec_id
SP38
              //Entry[/Org]//MGD[/@prim_id]/@sec_id
SP39
             //Entry[/Org and /PDB/@sec_id]/@mtype
SP40
              //Entry[/PFAM/@status and /MGD/@sec_id]
SP41
                /Entry[//Keyword]//PRINTS[/@sec_id]/@prim_id
SP42
              //Entry[//TIGR[/@prim_id]/@sec_id]/Org
             // Entry [//Keyword \ and \ /PROSITE [/@sec\_id \ and \ /@status]/ @prim\_id] // Features // ACT\_SITE [/@to]/ @from from the content of the c
SP43
SP44
              //Entry[//INTERPRO/@sec_id]/PIR/@prim_id
SP45
              //Entry[/Org]/HSSP[/@sec_id]/@prim_id
SP46
              //Entry[//TUBERCULIST]/Mod[/@date and /@Rel]
             ///Entry[/Mod[/@type and //@Rel]/@date]/PIR/@prim_id
//Entry[//Org]//Features/METAL[/@from]/Descr
SP47
SP48
SP49
             //Entry[/Keyword]/GCRDB[/@sec_id]/@prim_id
SP50
             //Entry[/Mod/@date]//PRINTS[/@prim_id]/@sec_id
```