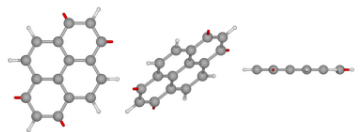
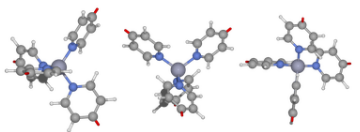


Building blocks

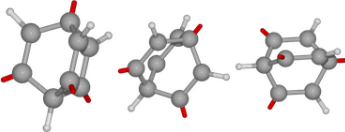
CPK coloring¹ was used for the visualization of all building blocks. The **Source** in figures indicate from which MOF (or ToBaCCo) the building block was extracted. The X symbol in **Formula** indicates connection points. Thin red sticks indicate connection between connection point (X) and atomic part of the building block. There are missing indices that were removed due to the duplication.



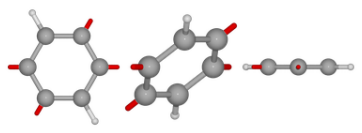
Name: N1
Source: ToBaCCo
Formula: C16H6X4



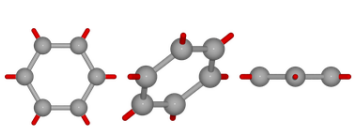
Name: N2
Source: ToBaCCo
Formula: ZnC20H16N4X4



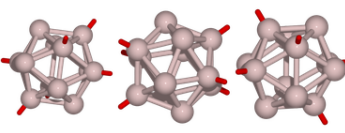
Name: N3
Source: ToBaCCo
Formula: C8H4X4



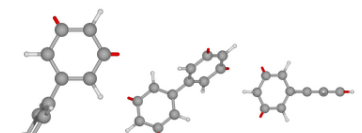
Name: N4
Source: ToBaCCo
Formula: C6H2X4



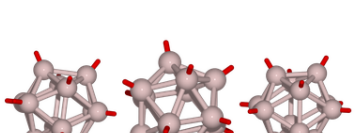
Name: N5
Source: ToBaCCo
Formula: C6H6



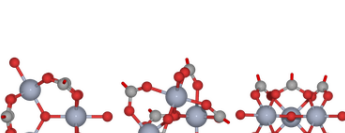
Name: N6
Source: ToBaCCo
Formula: B12X6



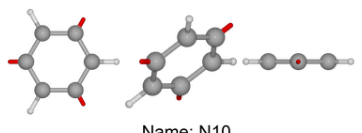
Name: N7
Source: ToBaCCo
Formula: C12H6X4



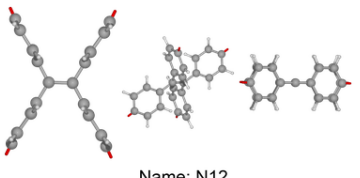
Name: N8
Source: ToBaCCo
Formula: B12X12



Name: N9
Source: ToBaCCo
Formula: Cr3C6O16X6



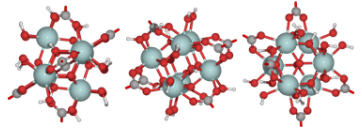
Name: N10
Source: ToBaCCo
Formula: C6H3X3



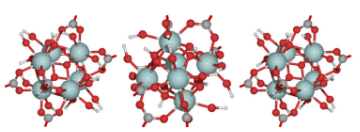
Name: N12
Source: ToBaCCo
Formula: C26H16X4



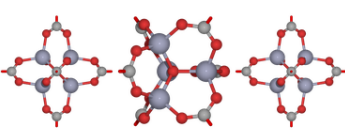
Name: N13
Source: ToBaCCo
Formula: C20H10N4X4



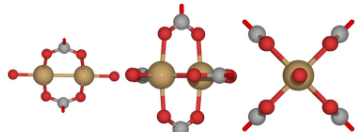
Name: N14
Source: ToBaCCo
Formula: Zr6C6H16O32X6



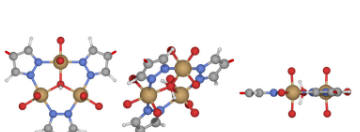
Name: N15
Source: ToBaCCo
Formula: Zr6C6H16O32X6



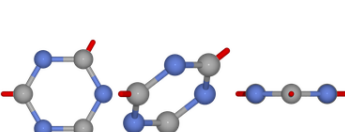
Name: N16
Source: ToBaCCo
Formula: Zn4C6O13X6



Name: N17
Source: ToBaCCo
Formula: Cu2C4O10X4



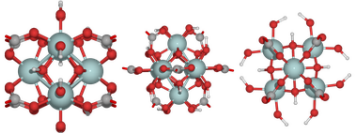
Name: N18
Source: ToBaCCo
Formula: Cu3C9H8N6O10X3



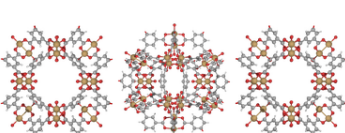
Name: N19
Source: ToBaCCo
Formula: C3N3X3



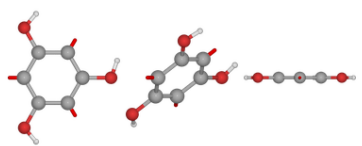
Name: N20
Source: ToBaCCo
Formula: C13H6X3



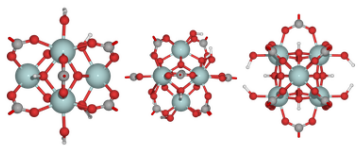
Name: N21
Source: ToBaCCo
Formula: Zr6C8H12O32X8



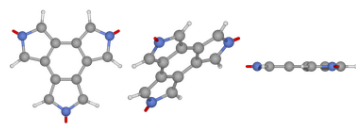
Name: N22
Source: ToBaCCo
Formula: Cu24C192H72O120X24



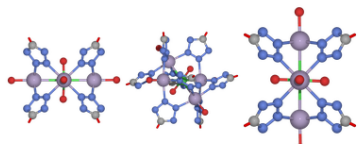
Name: N23
Source: ToBaCCo
Formula: C6H3O3X3



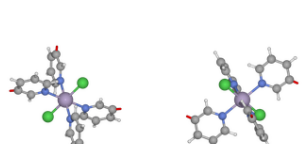
Name: N24
Source: ToBaCCo
Formula: Zr6C10H8O32X10



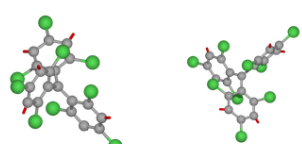
Name: N25
Source: ToBaCCo
Formula: C12H6N3X3



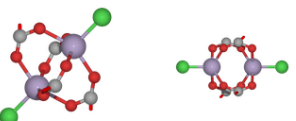
Name: N26
Source: ToBaCCo
Formula: Mn4C8ClN32O6X8



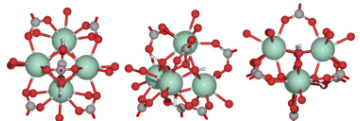
Name: N27
Source: ENIXUV_clean
Formula: MnC20Cl2H16N4X4



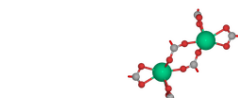
Name: N28
Source: QISVAQ_clean
Formula: C19Cl9X6



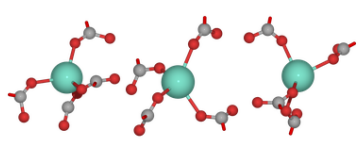
Name: N29
Source: MEFZUU_clean5b
Formula: Mn2C4Cl2O8X4



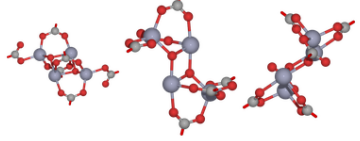
Name: N30
Source: VARWIW_charged
Formula: Sm4C6H4O26X6



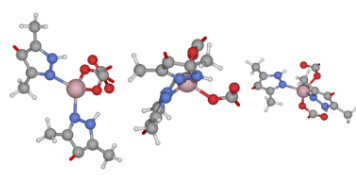
Name: N31
Source: AFUPEX_clean
Formula: Tm2C6O12X6



Name: N32
Source: NIKDEQ_clean
Formula: GdC4O8X4



Name: N33
Source: FASQUN_clean
Formula: Zn4C6O14X6



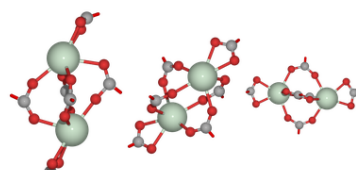
Name: N34
Source: XAKQIL_clean
Formula: CoC12H14N4O4X4



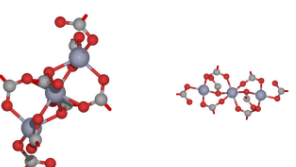
Name: N35
Source: SENVIR_clean
Formula: Co4C8O16X8



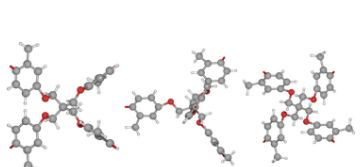
Name: N36
Source: PARKUQ_charged
Formula: Cd2C6O12X6



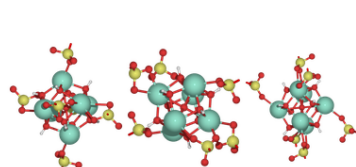
Name: N37
Source: PUDSUD_clean
Formula: Nd2C6O12X6



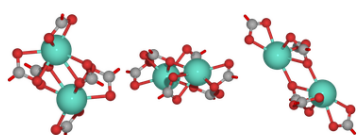
Name: N38
Source: ENITIF_clean
Formula: Zn3C8O16X8



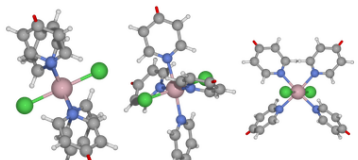
Name: N39
Source: MOXPUL_clean
Formula: C33H32O4X4



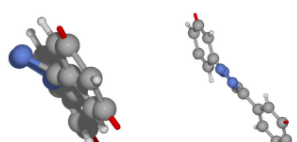
Name: N40
Source: DIBJLJ_clean
Formula: Eu6H8O27S6X6



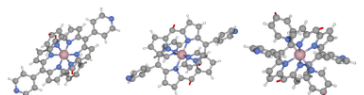
Name: N41
Source: COWMEH_clean
Formula: Tb₂C₆O₁₂X₆



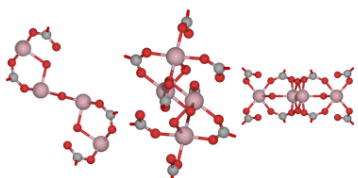
Name: N42
Source: BASJUB_clean
Formula: CoC₂₀Cl₂H₁₆N₄X₄



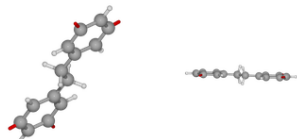
Name: N43
Source: ZELQAK_clean
Formula: C₁₄H₇N₃X₄



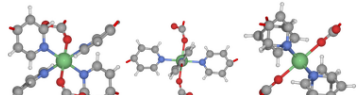
Name: N44
Source: CAYSIE_clean
Formula: CoC₄₀H₂₄N₈X₄



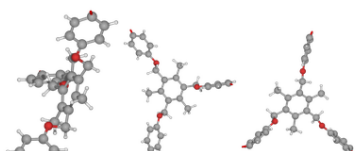
Name: N45
Source: COZMUA_clean
Formula: C₄O₈C₂₀O₈X₈



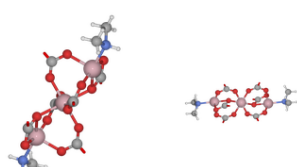
Name: N46
Source: BEXVEH_clean
Formula: C₁₄H₁₀X₄



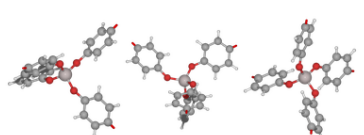
Name: N47
Source: FEWTUY_clean
Formula: NiC₂₂H₁₆N₄O₄X₆



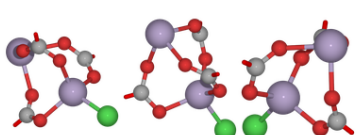
Name: N48
Source: DEHLAF_clean
Formula: C₃₀H₂₇O₃X₃



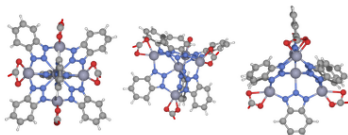
Name: N49
Source: TONBOO_clean
Formula: Co₃C₁₀H₁₄N₂O₁₂X₆



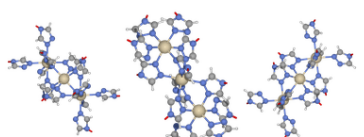
Name: N50
Source: XEJTIR_clean
Formula: AlC₂₄H₁₆O₄X₄



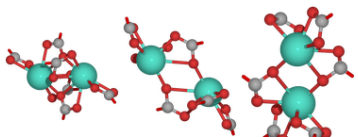
Name: N51
Source: FUTCAZ_clean
Formula: Mn₂C₃ClO₆X₃



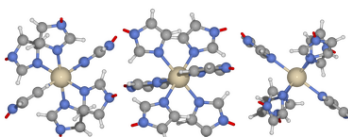
Name: N52
Source: FAYQUT_clean
Formula: Zn₅C₄₀H₂₄N₁₈O₈X₄



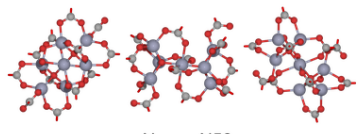
Name: N53
Source: ILUFE_B_charged
Formula: Cd₃C₂₄H₂₄N₃₆X₁₂



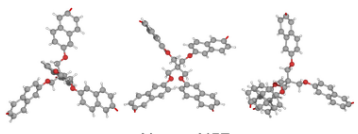
Name: N54
Source: ALUKAU_clean
Formula: Dy₂C₆O₁₂X₆



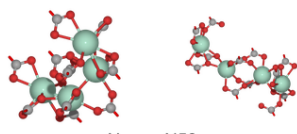
Name: N55
Source: FOXQIT_charged
Formula: CdC₁₈H₁₈N₁₂X₆



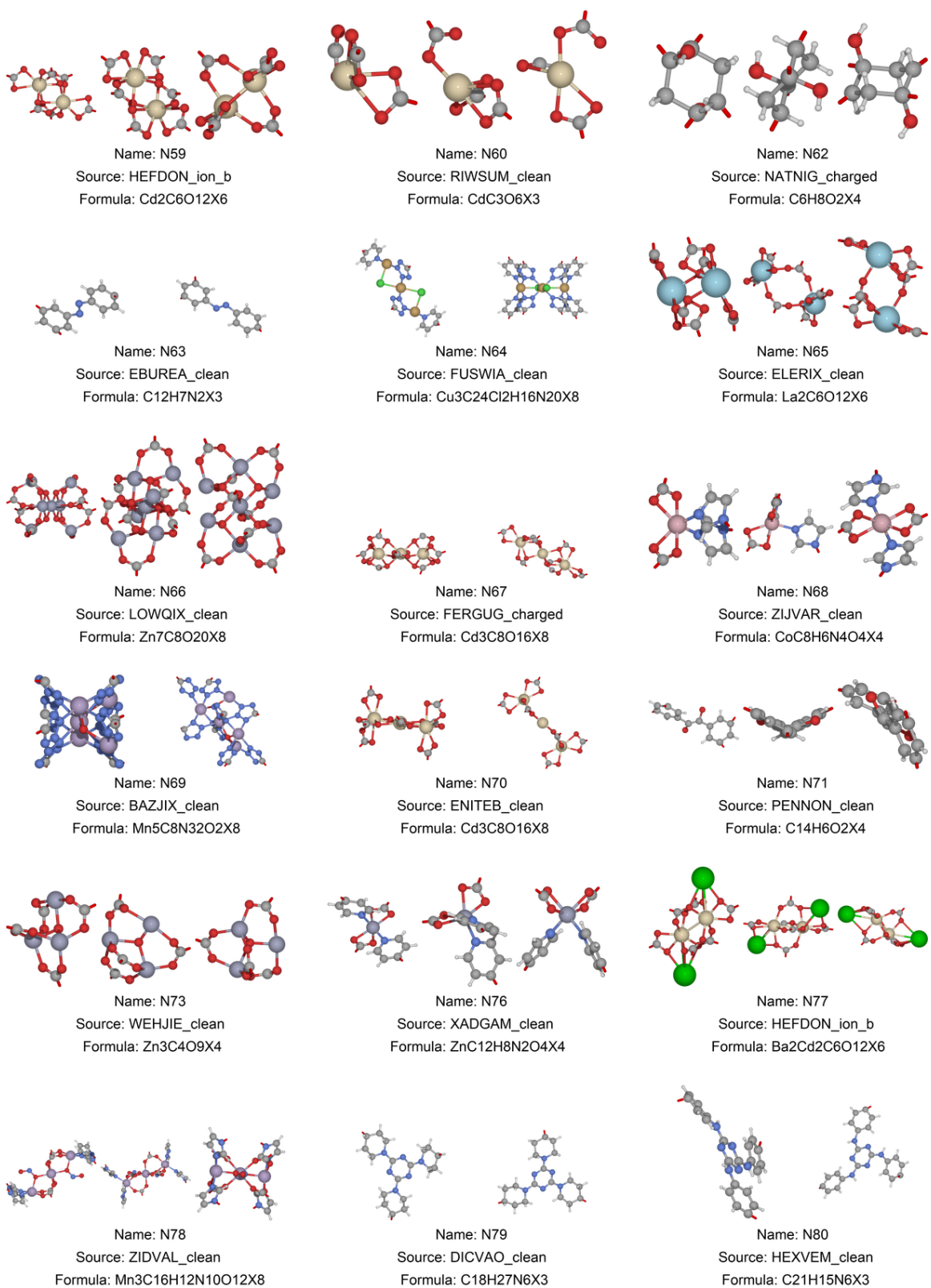
Name: N56
Source: QATLEE_clean
Formula: Zn₇C₁₂O₂₆X₁₂

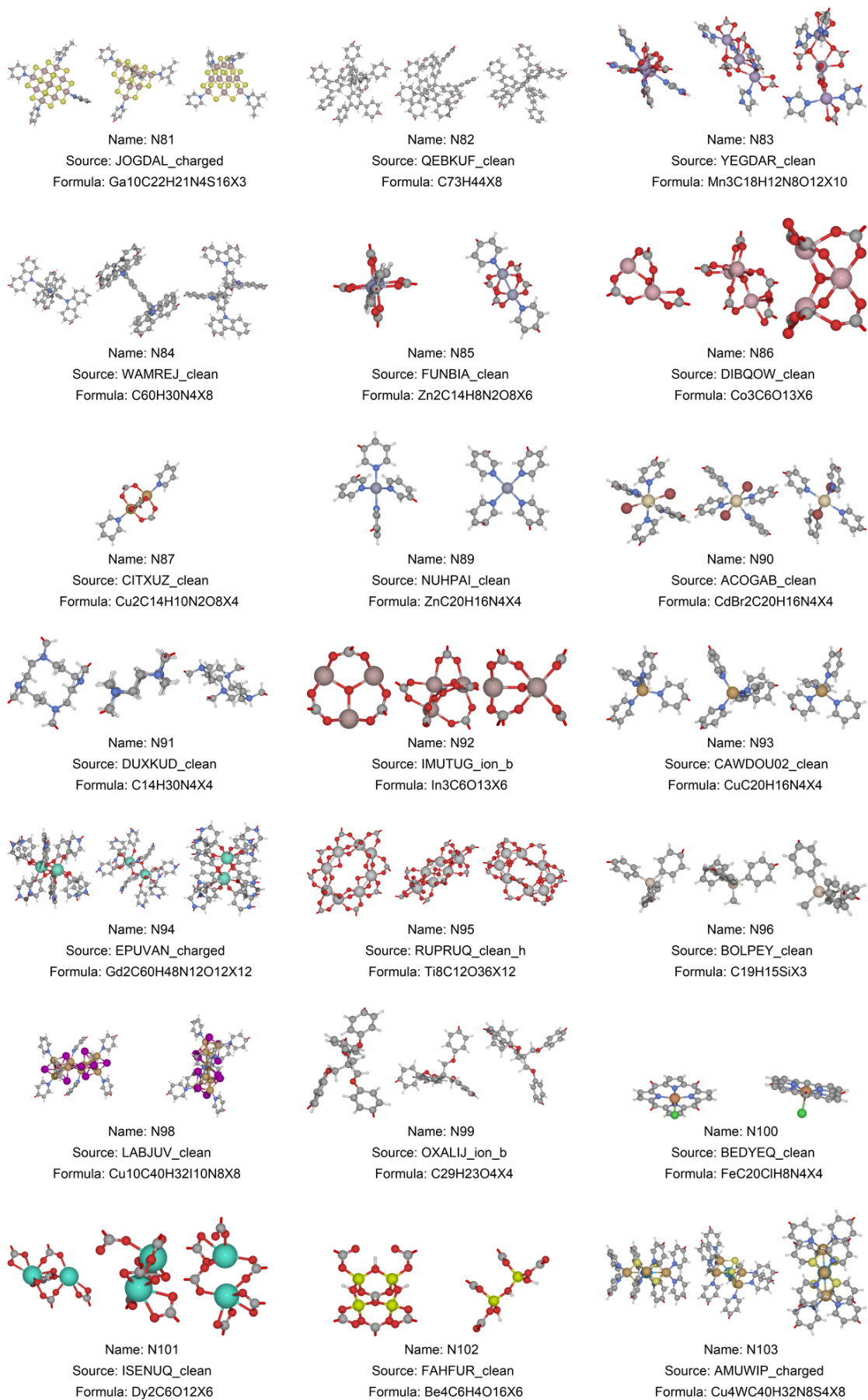


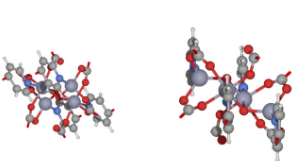
Name: N57
Source: FAYQED_clean
Formula: C₄₅H₃₂O₄X₄



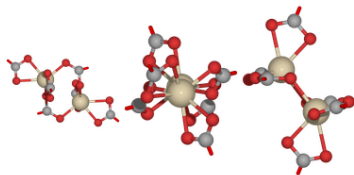
Name: N58
Source: NIKJOH_clean
Formula: Sm₄C₁₂O₂₄X₁₂



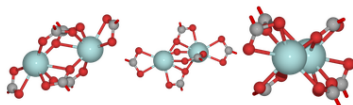




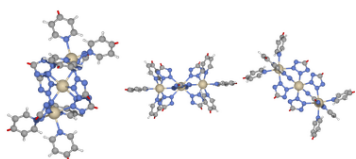
Name: N104
Source: PUQHIT_clean
Formula: Zn4C26H16N4O14X10



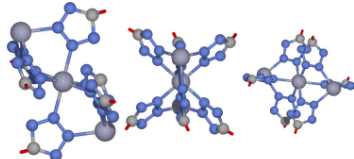
Name: N105
Source: MITSIS_charged
Formula: Cd2C6O12X6



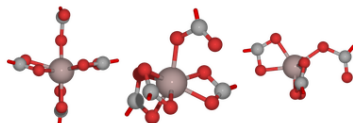
Name: N106
Source: LALPIZ_clean
Formula: Y2C6O12X6



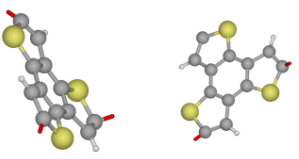
Name: N107
Source: PANYEK_clean
Formula: Cd3C36H24N30X12



Name: N108
Source: VEMMAC_clean
Formula: Zn3C6N24X6



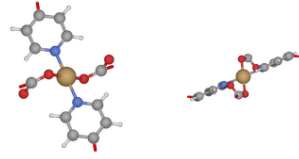
Name: N109
Source: HUCBEN_clean5b
Formula: InC4O8X4



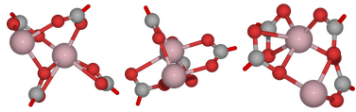
Name: N110
Source: QAGQEWF_clean
Formula: C12H3S3X3



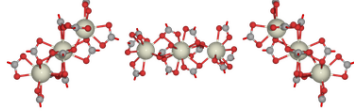
Name: N111
Source: GUXPOF_clean
Formula: Co3C16H8N2O12X8



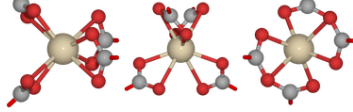
Name: N112
Source: DABWUA_clean
Formula: CuC12H8N2O4X4



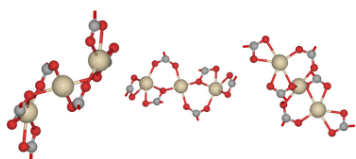
Name: N113
Source: FEYJOJ_clean
Formula: Co2C4O8X4



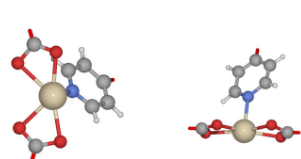
Name: N114
Source: ALULEZ_clean
Formula: Ce3C12O24X12



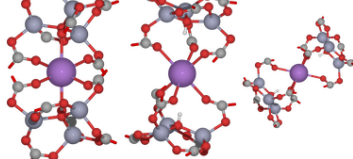
Name: N115
Source: GERWOR_charged
Formula: CdC4O8X4



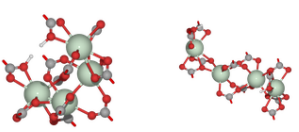
Name: N116
Source: EBETOW_clean
Formula: Cd3C6O12X6



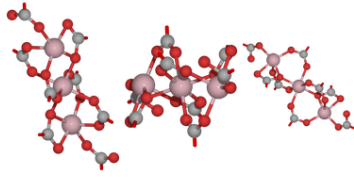
Name: N117
Source: MICCUY_clean
Formula: CdC7H4NO4X3



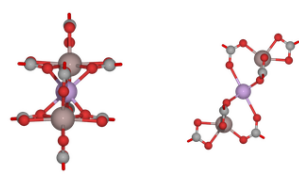
Name: N118
Source: KOHKOI_clean
Formula: KZn6C12H2O26X12



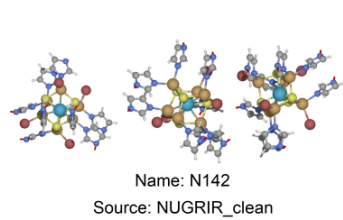
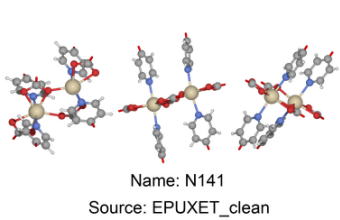
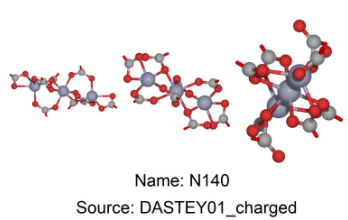
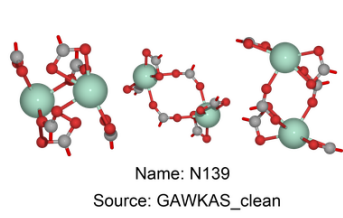
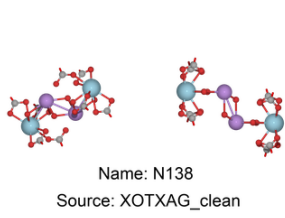
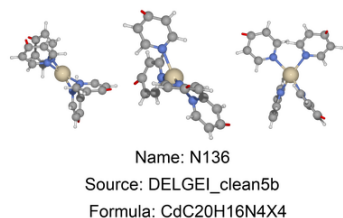
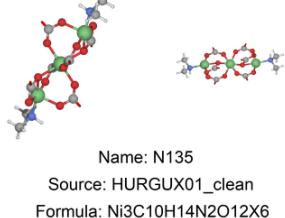
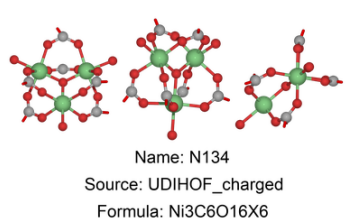
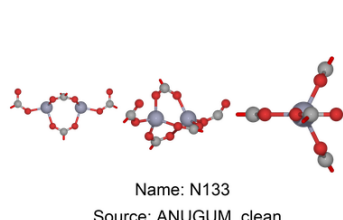
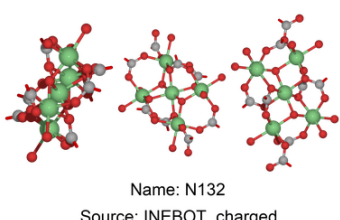
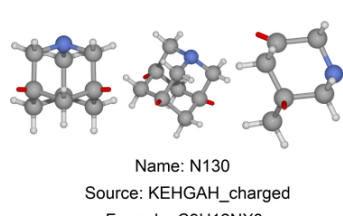
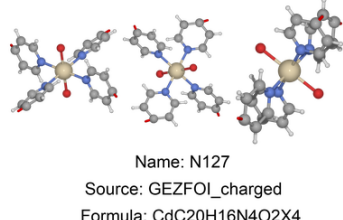
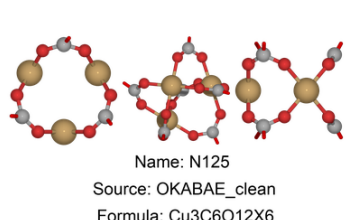
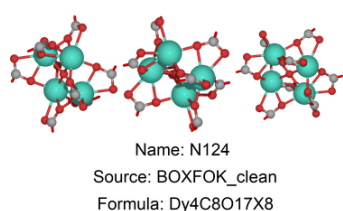
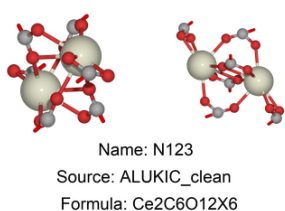
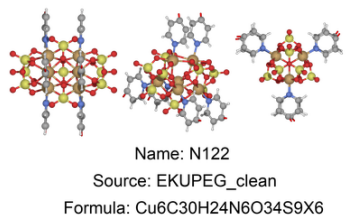
Name: N119
Source: MIHMEW_clean
Formula: Nd4C12H2O24X12

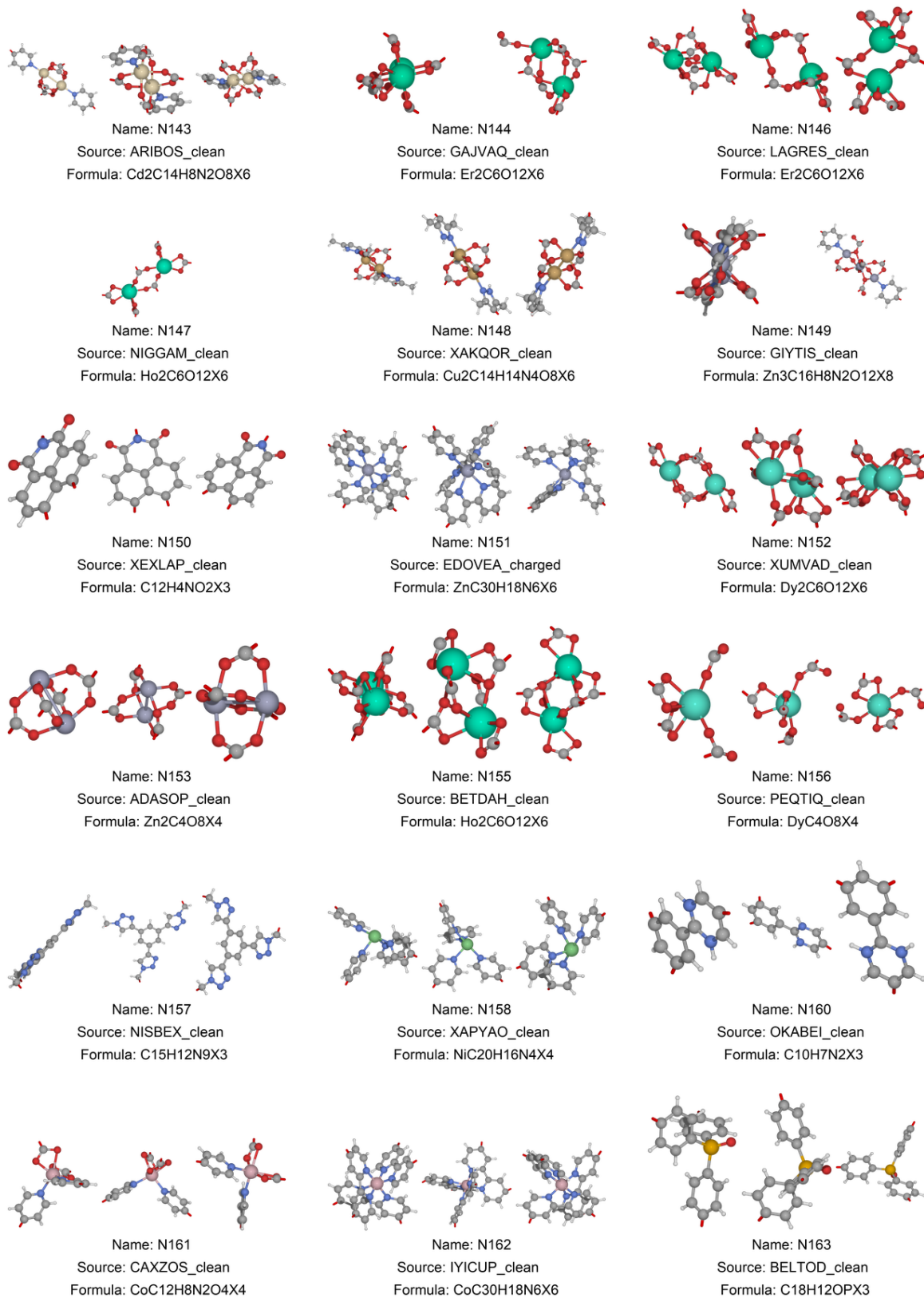


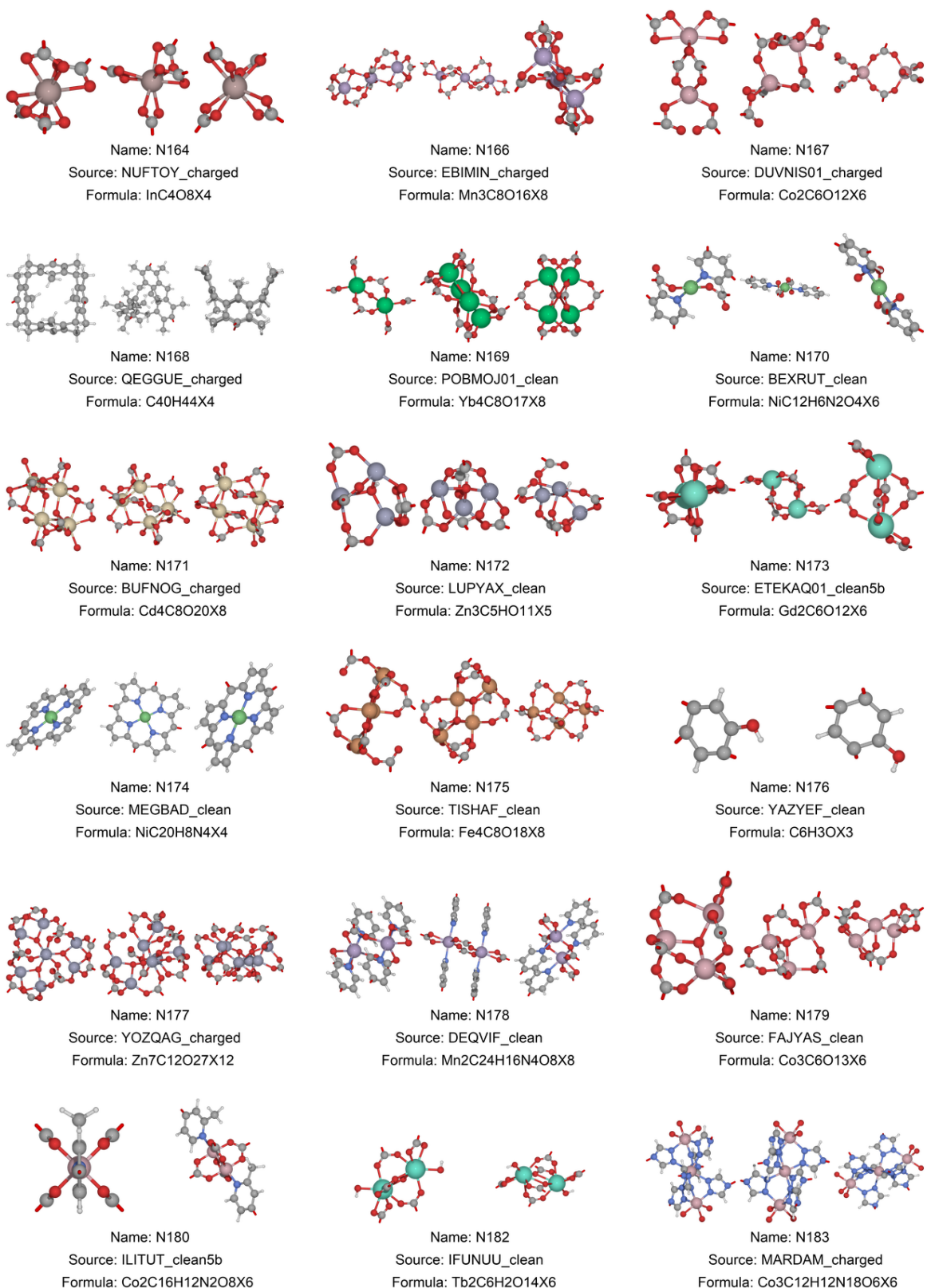
Name: N120
Source: CANROA_clean
Formula: Co3C8O16X8

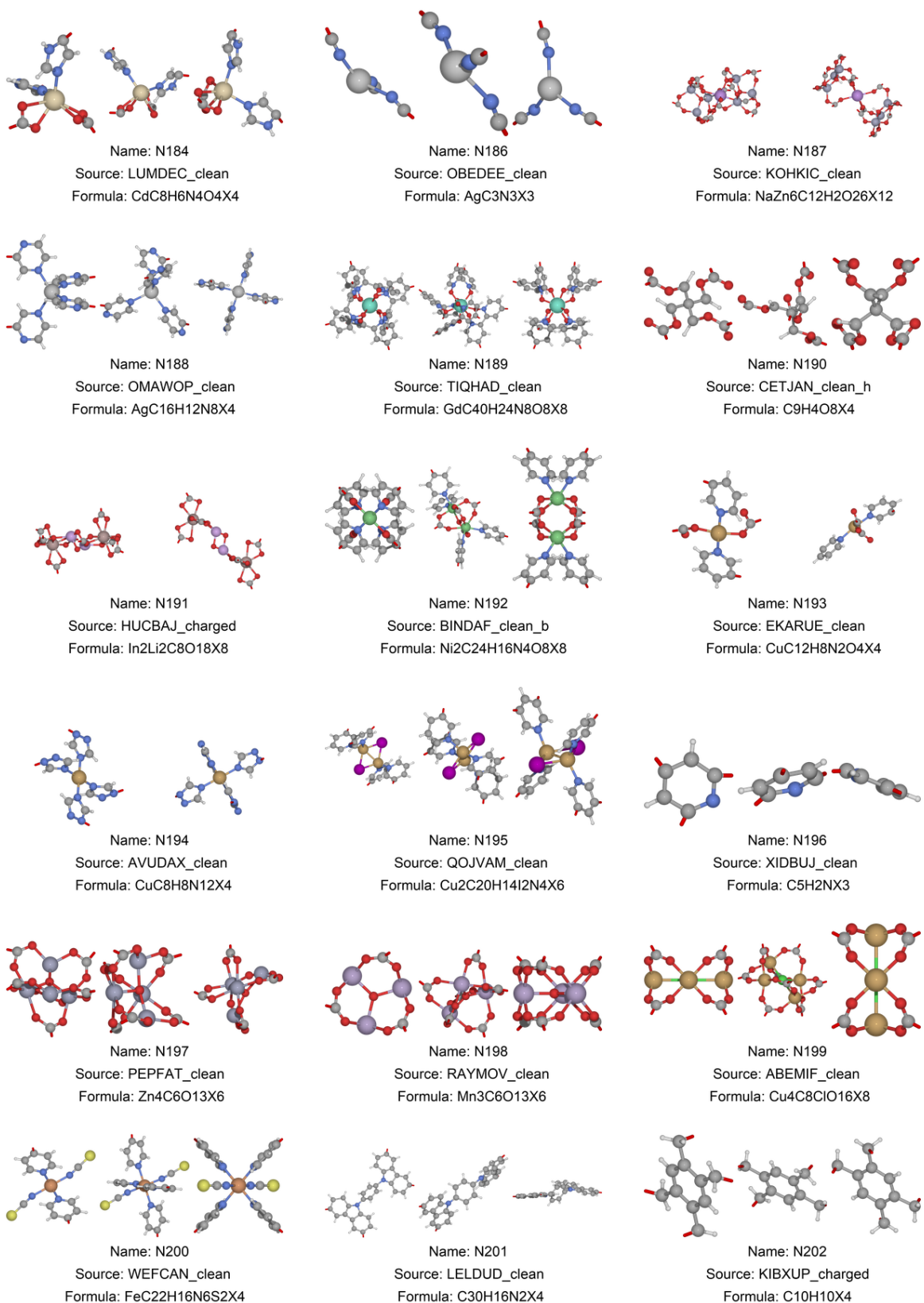


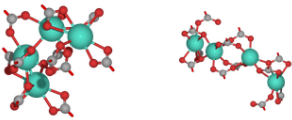
Name: N121
Source: CAJWAN_charged
Formula: In2LiC8O16X8



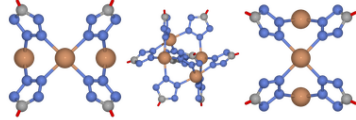




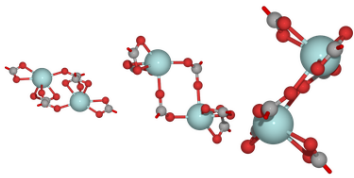




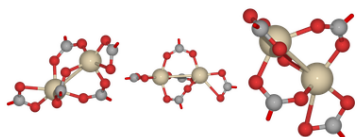
Name: N203
Source: VETTUK_clean
Formula: Dy4C12O24X12



Name: N204
Source: MUWQEB_clean
Formula: Fe4C8N32X8



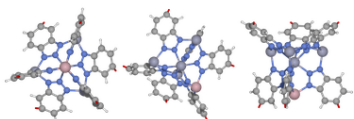
Name: N205
Source: LAGMUD_clean
Formula: Y2C6O12X6



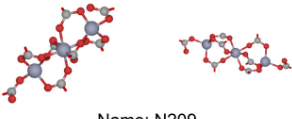
Name: N206
Source: MITTAL_charged
Formula: Cd2C5O10X5



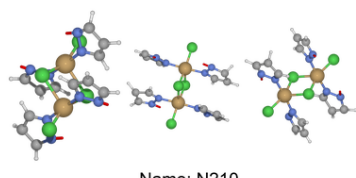
Name: N207
Source: REWLEM_clean_h
Formula: Zn2C40H8N8X4



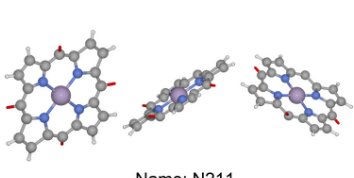
Name: N208
Source: HIGRIA_clean
Formula: CoZn4C36H18N18X6



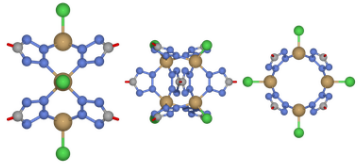
Name: N209
Source: DASTEY01_charged
Formula: Zn3C8O16X8



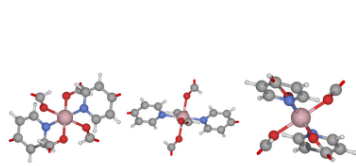
Name: N210
Source: PEBNEP_clean
Formula: Cu2C12Cl4H12N8X4



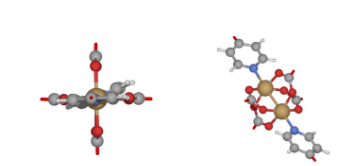
Name: N211
Source: XILVEV_clean
Formula: MnC20H8N4X4



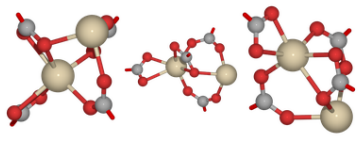
Name: N212
Source: BIWSEG_ion_b
Formula: Cu4C8Cl4N32X8



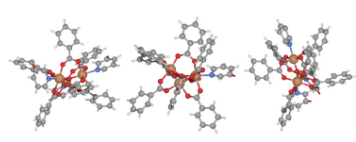
Name: N213
Source: ADIQEL_clean
Formula: CoC14H12N2O4X6



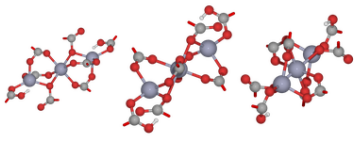
Name: N214
Source: ACAJOF_clean
Formula: Cu2C14H8N2O8X6



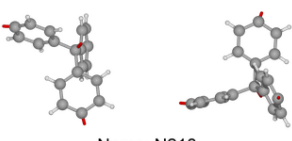
Name: N215
Source: EREGOY_clean
Formula: Cd2C4O8X4



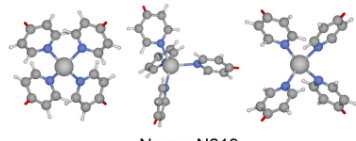
Name: N216
Source: YEHGID_clean
Formula: Fe3C57H42N3O13X3



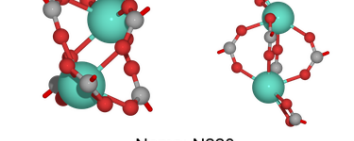
Name: N217
Source: ODODES_clean
Formula: Zn3C8H2O16X8



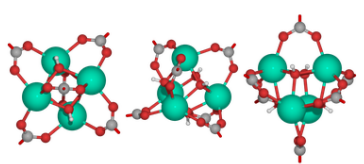
Name: N218
Source: OBEDAA_charged
Formula: C19H12X4



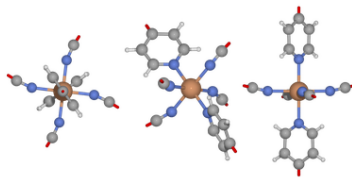
Name: N219
Source: DIHPIU_charged
Formula: AgC20H16N4X4



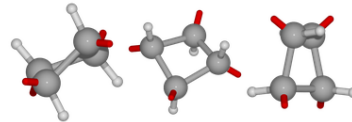
Name: N220
Source: XADDAJ_clean
Formula: Tb2C6O12X6



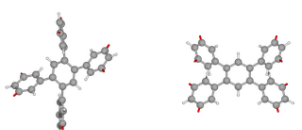
Name: N221
Source: YEYFEP_clean
Formula: Ho4C6H4O16X6



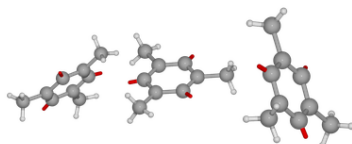
Name: N222
Source: VARJEF_clean
Formula: FeC14H8N6X6



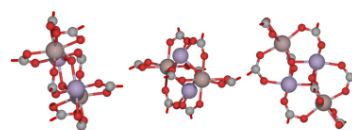
Name: N223
Source: AMIKOX_clean
Formula: C4H4X4



Name: N224
Source: TATPOV_clean
Formula: C30H14X8



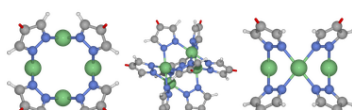
Name: N225
Source: DOKHOB_clean
Formula: C9H9X3



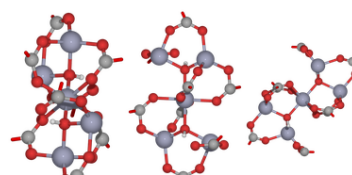
Name: N226
Source: WAVRAO_clean
Formula: In2Mn2C8O18X8



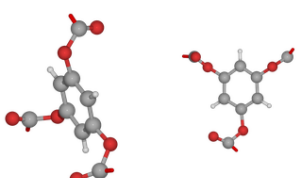
Name: N227
Source: CUKXOW_clean
Formula: C9H12N6X6



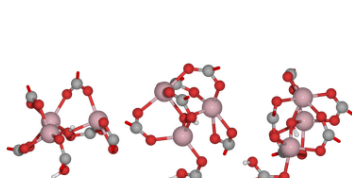
Name: N228
Source: UTEWOG_clean
Formula: Ni4C24H16N16X8



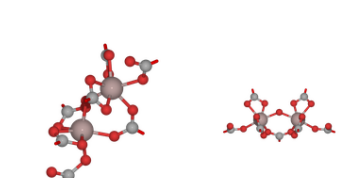
Name: N229
Source: ODODIW_clean
Formula: Zn5C8H2O18X8



Name: N231
Source: AKAYIV_clean
Formula: C9H3O6X3



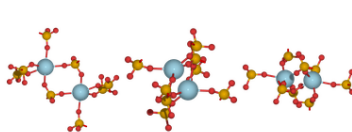
Name: N232
Source: CIFMIP_clean
Formula: Co3C6H2O13X6



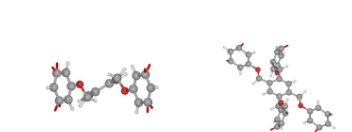
Name: N233
Source: IYUHIU_ion_b
Formula: In2C7O15X7



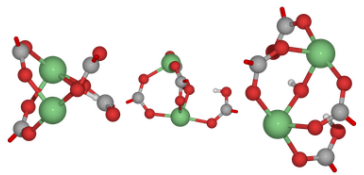
Name: N234
Source: MUVGOA_clean
Formula: ZnC14H8N6X6



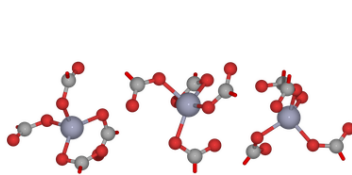
Name: N235
Source: LELRUR_clean
Formula: La2O24P8X8



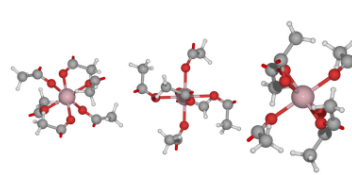
Name: N236
Source: CAJQEL_clean
Formula: C34H22O4X8



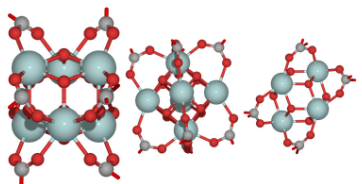
Name: N237
Source: ALIXOJ_clean
Formula: Ni2C4H2O9X4



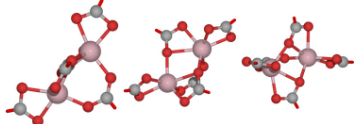
Name: N238
Source: FEDJUU_charged
Formula: ZnC4O8X4



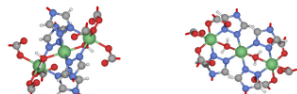
Name: N240
Source: FEVTEF_charged
Formula: CoC12H18O6X6



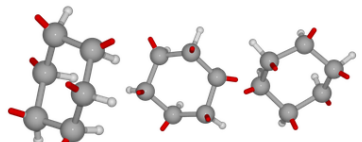
Name: N241
Source: BEDYEQ_clean
Formula: Zr₆C₈O₂₄X₈



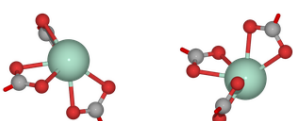
Name: N242
Source: RIBDEN_clean
Formula: Co₂C₅O₁₀X₅



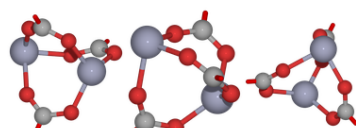
Name: N243
Source: LOBHAM_clean
Formula: Ni₃C₁₄H₁₂N₁₂O₁₄X₁₀



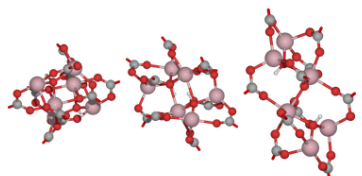
Name: N244
Source: PASMUT_clean
Formula: C₆H₆X₆



Name: N245
Source: MEXJAC_clean
Formula: SmC₃O₆X₃



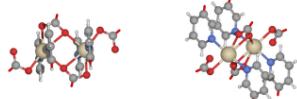
Name: N246
Source: OWAVIS_clean
Formula: Zn₂C₃O₆X₃



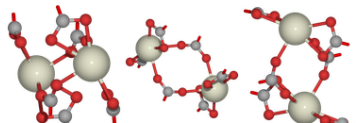
Name: N247
Source: XADDOX_clean
Formula: Co₆C₁₀H₂O₂₂X₁₀



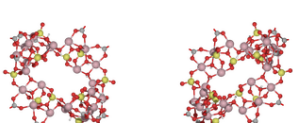
Name: N248
Source: KULRIT_clean
Formula: Yb₂C₆O₁₂X₆



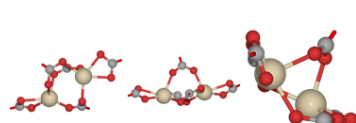
Name: N249
Source: TUDQOZ_clean
Formula: Cd₂C₂₄H₁₆N₄O₈X₈



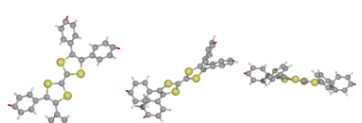
Name: N250
Source: XOFTIW_clean
Formula: Ce₂C₆O₁₂X₆



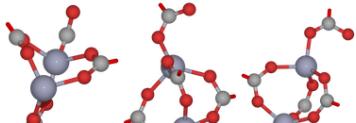
Name: N251
Source: GEDDAW_clean
Formula: Co₂₄C₁₂H₁₂O₈S₁₂X₁₂



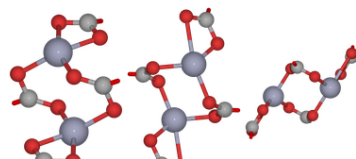
Name: N254
Source: PEXTUI_clean
Formula: Cd₂C₅O₁₀X₅



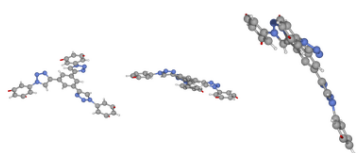
Name: N255
Source: PEGCIP_clean
Formula: C₃₀H₁₆S₄X₄



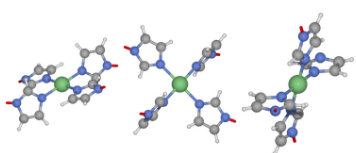
Name: N256
Source: AVIMOI_clean
Formula: Zn₂C₄O₈X₄



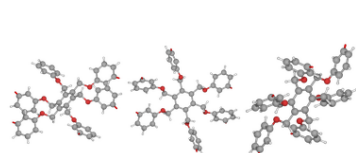
Name: N257
Source: PURJES_clean
Formula: Zn₂C₄O₈X₄



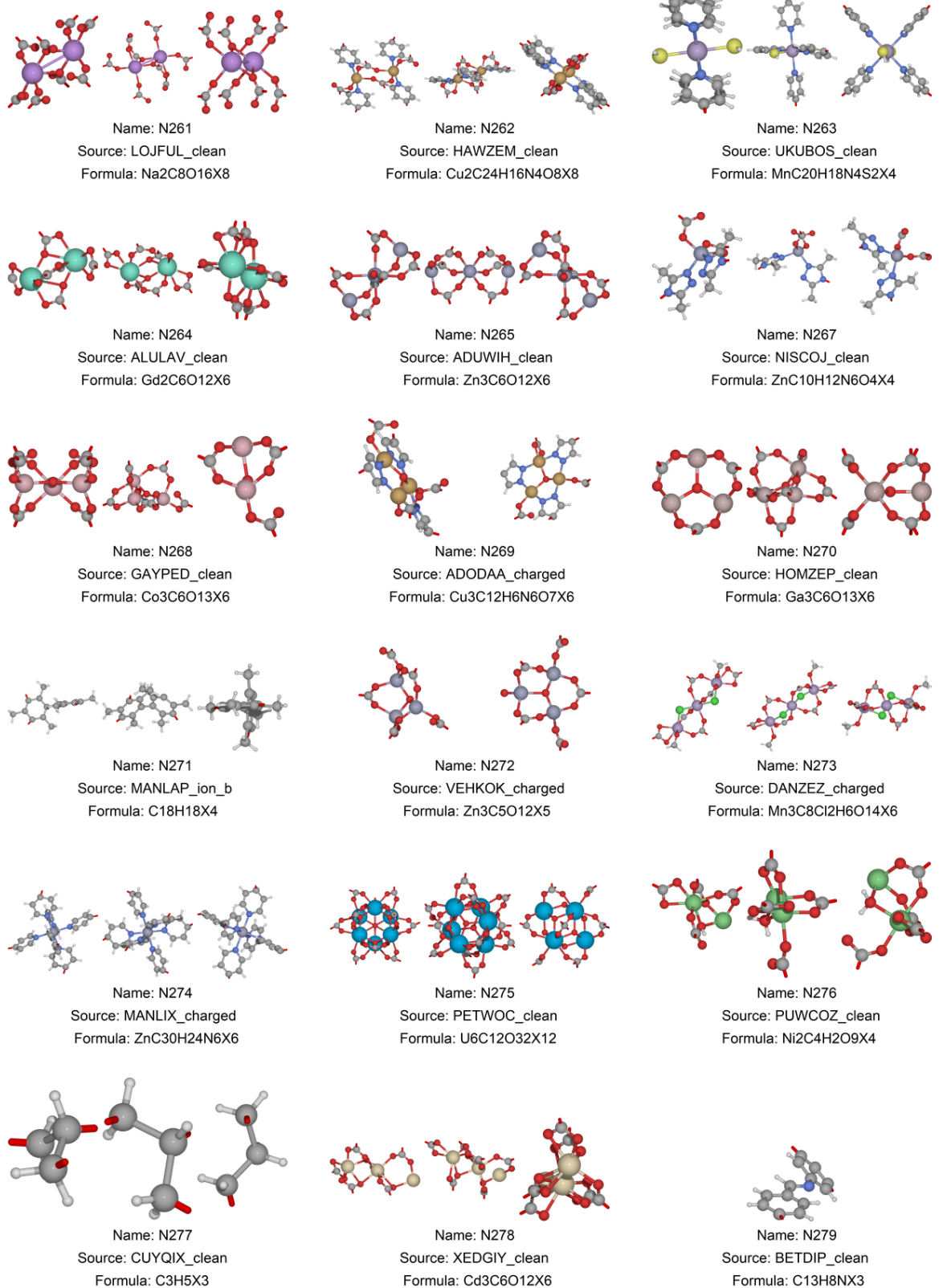
Name: N258
Source: PEWLUA_clean
Formula: C₃₀H₁₅N₉X₆

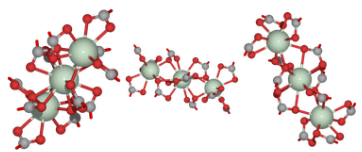


Name: N259
Source: UZAFAD_clean
Formula: NiC₁₂H₁₂N₈X₄

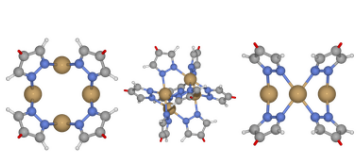


Name: N260
Source: ADUWIH_clean
Formula: C₄₈H₃₆O₆X₆

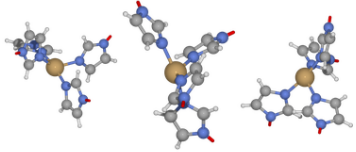




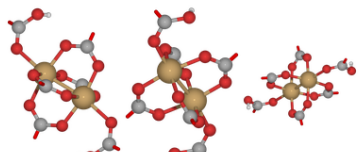
Name: N280
Source: KAVJEX01_clean
Formula: Nd3C12O24X12



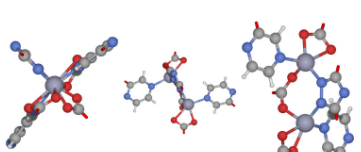
Name: N281
Source: UTEWUM_clean
Formula: Cu4C24H16N16X8



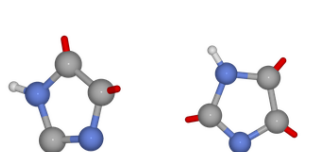
Name: N282
Source: OYEJOS_clean
Formula: CuC12H12N8X4



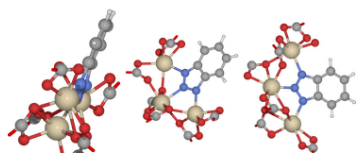
Name: N283
Source: ESIPUR02_clean
Formula: Cu2C6H2O12X6



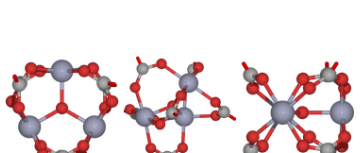
Name: N284
Source: HICVOG_clean
Formula: Zn2C13H6N7O6X7



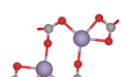
Name: N285
Source: COWXOC_clean
Formula: C3HN2X3



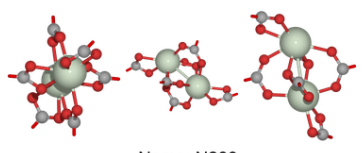
Name: N286
Source: NESVAK_charged
Formula: Cd3C12H4N3O13X6



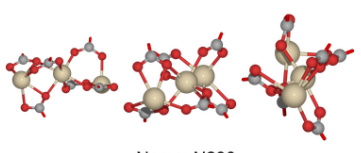
Name: N287
Source: YARGAB_clean
Formula: Zn3C6O13X6



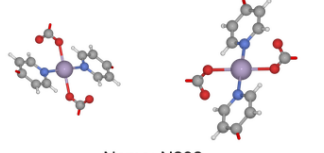
Name: N288
Source: BETZOR_clean
Formula: Mn2C4O8X4



Name: N289
Source: SONTAR_clean5b
Formula: Pr2C6O12X6



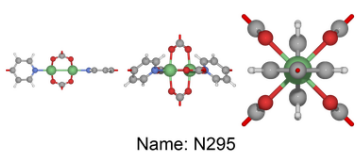
Name: N290
Source: ACOLOV_clean
Formula: Cd3C6O12X6



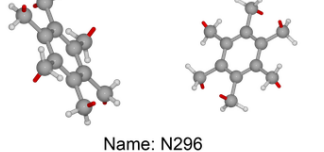
Name: N292
Source: MAJHUC_clean
Formula: MnC12H8N2O4X4



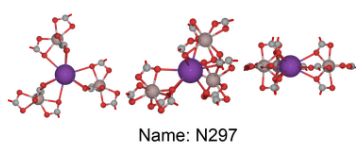
Name: N293
Source: YUVGOL_clean
Formula: Zn4C48H32N8X8



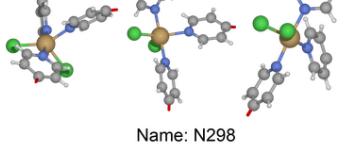
Name: N295
Source: ICAROV_clean
Formula: Ni2C14H8N2O8X6



Name: N296
Source: NICZAA01_charged
Formula: C12H12X6



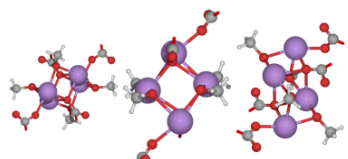
Name: N297
Source: ALOLIX_charged
Formula: CsIn3C12O24X12



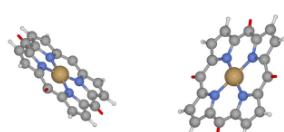
Name: N298
Source: CETVAA_clean
Formula: CuC15Cl2H12N3X3



Name: N300
Source: YONNAR_clean
Formula: Zn3C5HO11X5



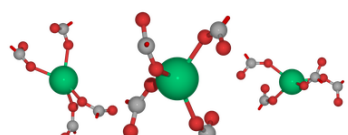
Name: N301
Source: RUTBUE_clean
Formula: Na₄C₈H₁₂O₁₂X₄



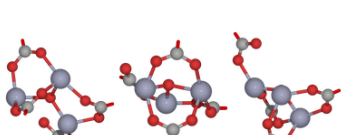
Name: N302
Source: CAZGIT_clean
Formula: CuC₂₀H₈N₄X₄



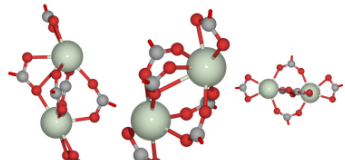
Name: N303
Source: FIKTOK_clean
Formula: Cd₂C₄O₈X₄



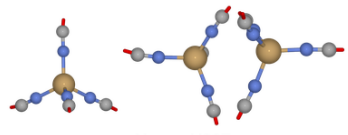
Name: N304
Source: UJEDIX_clean
Formula: YbC₄O₈X₄



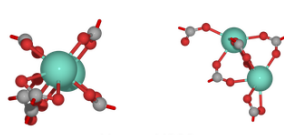
Name: N305
Source: WEHJOK_clean
Formula: Zn₃C₄O₉X₄



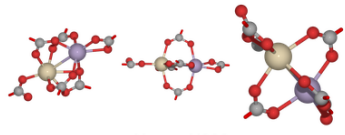
Name: N306
Source: YURKIG_clean
Formula: Pr₂C₆O₁₂X₆



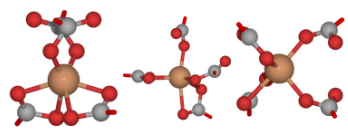
Name: N307
Source: FAPYEA04_clean
Formula: CuC₄N₄X₄



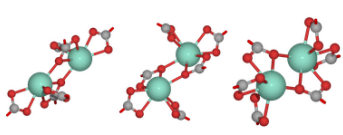
Name: N308
Source: GAJTOC_clean
Formula: Gd₂C₆O₁₂X₆



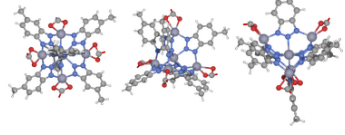
Name: N309
Source: HEFFAB_charged
Formula: CdMnC₆O₁₂X₆



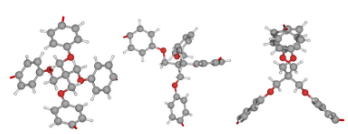
Name: N310
Source: PAQVOU_charged
Formula: FeC₄O₈X₄



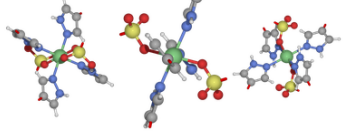
Name: N311
Source: EMEGEJ_clean
Formula: Eu₂C₆O₁₂X₆



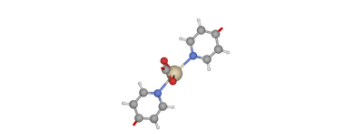
Name: N312
Source: FAYPIG_clean
Formula: Zn₅C₄₆H₃₆N₁₈O₈X₄



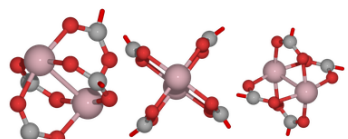
Name: N313
Source: AROFAP_clean
Formula: C₂₉H₂₄O₄X₄



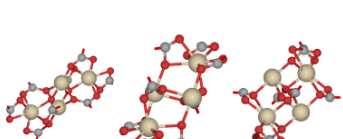
Name: N314
Source: WEFXEM_clean
Formula: NiC₁₂H₁₂N₈O₆S₂X₆



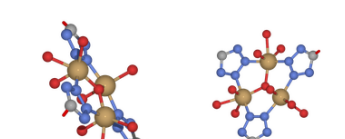
Name: N315
Source: HEKTAU_clean
Formula: CdC₁₁H₈N₂O₂X₃



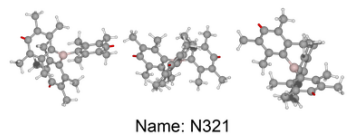
Name: N317
Source: ADASUV_clean
Formula: Co₂C₄O₈X₄



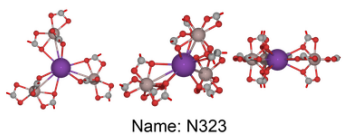
Name: N318
Source: AROFET_clean
Formula: Cd₄C₈O₁₆X₈



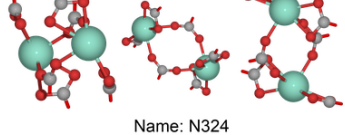
Name: N320
Source: LIZWEX_charged
Formula: Cu₃C₃N₁₂O₁₀X₃



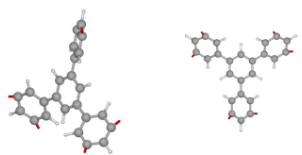
Name: N321
Source: CUTFON_charged
Formula: BC₃₀H₃₆X₃



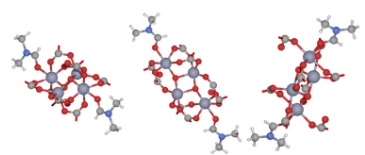
Name: N323
Source: ALOLIX_charged
Formula: CsIn₃C₁₂O₂₄X₁₂



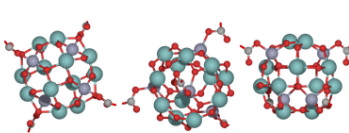
Name: N324
Source: ELEROD_clean
Formula: Eu₂C₆O₁₂X₆



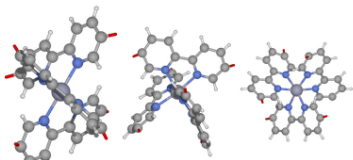
Name: N325
Source: ONIXOZ_clean
Formula: C₂₄H₁₂X₆



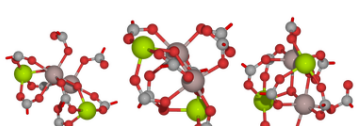
Name: N326
Source: MEFHUC_charged
Formula: Zn₄C₁₄H₁₄N₂O₂₀X₈



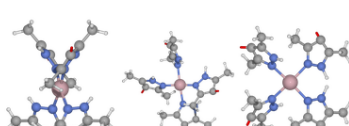
Name: N327
Source: IZOWAW_clean
Formula: Mo₁₂Zn₄C₄O₃₂X₄



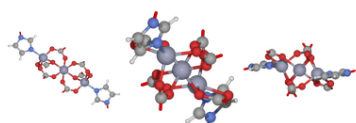
Name: N328
Source: TASZAQ_charged
Formula: ZnC₃₀H₁₈N₆X₆



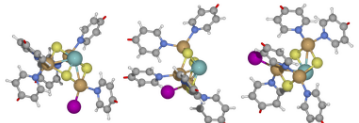
Name: N329
Source: WAVROC_clean
Formula: In₂Mg₂C₈O₁₈X₈



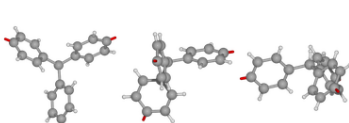
Name: N330
Source: OHOFEW_clean
Formula: CoC₂₀H₂₈N₈X₄



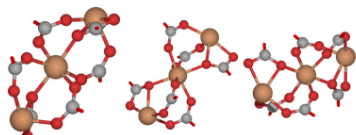
Name: N331
Source: NEHNEV_clean
Formula: Zn₃C₁₂H₆N₄O₁₂X₈



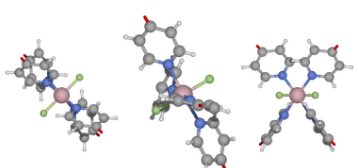
Name: N332
Source: MASZOX_clean
Formula: Cu₃Mo₂₅H₂₀In₅S₃X₅



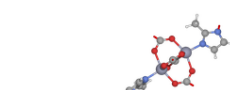
Name: N333
Source: DAWCIP_clean
Formula: C₁₉H₁₃X₃



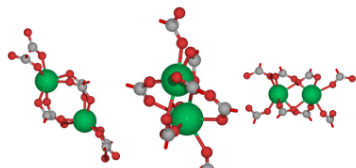
Name: N334
Source: ISUCUV_clean
Formula: Fe₃C₆O₁₂X₆



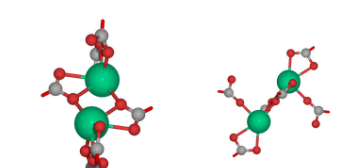
Name: N335
Source: NABCIE_clean
Formula: CoC₂₀F₂H₁₆N₄X₄



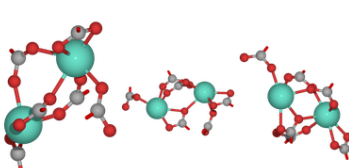
Name: N336
Source: ZEDROR_clean
Formula: Zn₂C₁₂H₁₀N₄O₈X₆



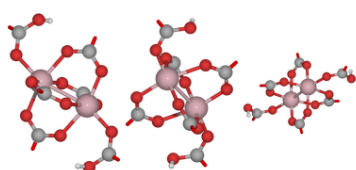
Name: N337
Source: NIFYOS_charged
Formula: Lu₂C₈O₁₆X₈



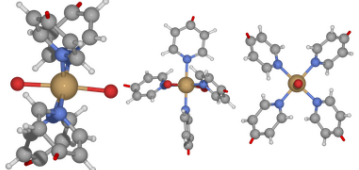
Name: N339
Source: IJASOC_clean
Formula: Tm₂C₆O₁₂X₆



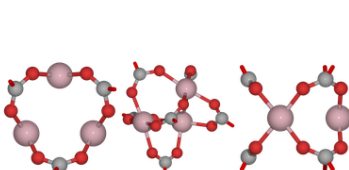
Name: N340
Source: GAWLIB_clean
Formula: Tb₂C₆O₁₂X₆



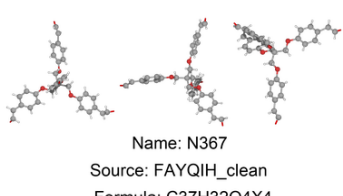
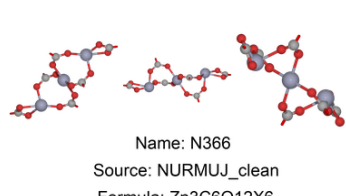
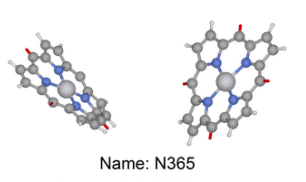
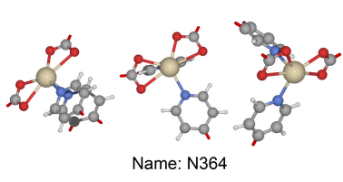
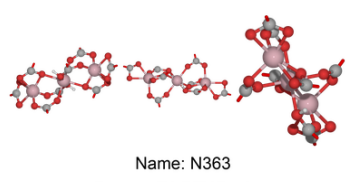
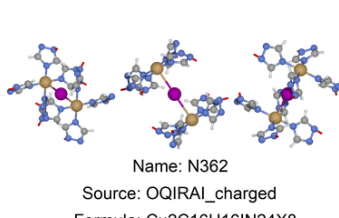
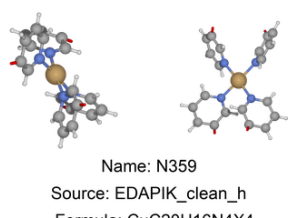
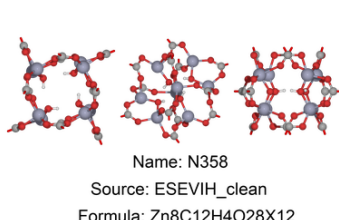
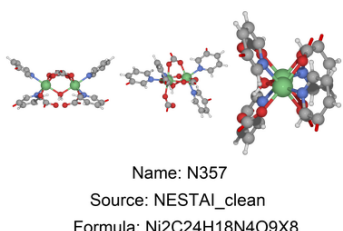
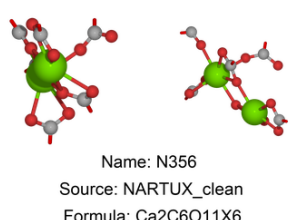
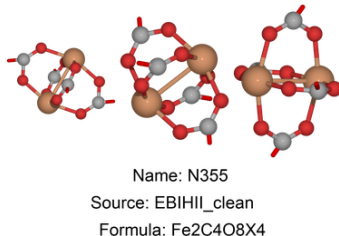
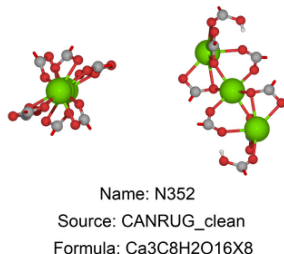
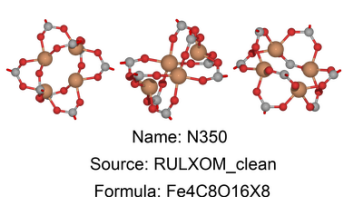
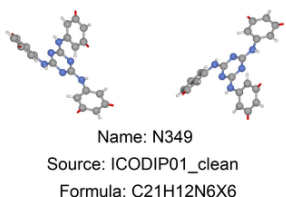
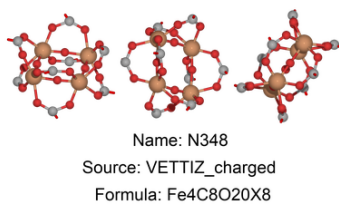
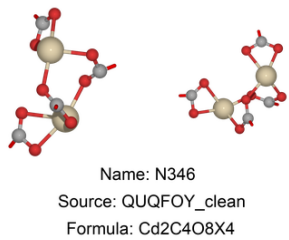
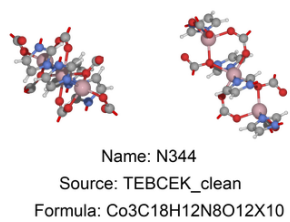
Name: N341
Source: TAFCIO_clean
Formula: Co₂C₆H₂O₁₂X₆

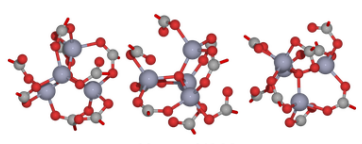


Name: N342
Source: QEPZUH_charged
Formula: CuC₂₀H₁₆N₄O₂X₄

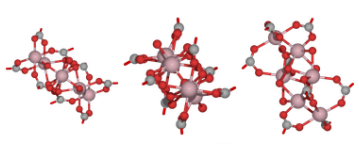


Name: N343
Source: UKIQOV_clean
Formula: Co₃C₆O₁₂X₆

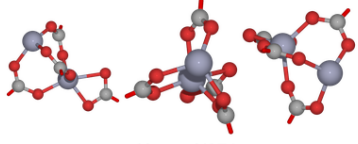




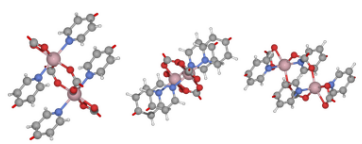
Name: N369
Source: YEKQOW_clean
Formula: Zn4C8O17X8



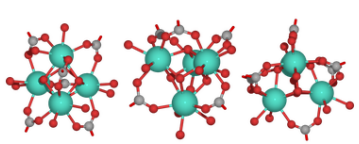
Name: N370
Source: DIBQEM_clean
Formula: Co6C8O24X8



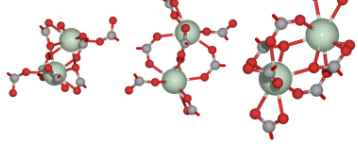
Name: N371
Source: RAHBUZ_clean
Formula: Zn2C4O8X4



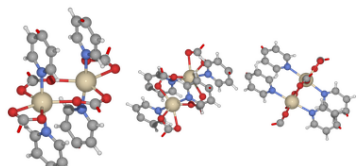
Name: N372
Source: BINCUY_clean_b
Formula: Co2C24H16N4O8X8



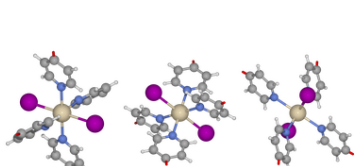
Name: N373
Source: WOQDUB_charged
Formula: Dy4C6O24X6



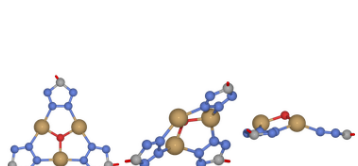
Name: N374
Source: SUNHUF_clean
Formula: Nd2C8O16X8



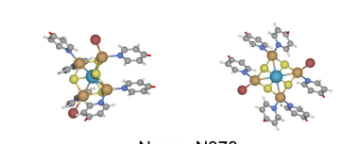
Name: N375
Source: CUNWEO_clean
Formula: Cd2C24H16N4O8X8



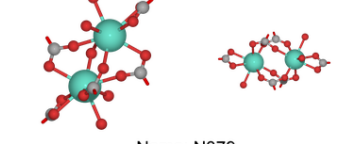
Name: N376
Source: ACOGEF_clean
Formula: CdC20H16I2N4X4



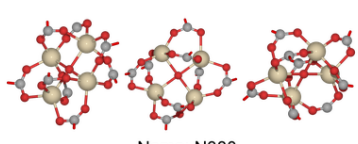
Name: N377
Source: ADASEF_clean
Formula: Cu3C3N12O3



Name: N378
Source: SATBEW_clean
Formula: Cu4WBr2C30H24N6S4X6



Name: N379
Source: WIYMOG_charged
Formula: Tb2C6O16X6



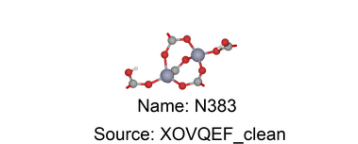
Name: N380
Source: LIRTEM_clean
Formula: Cd4C8O17X8



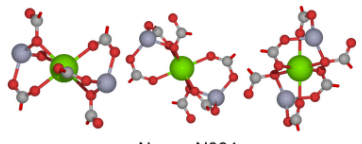
Name: N381
Source: HAWWEJ_charged
Formula: Yb2C14H12N4O18X8



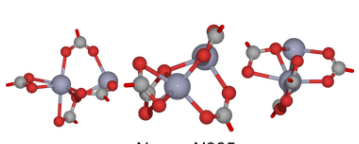
Name: N382
Source: NERVAJ_clean
Formula: Zn3C6O12X6



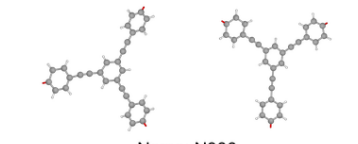
Name: N383
Source: XOVQE_clean
Formula: Zn2C5H2O10X5



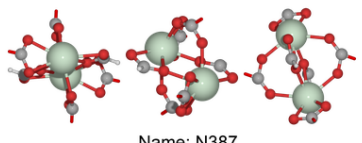
Name: N384
Source: REFTUT_clean
Formula: CaZn2C6O12X6



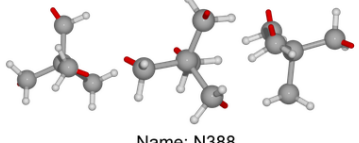
Name: N385
Source: ALANAD_clean
Formula: Zn2C4O8X4



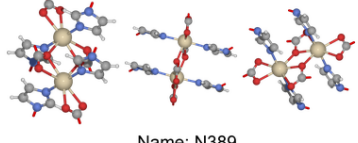
Name: N386
Source: ZABQIC_ion_b
Formula: C30H15X3



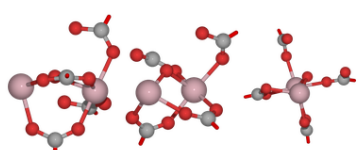
Name: N387
Source: CUVHIL01_clean
Formula: Nd2C6H2O12X4



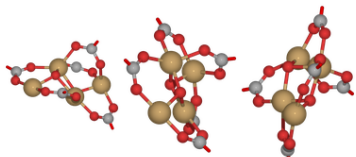
Name: N388
Source: CUYVOI_clean
Formula: C5H8X4



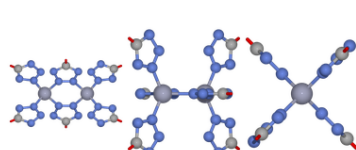
Name: N389
Source: PASKAX_clean
Formula: Cd2C16H12N8O8X8



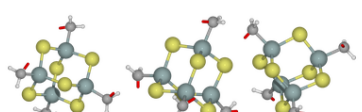
Name: N390
Source: ADARAA_clean
Formula: Co₂C₄O₉X₄



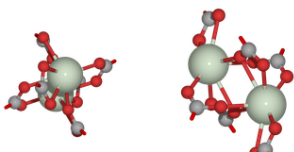
Name: N391
Source: RIBTAZ_clean
Formula: Cu₄C₅O₁₂X₅



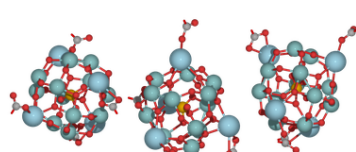
Name: N392
Source: TEDGOA_clean
Formula: Zn₂C₆N₂₄X₆



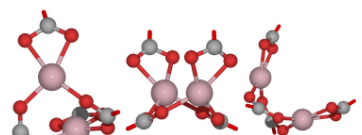
Name: N393
Source: GUSJOU_clean
Formula: C₄Ge₄H₈S₆X₄



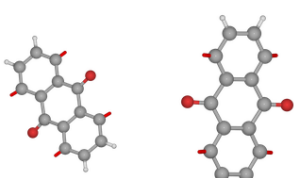
Name: N394
Source: BETFEN_clean
Formula: Pr₂C₆O₁₂X₆



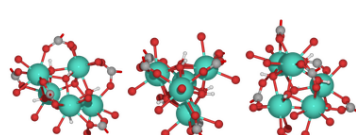
Name: N395
Source: WASVES_clean
Formula: La₄Mo₁₂C₄O₃₆PX₄



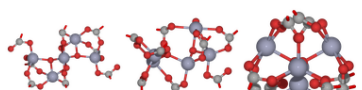
Name: N398
Source: LULJAE_clean
Formula: Co₂C₄O₈X₄



Name: N399
Source: DEYYIQ_clean
Formula: C₁₄H₄O₂X₄



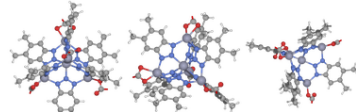
Name: N400
Source: EDOVIE_charged
Formula: Dy₅C₆H₆O₂₈X₆



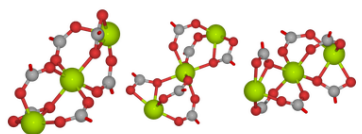
Name: N401
Source: ZARLIP_clean
Formula: Zn₅C₉O₂₀X₉



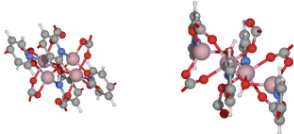
Name: N403
Source: BETDAH_clean
Formula: C₁₃H₇NX₃



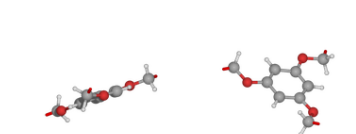
Name: N404
Source: FAYPEC_clean
Formula: Zn₅C₅₂H₄₈N₁₈O₈X₄



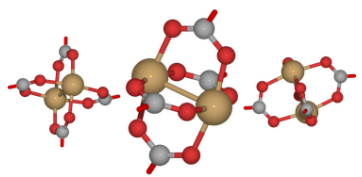
Name: N406
Source: CANRIU_clean
Formula: Mg₃C₆O₁₂X₆



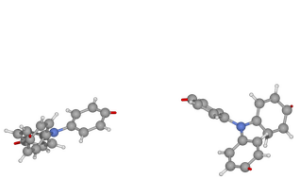
Name: N407
Source: PUQHEP_clean
Formula: Co₄C₂₆H₁₈N₄O₁₄X₁₀



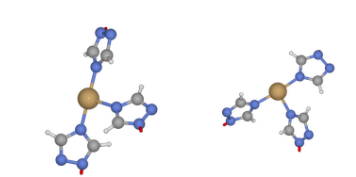
Name: N408
Source: IJISOK_charged
Formula: C₉H₉O₃X₃



Name: N409
Source: ACUFEK_clean
Formula: Cu₂C₄O₈X₄



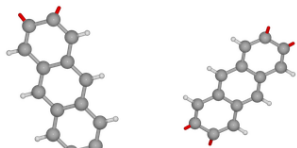
Name: N410
Source: AWAGEL_clean
Formula: C₁₈H₁₂NX₃



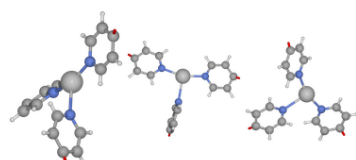
Name: N411
Source: MOFLAV_clean
Formula: CuC₆H₆N₉X₃



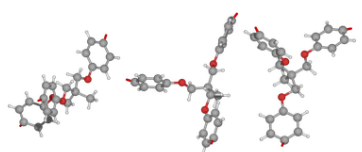
Name: N412
Source: GIZVER_clean
Formula: Co5C8H2O18X8



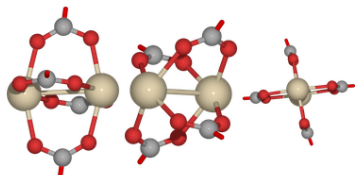
Name: N413
Source: QUDJJ_clean
Formula: C14H6X4



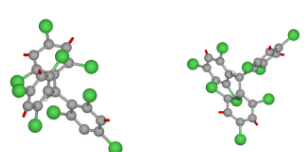
Name: N415
Source: CEXHET_clean
Formula: AgC15H12N3X3



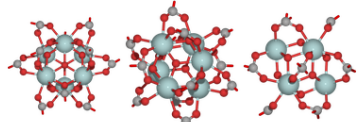
Name: N416
Source: NEHNEV01_clean
Formula: C23H21O3X3



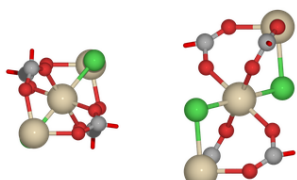
Name: N417
Source: MEGBEH_clean5b
Formula: Cd2C4O8X4



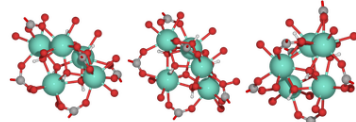
Name: N418
Source: QISVEU_clean
Formula: C19Cl9HX6



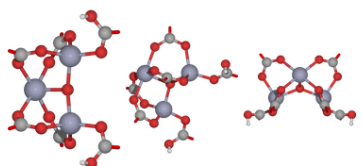
Name: N419
Source: OXOLAP_clean5b
Formula: Zr6C12O32X12



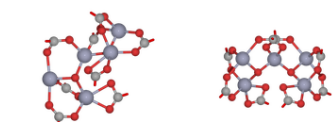
Name: N420
Source: MEGBEH_clean5b
Formula: Cd3C4Cl2O8X4



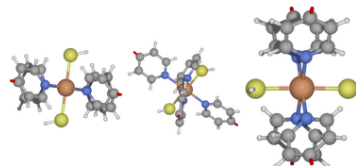
Name: N421
Source: EDOVEA_charged
Formula: Gd5C6H6O28X6



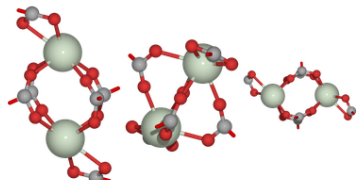
Name: N422
Source: PUWDOA_clean
Formula: Zn3C6H2O13X6



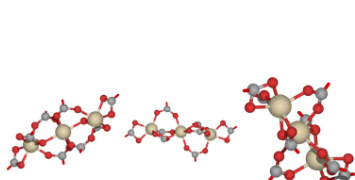
Name: N423
Source: ODUNEH_clean
Formula: Zn5C8O18X8



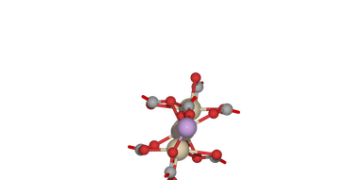
Name: N424
Source: UKUBUY_clean
Formula: FeC20H18N4S2X4



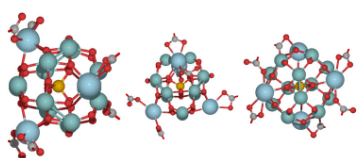
Name: N425
Source: KABXIW_clean
Formula: Pr2C6O12X6



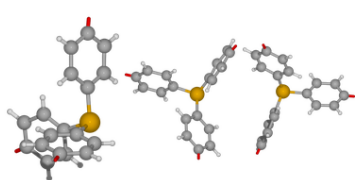
Name: N426
Source: OXALIJ_ion_b
Formula: Cd3C8O16X8



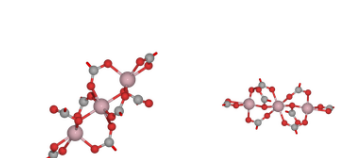
Name: N427
Source: QUSCAJ_clean
Formula: Cd3Li2C8O16X8



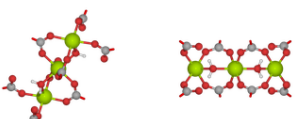
Name: N428
Source: WASTUG_clean
Formula: La4Mo12C6O40PX6



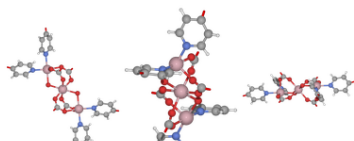
Name: N429
Source: HAFVOB_clean
Formula: C18H12PX3



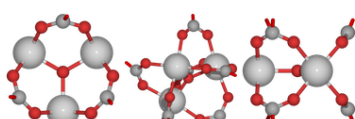
Name: N430
Source: HURGEH_clean
Formula: Co3C8O16X8



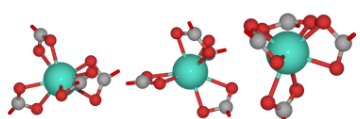
Name: N431
Source: WAMRIN_clean
Formula: Mg3C8H4O18X8



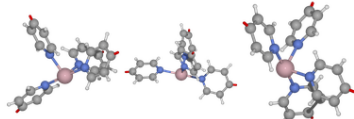
Name: N432
Source: KEVVIS_clean
Formula: Co3C24H16N4O10X8



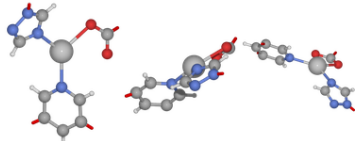
Name: N433
Source: OJICUG_clean
Formula: Sc3C6O13X6



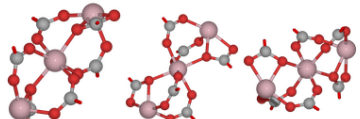
Name: N434
Source: VAHPUR_clean
Formula: DyC4O8X4



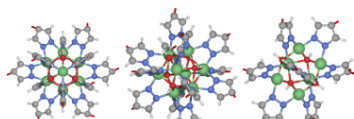
Name: N435
Source: DITYAH_clean
Formula: CoC20H16N4X4



Name: N437
Source: QUGBUQ_clean
Formula: AgC8H5N4O2X4



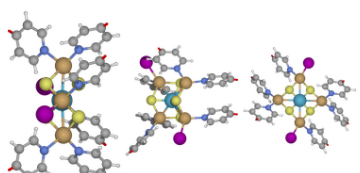
Name: N438
Source: AXINAX01_clean
Formula: Co3C6O12X6



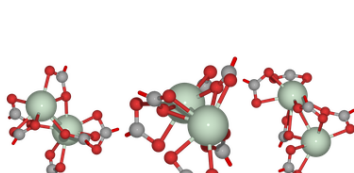
Name: N439
Source: BIBXOB_clean
Formula: Ni8C36H30N24O6X12



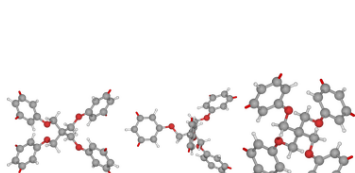
Name: N440
Source: CIFMEL_clean
Formula: Co2C3ClO6X3



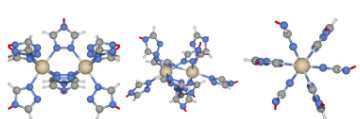
Name: N441
Source: EWESIJ_clean
Formula: Cu4WC30H24I2N6S4X6



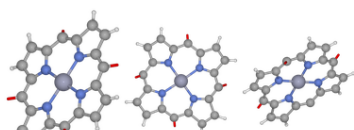
Name: N442
Source: JEJWOL_clean
Formula: Nd2C6O12X6



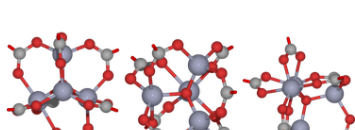
Name: N443
Source: DAKVOC_clean
Formula: C29H20O4X8



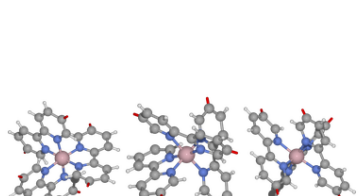
Name: N444
Source: KEHGAH_charged
Formula: Cd2C18H18N27X9



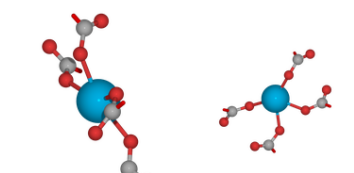
Name: N445
Source: EBUQIB_clean
Formula: ZnC20H8N4X4



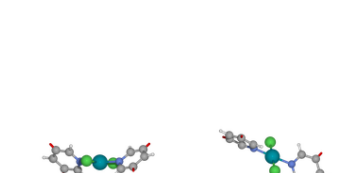
Name: N446
Source: YEKXIX_clean
Formula: Zn4C7O15X7



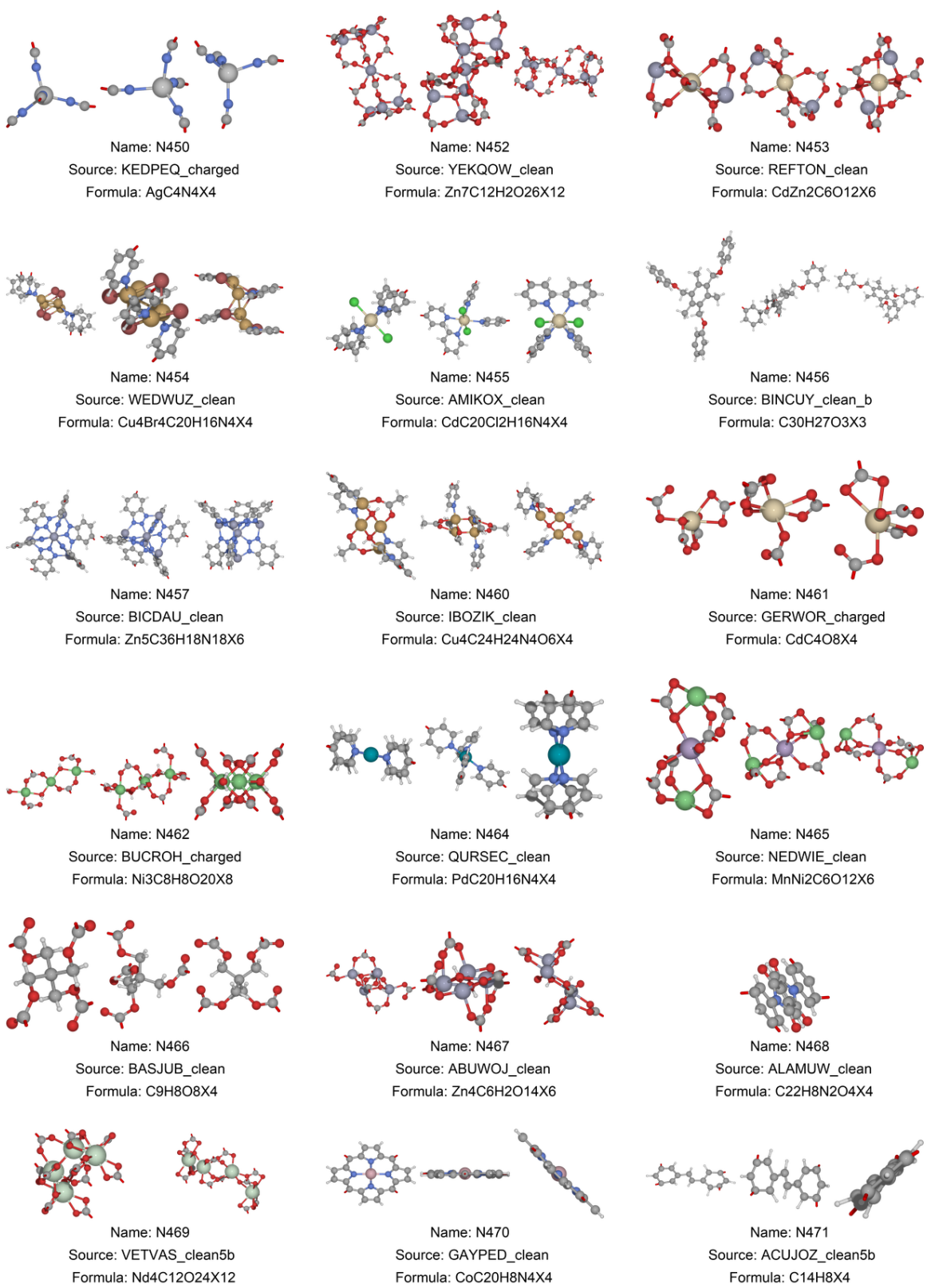
Name: N447
Source: NIFYOS_charged
Formula: CoC30H18N6X6

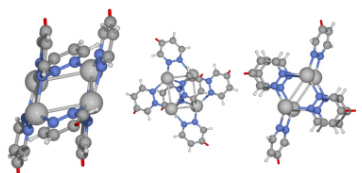


Name: N448
Source: DUXKUD_clean
Formula: UC4O8X4

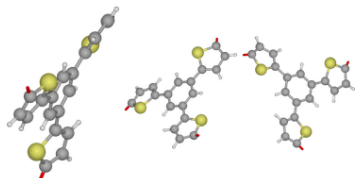


Name: N449
Source: COCMAJ_clean
Formula: PdC10Cl2H6N2X4

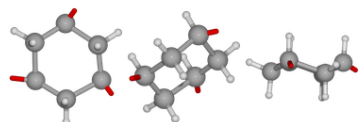




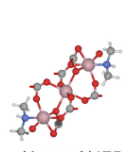
Name: N472
Source: WILGEE_charged
Formula: Ag4C24H18N12X6



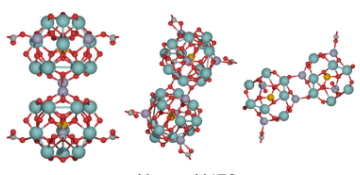
Name: N473
Source: PIHWAG_clean
Formula: C18H9S3X3



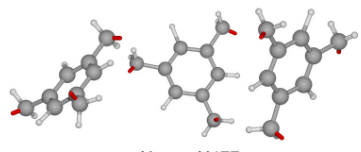
Name: N474
Source: COWMAD_clean
Formula: C6H9X3



Name: N475
Source: VEFMAW_charged
Formula: Co3C10H14N2O14X6



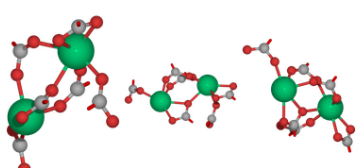
Name: N476
Source: IZOWEA_clean
Formula: Mo24Zn8C6O68P2X6



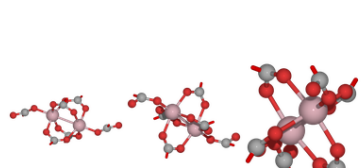
Name: N477
Source: AVUDAX_clean
Formula: C9H9X3



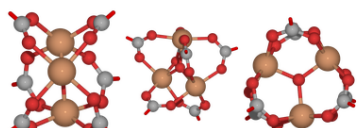
Name: N478
Source: FUQJUX_clean
Formula: Cu3C18H12N15OX6



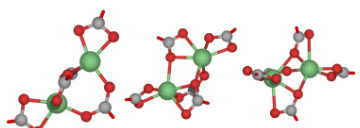
Name: N479
Source: KIPKAX_clean
Formula: Yb2C6O12X6



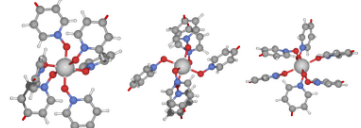
Name: N480
Source: VEFMAW_charged
Formula: Co2C6O12X6



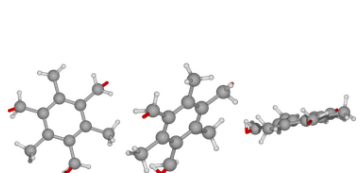
Name: N481
Source: CIGXIA_clean5b
Formula: Fe3C6O13X6



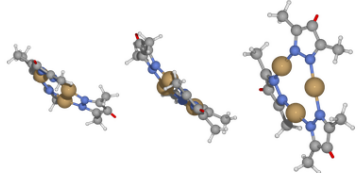
Name: N482
Source: RIBDAJ_clean
Formula: Ni2C5O10X5



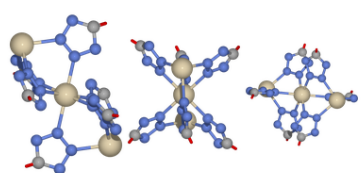
Name: N483
Source: FITHAS_charged
Formula: ScC30H24N6O6X6



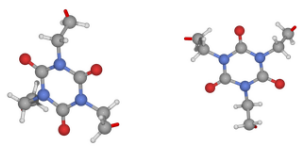
Name: N484
Source: DEHLAF_clean
Formula: C12H15X3



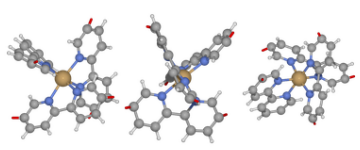
Name: N485
Source: LELCUB01_clean
Formula: Cu3C15H18N6X3



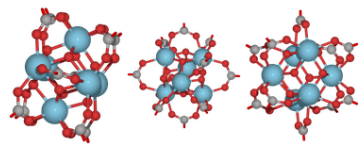
Name: N486
Source: ICEGED_clean
Formula: Cd3C6N24X6



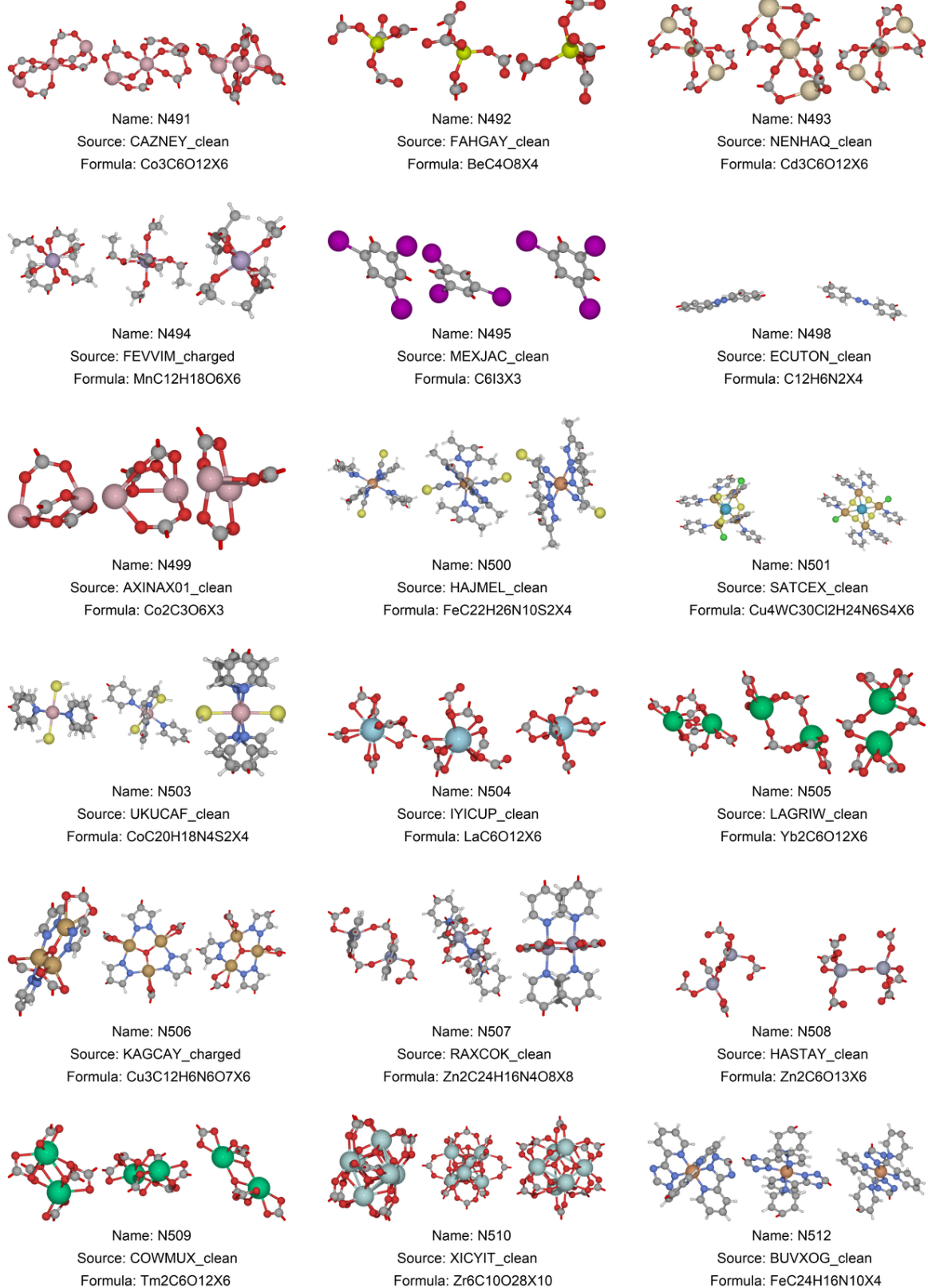
Name: N488
Source: EXOZEX_clean
Formula: C9H12N3O3X3

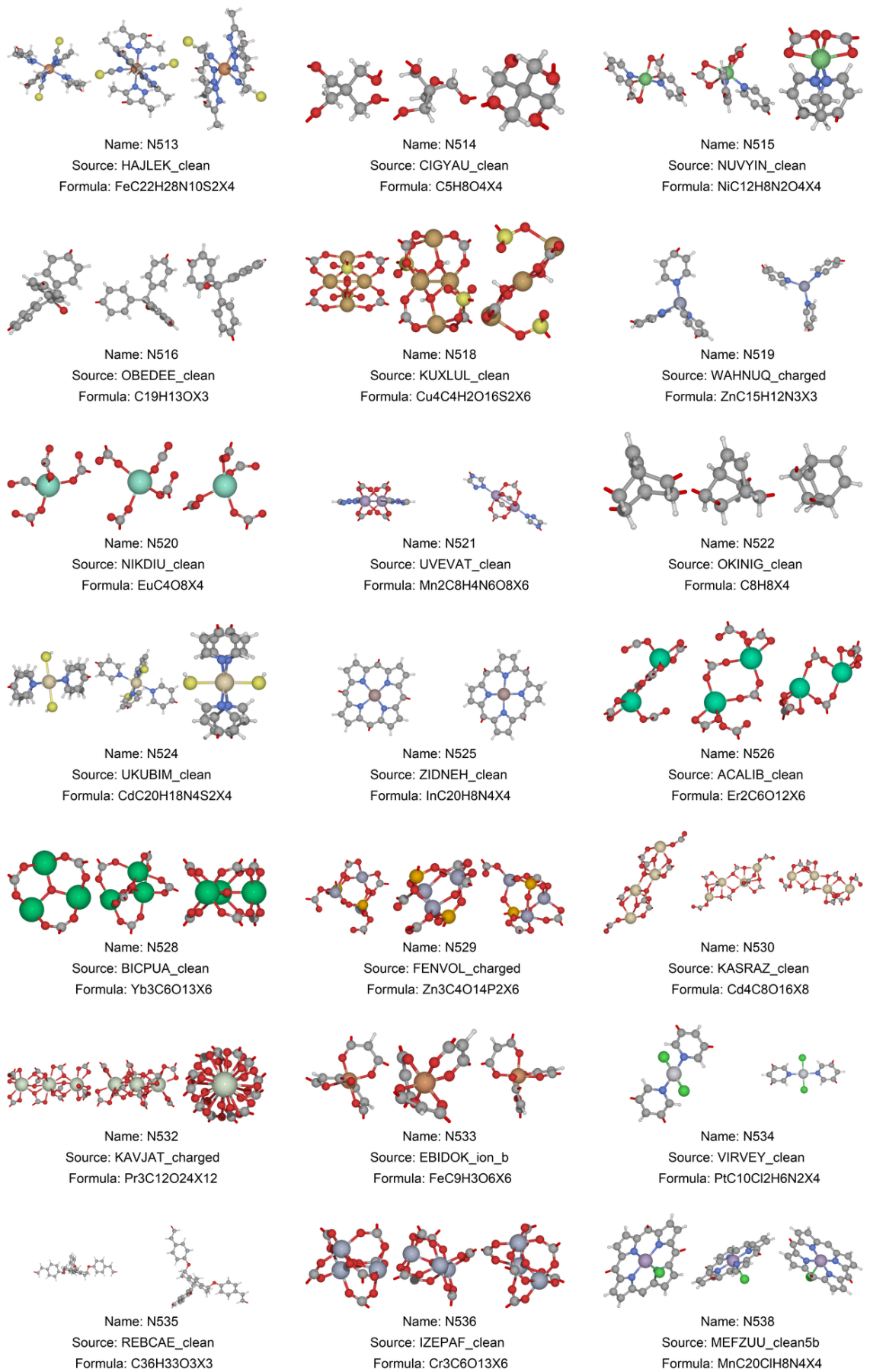


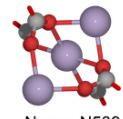
Name: N489
Source: TASYUJ_charged
Formula: CuC30H18N6X6



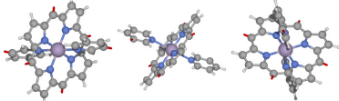
Name: N490
Source: XICYEP_clean
Formula: Hf6C10O28X10



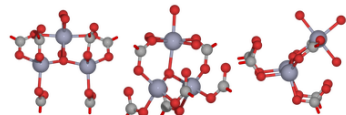




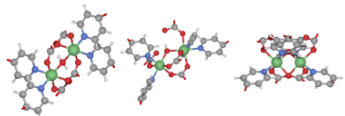
Name: N539
Source: MEFZUU_clean5b
Formula: Mn₃C₄O₈X₄



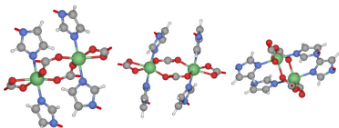
Name: N540
Source: ENIXUV_clean
Formula: Mn₃₀H₁₆N₆X₆



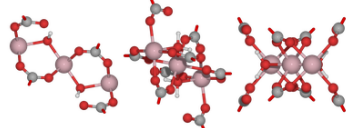
Name: N541
Source: MIQLEE_charged
Formula: Zn₃C₆O₁₆X₆



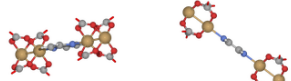
Name: N542
Source: KALFIO_clean
Formula: Ni₂C₂₄H₁₈N₄O₉X₈



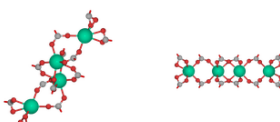
Name: N543
Source: LASQON_clean
Formula: Ni₂C₁₆H₁₂N₈O₈X₈



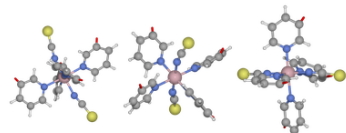
Name: N544
Source: BUCSIC_charged
Formula: Co₃C₈H₄O₁₈X₈



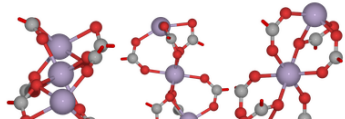
Name: N545
Source: NIGDEO_clean
Formula: Cu₄C₁₂H₄N₂O₁₆X₈



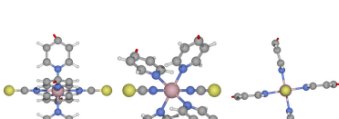
Name: N546
Source: HIHGEM_clean_b
Formula: Er₄C₁₂O₂₄X₁₂



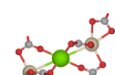
Name: N547
Source: FEWWOV_clean
Formula: Co₂₂H₁₆N₆S₂X₄



Name: N548
Source: CIFDOM_clean
Formula: Mn₃C₆O₁₂X₆



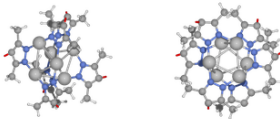
Name: N549
Source: CETJAN_clean_h
Formula: Co₂₂H₁₆N₆S₂X₄



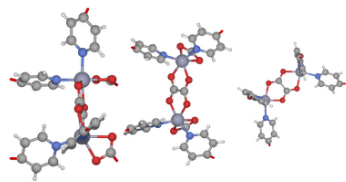
Name: N550
Source: EKOPUQ_clean
Formula: CaCd₂C₈O₁₆X₈



Name: N551
Source: XUKYEI_neutral
Formula: CuC₂₀Cl₂H₁₆N₄X₄



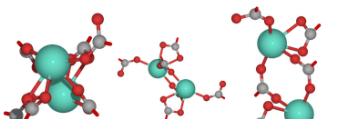
Name: N552
Source: YEVQOG_clean
Formula: Ag₆C₃₀H₃₆N₁₂X₆



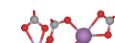
Name: N553
Source: XIDBUJ_clean
Formula: Zn₂C₂₄H₁₆N₄O₈X₆



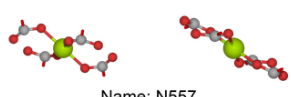
Name: N554
Source: ACIBOE_clean
Formula: Zn₃C₆O₁₃X₆



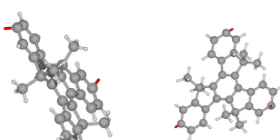
Name: N555
Source: DOMCUE_clean
Formula: Tb₂C₆O₁₂X₆



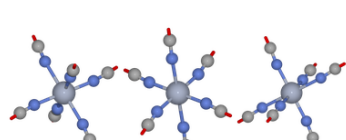
Name: N556
Source: UDICER_clean
Formula: Bi₂C₆O₁₂X₆



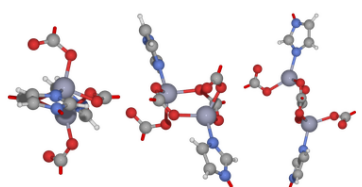
Name: N557
Source: MIFLY_clean
Formula: MgC₄O₈X₄



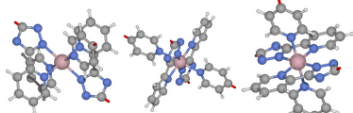
Name: N558
Source: VETSOE_charged
Formula: C₃₃H₂₇X₃



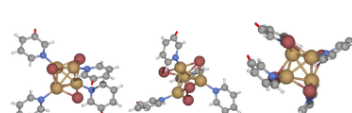
Name: N559
Source: SOJDEB_clean
Formula: CrC₆N₆X₆



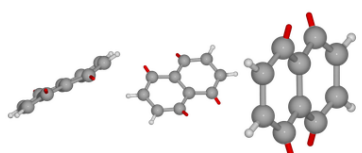
Name: N560
Source: DOGZIJ_clean
Formula: Zn₂C₁₀H₆N₄O₈X₆



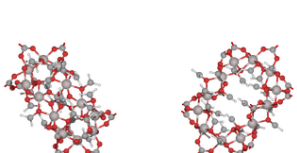
Name: N561
Source: NAGQET_clean
Formula: CoC₂₄H₁₆N₁₀X₄



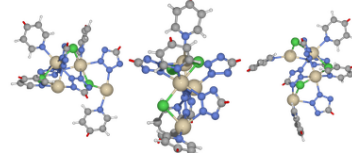
Name: N562
Source: WEDWUZ_clean
Formula: Cu₄Br₄C₂₀H₁₆N₄X₄



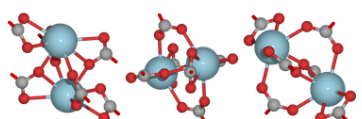
Name: N564
Source: XOTXAG_clean
Formula: C₁₀H₄X₄



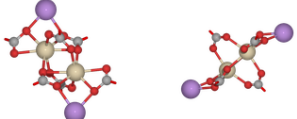
Name: N565
Source: CAXSUR_clean5b
Formula: Al₁₂C₃₆H₄₈O₄₈X₁₂



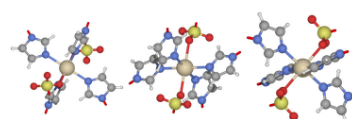
Name: N566
Source: GULWIU_clean
Formula: Cd₄C₂₄C₁₃H₁₆N₂₀X₈



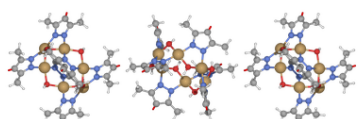
Name: N567
Source: BETGAK_clean
Formula: La₂C₆O₁₂X₆



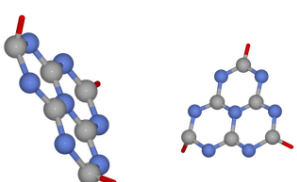
Name: N568
Source: HEFFEF_ion_b
Formula: Cd₂Na₂C₆O₁₂X₆



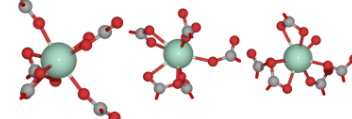
Name: N569
Source: SEFSOM_clean
Formula: CdC₁₂H₁₂N₈O₆S₂X₆



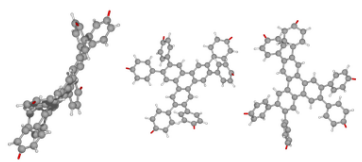
Name: N570
Source: UMARAC_charged
Formula: Cu₆C₃₀H₄₂N₁₂O₆X₆



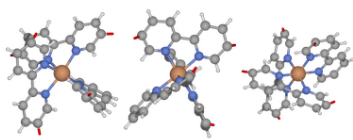
Name: N571
Source: ECOKAJ_clean
Formula: C₆N₇X₃



Name: N572
Source: ZEDVUB_charged
Formula: SmC₅O₁₁X₅



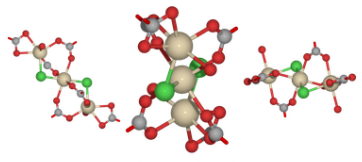
Name: N573
Source: HOXJIO_charged
Formula: C₅₄H₃₀X₆



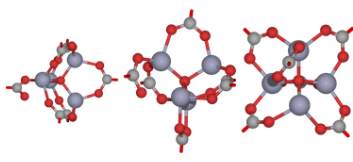
Name: N574
Source: TASZEU_charged
Formula: FeC₃₀H₁₈N₆X₆



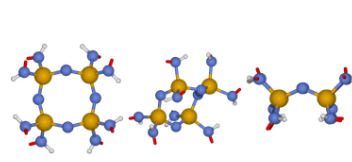
Name: N575
Source: VEYVEC_clean
Formula: C₈O₄X₄



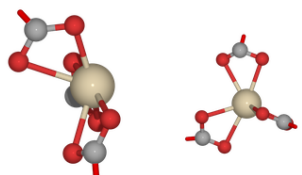
Name: N576
Source: DANZAV_charged
Formula: Cd₃C₆Cl₂O₁₄X₆



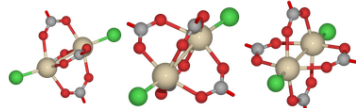
Name: N577
Source: OLOGEC_clean
Formula: Zn₄C₆O₁₃X₆



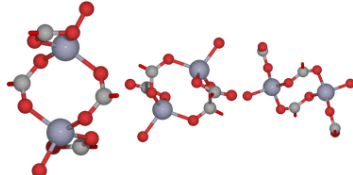
Name: N578
Source: SEMFEX_charged
Formula: H₈N₁₂P₄X₈



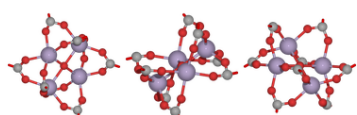
Name: N579
Source: NAYKAB_charged
Formula: CdC₃O₆X₃



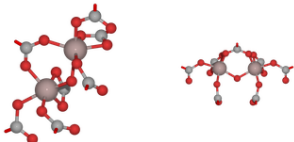
Name: N580
Source: MITSEO_charged
Formula: Cd₂C₄Cl₂O₈X₄



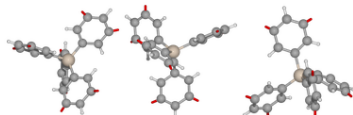
Name: N581
Source: GERWIL_charged
Formula: Zn₂C₄O₁₀X₄



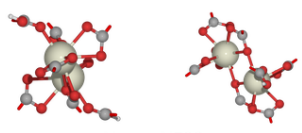
Name: N582
Source: RULXUS_clean
Formula: Mn₄C₈O₁₇X₈



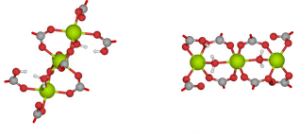
Name: N583
Source: IYUHIU_ion_b
Formula: In₂C₇O₁₅X₇



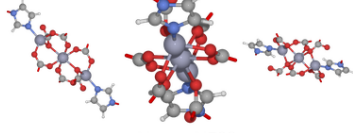
Name: N585
Source: GERWIL_charged
Formula: C₂₄H₁₂Si₈X₈



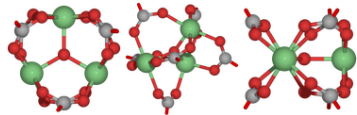
Name: N586
Source: ZEBMAW_clean
Formula: Ce₂C₈H₂O₁₆X₈



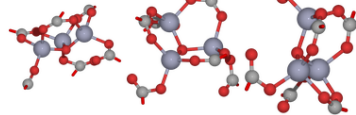
Name: N587
Source: WAMRIN02_clean
Formula: Mg₃C₈H₆O₁₈X₈



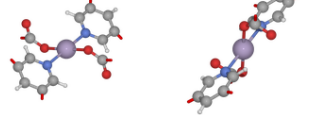
Name: N588
Source: NEHNEV01_clean
Formula: Zn₃C₁₂H₆N₄O₁₂X₈



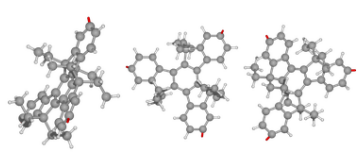
Name: N589
Source: KUGZIW_clean
Formula: Ni₃C₆O₁₃X₆



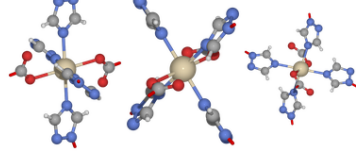
Name: N590
Source: MEFJUE_clean
Formula: Zn₃C₆O₁₃X₆



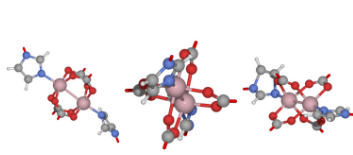
Name: N591
Source: BEXSAA_clean
Formula: MnC₁₂H₆N₂O₄X₆



Name: N592
Source: BOXFAW_charged
Formula: C₃₉H₃₉X₃



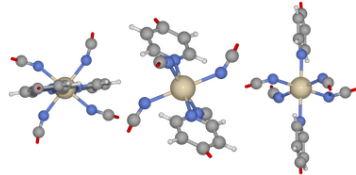
Name: N593
Source: QEYWUN_clean
Formula: CdC₁₀H₈N₁₂O₄X₆



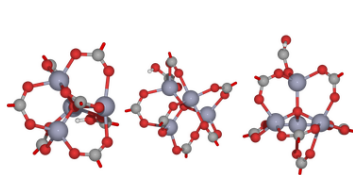
Name: N595
Source: DAVYEG_clean
Formula: Co₂C₁₀H₆N₄O₈X₆



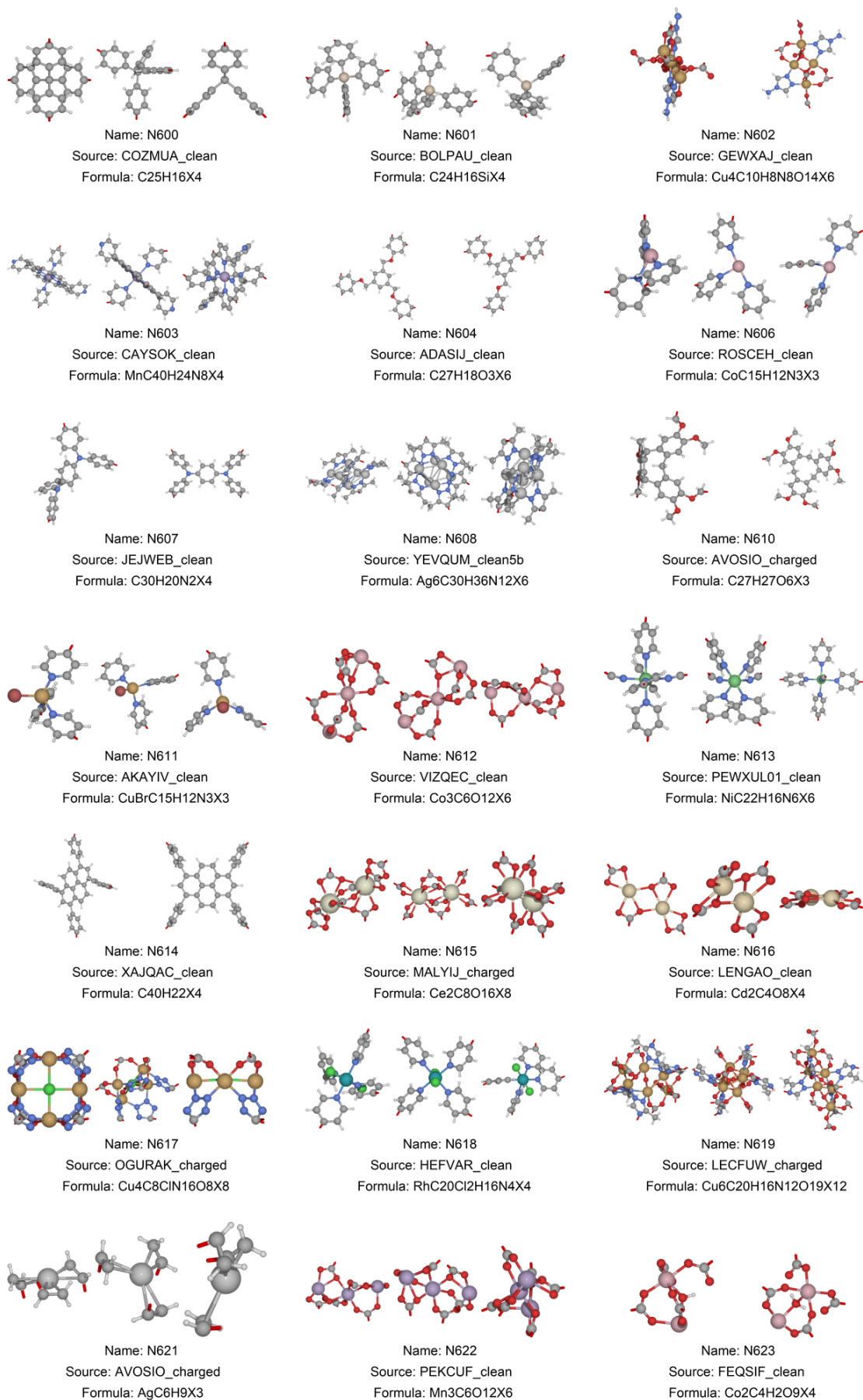
Name: N597
Source: CAYKEU_clean
Formula: C₁₀H₄X₄

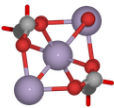


Name: N598
Source: QUQPIC_clean
Formula: CdC₁₄H₈N₆X₆

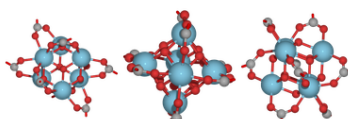


Name: N599
Source: ODODUI_clean
Formula: Zn₄C₇H₁₅O₁₅X₇

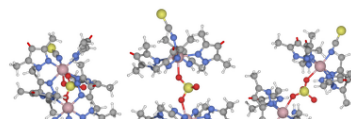




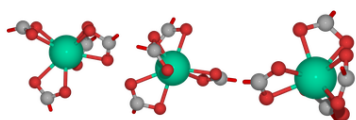
Name: N624
Source: MEGBAD_clean
Formula: Mn3C4O10X4



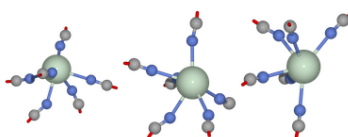
Name: N625
Source: DITJIB_clean
Formula: Hf6C8O24X8



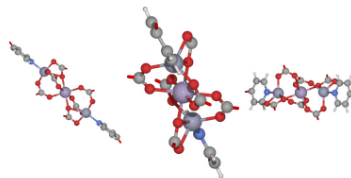
Name: N626
Source: MIGVON_clean
Formula: Co2C42H56N18O4S3X8



Name: N627
Source: VAHQAY_clean
Formula: ErC4O8X4



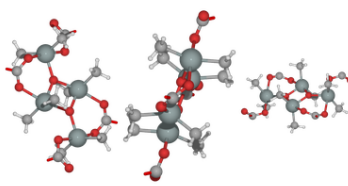
Name: N628
Source: BIWYAH10_clean
Formula: NdC6N6X6



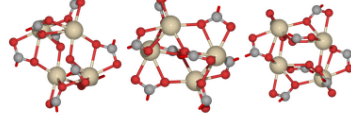
Name: N629
Source: DOCKOW_clean
Formula: MnZn2C16H8N2O12X8



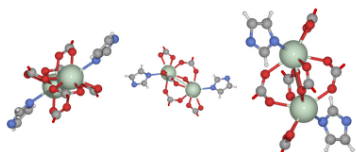
Name: N630
Source: DANZID_charged
Formula: CdCu2C6Cl2O12X6



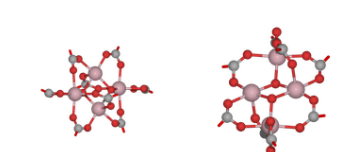
Name: N631
Source: HOXGEH_clean
Formula: Sn4C12H24O10X4



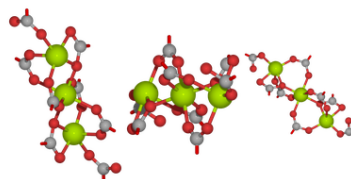
Name: N632
Source: QAGQEW_clean
Formula: Cd4C8O16X8



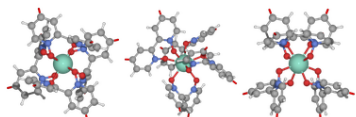
Name: N634
Source: GEDREO_clean
Formula: Nd2C12H6N4O12X6



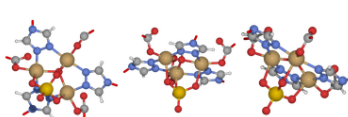
Name: N635
Source: UJAQEC_clean
Formula: Co4C8O18X8



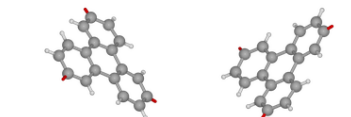
Name: N636
Source: CANRIU_clean
Formula: Mg3C8O16X8



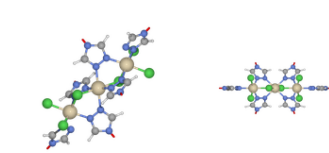
Name: N637
Source: TIQGUW_clean
Formula: EuC40H24N8O8X8



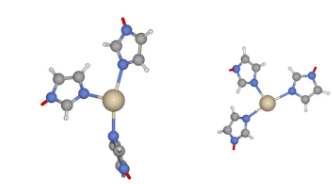
Name: N638
Source: LECFEG_clean
Formula: Cu3C9H7N9O11SeX6



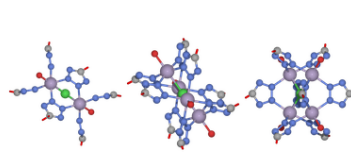
Name: N639
Source: LUKLIN_clean
Formula: C18H9X3



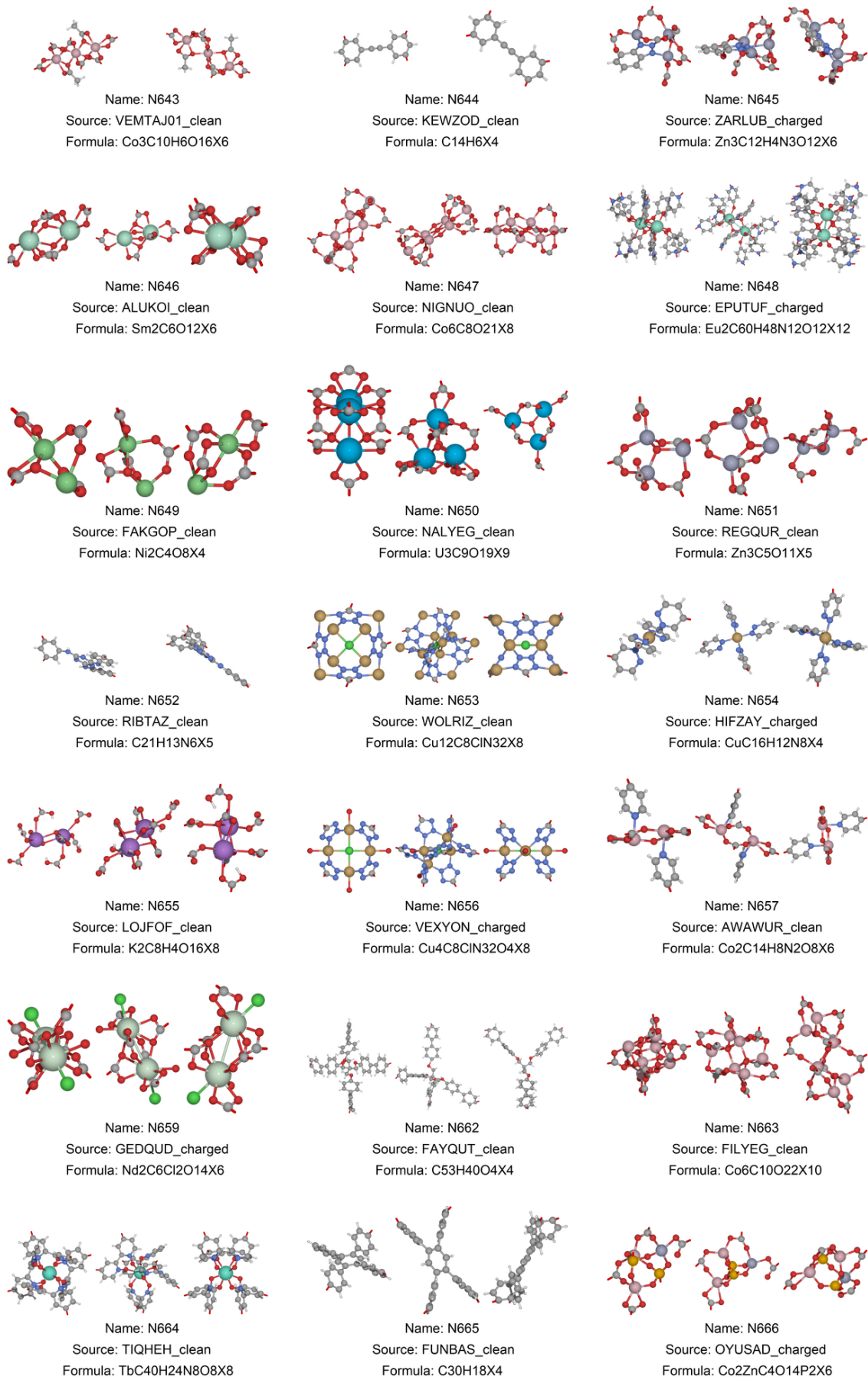
Name: N640
Source: KEHGOV_clean5b
Formula: Cd3C12Cl6H12N18X6

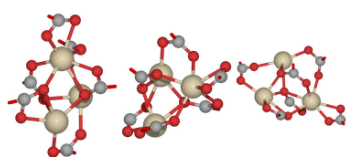


Name: N641
Source: AWAGEL_clean
Formula: CdC9H9N6X3

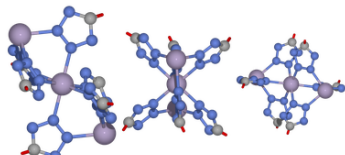


Name: N642
Source: BIWSIK_ion_b
Formula: Mn4C8ClN32O4X8

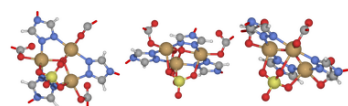




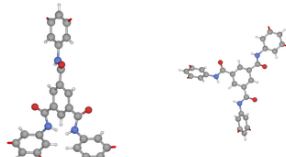
Name: N667
Source: PENNAZ_clean
Formula: Cd3C6O12X6



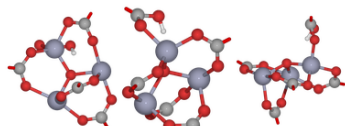
Name: N668
Source: VEMMEG_clean
Formula: Mn3C6N24X6



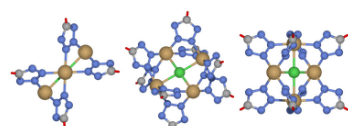
Name: N669
Source: LECFAC_clean
Formula: Cu3C9H7N9O11SX6



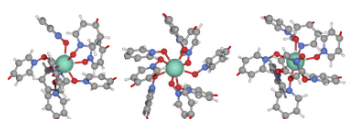
Name: N670
Source: XIBZUF_clean
Formula: C27H15N3O3X6



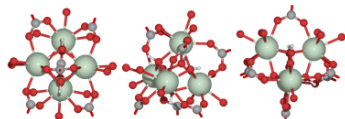
Name: N671
Source: ODODUI_clean
Formula: Zn3C5HO11X5



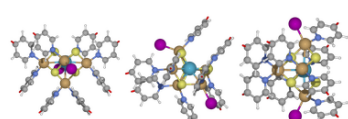
Name: N672
Source: ZIMTAS_clean
Formula: Cu4C8ClN32X8



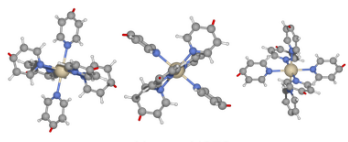
Name: N673
Source: IXEFAS_charged
Formula: EuC40H32N8O8X8



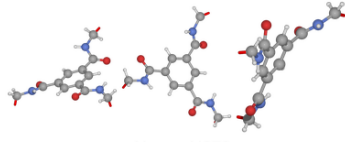
Name: N674
Source: VARWES_charged
Formula: Nd4C6H4O26X6



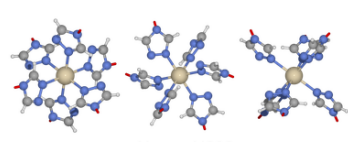
Name: N677
Source: SATBIA_charged
Formula: Cu5WC40H32I2N8S4X8



Name: N678
Source: MANLOD_clean5b
Formula: CdC30H24N6X6



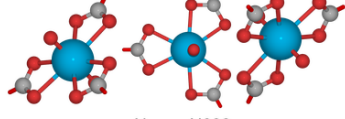
Name: N679
Source: FATLUJ_clean
Formula: C12H12N3O3X3



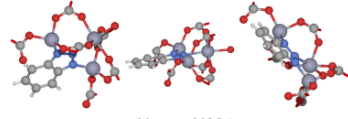
Name: N680
Source: VAXVEX_charged
Formula: CdC12H12N18X6



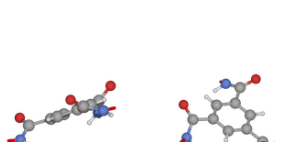
Name: N681
Source: WOLMUG_clean
Formula: Ag4C24H18N12X6



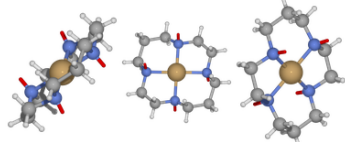
Name: N682
Source: GOJFAN_charged
Formula: UC3O8X3



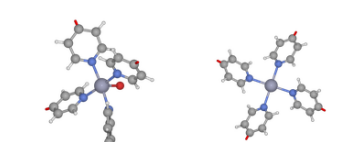
Name: N684
Source: NESVEO_charged
Formula: Zn3C12H4N3O13X6



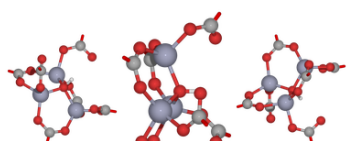
Name: N687
Source: PEJMUN_charged
Formula: C9H6N3O3X3



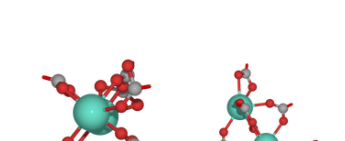
Name: N688
Source: XEWDDUA_clean
Formula: CuC10H20N4X4



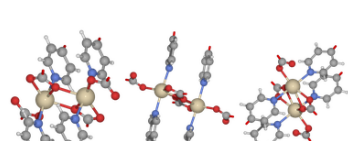
Name: N689
Source: GEZFIC_charged
Formula: ZnC20H16N4O4X4



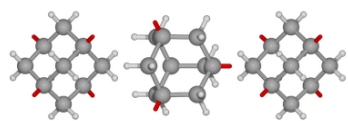
Name: N690
Source: COGNAO_clean
Formula: Zn3C6HO13X6



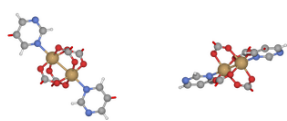
Name: N691
Source: GAJTUI_clean
Formula: Tb2C6O12X6



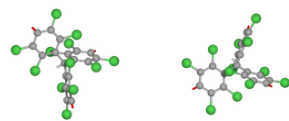
Name: N692
Source: GALCED_clean
Formula: Cd2C24H16N4O8X8



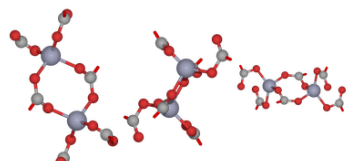
Name: N693
Source: BIMDEF_clean
Formula: C10H12X4



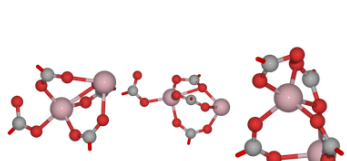
Name: N694
Source: IDUDIW_clean
Formula: Cu2C12H6N4O8X6



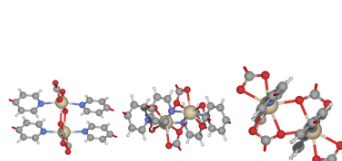
Name: N695
Source: TASVUG_clean
Formula: C19Cl12HX3



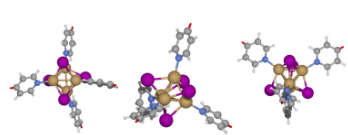
Name: N696
Source: DAXGUG_clean
Formula: Zn2C6O12X6



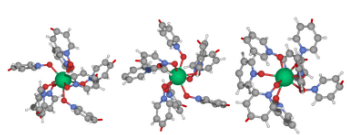
Name: N697
Source: TIVYAZ01_clean
Formula: Co2C4O8X4



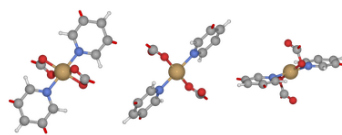
Name: N699
Source: OPOZEZ_clean
Formula: Cd2C24H16N4O8X8



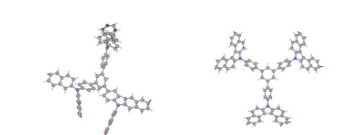
Name: N700
Source: XEYMAR_clean
Formula: Cu4C20H16I4N4X4



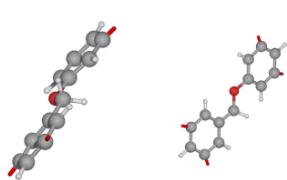
Name: N701
Source: IXEDUK_charged
Formula: YbC40H32N8O8X8



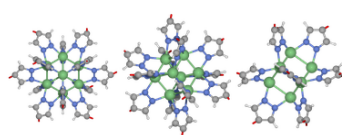
Name: N702
Source: BEXSII_clean
Formula: CuC12H6N2O4X6



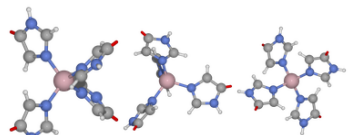
Name: N704
Source: VETMIS_clean
Formula: C84H51N3X6



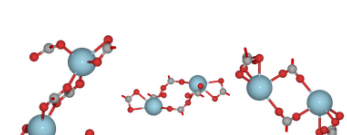
Name: N705
Source: BEXVEH_clean
Formula: C13H8O4X



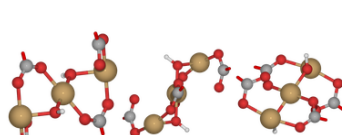
Name: N706
Source: HAFTOZ_clean
Formula: Ni8C36H24N24X12



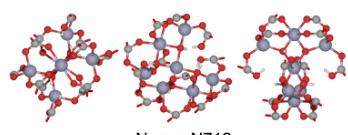
Name: N708
Source: UVINAP_clean
Formula: CoC12H12N8X4



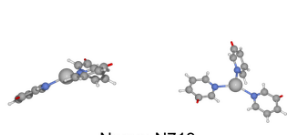
Name: N709
Source: ACAKUM_clean
Formula: La2C6O12X6



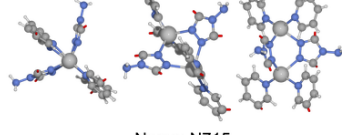
Name: N710
Source: ALIXUP_clean
Formula: Cu3C4H2O10X4



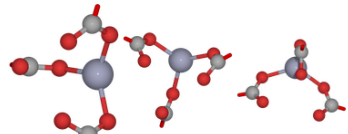
Name: N712
Source: KOHKIC_clean
Formula: Zn7C12H8O28X12



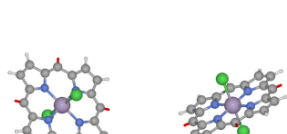
Name: N713
Source: IJISOK_charged
Formula: AgC15H12N3X3



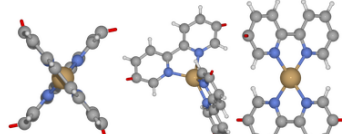
Name: N715
Source: QAPQAA_charged
Formula: Ag2C24H20N12X8



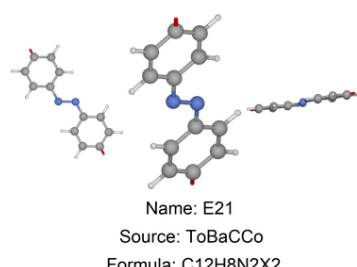
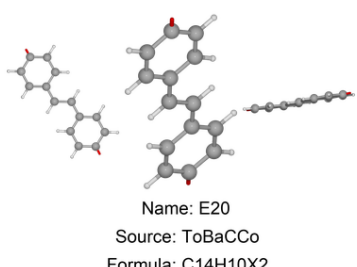
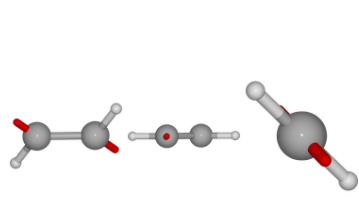
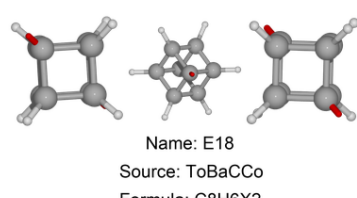
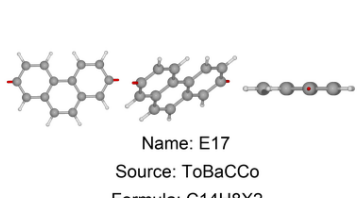
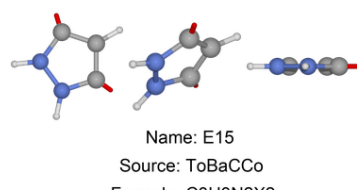
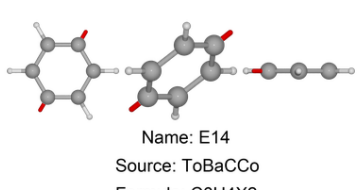
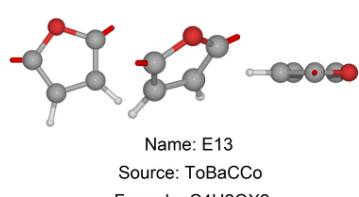
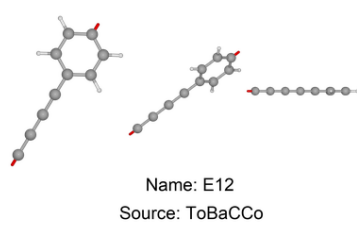
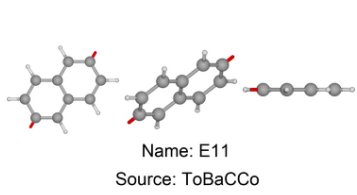
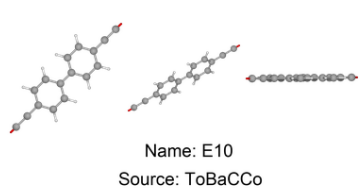
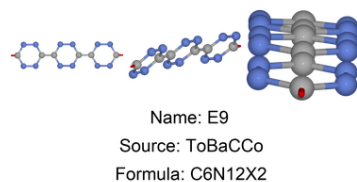
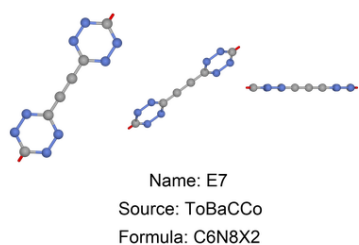
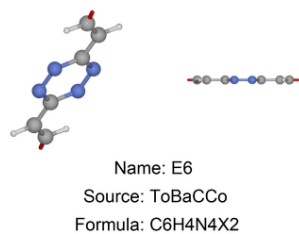
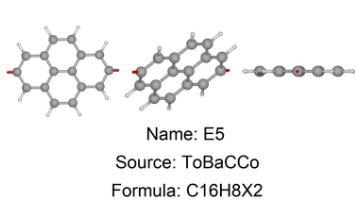
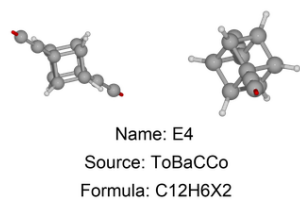
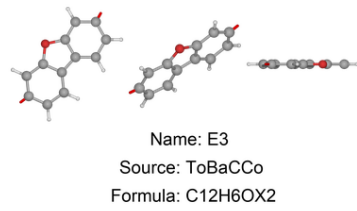
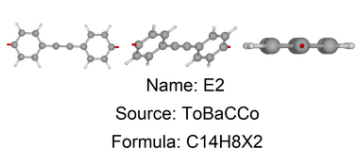
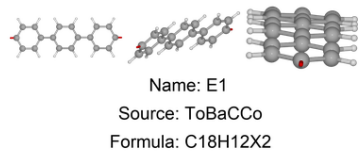
Name: N717
Source: MIZJUB_clean
Formula: ZnC3O6X3

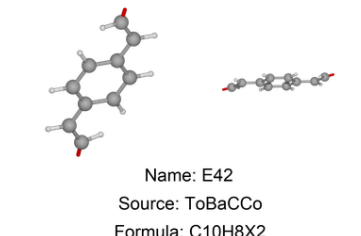
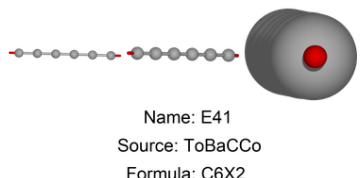
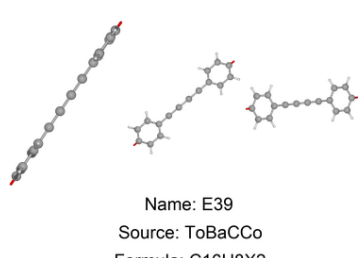
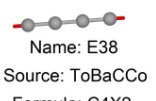
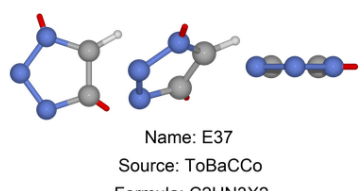
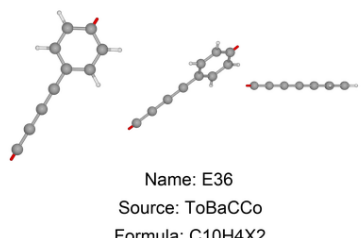
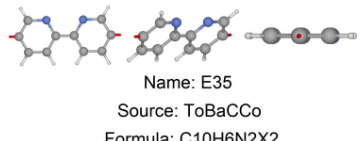
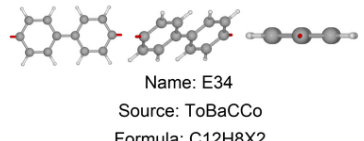
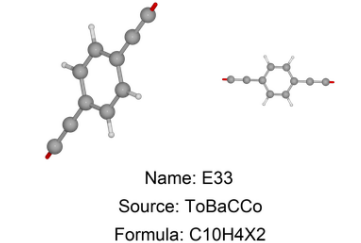
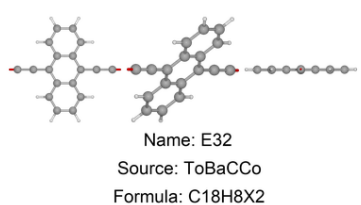
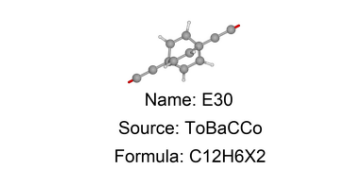
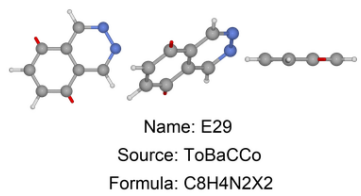
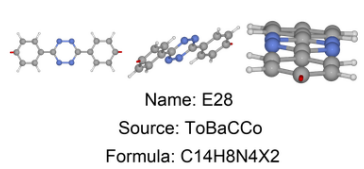
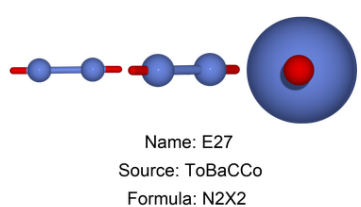
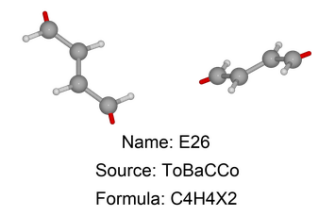
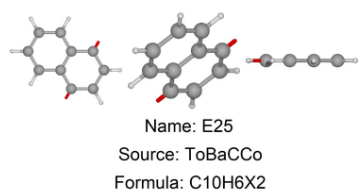
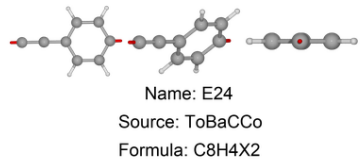
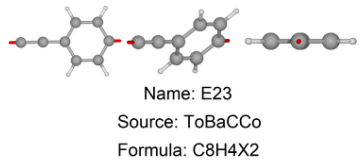
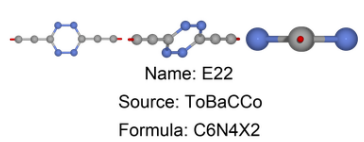


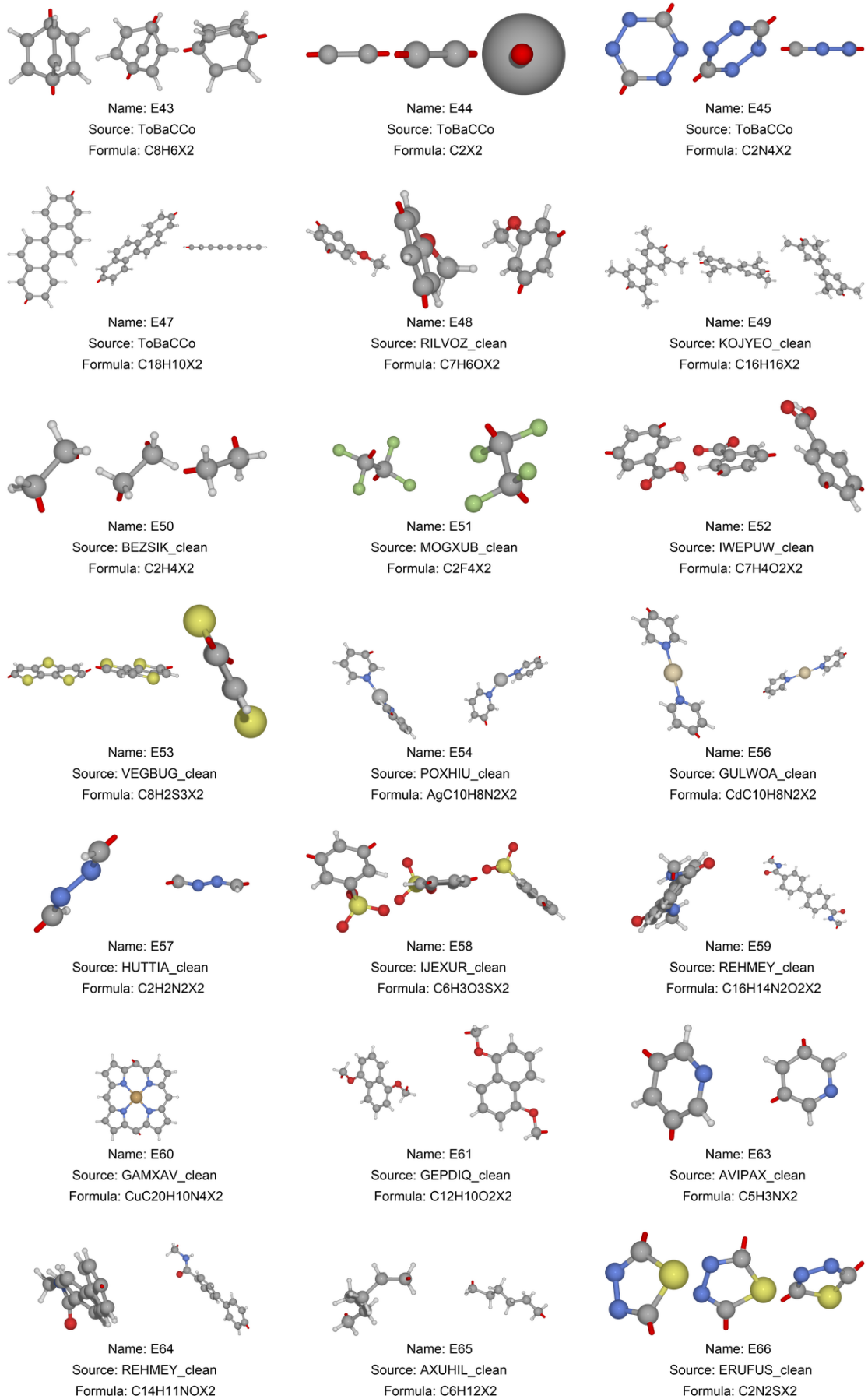
Name: N718
Source: ENIUXUV_clean
Formula: MnC20Cl2H8N4X4

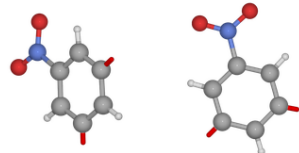


Name: N719
Source: DEBWEO_clean
Formula: CuC20H12N4X4

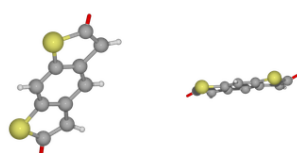




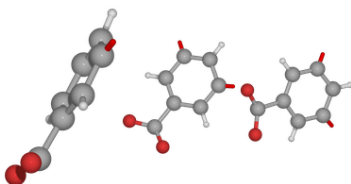




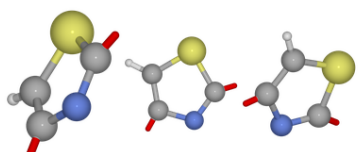
Name: E67
Source: CAXPEY_clean
Formula: C6H3NO2X2



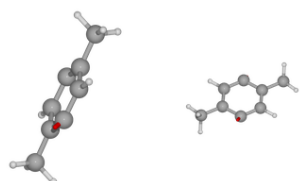
Name: E68
Source: EXEWAG_clean
Formula: C10H4S2X2



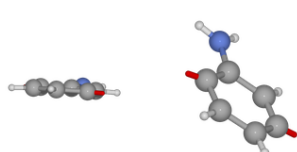
Name: E69
Source: DOKHIV_clean
Formula: C7H3O2X2



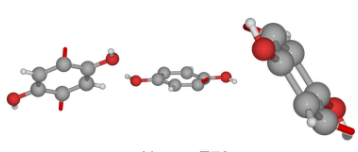
Name: E70
Source: HAKCIG_clean
Formula: C3HNSX2



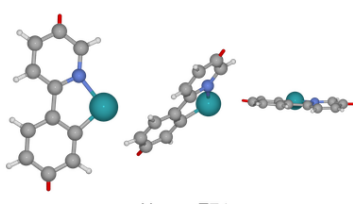
Name: E71
Source: IFAGON_clean
Formula: C8H8X2



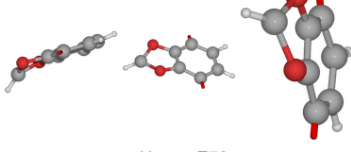
Name: E72
Source: ACOLEL_clean
Formula: C6H5NX2



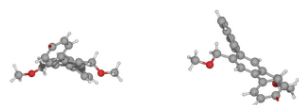
Name: E73
Source: CADQAB_clean
Formula: C6H4O2X2



Name: E74
Source: TERFUT_clean
Formula: RhC11H6NX2



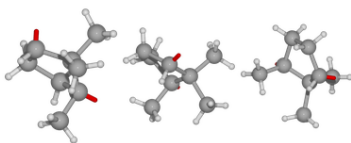
Name: E76
Source: PEYPAM_clean
Formula: C7H3O2X2



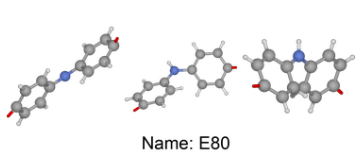
Name: E77
Source: TEXTOH_clean
Formula: C22H20O2X2



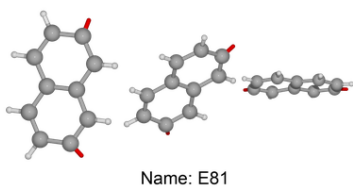
Name: E78
Source: IVARUT_clean
Formula: C10H12X2



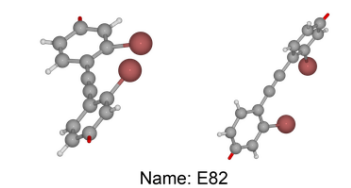
Name: E79
Source: AHINIP_clean
Formula: C8H14X2



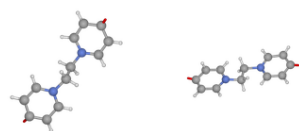
Name: E80
Source: YEKKOD_clean
Formula: C12H9NX2



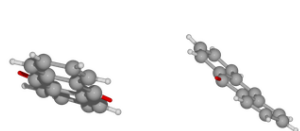
Name: E81
Source: OHOLIH_clean
Formula: C10H6X2



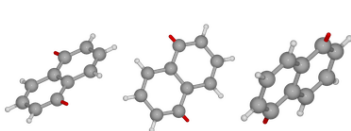
Name: E82
Source: AFITUF_clean
Formula: Br2C14H6X2



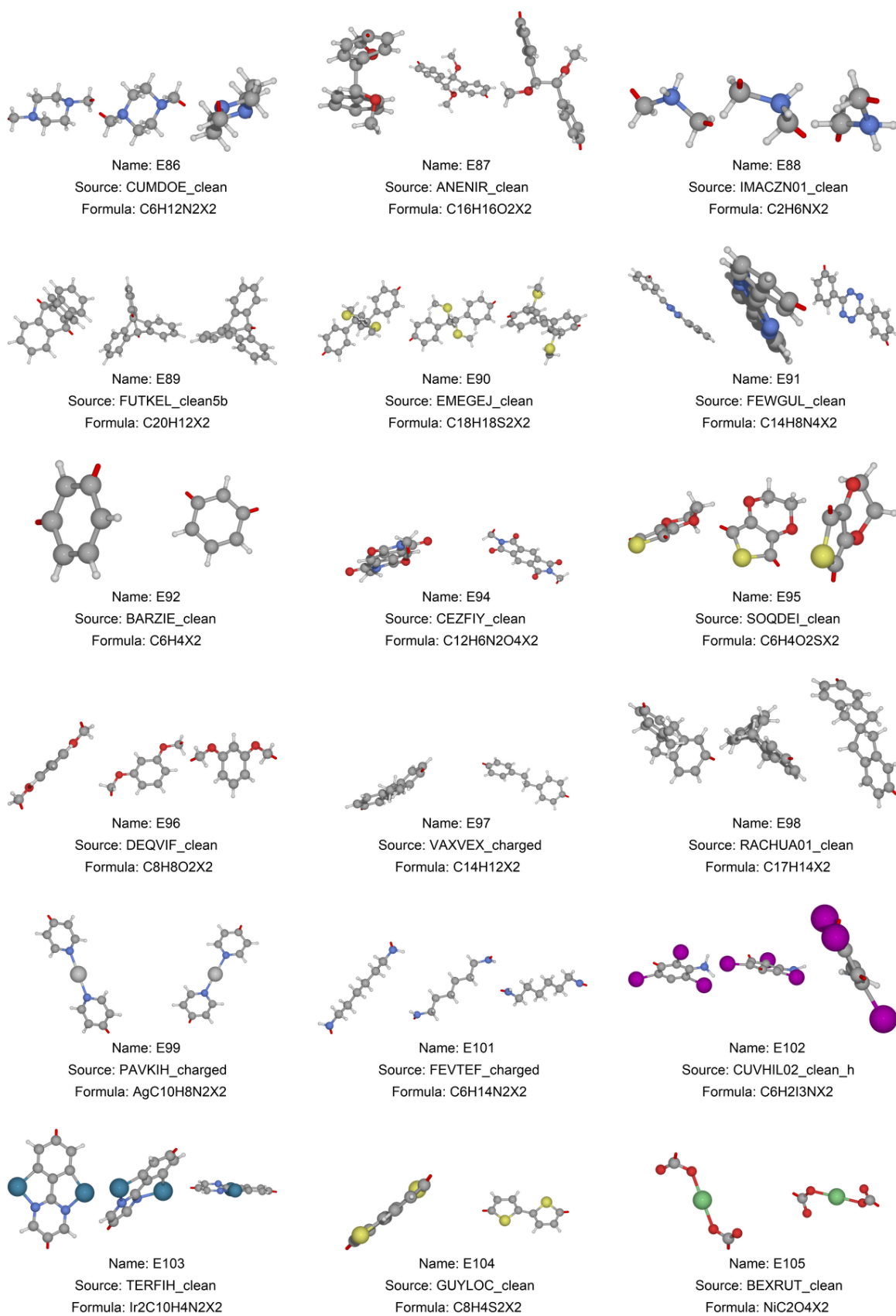
Name: E83
Source: FEVNEA_charged
Formula: C12H12N2X2



Name: E84
Source: ETESIG_clean
Formula: C14H8X2

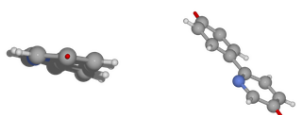


Name: E85
Source: AQODOA_clean
Formula: C10H6X2





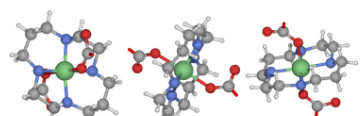
Name: E106
Source: FEDJUU_charged
Formula: C14H16N2X2



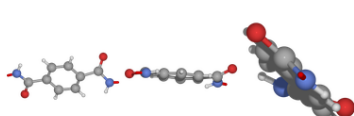
Name: E107
Source: TERFUT_clean
Formula: C11H7NX2



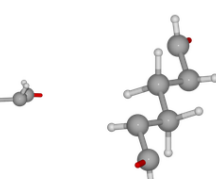
Name: E108
Source: DEYLUQ_clean
Formula: C9H6N2X2



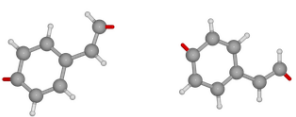
Name: E109
Source: FISPIH_clean
Formula: NiC12H20N4O4X2



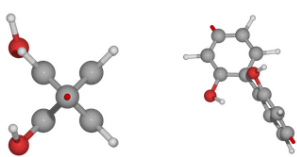
Name: E110
Source: TETZEZ_clean
Formula: C8H6N2O2X2



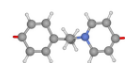
Name: E111
Source: GIKAH_clean
Formula: C6H8X2



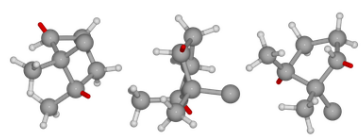
Name: E112
Source: AMUWUB_clean
Formula: C8H6X2



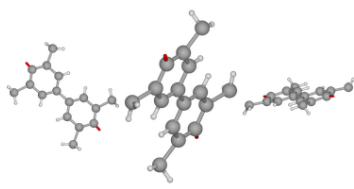
Name: E113
Source: ZELROZ_clean5
Formula: C12H8O2X2



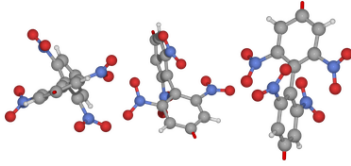
Name: E114
Source: OJICEQ_charged
Formula: C13H12NX2



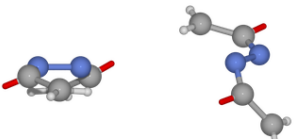
Name: E115
Source: COWXOC_clean
Formula: C8H11X2



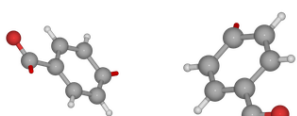
Name: E116
Source: KOJYEON_clean
Formula: C16H12X2



Name: E118
Source: VECWUX_clean
Formula: C12H4N4O8X2



Name: E119
Source: NESTAI_clean
Formula: C4H4N2X2



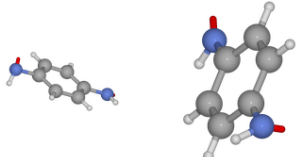
Name: E120
Source: WAWGOQ_clean
Formula: C7H4OX2



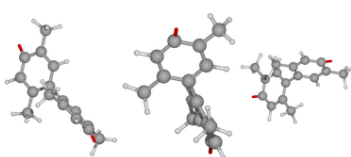
Name: E121
Source: IQIJIC_clean
Formula: C14H12O2X2



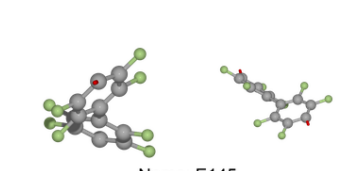
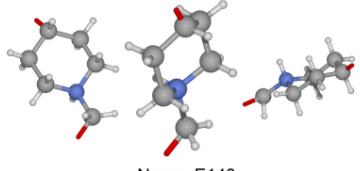
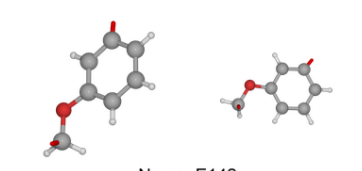
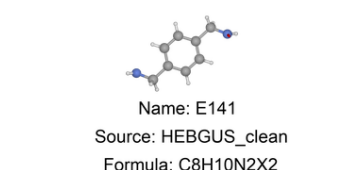
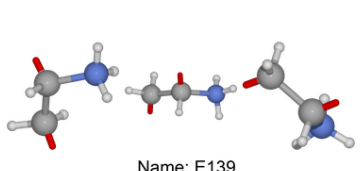
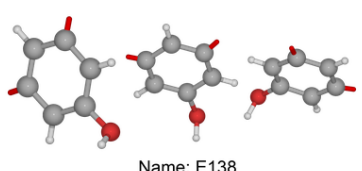
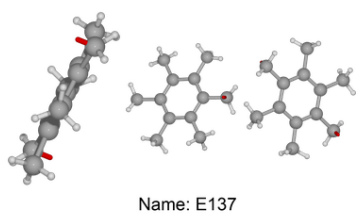
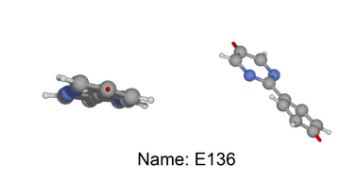
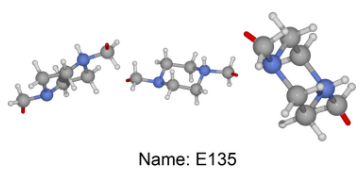
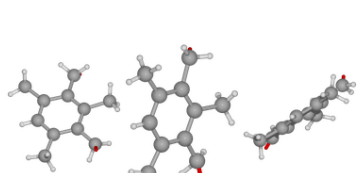
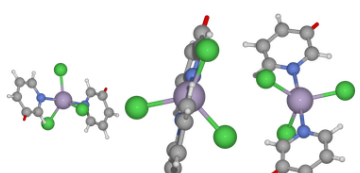
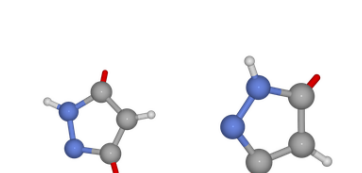
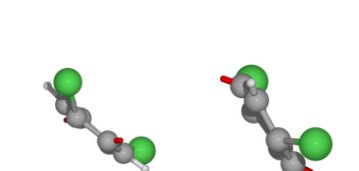
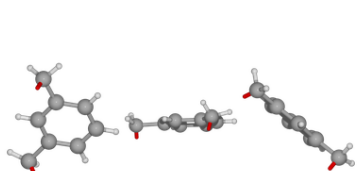
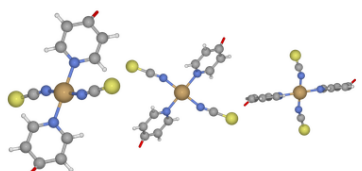
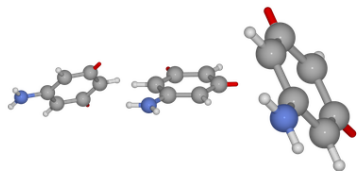
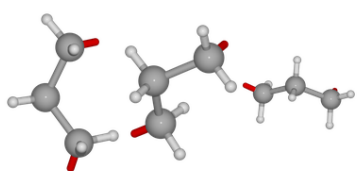
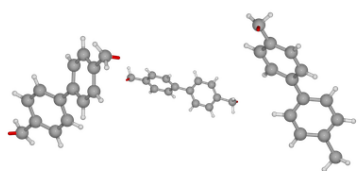
Name: E122
Source: MUNPAN_clean
Formula: C15H4NO4X2

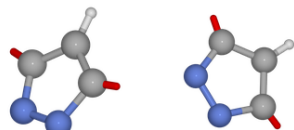


Name: E123
Source: IBOWIH_charged
Formula: C6H6N2X2



Name: E125
Source: RAVWES_clean
Formula: C16H16X2

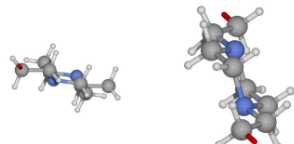




Name: E146
Source: MUFJED_clean
Formula: C₃H_NO₂X₂



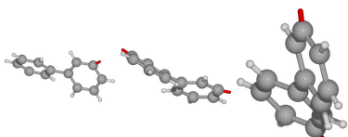
Name: E147
Source: CAXSUR_clean5b
Formula: C₁₀H₈O₂X₂



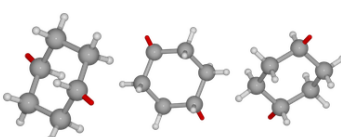
Name: E148
Source: FAFMAC_clean
Formula: C₈H₁₆N₂O₂X₂



Name: E149
Source: PEYPAM_clean
Formula: C₇H₄O₂X₂



Name: E150
Source: ARIBOS_clean
Formula: C₁₂H₈O₂X₂



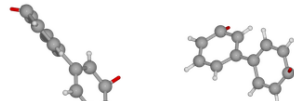
Name: E151
Source: CEHPIP_clean
Formula: C₆H₁₀O₂X₂



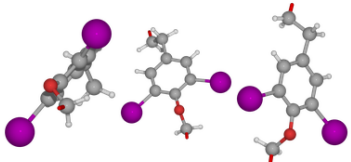
Name: E152
Source: AFITIT_clean
Formula: C₁₆H₁₂O₂X₂



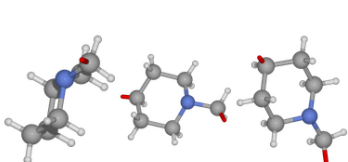
Name: E153
Source: XAFXOT_clean
Formula: C₆H₈N₂O₂X₂



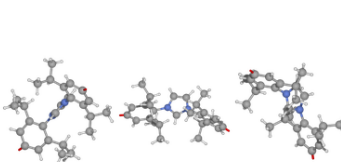
Name: E154
Source: MOYYEF_clean
Formula: C₁₂H₈O₂X₂



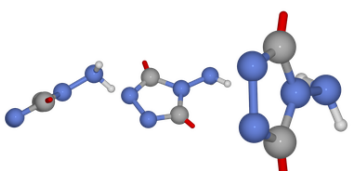
Name: E155
Source: DEXZIR_clean
Formula: C₉H₈I₂O₂X₂



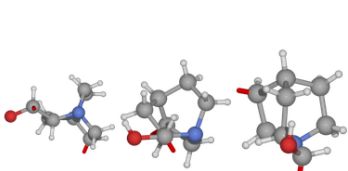
Name: E156
Source: BUGSAY_clean
Formula: C₆H₁₁N₂X₂



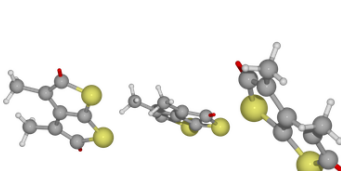
Name: E157
Source: MALYIJ_charged
Formula: C₂₇H₃₅N₂O₂X₂



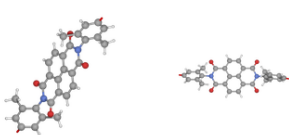
Name: E158
Source: GIKQIC_clean
Formula: C₂H₂N₄X₂



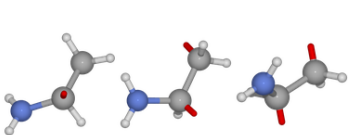
Name: E159
Source: MIHHOA_clean
Formula: C₈H₁₃NO₂X₂



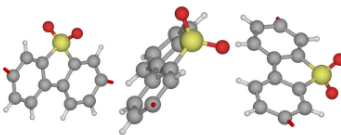
Name: E160
Source: TEQPAL_clean
Formula: C₈H₆S₂O₂X₂



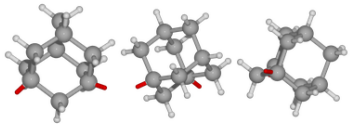
Name: E161
Source: XOXMED_clean
Formula: C₃₀H₂₀N₂O₄X₂



Name: E162
Source: WOQDUB_charged
Formula: C₂H₅N₂X₂



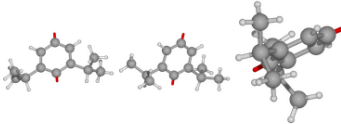
Name: E163
Source: EMITUQ01_clean
Formula: C₁₂H₆O₂S₂X₂



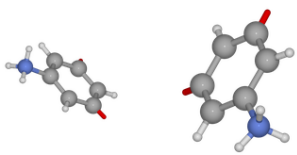
Name: E165
Source: HUSQES_clean
Formula: C₁₀H₁₄X₂



Name: E166
Source: GALCAZ_clean
Formula: C₅H₃N₂X₂



Name: E167
Source: MALYOP_clean
Formula: C₁₂H₁₆X₂



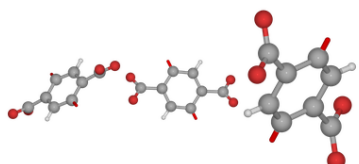
Name: E168
Source: YUPSIM_clean
Formula: C6H6N2X2



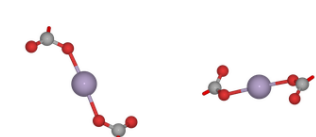
Name: E169
Source: OWETIU_clean
Formula: AgC6H6N4X2



Name: E170
Source: SOVHAM_clean
Formula: C8H12X2



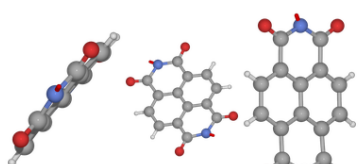
Name: E171
Source: FALVOF_clean
Formula: C8H2O4X2



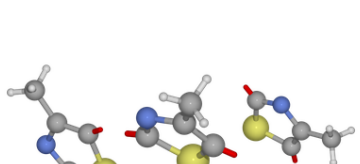
Name: E172
Source: BEXSAA_clean
Formula: MnC2O4X2



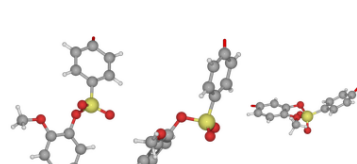
Name: E173
Source: CUYHIO_clean
Formula: C8H8X2



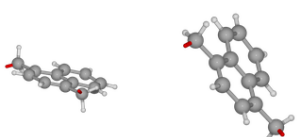
Name: E174
Source: COGWEB_clean
Formula: C14H4N2O4X2



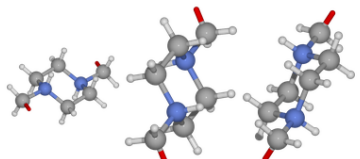
Name: E175
Source: TEQTEQ_clean
Formula: C4H3NSX2



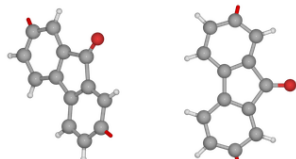
Name: E176
Source: WENKEH_clean
Formula: C13H10O4SX2



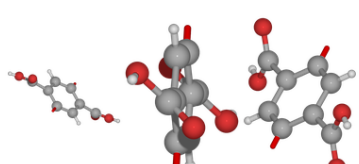
Name: E177
Source: EMAFII_charged
Formula: C12H10X2



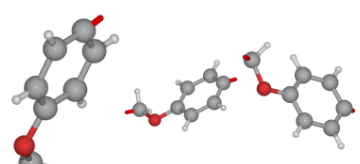
Name: E178
Source: GUJGAU_clean
Formula: C6H14N2X2



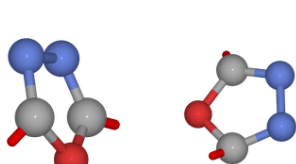
Name: E179
Source: MACHIJ_clean
Formula: C13H6OX2



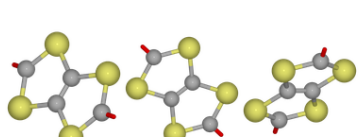
Name: E180
Source: GEVXAI_clean
Formula: C8H4O4X2



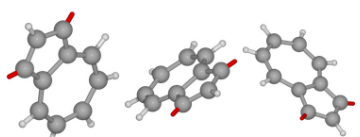
Name: E181
Source: KIHTOL_clean
Formula: C7H6OX2



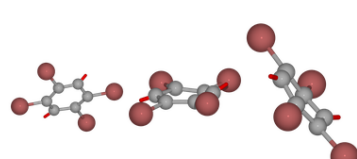
Name: E182
Source: ISAYOQ_charged
Formula: C2N2OX2



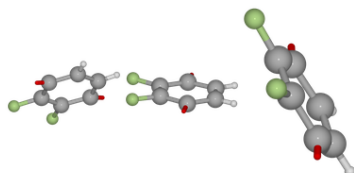
Name: E183
Source: TEQPBM_clean
Formula: C4S4X2



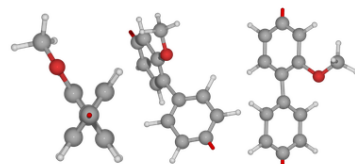
Name: E184
Source: VAGTUU_clean
Formula: C10H6X2



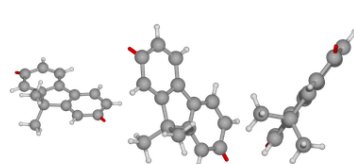
Name: E185
Source: DEYLUQ_clean
Formula: Br4C6X2



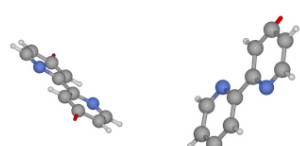
Name: E186
Source: KANDEK_clean
Formula: C₆F₂H₂X₂



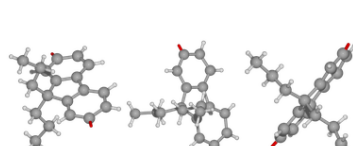
Name: E187
Source: XAMHEA_clean5b
Formula: C₁₃H₁₀O₂



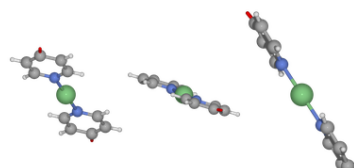
Name: E188
Source: OGOWAJ_clean
Formula: C₁₅H₁₂X₂



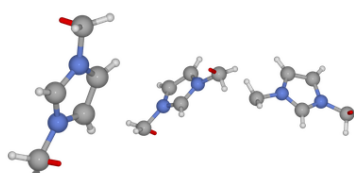
Name: E189
Source: JISVAJ_clean
Formula: C₁₀H₆N₂X₂



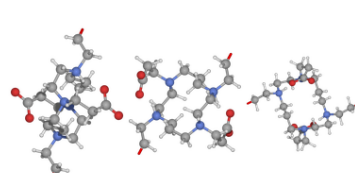
Name: E190
Source: MOYNEU_clean
Formula: C₁₉H₂₀X₂



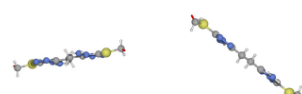
Name: E191
Source: KIFXOO_clean
Formula: NiC₁₀H₈N₂X₂



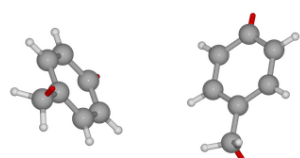
Name: E192
Source: PUNSUN_charged
Formula: C₅H₇N₂X₂



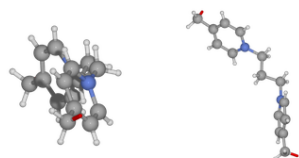
Name: E193
Source: NIKDAM_clean
Formula: C₂₀H₃₈N₄O₄X₂



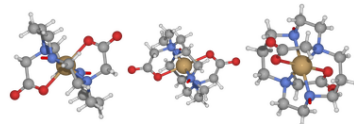
Name: E194
Source: LALPIZ_clean
Formula: C₈H₁₂N₈S₂X₂



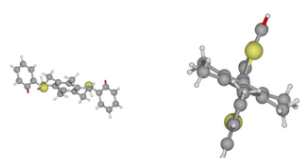
Name: E195
Source: DOKDEN_clean
Formula: C₇H₆X₂



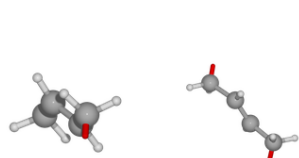
Name: E196
Source: SEFNIB_charged
Formula: C₁₅H₁₈N₂X₂



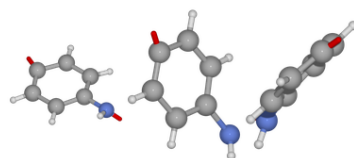
Name: E197
Source: XEWDOUA_clean
Formula: CuC₁₄H₂₄N₄O₄X₂



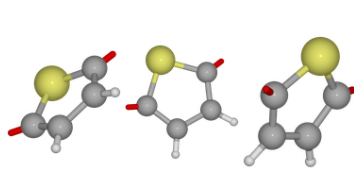
Name: E198
Source: PAPVEJ_clean
Formula: C₂₄H₂₄S₂X₂



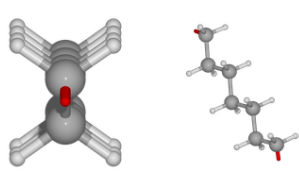
Name: E199
Source: ELOFIU_charged
Formula: C₄H₆X₂



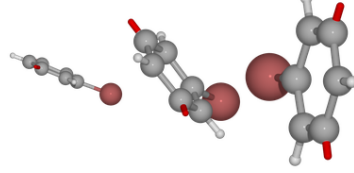
Name: E201
Source: UZIJUU_clean
Formula: C₆H₅N₂X₂



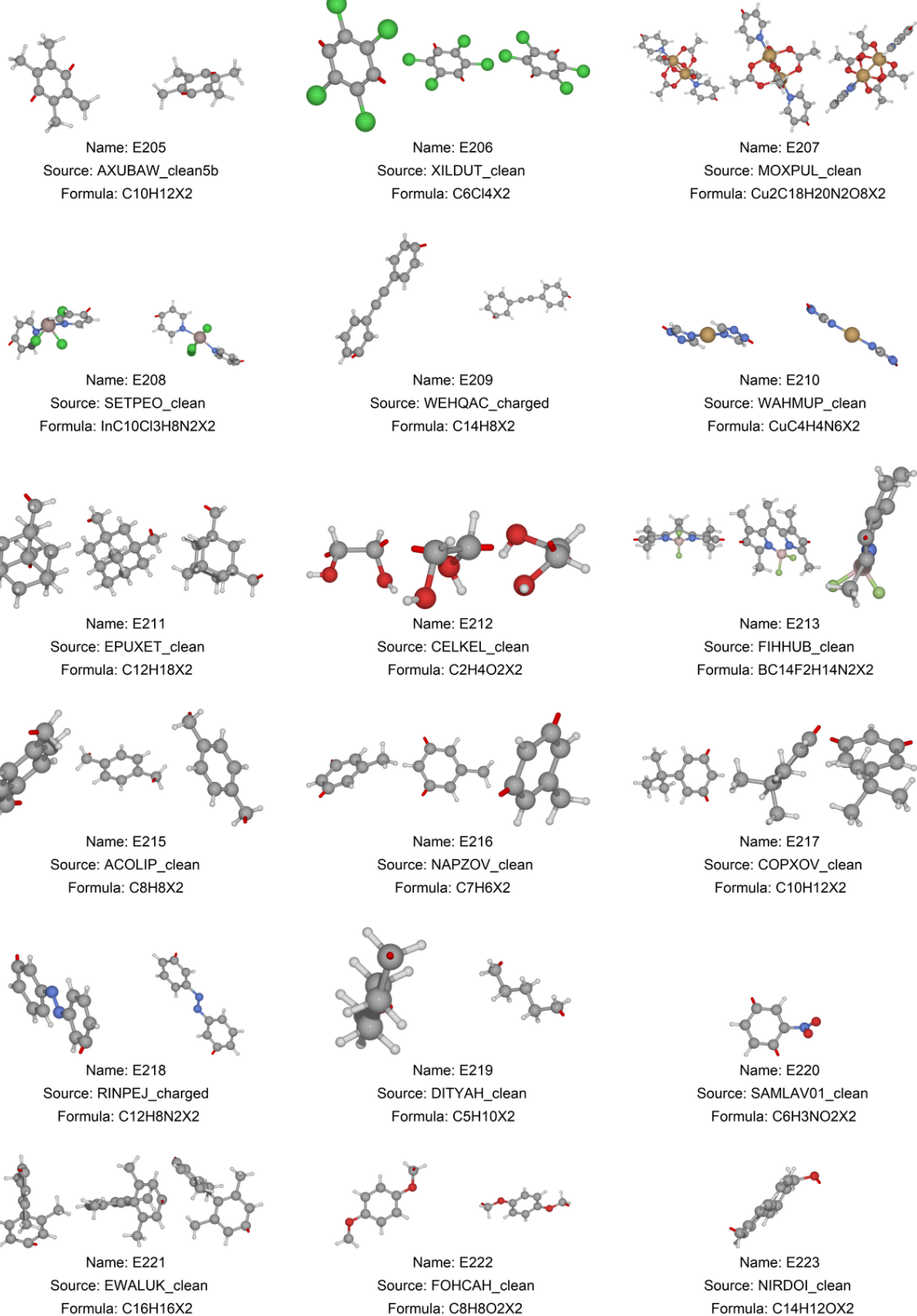
Name: E202
Source: AGAXOV_clean
Formula: C₄H₂S₂X₂

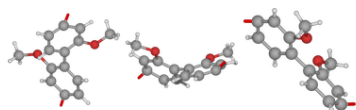


Name: E203
Source: AWEBIO_charged
Formula: C₇H₁₄X₂

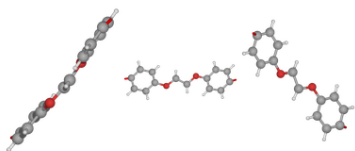


Name: E204
Source: KEYDEZ_clean
Formula: BrC₆H₃X₂

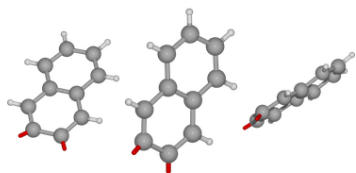




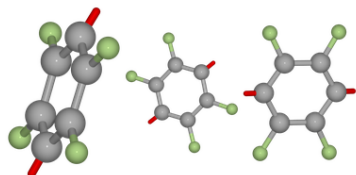
Name: E224
Source: FERGUG_charged
Formula: C14H12O2X2



Name: E225
Source: IQIJIC_clean
Formula: C14H10O2X2



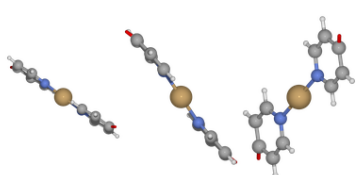
Name: E226
Source: UNIPAJ_clean
Formula: C10H6X2



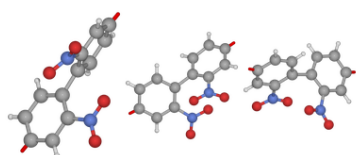
Name: E228
Source: PAMGIV_clean
Formula: C6F4X2



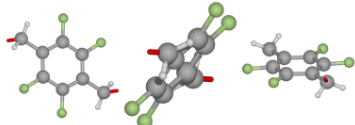
Name: E229
Source: WIYMOG_charged
Formula: C18H18N2X2



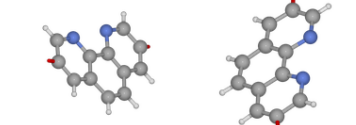
Name: E230
Source: CILDAD_clean
Formula: CuC10H8N2X2



Name: E232
Source: ANEPIT_clean
Formula: C12H6N2O4X2



Name: E233
Source: MICNES_clean
Formula: C8F4H4X2



Name: E234
Source: AHINIP_clean
Formula: C12H6N2X2