List of all calculated molecular descriptor groups:

AcidicGroupCount, ALOGP, APol, AromaticAtomsCount, AromaticBondsCount, AtomCount, Autocorrelation, BaryszMatrix, BasicGroupCount, BCUT, BurdenModifiedEigenvalues, CarbonTypes, ChiChain, ChiCluster, ChiPathCluster, ChiPath, Constitutional, Crippen, DeTourMatrix, EccentricConnectivityIndex, EStateAtomType, ExtendedTopochemicalAtom, FMF, FragmentComplexity, HBondAcceptorCount, HBondDonorCount, HybridizationRatio, InformationContent, KappaShapeIndices, LargestChain, LargestPiSystem, LongestAliphaticChain, MannholdLogP, McGowanVolume, MDE, MLFER, PathCount, PetitjeanNumber, RingCount, RotatableBondsCount, RuleOfFive, Topological, TopologicalCharge, TopologicalDistanceMatrix, TPSA, VABC, VAdjMa, WalkCount, Weight, WeightedPath, WienerNumbers, XLogP, ZagrebIndex