

Partition 1

Asap-Score: 9.500000

Proba: 2.199978e-04

Nb subsets with recursion:279 (without recursion: 272)

Subset[1] n: 16 ;id: Synopeas_maximum_PG01 Synopeas_maximum_PG04
Synopeas_maximum_PG05 Synopeas_maximum_PG07 Synopeas_maximum_PG08
Synopeas_maximum_PG11 Synopeas_maximum_PG12 Synopeas_maximum_PG13
Synopeas_maximum_PG17 Synopeas_maximum_PG20 Synopeas_maximum_PG21
Synopeas_maximum_PG18 Synopeas_maximum_PG02 Synopeas_maximum_PG03
Synopeas_maximum_PG06 Synopeas_maximum_PG10

Subset[2] n: 8 ;id: Synopeas_zhang_i_FSCA00000291
Synopeas_zhang_i_FSCA00033886 Synopeas_zhang_i_FSCA00090252
Synopeas_zhang_i_FSCA00033887 Synopeas_zhang_i_FSCA00090250
Synopeas_zhang_i_FSCA00090422 Synopeas_zhang_i_FSCA00090407
Synopeas_zhang_i_FSCA00090424

Subset[3] n: 1 ;id: Synopeas_FSCA00034033

Subset[4] n: 2 ;id: Synopeas_FSCA00000415 Synopeas_FSCA00000394

Subset[5] n: 1 ;id: Synopeas_kiki_FSCA00090410

Subset[6] n: 7 ;id: Synopeas_toto_FSCA00000245
Synopeas_toto_FSCA00000412 Synopeas_toto_FSCA00000393
Synopeas_toto_FSCA00000406 Synopeas_toto_FSCA00000252
Synopeas_toto_FSCA00090420 Synopeas_toto_FSCA00090421

Subset[7] n: 8 ;id: Synopeas_luli_FSCA00090412
Synopeas_luli_FSCA00090438 Synopeas_luli_FSCA00090437
Synopeas_luli_FSCA00090440 Synopeas_luli_FSCA00090426
Synopeas_luli_FSCA00090429 Synopeas_luli_FSCA00090439
Synopeas_luli_FSCA00090427

Subset[8] n: 1 ;id: Synopeas_psychotriai_FSCA00090261

Subset[9] n: 1 ;id: Synopeas_pattiae_FSCA00090423

Subset[10] n: 1 ;id: Synopeas_butterilli_FSCA00090264

Subset[11] n: 1 ;id: Synopeas_FSCA00090428

Subset[12] n: 1 ;id: Synopeas_FSCA00090248

Subset[13] n: 7 ;id: Synopeas_roncavei_FSCA00090249
Synopeas_roncavei_FSCA00090417 Synopeas_roncavei_FSCA00000407
Synopeas_roncavei_FSCA00090411 Synopeas_roncavei_FSCA00090259
Synopeas_roncavei_FSCA00000408 Synopeas_roncavei_FSCA00090432

Subset[14] n: 8 ;id: Synopeas_FSCA00034035 GMGRA1447-13|Synopeas|
COI-5P GMGMT1121-20|Synopeas|COI-5P GMGRA1409-13|Synopeas|COI-5P
GMGRB1821-13|Synopeas|COI-5P GMGMT1192-20|Synopeas|COI-5P
GMGRA1407-13|Synopeas|COI-5P GMGMT968-20|Synopeas|COI-5P

Subset[15] n: 8 ;id: Synopeas_kira_FSCA00000398
Synopeas_kira_FSCA00000416 Synopeas_kira_FSCA00090258
Synopeas_kira_FSCA00094616 Synopeas_kira_FSCA00090431
Synopeas_kira_FSCA00090416 Synopeas_kira_FSCA00000395
Synopeas_kira_FSCA00090434

Subset[16] n: 3 ;id: Synopeas_occultum_FSCA00090403
Synopeas_occultum_FSCA00090433 Synopeas_occultum_FSCA00090436

Subset[17] n: 4 ;id: Synopeas_sanga_FSCA00000397

Synopeas_sanga_FSCA00000399 Synopeas_sanga_FSCA00094615
Synopeas_sanga_FSCA00000396
Subset[18] n: 1 ;id: Synopeas_pulupulu_FSCA00090430
Subset[19] n: 3 ;id: Synopeas_covex_FSCA00034029
Synopeas_covex_FSCA00090425 Synopeas_covex_FSCA00034030
Subset[20] n: 2 ;id: Synopeas_amandae_FSCA00000403
Synopeas_amandae_FSCA00090253
Subset[21] n: 1 ;id: Synopeas_FSCA00033069
Subset[22] n: 1 ;id: Synopeas_FSCA00033064
Subset[23] n: 1 ;id: Synopeas_anunu_FSCA00090255
Subset[24] n: 5 ;id: Synopeas_klingunculum_FSCA00090408
Synopeas_klingunculum_FSCA00000411 Synopeas_klingunculum_FSCA00000309
Synopeas_klingunculum_FSCA00090254 Synopeas_klingunculum_FSCA00034028
Subset[25] n: 1 ;id: Synopeas_FSCA00000413
Subset[26] n: 97 ;id: CNFNF2090-14|Synopeas|COI-5P|KR365034
CNLMF1659-14|Synopeas|COI-5P|KR368695 CNLMF324-14|Synopeas|COI-5P|
KR366073 SSGBB2708-14|Synopeas|COI-5P|KR900363 CNLMQ776-14|Synopeas|
COI-5P|KR367202 CNLMG931-14|Synopeas|COI-5P|KR371633 CNLMG917-14|
Synopeas|COI-5P|KR372635 CNLMG1209-14|Synopeas|COI-5P|KR365644
CNLM01459-14|Synopeas|COI-5P|KR374308 CNGMH360-14|Synopeas|COI-5P|
KR366606 SSKJA2878-14|Synopeas|COI-5P|MG506388 CNLM01254-14|Synopeas|
COI-5P|KR368535 CNPK03784-14|Synopeas|COI-5P|KR365364 CNLMF1630-14|
Synopeas|COI-5P|KR374746 CNLMF473-14|Synopeas|COI-5P|KR374878
CNLM01471-14|Synopeas|COI-5P|KR372592 OPPA01012-17|Synopeas|COI-5P
SSKJB3355-14|Synopeas|COI-5P|MG499284 CNLMF1636-14|Synopeas|COI-5P|
KR375302 CNLM0725-14|Synopeas|COI-5P|KR373399 CNLMP1147-14|Synopeas|
COI-5P|KR368449 CNLMH1093-14|Synopeas|COI-5P|KR375589 HPPPK568-13|
Synopeas|COI-5P|KR807596 CNLME711-14|Synopeas|COI-5P|KR373586
CNPK02900-14|Synopeas|COI-5P|KR367264 CNTNE1101-14|Synopeas|COI-5P|
KR371319 CNLME587-14|Synopeas|COI-5P|KR374373 CNKJ0365-14|Synopeas|
COI-5P|KR369263 CNLM01481-14|Synopeas|COI-5P|KR369961 CNGME817-14|
Synopeas|COI-5P|KR368291 CNLMN1322-14|Synopeas|COI-5P|KR365202
CNLMF457-14|Synopeas|COI-5P|KR368670 SSKJA1548-14|Synopeas|COI-5P|
MG501397 CNLMP1144-14|Synopeas|COI-5P|KR374924 CNFNF1490-14|Synopeas|
COI-5P|KR372415 CNLMG1271-14|Synopeas|COI-5P|KR375119 CNLM01429-14|
Synopeas|COI-5P|KR374364 CNLMG1101-14|Synopeas|COI-5P|KR369028
CNLM01136-14|Synopeas|COI-5P|KR372219 CNLM01531-14|Synopeas|COI-5P|
KR366607 CNLMF615-14|Synopeas|COI-5P|KR370020 SSGBB6406-14|Synopeas|
COI-5P|KR874056 CNLMF1776-14|Synopeas|COI-5P|KR374585 SSKJA3830-14|
Synopeas|COI-5P|MG497240 CNLM01091-14|Synopeas|COI-5P|KR370076
SSKJA3789-14|Synopeas|COI-5P|MG499131 SSKJA3838-14|Synopeas|COI-5P|
MG500460 CNLME647-14|Synopeas|COI-5P|KR371268 CNLMF299-14|Synopeas|
COI-5P|KR372354 CNLMF598-14|Synopeas|COI-5P|KR372611 CNFNS1094-14|
Synopeas|COI-5P|KR370178 CNGME491-14|Synopeas|COI-5P|KR369255
CNKJ0386-14|Synopeas|COI-5P|KR365795 CNLM01186-14|Synopeas|COI-5P|
KR365287 SSGBB3988-14|Synopeas|COI-5P|KR878998 CNLMF625-14|Synopeas|
COI-5P|KR369339 CNLMP1108-14|Synopeas|COI-5P|KR368238 CNLM0803-14|
Synopeas|COI-5P|KR365822 CNLME703-14|Synopeas|COI-5P|KR373249
CNLMG1110-14|Synopeas|COI-5P|KR371232 CNLMG1136-14|Synopeas|COI-5P|
KR372529 CNFNR2206-14|Synopeas|COI-5P|KR369783 CNLME669-14|Synopeas|

COI-5P|KR366433 SSGBC2041-14|Synopeas|COI-5P|MG497317 CNGME542-14|
Synopeas|COI-5P|KR368744 CNLMF1675-14|Synopeas|COI-5P|KR372565
CNFDE351-14|Synopeas|COI-5P|KR374047 CNLMF1614-14|Synopeas|COI-5P|
KR372094 SSKJA2876-14|Synopeas|COI-5P|MG503536 CNFDG319-14|Synopeas|
COI-5P|KR373592 CNLM01519-14|Synopeas|COI-5P|KR366685 CNFNH1485-14|
Synopeas|COI-5P|KR372966 CNLMF468-14|Synopeas|COI-5P|KR372528
CNLM01328-14|Synopeas|COI-5P|KR375138 CNFD0498-14|Synopeas|COI-5P|
KR367236 CNLME597-14|Synopeas|COI-5P|KR374491 CNLMF1644-14|Synopeas|
COI-5P|KR365988 CNTID4060-15|Synopeas|COI-5P|MG499093 SSGBC4237-14|
Synopeas|COI-5P|MG502677 CNLMG1355-14|Synopeas|COI-5P|KR369407
CNLM0739-14|Synopeas|COI-5P|KR369393 CNKJN494-14|Synopeas|COI-5P|
KR372151 CNLMF342-14|Synopeas|COI-5P|KR369510 CNLMF380-14|Synopeas|
COI-5P|KR366858 CNFNS1079-14|Synopeas|COI-5P|KR368039 CNLMQ754-14|
Synopeas|COI-5P|KR375150 CNLMH1159-14|Synopeas|COI-5P|KR369031
CNGMF1545-14|Synopeas|COI-5P|KR364971 SSKJA4051-14|Synopeas|COI-5P|
MG497746 CNFD0518-14|Synopeas|COI-5P|KR368962 CNLM01540-14|Synopeas|
COI-5P|KR371759 CNLMG1327-14|Synopeas|COI-5P|KR374409 CNLMG1124-14|
Synopeas|COI-5P|KR369066 SSEIC1379-13|Synopeas|COI-5P|KM557273
SSEIA1717-13|Synopeas|COI-5P|KM568114 CNLM01383-14|Synopeas|COI-5P|
KR370974 OPPA0549-17|Synopeas|COI-5P
Subset[27] n: 27 ;id: CNFNT1830-14|Synopeas|COI-5P|KR373549
OPPIC923-17|Synopeas|COI-5P CNFNS1212-14|Synopeas|COI-5P|KR371837
PHNXG1104-13|Synopeas|COI-5P|KR891059 CNFNI410-14|Synopeas|COI-5P|
KR367141 CNFNG322-14|Synopeas|COI-5P|KR375411 CNFNF1923-14|Synopeas|
COI-5P|KR374300 CNFNG1195-14|Synopeas|COI-5P|KR367675 OPPII400-17|
Synopeas|COI-5P PHNXG1151-13|Synopeas|COI-5P|KR882217 CNR00450-13|
Synopeas|COI-5P|KR371827 OPPIC900-17|Synopeas|COI-5P CNFNT1428-14|
Synopeas|COI-5P|KR366332 OPPIG631-17|Synopeas|COI-5P OPPII422-17|
Synopeas|COI-5P CNFNT1577-14|Synopeas|COI-5P|KR368457 CNFNF1929-14|
Synopeas|COI-5P|KR371920 CNFNT1492-14|Synopeas|COI-5P|KR367958
CNFNR2630-14|Synopeas|COI-5P|KR365132 OPPIG632-17|Synopeas|COI-5P
CNFNU892-14|Synopeas|COI-5P|KR365738 OPPIE642-17|Synopeas|COI-5P
PHNXG1163-13|Synopeas|COI-5P|KR900269 OPPII432-17|Synopeas|COI-5P
OPPUG1033-17|Synopeas|COI-5P OPPII411-17|Synopeas|COI-5P JSHYN715-11|
Synopeas|COI-5P|KR793726
Subset[28] n: 29 ;id: OPPQC1851-17|Synopeas|COI-5P CNFNF2247-14|
Synopeas|COI-5P|KR365234 CNFNR2647-14|Synopeas|COI-5P|KR367362
CNPKI1231-14|Synopeas|COI-5P|KR374171 CNMIF1435-14|Synopeas|COI-5P|
KR373153 CNPKJ2894-14|Synopeas|COI-5P|KR370707 CNPK02856-14|Synopeas|
COI-5P|KR365142 CNPK02975-14|Synopeas|COI-5P|KR365184 CNPKJ661-14|
Synopeas|COI-5P|KR365745 CNPK01439-14|Synopeas|COI-5P|KR369465
CNPKJ1289-14|Synopeas|COI-5P|KR369915 CNPKJ623-14|Synopeas|COI-5P|
KR365617 SSR0C3535-15|Synopeas|COI-5P|KR932684 SSR0C3619-15|Synopeas|
COI-5P|KR926135 BARSC485-16|Synopeas|COI-5P SSR0C3617-15|Synopeas|
COI-5P|KR925476 OPPZG795-17|Synopeas|COI-5P OPPZG1270-17|Synopeas|
COI-5P OPPDG2161-17|Synopeas|COI-5P CNRME3043-12|Synopeas|COI-5P|
KM561750 SSPAC10300-13|Synopeas|COI-5P|KM561628 CNTIF3288-15|Synopeas|
COI-5P|MG503735 RRSSC4573-15|Synopeas|COI-5P|MG355694 CNLMN1241-14|
Synopeas|COI-5P|KR374010 JSHY0193-11|Synopeas|COI-5P|KR795677
CNTIF3214-15|Synopeas|COI-5P|MG504643 RRMFI036-15|Synopeas|COI-5P|

KT615802 JSHYN716-11|Synopeas|COI-5P|KR808919 JSHYN117-11|Synopeas|COI-5P|KR803690
Subset[29] n: 12 ;id: CNFNH1357-14|Platygastrinae|COI-5P|KR370657
CNFNH1613-14|Platygastrinae|COI-5P|KR368491 CNFNT1409-14|
Platygastrinae|COI-5P|KR366300 CNFNH1441-14|Platygastrinae|COI-5P|
KR365987 CNFNU914-14|Platygastrinae|COI-5P|KR368247 CNFNT1487-14|
Platygastrinae|COI-5P|KR368541 CNFNG963-14|Platygastrinae|COI-5P|
KR375308 CNFNT1585-14|Platygastrinae|COI-5P|KR369145 CNFNG1156-14|
Platygastrinae|COI-5P|KR367003 CNFNH1630-14|Platygastrinae|COI-5P|
KR373236 CNFNT1608-14|Platygastrinae|COI-5P|KR370474 CNBR0977-14|
Platygastrinae|COI-5P|KR366727
Subset[30] n: 11 ;id: CNKJK1798-14|Synopeas|COI-5P|KR373778
CNKJK1720-14|Synopeas|COI-5P|KR370082 SSKJB803-14|Synopeas|COI-5P|
MG498421 CNKJK1748-14|Synopeas|COI-5P|KR366197 SSKJB3297-14|Synopeas|
COI-5P|MG498542 HPPPD1343-13|Synopeas|COI-5P|KR793295 SSKJB2337-14|
Synopeas|COI-5P|MG507478 CNKJK1816-14|Synopeas|COI-5P|KR368658
CNKJK1749-14|Synopeas|COI-5P|KR369930 HPPPC298-13|Synopeas|COI-5P|
KR808099 SSKJA3792-14|Synopeas|COI-5P|MG505667
Subset[31] n: 362 ;id: CNLMC596-14|Synopeaspennsylvanicum|COI-5P|
KR368341 CNPKE430-14|Synopeaspennsylvanicum|COI-5P|KR370673
CNLMC527-14|Synopeaspennsylvanicum|COI-5P|KR367417 SSKJA3859-14|
Synopeaspennsylvanicum|COI-5P|MG503329 SSKJA1188-14|
Synopeaspennsylvanicum|COI-5P|MG510702 SSKJA3837-14|
Synopeaspennsylvanicum|COI-5P|MG506695 SSKJA3855-14|
Synopeaspennsylvanicum|COI-5P|MG498670 SSKJA4125-14|
Synopeaspennsylvanicum|COI-5P|KR887164 SSKJA2565-14|
Synopeaspennsylvanicum|COI-5P|MG500072 SSKJA554-14|
Synopeaspennsylvanicum|COI-5P|MG498712 SSKJA3784-14|
Synopeaspennsylvanicum|COI-5P|MG501240 SSKJA4070-14|
Synopeaspennsylvanicum|COI-5P|KR883630 SSKJA2549-14|
Synopeaspennsylvanicum|COI-5P|MG503016 SSKJA1341-14|
Synopeaspennsylvanicum|COI-5P|MG506152 SSKJA601-14|
Synopeaspennsylvanicum|COI-5P|MG497925 SSKJA3817-14|
Synopeaspennsylvanicum|COI-5P|MG502288 SSKJA1601-14|
Synopeaspennsylvanicum|COI-5P|MG510001 SSKJA3850-14|
Synopeaspennsylvanicum|COI-5P|MG500230 SSKJA1615-14|
Synopeaspennsylvanicum|COI-5P|MG512633 SSKJA2546-14|
Synopeaspennsylvanicum|COI-5P|MG512866 SSKJA3810-14|
Synopeaspennsylvanicum|COI-5P|MG497795 SSKJA2883-14|
Synopeaspennsylvanicum|COI-5P|MG497257 SSKJA3977-14|
Synopeaspennsylvanicum|COI-5P|MG498841 SSKJA1596-14|
Synopeaspennsylvanicum|COI-5P|MG499728 SSKJA1625-14|
Synopeaspennsylvanicum|COI-5P|MG498241 SSKJA4035-14|
Synopeaspennsylvanicum|COI-5P|MG503679 SSKJA2561-14|
Synopeaspennsylvanicum|COI-5P|MG501350 SSKJA4012-14|
Synopeaspennsylvanicum|COI-5P|MG504846 SSKJA4025-14|
Synopeaspennsylvanicum|COI-5P|MG513017 SSKJA4127-14|
Synopeaspennsylvanicum|COI-5P|MG510232 SSKJA1335-14|
Synopeaspennsylvanicum|COI-5P|MG499397 SSKJA4001-14|
Synopeaspennsylvanicum|COI-5P|MG497229 SSKJA4217-14|

Synopeaspennsylvanicum	COI-5P	MG504984	SSKJA3030-14
Synopeaspennsylvanicum	COI-5P	MG512988	SSKJA1176-14
Synopeaspennsylvanicum	COI-5P	MG506887	SSKJA3494-14
Synopeaspennsylvanicum	COI-5P	MG505760	SSKJA2891-14
Synopeaspennsylvanicum	COI-5P	MG513076	SSKJA4140-14
Synopeaspennsylvanicum	COI-5P	KR892937	SSKJA4218-14
Synopeaspennsylvanicum	COI-5P	MG497579	SSKJA1618-14
Synopeaspennsylvanicum	COI-5P	MG500619	SSKJA608-14
Synopeaspennsylvanicum	COI-5P	MG499557	SSKJA2522-14
Synopeaspennsylvanicum	COI-5P	MG507310	SSKJA2819-14
Synopeaspennsylvanicum	COI-5P	MG510037	SSKJA4206-14
Synopeaspennsylvanicum	COI-5P	MG508651	SSKJA1206-14
Synopeaspennsylvanicum	COI-5P	MG512589	SSKJA4118-14
Synopeaspennsylvanicum	COI-5P	KR879612	SSKJA4155-14
Synopeaspennsylvanicum	COI-5P	KR888224	SSKJA1194-14
Synopeaspennsylvanicum	COI-5P	MG505822	SSKJA1621-14
Synopeaspennsylvanicum	COI-5P	MG512972	SSKJA2524-14
Synopeaspennsylvanicum	COI-5P	MG511232	SSKJA2548-14
Synopeaspennsylvanicum	COI-5P	MG514955	SSKJA2882-14
Synopeaspennsylvanicum	COI-5P	MG513593	SSKJA1605-14
Synopeaspennsylvanicum	COI-5P	MG502587	SSKJA2911-14
Synopeaspennsylvanicum	COI-5P	MG510559	SSKJA2540-14
Synopeaspennsylvanicum	COI-5P	MG508071	SSKJA2908-14
Synopeaspennsylvanicum	COI-5P	MG509537	SSKJA1580-14
Synopeaspennsylvanicum	COI-5P	MG502810	SSKJA3795-14
Synopeaspennsylvanicum	COI-5P	MG501134	SSKJA3826-14
Synopeaspennsylvanicum	COI-5P	MG503111	SSKJA2900-14
Synopeaspennsylvanicum	COI-5P	MG511231	SSKJA3835-14
Synopeaspennsylvanicum	COI-5P	MG506377	SSKJA4058-14
Synopeaspennsylvanicum	COI-5P	MG497826	SSKJA4142-14
Synopeaspennsylvanicum	COI-5P	KR885681	SSKJA1191-14
Synopeaspennsylvanicum	COI-5P	MG505543	SSKJA1578-14
Synopeaspennsylvanicum	COI-5P	MG504129	SSKJA3996-14
Synopeaspennsylvanicum	COI-5P	MG506770	SSKJA4224-14
Synopeaspennsylvanicum	COI-5P	MG504578	SSKJA1184-14
Synopeaspennsylvanicum	COI-5P	MG497014	SSKJA621-14
Synopeaspennsylvanicum	COI-5P	MG504122	SSKJA2538-14
Synopeaspennsylvanicum	COI-5P	MG507826	SSKJA3862-14
Synopeaspennsylvanicum	COI-5P	MG502866	SSKJA2998-14
Synopeaspennsylvanicum	COI-5P	MG497654	SSKJA3372-14
Synopeaspennsylvanicum	COI-5P	MG505606	SSKJA1343-14
Synopeaspennsylvanicum	COI-5P	MG504229	SSKJA3786-14
Synopeaspennsylvanicum	COI-5P	MG502997	SSKJA4134-14
Synopeaspennsylvanicum	COI-5P	KR887146	SSKJA4072-14
Synopeaspennsylvanicum	COI-5P	KR892891	SSKJA1330-14
Synopeaspennsylvanicum	COI-5P	MG509907	SSKJA3036-14
Synopeaspennsylvanicum	COI-5P	MG507441	SSKJA4105-14
Synopeaspennsylvanicum	COI-5P	KR892841	SSKJA4229-14
Synopeaspennsylvanicum	COI-5P	MG501682	SSKJA4082-14
Synopeaspennsylvanicum	COI-5P	KR890217	SSKJA1197-14

Synopeaspennsylvanicum		COI-5P		MG505259		SSKJA2553-14	
Synopeaspennsylvanicum		COI-5P		MG502128		SSKJA4238-14	
Synopeaspennsylvanicum		COI-5P		MG498057		SSKJA1568-14	
Synopeaspennsylvanicum		COI-5P		MG498479		SSKJA3973-14	
Synopeaspennsylvanicum		COI-5P		MG505449		SSKJA1193-14	
Synopeaspennsylvanicum		COI-5P		MG504552		SSKJA3840-14	
Synopeaspennsylvanicum		COI-5P		MG502574		SSKJA4104-14	
Synopeaspennsylvanicum		COI-5P		KR889897		SSKJA4132-14	
Synopeaspennsylvanicum		COI-5P		KR900501		SSKJA3815-14	
Synopeaspennsylvanicum		COI-5P		MG504687		SSKJA3825-14	
Synopeaspennsylvanicum		COI-5P		MG497708		SSKJA4201-14	
Synopeaspennsylvanicum		COI-5P		MG500664		SSKJA1342-14	
Synopeaspennsylvanicum		COI-5P		MG497360		SSKJA4081-14	
Synopeaspennsylvanicum		COI-5P		KR883492		SSKJA4202-14	
Synopeaspennsylvanicum		COI-5P		MG502198		SSKJA4244-14	
Synopeaspennsylvanicum		COI-5P		MG510137		SSKJA3824-14	
Synopeaspennsylvanicum		COI-5P		MG499774		SSKJA4101-14	
Synopeaspennsylvanicum		COI-5P		KR901579		SSKJA4237-14	
Synopeaspennsylvanicum		COI-5P		MG505228		SSKJA4060-14	
Synopeaspennsylvanicum		COI-5P		MG497295		SSKJA4100-14	
Synopeaspennsylvanicum		COI-5P		KR896859		SSKJA1124-14	
Synopeaspennsylvanicum		COI-5P		MG498627		SSKJA2523-14	
Synopeaspennsylvanicum		COI-5P		MG514636		SSKJA4038-14	
Synopeaspennsylvanicum		COI-5P		MG502955		SSKJA4064-14	
Synopeaspennsylvanicum		COI-5P		MG502991		SSKJA4130-14	
Synopeaspennsylvanicum		COI-5P		KR896785		SSKJA1181-14	
Synopeaspennsylvanicum		COI-5P		MG514681		SSKJA4013-14	
Synopeaspennsylvanicum		COI-5P		MG497427		SSKJA4114-14	
Synopeaspennsylvanicum		COI-5P		KR874819		SSKJA2814-14	
Synopeaspennsylvanicum		COI-5P		MG511871		SSKJA3831-14	
Synopeaspennsylvanicum		COI-5P		MG503924		SSKJA1593-14	
Synopeaspennsylvanicum		COI-5P		MG512946		SSKJA2541-14	
Synopeaspennsylvanicum		COI-5P		MG512937		SSKJA2556-14	
Synopeaspennsylvanicum		COI-5P		MG511454		SSKJA3503-14	
Synopeaspennsylvanicum		COI-5P		MG503988		SSKJA3803-14	
Synopeaspennsylvanicum		COI-5P		MG503351		SSKJA4000-14	
Synopeaspennsylvanicum		COI-5P		MG503817		SSKJA1549-14	
Synopeaspennsylvanicum		COI-5P		MG506369		SSKJA2745-14	
Synopeaspennsylvanicum		COI-5P		MG511221		SSKJA3399-14	
Synopeaspennsylvanicum		COI-5P		MG505003		SSKJA3812-14	
Synopeaspennsylvanicum		COI-5P		MG504858		SSKJA3976-14	
Synopeaspennsylvanicum		COI-5P		MG506455		SSKJA3848-14	
Synopeaspennsylvanicum		COI-5P		MG497464		SSKJA3863-14	
Synopeaspennsylvanicum		COI-5P		MG498362		SSKJA1561-14	
Synopeaspennsylvanicum		COI-5P		MG504483		SSKJA1570-14	
Synopeaspennsylvanicum		COI-5P		MG497283		SSKJA1207-14	
Synopeaspennsylvanicum		COI-5P		MG510632		SSKJA4086-14	
Synopeaspennsylvanicum		COI-5P		KR892210		SSKJA4076-14	
Synopeaspennsylvanicum		COI-5P		KR878043		SSKJA1180-14	
Synopeaspennsylvanicum		COI-5P		MG502525		SSKJA1545-14	

Synopeaspennsylvanicum|COI-5P|MG503540 SSKJA2551-14|
Synopeaspennsylvanicum|COI-5P|MG507876 SSKJA3833-14|
Synopeaspennsylvanicum|COI-5P|MG498185 SSKJA1208-14|
Synopeaspennsylvanicum|COI-5P|MG502584 SSKJA1345-14|
Synopeaspennsylvanicum|COI-5P|MG501718 SSKJA708-14|
Synopeaspennsylvanicum|COI-5P|MG497212 SSKJA1602-14|
Synopeaspennsylvanicum|COI-5P|MG502011 SSKJA4044-14|
Synopeaspennsylvanicum|COI-5P|MG503234 SSKJA4057-14|
Synopeaspennsylvanicum|COI-5P|MG502794 SSKJA560-14|
Synopeaspennsylvanicum|COI-5P|MG506918 SSKJA4252-14|
Synopeaspennsylvanicum|COI-5P|MG502443 SSKJA2813-14|
Synopeaspennsylvanicum|COI-5P|MG508522 SSKJA3375-14|
Synopeaspennsylvanicum|COI-5P|MG498755 SSKJA3820-14|
Synopeaspennsylvanicum|COI-5P|MG501535 SSKJA3979-14|
Synopeaspennsylvanicum|COI-5P|MG505548 SSKJA4154-14|
Synopeaspennsylvanicum|COI-5P|KR900924 OPPEM2204-17|
Synopeaspennsylvanicum|COI-5P SSKJA2907-14|Synopeaspennsylvanicum|
COI-5P|MG505897 SSKJA3398-14|Synopeaspennsylvanicum|COI-5P|MG500073
SSKJA4084-14|Synopeaspennsylvanicum|COI-5P|KR900286 SSKJA3983-14|
Synopeaspennsylvanicum|COI-5P|MG503094 SSKJA4039-14|
Synopeaspennsylvanicum|COI-5P|MG504556 SSKJA1536-14|
Synopeaspennsylvanicum|COI-5P|MG498511 SSKJA3806-14|
Synopeaspennsylvanicum|COI-5P|MG498989 SSKJA2775-14|
Synopeaspennsylvanicum|COI-5P|MG510401 SSKJA3813-14|
Synopeaspennsylvanicum|COI-5P|MG504912 SSKJA4120-14|
Synopeaspennsylvanicum|COI-5P|KR873582 SSKJA4150-14|
Synopeaspennsylvanicum|COI-5P|MG508885 SSKJA1547-14|
Synopeaspennsylvanicum|COI-5P|MG506375 SSKJA3978-14|
Synopeaspennsylvanicum|COI-5P|MG498403 SSKJA4019-14|
Synopeaspennsylvanicum|COI-5P|MG499519 SSKJA4253-14|
Synopeaspennsylvanicum|COI-5P|MG511924 SSKJA562-14|
Synopeaspennsylvanicum|COI-5P|MG503334 SSKJA4222-14|
Synopeaspennsylvanicum|COI-5P|MG504290 SSKJA4056-14|
Synopeaspennsylvanicum|COI-5P|MG510523 SSKJA4042-14|
Synopeaspennsylvanicum|COI-5P|MG506036 SSKJA4045-14|
Synopeaspennsylvanicum|COI-5P|MG499896 SSKJA4121-14|
Synopeaspennsylvanicum|COI-5P|KR891157 SSKJA617-14|
Synopeaspennsylvanicum|COI-5P|MG497604 SSKJA3801-14|
Synopeaspennsylvanicum|COI-5P|MG499394 SSKJA1328-14|
Synopeaspennsylvanicum|COI-5P|MG502122 SSKJA1554-14|
Synopeaspennsylvanicum|COI-5P|MG506250 SSKJA3376-14|
Synopeaspennsylvanicum|COI-5P|MG500235 OPPEM3130-17|
Synopeaspennsylvanicum|COI-5P SSR0C3592-15|Synopeaspennsylvanicum|
COI-5P|KR925197 SSKJA555-14|Synopeaspennsylvanicum|COI-5P|MG505435
SSKJA3974-14|Synopeaspennsylvanicum|COI-5P|MG504967 SSKJA3874-14|
Synopeaspennsylvanicum|COI-5P|MG506052 SSKJA606-14|
Synopeaspennsylvanicum|COI-5P|MG499186 SSKJA4026-14|
Synopeaspennsylvanicum|COI-5P|MG502819 SSKJA4043-14|
Synopeaspennsylvanicum|COI-5P|MG504852 SSKJA1185-14|
Synopeaspennsylvanicum|COI-5P|MG498608 SSKJA4143-14|

Synopeaspennsylvanicum	COI-5P	KR878985	SSKJA4239-14
Synopeaspennsylvanicum	COI-5P	MG511286	SSKJA564-14
Synopeaspennsylvanicum	COI-5P	MG502579	SSKJA4111-14
Synopeaspennsylvanicum	COI-5P	KR884790	SSKJA3853-14
Synopeaspennsylvanicum	COI-5P	MG499993	SSKJA4220-14
Synopeaspennsylvanicum	COI-5P	MG499630	SSKJA3029-14
Synopeaspennsylvanicum	COI-5P	MG512709	SSKJA4115-14
Synopeaspennsylvanicum	COI-5P	KR901668	SSKJA3834-14
Synopeaspennsylvanicum	COI-5P	MG506120	SSKJA4059-14
Synopeaspennsylvanicum	COI-5P	MG499281	SSKJA4122-14
Synopeaspennsylvanicum	COI-5P	KR880333	SSKJA2889-14
Synopeaspennsylvanicum	COI-5P	MG512594	SSKJA4027-14
Synopeaspennsylvanicum	COI-5P	MG506759	SSKJA3842-14
Synopeaspennsylvanicum	COI-5P	MG502002	SSKJA1336-14
Synopeaspennsylvanicum	COI-5P	MG498114	SSKJA3864-14
Synopeaspennsylvanicum	COI-5P	MG497572	SSKJA1623-14
Synopeaspennsylvanicum	COI-5P	MG506298	SSKJA4216-14
Synopeaspennsylvanicum	COI-5P	MG499879	SSKJA1628-14
Synopeaspennsylvanicum	COI-5P	MG501248	SSKJA1217-14
Synopeaspennsylvanicum	COI-5P	MG506149	SSKJA3808-14
Synopeaspennsylvanicum	COI-5P	MG499399	SSKJA3851-14
Synopeaspennsylvanicum	COI-5P	MG503590	SSKJA1204-14
Synopeaspennsylvanicum	COI-5P	MG499363	SSKJA4071-14
Synopeaspennsylvanicum	COI-5P	KR888913	SSKJA3852-14
Synopeaspennsylvanicum	COI-5P	MG503970	SSKJA3797-14
Synopeaspennsylvanicum	COI-5P	MG500581	SSKJA4061-14
Synopeaspennsylvanicum	COI-5P	MG499319	SSKJA4046-14
Synopeaspennsylvanicum	COI-5P	MG502732	SSKJA3845-14
Synopeaspennsylvanicum	COI-5P	MG503531	SSKJA1550-14
Synopeaspennsylvanicum	COI-5P	MG506413	SSKJA3861-14
Synopeaspennsylvanicum	COI-5P	MG503293	SSKJC2119-15
Synopeaspennsylvanicum	COI-5P	KR931344	SSKJA4117-14
Synopeaspennsylvanicum	COI-5P	KR883385	SSKJA2866-14
Synopeaspennsylvanicum	COI-5P	MG500092	SSKJA4067-14
Synopeaspennsylvanicum	COI-5P	KR895217	SSKJA3790-14
Synopeaspennsylvanicum	COI-5P	MG506741	SSKJA4124-14
Synopeaspennsylvanicum	COI-5P	KR894175	SSKJA4097-14
Synopeaspennsylvanicum	COI-5P	KR899793	SSKJA1118-14
Synopeaspennsylvanicum	COI-5P	MG497655	SSKJA3811-14
Synopeaspennsylvanicum	COI-5P	MG500084	SSKJA4146-14
Synopeaspennsylvanicum	COI-5P	KR899231	SSKJA4161-14
Synopeaspennsylvanicum	COI-5P	KR901629	SSKJA4207-14
Synopeaspennsylvanicum	COI-5P	MG513406	SSKJA2790-14
Synopeaspennsylvanicum	COI-5P	MG508021	SSBRC634-14
Synopeaspennsylvanicum	COI-5P	KR896476	SSKJB753-14
Synopeaspennsylvanicum	COI-5P	KR882228	CNLMN1131-14
Synopeaspennsylvanicum	COI-5P	KR367663	CNLMD202-14
Synopeaspennsylvanicum	COI-5P	KR365560	CNFD425-14
Synopeaspennsylvanicum	COI-5P	KR372325	CNKJK1776-14
Synopeaspennsylvanicum	COI-5P	KR366042	CNKJC339-14

Synopeaspennsylvanicum|COI-5P|KR373610 SSBRC875-14|
Synopeaspennsylvanicum|COI-5P|KR896943 CNLMC544-14|
Synopeaspennsylvanicum|COI-5P|KR370540 HPPPH526-13|
Synopeaspennsylvanicum|COI-5P|KR789505 CNLMM336-14|
Synopeaspennsylvanicum|COI-5P|KR371017 SSBRC620-14|
Synopeaspennsylvanicum|COI-5P|KR876786 CNLMN1093-14|
Synopeaspennsylvanicum|COI-5P|KR367533 SSBRC2593-14|
Synopeaspennsylvanicum|COI-5P|KR896580 SSKJC2040-15|
Synopeaspennsylvanicum|COI-5P|KR930317 HPPPH533-13|
Synopeaspennsylvanicum|COI-5P|KR807941 OPPFC1412-17|
Synopeaspennsylvanicum|COI-5P SSKJC3734-15|Synopeaspennsylvanicum|
COI-5P|KR929480 SSKJC2063-15|Synopeaspennsylvanicum|COI-5P|KR925242
SSBRC624-14|Synopeaspennsylvanicum|COI-5P|KR880430 SSGBC4238-14|
Synopeaspennsylvanicum|COI-5P|MG505827 HPPPH335-13|
Synopeaspennsylvanicum|COI-5P|MG376766 SSBRC894-14|
Synopeaspennsylvanicum|COI-5P|KR878649 SSBRC877-14|
Synopeaspennsylvanicum|COI-5P|KR890906 CNPED1056-14|
Synopeaspennsylvanicum|COI-5P|KR369398 SSBRC888-14|
Synopeaspennsylvanicum|COI-5P|KR890786 SSGBA4731-14|
Synopeaspennsylvanicum|COI-5P|KR888285 SSGBA7318-14|
Synopeaspennsylvanicum|COI-5P|MG498153 SSBRC637-14|
Synopeaspennsylvanicum|COI-5P|KR881926 CNTND2223-14|
Synopeaspennsylvanicum|COI-5P|KR368595 SSBRC648-14|
Synopeaspennsylvanicum|COI-5P|KR890509 SSGBA4724-14|
Synopeaspennsylvanicum|COI-5P|KR902232 JSJUN085-11|
Synopeaspennsylvanicum|COI-5P|KR807499 SSBRC611-14|
Synopeaspennsylvanicum|COI-5P|KR883505 SSBRC651-14|
Synopeaspennsylvanicum|COI-5P|KR877841 SSBRC880-14|
Synopeaspennsylvanicum|COI-5P|KR895009 SSBRC2247-14|
Synopeaspennsylvanicum|COI-5P|KR901430 SSBRC891-14|
Synopeaspennsylvanicum|COI-5P|KR890954 SSBRC615-14|
Synopeaspennsylvanicum|COI-5P|KR896691 SSBRC2612-14|
Synopeaspennsylvanicum|COI-5P|KR879610 SSKJA3994-14|
Synopeaspennsylvanicum|COI-5P|MG497186 SSKJA1128-14|
Synopeaspennsylvanicum|COI-5P|MG505820 SSKJA4247-14|
Synopeaspennsylvanicum|COI-5P|MG501087 SSKJA4153-14|
Synopeaspennsylvanicum|COI-5P|KR875940 SSKJA1316-14|
Synopeaspennsylvanicum|COI-5P|MG505926 SSKJA3868-14|
Synopeaspennsylvanicum|COI-5P|MG501865 SSKJA3816-14|
Synopeaspennsylvanicum|COI-5P|MG500548 CNROM1096-13|
Synopeaspennsylvanicum|COI-5P|KR371049 SSR0C6549-15|
Synopeaspennsylvanicum|COI-5P|MG504604 CNKJK1689-14|
Synopeaspennsylvanicum|COI-5P|KR370510 CNKJK1670-14|
Synopeaspennsylvanicum|COI-5P|KR371051 SSKJB3362-14|
Synopeaspennsylvanicum|COI-5P|MG499017 CNKJK1823-14|
Synopeaspennsylvanicum|COI-5P|KR374772 SSBRC857-14|
Synopeaspennsylvanicum|COI-5P|KR897712 OPPQA3873-17|
Synopeaspennsylvanicum|COI-5P CNBRK450-14|Synopeaspennsylvanicum|
COI-5P|KR371590 SSBRC876-14|Synopeaspennsylvanicum|COI-5P|KR900192
OPPEK7328-17|Synopeaspennsylvanicum|COI-5P CNPEB1789-14|

Synopeaspennsylvanicum|COI-5P|MG513298|CNPEM3290-14|
Synopeaspennsylvanicum|COI-5P|KR370381|CNGBK1485-14|
Synopeaspennsylvanicum|COI-5P|KR367625|POSPA656-15|
Synopeaspennsylvanicum|COI-5P|MG349200|POSPC745-15|
Synopeaspennsylvanicum|COI-5P|MG351915|POSPC857-15|
Synopeaspennsylvanicum|COI-5P|MG354380|POSPA619-15|
Synopeaspennsylvanicum|COI-5P|MG352867|POSPB085-15|
Synopeaspennsylvanicum|COI-5P|MG352610|POSPA665-15|
Synopeaspennsylvanicum|COI-5P|MG350244|POSPA651-15|
Synopeaspennsylvanicum|COI-5P|MG352722|POSPB060-15|
Synopeaspennsylvanicum|COI-5P|MG355253|POSPA832-15|
Synopeaspennsylvanicum|COI-5P|MG349340|POSPB049-15|
Synopeaspennsylvanicum|COI-5P|MG353088|SSGIC3096-15|
Synopeaspennsylvanicum|COI-5P|MG497428|POSPB773-15|
Synopeaspennsylvanicum|COI-5P|MG355286|POSPA628-15|
Synopeaspennsylvanicum|COI-5P|MG355432|CNPKF294-14|
Synopeaspennsylvanicum|COI-5P|KR374700|CNKJB543-14|
Synopeaspennsylvanicum|COI-5P|KR366240|CNKJK1692-14|
Synopeaspennsylvanicum|COI-5P|KR374946|SSK0A511-15|
Synopeaspennsylvanicum|COI-5P|MG505249|CNKJK1727-14|
Synopeaspennsylvanicum|COI-5P|KR372737|CNKJB567-14|
Synopeaspennsylvanicum|COI-5P|KR372884|SMTPL5931-15|
Synopeaspennsylvanicum|COI-5P|MG350810|SMTPL5868-15|
Synopeaspennsylvanicum|COI-5P|MG354390|SMTPL5932-15|
Synopeaspennsylvanicum|COI-5P|MG354614|CNKJK1782-14|
Synopeaspennsylvanicum|COI-5P|KR367523|OPPEM3166-17|
Synopeaspennsylvanicum|COI-5P|ELPCG2983-17|Synopeaspennsylvanicum|
COI-5P|OPPEM4077-17|Synopeaspennsylvanicum|COI-5P|SMTPL5865-15|
Synopeaspennsylvanicum|COI-5P|MG347642|SMTPL5918-15|
Synopeaspennsylvanicum|COI-5P|MG354342|SSBRC635-14|
Synopeaspennsylvanicum|COI-5P|KR895909|OPPKC1917-17|
Synopeaspennsylvanicum|COI-5P|HPPPF628-13|Synopeaspennsylvanicum|
COI-5P|KR797801|SSFDA3414-14|Synopeaspennsylvanicum|COI-5P|KR880893|
CNLMN1252-14|Synopeaspennsylvanicum|COI-5P|KR372332|POBGB1684-15|
Synopeaspennsylvanicum|COI-5P|MG376325|OPPKC1966-17|
Synopeaspennsylvanicum|COI-5P|SSROB6184-14|Synopeaspennsylvanicum|
COI-5P|KR891925|OPPFM1410-17|Synopeaspennsylvanicum|COI-5P|
JSHYN090-11|Synopeaspennsylvanicum|COI-5P|KR802621|OPPEG1641-17|
Synopeaspennsylvanicum|COI-5P|JSHYN528-11|Synopeaspennsylvanicum|
COI-5P|KR807676|CNKJK1754-14|Synopeaspennsylvanicum|COI-5P|KR373084|
SSBRA1227-14|Synopeaspennsylvanicum|COI-5P|KR899648|HPPPC1147-13|
Synopeaspennsylvanicum|COI-5P|KR803945|SSBRC647-14|
Synopeaspennsylvanicum|COI-5P|KR876350|SSBRA1496-14|
Synopeaspennsylvanicum|COI-5P|KR875174|SSBRA1215-14|
Synopeaspennsylvanicum|COI-5P|KR892531|SSBRA1228-14|
Synopeaspennsylvanicum|COI-5P|KR900061|SSBRA1172-14|
Synopeaspennsylvanicum|COI-5P|KR886182|SSBRC618-14|
Synopeaspennsylvanicum|COI-5P|KR878981|SSBRA1145-14|
Synopeaspennsylvanicum|COI-5P|KR880822|CNSLB307-12|
Synopeaspennsylvanicum|COI-5P|KM569295|SSROC3530-15|

Synopeaspennsylvanicum|COI-5P|KR932140 SSR0C3588-15|
Synopeaspennsylvanicum|COI-5P|KR933353 OPPKC2103-17|
Synopeaspennsylvanicum|COI-5P OPPKC1913-17|Synopeaspennsylvanicum|
COI-5P RRMFE1611-15|Synopeaspennsylvanicum|COI-5P|KT619010
CNKJK1672-14|Synopeaspennsylvanicum|COI-5P|KR372316 CNKJK1779-14|
Synopeaspennsylvanicum|COI-5P|KR375028 CNKJB579-14|
Synopeaspennsylvanicum|COI-5P|KR371332 CNKJL706-14|
Synopeaspennsylvanicum|COI-5P|KR374365 CNKJK1819-14|
Synopeaspennsylvanicum|COI-5P|KR372407 CNKJK1498-14|
Synopeaspennsylvanicum|COI-5P|KR375399 CNKJB544-14|
Synopeaspennsylvanicum|COI-5P|KR370722 CNKJB603-14|
Synopeaspennsylvanicum|COI-5P|KR371953 CNKJL854-14|
Synopeaspennsylvanicum|COI-5P|KR370630 CNKJK1761-14|
Synopeaspennsylvanicum|COI-5P|KR366916 OPPQA3702-17|
Synopeaspennsylvanicum|COI-5P OPPEK7320-17|Synopeaspennsylvanicum|
COI-5P OPPQA3877-17|Synopeaspennsylvanicum|COI-5P OPPQA3780-17|
Synopeaspennsylvanicum|COI-5P SMTPL1432-15|Synopeaspennsylvanicum|
COI-5P|MG352835 OPPDK844-17|Synopeaspennsylvanicum|COI-5P
CNPPB1802-12|Synopeaspennsylvanicum|COI-5P|KJ087246
Subset[32] n: 10 ;id: CNPAM145-13|Platygastridae|COI-5P|KM566077
CNPAD707-13|Platygastridae|COI-5P|KM560597 CNPAD708-13|Platygastridae|
COI-5P|KM560638 CNPAD316-13|Platygastridae|COI-5P|KM555445
SSPAB3229-13|Synopeas|COI-5P|KM564282 SSPAB3243-13|Synopeas|COI-5P|
KM565425 SSPAB5724-13|Synopeas|COI-5P|KM557103 SSPAB1928-13|Synopeas|
COI-5P|KM565193 SSPAB1836-13|Synopeas|COI-5P|KM559439 SSPAB5997-13|
Synopeas|COI-5P|KM569661
Subset[33] n: 1 ;id: CNROE957-13|Platygastridae|COI-5P|KR366375
Subset[34] n: 86 ;id: CNYOD643-15|Platygastrinae|COI-5P|KR927966
CNYOL381-15|Platygastrinae|COI-5P|KR930920 CNYOL399-15|Platygastrinae|
COI-5P|KR934182 CNYOL522-15|Platygastrinae|COI-5P|KR933850
CNJAF667-12|Platygastrinae|COI-5P|KM566109 CNYOL336-15|Platygastrinae|
COI-5P|KR927898 CNYOL308-15|Platygastrinae|COI-5P|KR927424
CNYOE230-15|Platygastrinae|COI-5P|KR927340 CNYOE250-15|Platygastrinae|
COI-5P|KR935078 CNBAF104-12|Platygastrinae|COI-5P|KM555720
CNYOL389-15|Platygastrinae|COI-5P|KR923731 CNYOL512-15|Platygastrinae|
COI-5P|KR932175 CNYOL327-15|Platygastrinae|COI-5P|KR925006
CNYOL365-15|Platygastrinae|COI-5P|KR933298 CNJAF1781-12|
Platygastrinae|COI-5P|KM566642 CNBAK005-13|Platygastrinae|COI-5P|
KM563762 CNPKJ1273-14|Platygastrinae|COI-5P|KR364984 CNYOE266-15|
Platygastrinae|COI-5P|KR930490 CNYOM086-15|Platygastrinae|COI-5P|
MG505341 CNYON150-15|Platygastrinae|COI-5P|MG500223 CNYOE235-15|
Platygastrinae|COI-5P|KR934181 CNYOL306-15|Platygastrinae|COI-5P|
KR925869 CNKTE2756-15|Platygastrinae|COI-5P|KR924439 BBHYM166-09|
Platygastrinae|COI-5P|KM565369 CNJAF977-12|Platygastrinae|COI-5P|
KM562306 CNYOE243-15|Platygastrinae|COI-5P|KR927236 CNYOL524-15|
Platygastrinae|COI-5P|KR931316 CNYOD545-15|Platygastrinae|COI-5P|
KR924598 CNYOL388-15|Platygastrinae|COI-5P|KR929854 CNJAF451-12|
Platygastrinae|COI-5P|KM567852 CNYOE257-15|Platygastrinae|COI-5P|
KR928471 CNYOD542-15|Platygastrinae|COI-5P|KR929214 CNYOL412-15|
Platygastrinae|COI-5P|KR925416 CNKTG754-15|Platygastrinae|COI-5P|

KR923901 CNY0E270-15|Platygastrinae|COI-5P|KR931517 CNY0L515-15|
Platygastrinae|COI-5P|KR933293 CNKTE2455-15|Platygastrinae|COI-5P|
KR788892 CNY0L351-15|Platygastrinae|COI-5P|KR925244 CNMIG153-14|
Platygastrinae|COI-5P|KR373184 CNY0L394-15|Platygastrinae|COI-5P|
KR928507 GMORK2502-15|Platygastrinae|COI-5P|MG378464 CNJAF687-12|
Platygastrinae|COI-5P|KM565598 CNY0D579-15|Platygastrinae|COI-5P|
KR929371 CNY0L527-15|Platygastrinae|COI-5P|KR929905 CNY0L331-15|
Platygastrinae|COI-5P|KR924683 CNY0D600-15|Platygastrinae|COI-5P|
KR930678 CNY0D660-15|Platygastrinae|COI-5P|KR926559 CNY0L348-15|
Platygastrinae|COI-5P|KR928060 CNY0D554-15|Platygastrinae|COI-5P|
KR928590 CNY0L356-15|Platygastrinae|COI-5P|KR924997 CNKTE2572-15|
Platygastrinae|COI-5P|KR930152 CNNHF944-14|Platygastrinae|COI-5P|
KR804136 CNY0D571-15|Platygastrinae|COI-5P|KR930382 CNY0E240-15|
Platygastrinae|COI-5P|KR930227 CNY0D552-15|Platygastrinae|COI-5P|
KR924863 CNY0E254-15|Platygastrinae|COI-5P|KR932394 CNY0L387-15|
Platygastrinae|COI-5P|KR933103 GMOFF272-19|Platygastrinae|COI-5P
CNY0E249-15|Platygastrinae|COI-5P|KR924176 CNY0L364-15|Platygastrinae|
COI-5P|KR931570 CNY0L519-15|Platygastrinae|COI-5P|KR927331
CNY0L521-15|Platygastrinae|COI-5P|KR932670 CNNHF929-14|Platygastrinae|
COI-5P|KR806908 CNY0D566-15|Platygastrinae|COI-5P|KR927750
CNY0L520-15|Platygastrinae|COI-5P|KR934125 CNY0L337-15|Platygastrinae|
COI-5P|KR934676 CNY0L352-15|Platygastrinae|COI-5P|KR934543
CNY0E269-15|Platygastrinae|COI-5P|KR925953 GMORK3081-15|
Platygastrinae|COI-5P|MG378804 CNY0L514-15|Platygastrinae|COI-5P|
KR933710 CNY0L353-15|Platygastrinae|COI-5P|KR927941 GMORK2952-15|
Platygastrinae|COI-5P|MG377458 CNKTE2380-15|Platygastrinae|COI-5P|
KR789662 CNY0E263-15|Platygastrinae|COI-5P|KR932996 CNY0E227-15|
Platygastrinae|COI-5P|KR930213 CNY0L321-15|Platygastrinae|COI-5P|
KR930696 CNY0L393-15|Platygastrinae|COI-5P|KR924493 CNY0L322-15|
Platygastrinae|COI-5P|KR925534 CNY0L324-15|Platygastrinae|COI-5P|
KR928646 CNBAD140-12|Platygastrinae|COI-5P|KM566940 CNKTE2734-15|
Platygastrinae|COI-5P|KR926926 CNY0D657-15|Platygastrinae|COI-5P|
KR928585 CNY0D562-15|Platygastrinae|COI-5P|KR930674 CNY0L319-15|
Platygastrinae|COI-5P|KR925096 CNY0D572-15|Platygastrinae|COI-5P|
KR933828 GMORK2475-15|Platygastrinae|COI-5P|MG379545
Subset[35] n: 6 ;id: SSJAE2425-13|Platygastridae|COI-5P|KM556650
GMOFF331-19|Platygastridae|COI-5P CNWBC310-13|Platygastridae|COI-5P|
KM563285 GMOFH1893-21|Platygastridae|COI-5P SSJAE1037-13|
Platygastridae|COI-5P|KM569326 CNWBG2194-13|Platygastridae|COI-5P|
KM566931
Subset[36] n: 6 ;id: GMEGA562-14|Platygastrinae|COI-5P GMESJ840-14|
Platygastrinae|COI-5P GMEGA123-14|Platygastrinae|COI-5P GMGMQ3270-18|
Platygastridae|COI-5P GMGMQ3865-18|Platygastridae|COI-5P GMGMV4176-20|
Platygastridae|COI-5P
Subset[37] n: 5 ;id: GMGRH2610-13|Platygastridae|COI-5P AMTPA578-15|
Platygastridae|COI-5P GMGRH2618-13|Platygastridae|COI-5P GMFIR012-12|
Platygastridae|COI-5P GMFIH128-12|Platygastridae|COI-5P
Subset[38] n: 1 ;id: HPPPI629-13|Synopeas|COI-5P|KR789588
Subset[39] n: 18 ;id: HPPPK867-13|Platygastrinae|COI-5P|KR783298
HPPPJ397-13|Platygastrinae|COI-5P|KR804341 HPPPQ126-13|Platygastrinae|

COI-5P|KR795621 HPPP0240-13|Platygastrinae|COI-5P|KR794727
HPPPP092-13|Platygastrinae|COI-5P|KR782723 HPPPP114-13|Platygastrinae|
COI-5P|KR807143 HPPPK599-13|Platygastrinae|COI-5P|KR800041
HPPPK849-13|Platygastrinae|COI-5P|KR790428 HPPPM239-13|Platygastrinae|
COI-5P|KR805969 CRHID656-15|Platygastrinae|COI-5P|MG376331
SMTPD1250-13|Synopeas|COI-5P|MG355668 AGAKK142-17|Platygastrinae|
COI-5P|MG351758 CRHID243-15|Platygastrinae|COI-5P|MG381750
SMTPI933-14|Synopeas|COI-5P|KR883350 AGAKL2519-17|Platygastrinae|
COI-5P|MG377266 SMTPI711-14|Synopeas|COI-5P|KR880500 CRHIB888-15|
Platygastrinae|COI-5P|MG383217 SMTPI926-14|Synopeas|COI-5P|KR884181
Subset[40] n: 12 ;id: HPPPM451-13|Platygastridae|COI-5P|KR794118
HPPPI685-13|Platygastridae|COI-5P|KR800675 CNKJF1635-14|
Platygastrinae|COI-5P|KR371620 CNSLG200-12|Platygastrinae|COI-5P|
KM565418 HPPPM487-13|Platygastrinae|COI-5P|KR808868 OPPEQ1674-17|
Platygastrinae|COI-5P CNSLQ624-13|Platygastrinae|COI-5P|MG509649
OPPE5665-17|Platygastrinae|COI-5P CNKOG278-14|Platygastrinae|COI-5P|
KR365574 CNKQ0086-14|Platygastrinae|COI-5P|KR368521 CNKOR1836-14|
Platygastrinae|COI-5P|KR371946 OPPEQ1917-17|Platygastrinae|COI-5P
Subset[41] n: 11 ;id: NGAAG194-14|Platygastrinae|COI-5P|MG375637
NGNAR579-14|Platygastrinae|COI-5P|KR895050 NGNAR688-14|Platygastrinae|
COI-5P|KR886917 NGNAR607-14|Platygastrinae|COI-5P|KR878805
NGNAR687-14|Platygastrinae|COI-5P|KR887984 NGAAG186-14|Platygastrinae|
COI-5P|KR891927 CNGSI3432-15|Platygastrinae|COI-5P|MG506106
CNGSI3231-15|Platygastrinae|COI-5P|MG502458 CNGSI3244-15|
Platygastrinae|COI-5P|MG505798 CNGSI3367-15|Platygastrinae|COI-5P|
MG503302 NGAAG222-14|Platygastrinae|COI-5P|KR898025
Subset[42] n: 9 ;id: OPPEE5708-17|Synopeas|COI-5P OPPEE5715-17|
Synopeas|COI-5P OPPFQ2966-17|Synopeas|COI-5P OPPFS1367-17|Synopeas|
COI-5P NCCC745-11|Synopeas|COI-5P|KR796114 RBINA518-13|Synopeas|
COI-5P|KR900510 SSR0C3539-15|Synopeas|COI-5P|KR927262 NGNAY2560-14|
Synopeas|COI-5P|KR880763 OPPFS2322-17|Synopeas|COI-5P
Subset[43] n: 16 ;id: PLECJ2780-20|Platygastrinae|COI-5P
PLFD01438-20|Platygastrinae|COI-5P PLTAF055-20|Platygastrinae|COI-5P
PLEDB993-20|Platygastrinae|COI-5P PLECR893-20|Platygastrinae|COI-5P
PLFD01383-20|Platygastrinae|COI-5P PLFD01511-20|Platygastrinae|COI-5P
PLHCJ120-20|Platygastrinae|COI-5P PLPDK780-20|Platygastrinae|COI-5P
PLUAK400-20|Platygastrinae|COI-5P GMOEF150-15|Platygastrinae|COI-5P|
MG377698 CNGBF1223-14|Platygastrinae|COI-5P|KR370403 JCCCY195-16|
Platygastrinae|COI-5P PLECH2739-20|Platygastrinae|COI-5P PLLBW938-20|
Platygastrinae|COI-5P PLUAJ560-20|Platygastrinae|COI-5P
Subset[44] n: 2 ;id: PLPCL632-20|Platygastridae|COI-5P GMCRA1331-13|
Platygastridae|COI-5P
Subset[45] n: 24 ;id: SSBAD1115-12|Platygastridae|COI-5P|KM559153
SSBAD1110-12|Platygastridae|COI-5P|KM563748 CNSID3569-15|
Platygastridae|COI-5P|KR924131 CNSID1193-15|Platygastridae|COI-5P|
KR932733 CNSID1164-15|Platygastridae|COI-5P|KR933869 CNSIF1430-15|
Platygastridae|COI-5P|KR932508 CNSIE519-15|Platygastridae|COI-5P|
MG504842 CNSID942-15|Platygastridae|COI-5P|MG503745 CNSIF1401-15|
Platygastridae|COI-5P|KR925576 CNSID880-15|Platygastridae|COI-5P|
KR928584 CNSIE1839-15|Platygastridae|COI-5P|MG499445 CNSIE482-15|

Platygastridae|COI-5P|MG497294 CNSID1830-15|Platygastridae|COI-5P|KR934773 CNSIE1667-15|Platygastridae|COI-5P|MG499750 CNSIF413-15|Platygastridae|COI-5P|KR926108 CNSIF489-15|Platygastridae|COI-5P|KR932721 CNSIE451-15|Platygastridae|COI-5P|MG506661 CNSIE445-15|Platygastridae|COI-5P|MG501305 CNSID665-15|Platygastridae|COI-5P|KR927853 CNSID1147-15|Platygastridae|COI-5P|KR930467 CNSIF741-15|Platygastridae|COI-5P|KR930671 CNSIE517-15|Platygastridae|COI-5P|MG499727 OPPEG3452-17|Platygastridae|COI-5P CNSIF447-15|Platygastridae|COI-5P|KR927056
Subset[46] n: 115 ;id: SGLA3820-15|Synopeas|COI-5P|MG499100
CNRVG2857-15|Synopeas|COI-5P|KR931302 SGLA688-15|Synopeas|COI-5P|MG506689 CNRVG2069-15|Synopeas|COI-5P|KR925873 GMOLJ210-18|Synopeas|COI-5P CNRVG1923-15|Synopeas|COI-5P|KR930444 NGAAD1073-14|Synopeas|COI-5P|KR874632 GMOLJ132-18|Synopeas|COI-5P SGLA4329-15|Synopeas|COI-5P|MG499489 GMOLJ094-18|Synopeas|COI-5P CNRVG2084-15|Synopeas|COI-5P|KR929068 SMTPJ1129-14|Synopeas|COI-5P|KR896392 CNKTG2901-15|Synopeas|COI-5P|KR934976 CNKTG873-15|Synopeas|COI-5P|KR929888
CNKTG1006-15|Synopeas|COI-5P|KR933148 CNKTG2964-15|Synopeas|COI-5P|KR932228 CNRVG1927-15|Synopeas|COI-5P|KR928286 CNGLF854-13|Synopeas|COI-5P|KM558847 CNRVF798-15|Synopeas|COI-5P|KR932698 CNRVG1956-15|Synopeas|COI-5P|KR925614 CNRVG1931-15|Synopeas|COI-5P|KR928402
CNNHE1611-14|Synopeas|COI-5P|KR804267 SGLA1411-15|Synopeas|COI-5P|MG499542 CNRVG1981-15|Synopeas|COI-5P|KR931749 CNRVG1997-15|Synopeas|COI-5P|KR924992 GMDL1205-15|Synopeas|COI-5P|MG379986 RBINA1526-13|Synopeas|COI-5P|KR893814 SGLA4684-15|Synopeas|COI-5P|MG500247
BBHYM060-09|Synopeas|COI-5P|HM883298 BBHYJ526-10|Synopeas|COI-5P|KM564296 BBHYJ525-10|Synopeas|COI-5P|KM562153 CNEIG937-12|Synopeas|COI-5P|KM566821 CNPAF360-13|Synopeas|COI-5P|KM565716 SBCA955-15|Synopeas|COI-5P|MG354752 HPPP0207-13|Synopeas|COI-5P|KR786496
NSLG199-12|Synopeas|COI-5P|KM562131 CNFNN332-14|Synopeas|COI-5P|KR365128 CNKTG893-15|Synopeas|COI-5P|KR933977 CNKTG836-15|Synopeas|COI-5P|KR926311 CNRMF998-12|Synopeas|COI-5P|KM565901 CNFDS212-14|Synopeas|COI-5P|KR370487 SBAF3396-13|Synopeas|COI-5P|KM568143
SBCA2330-15|Synopeas|COI-5P|MG354198 GM0ZB1042-17|Synopeas|COI-5P
CNMII609-14|Synopeas|COI-5P|KR368329 CNMIH2052-14|Synopeas|COI-5P|KR373025 CNMIM801-14|Synopeas|COI-5P|KR374313 CNMIH1848-14|Synopeas|COI-5P|KR372507 CNMIH1924-14|Synopeas|COI-5P|KR373642 CNMIH1620-14|Synopeas|COI-5P|KR370833 CNMIH1516-14|Synopeas|COI-5P|KR366133
CNMIH2124-14|Synopeas|COI-5P|KR370014 CNMIH2091-14|Synopeas|COI-5P|KR372641 CNMIH1989-14|Synopeas|COI-5P|KR370566 CNMIM654-14|Synopeas|COI-5P|KR374516 CNMIH1915-14|Synopeas|COI-5P|KR372134 CNMIH1750-14|Synopeas|COI-5P|KR368791 CNMII650-14|Synopeas|COI-5P|KR370621
CNMIH1666-14|Synopeas|COI-5P|KR372109 SSPAA5278-13|Synopeas|COI-5P|KM556974 CNMIH1870-14|Synopeas|COI-5P|KR373660 CNMIH2114-14|Synopeas|COI-5P|KR371465 CNMIH1535-14|Synopeas|COI-5P|KR367405 CNMIH1751-14|Synopeas|COI-5P|KR367738 CNMIH1611-14|Synopeas|COI-5P|KR373519
CNBF0769-15|Synopeas|COI-5P|KR930288 CNBFQ263-15|Synopeas|COI-5P|MG504406 CNBFP394-15|Synopeas|COI-5P|MG500657 CNBFG514-15|Synopeas|COI-5P|MG501962 CNBFG608-15|Synopeas|COI-5P|KR931080 CNBFN797-15|Synopeas|COI-5P|MG497120 CNBFP378-15|Synopeas|COI-5P|MG501490

CNBF558-15|Synopeas|COI-5P|MG506771 CNBF758-15|Synopeas|COI-5P|
MG499639 CNBF786-15|Synopeas|COI-5P|MG497577 CNBF902-15|Synopeas|
COI-5P|MG500428 CNBF807-15|Synopeas|COI-5P|MG500339 CNY0D544-15|
Synopeas|COI-5P|KR927771 CNPK02880-14|Synopeas|COI-5P|KR367341
BBHYA3228-12|Synopeas|COI-5P SGLA1424-15|Synopeas|COI-5P|MG499558
SSGLA1427-15|Synopeas|COI-5P|MG505179 SGLA1069-15|Synopeas|COI-5P|
MG498626 CNR0F043-13|Synopeas|COI-5P|KR368536 SMTTP4975-15|Synopeas|
COI-5P|MG349439 SSKUB8422-15|Synopeas|COI-5P|MG498095 CNKTG1018-15|
Synopeas|COI-5P|KR929373 SMTTP4980-15|Synopeas|COI-5P|MG354659
CNKTG1235-15|Synopeas|COI-5P|KR928292 GM0LJ230-18|Synopeas|COI-5P
SMTTP4925-15|Synopeas|COI-5P|MG355867 SMTTP4931-15|Synopeas|COI-5P|
MG350193 CNFN0417-14|Synopeas|COI-5P|KR365407 CNFNU957-14|Synopeas|
COI-5P|KR367060 SMTTP4870-15|Synopeas|COI-5P|MG349648 SMTTP4869-15|
Synopeas|COI-5P|MG352960 SMTP04816-15|Synopeas|COI-5P|MG349443
SSGLA698-15|Synopeas|COI-5P|MG503129 SGLA4381-15|Synopeas|COI-5P|
MG498439 SMTPI3467-14|Synopeas|COI-5P|KR899840 SMTPI3457-14|Synopeas|
COI-5P|KR897089 SMTP04967-15|Synopeas|COI-5P|MG349948 OPPII403-17|
Synopeas|COI-5P SMTPJ1110-14|Synopeas|COI-5P|KR892302 SSBFAF4504-13|
Synopeas|COI-5P|KM557285 SSBFAF4356-13|Synopeas|COI-5P|KM567425
SSBAF4139-13|Synopeas|COI-5P|KM562100 SGLA731-15|Synopeas|COI-5P|
MG500740 GM0ZB1192-17|Synopeas|COI-5P SGLA1447-15|Synopeas|COI-5P|
MG502215 SGLA3827-15|Synopeas|COI-5P|MG504959 SGLA4617-15|Synopeas|
COI-5P|MG505315 SGLA2641-15|Synopeas|COI-5P|MG497009 SGLA6446-15|
Synopeas|COI-5P|MG499673 SGLA1409-15|Synopeas|COI-5P|MG500640
Subset[47] n: 27 ;id: AUSCL1287-12|Platygastridae|COI-5P
MCCAA6800-20|Platygastridae|COI-5P AACTA1919-20|Platygastridae|COI-5P
AUSCL829-12|Platygastridae|COI-5P AUSBC143-12|Platygastridae|COI-5P
AACTA3587-20|Platygastridae|COI-5P AUSCL1269-12|Platygastridae|COI-5P
AUSCL1800-12|Platygastridae|COI-5P AUSCL1288-12|Platygastridae|COI-5P
MCCAA1481-12|Platygastridae|COI-5P AUSCL375-12|Platygastridae|COI-5P
AUSCL1895-12|Platygastridae|COI-5P GMCWN562-15|Platygastridae|COI-5P
AUSCL423-12|Platygastridae|COI-5P AACTA2851-20|Platygastridae|COI-5P
AUSCL421-12|Platygastridae|COI-5P AUSCL425-12|Platygastridae|COI-5P
AACTA2551-20|Platygastridae|COI-5P AUSCL462-12|Platygastridae|COI-5P
AUSCL746-12|Platygastridae|COI-5P AUSBC331-12|Platygastridae|COI-5P
AACTA3855-20|Platygastridae|COI-5P AACTA3583-20|Platygastridae|COI-5P
AACTA3822-20|Platygastridae|COI-5P AACTA3805-20|Platygastridae|COI-5P
AACTA3604-20|Platygastridae|COI-5P AACTA3631-20|Platygastridae|COI-5P
Subset[48] n: 2 ;id: CNJAG1414-12|Platygastridae|COI-5P|KM560075
CNJAG1474-12|Platygastridae|COI-5P|KM563659
Subset[49] n: 40 ;id: CNRGI339-15|Synopeas|COI-5P|MG504893
GMFRF727-14|Synopeas|COI-5P HPPPK503-13|Synopeas|COI-5P|KR796663
CNRGJ180-15|Synopeas|COI-5P|MG500033 OPPQE2434-17|Synopeas|COI-5P
CNRGC738-15|Synopeas|COI-5P|MG504860 CNR0S711-13|Synopeas|COI-5P|
KR366951 GMFRG684-14|Synopeas|COI-5P GMFRY097-15|Synopeas|COI-5P
CNRGH544-15|Synopeas|COI-5P|MG503741 CNRGI349-15|Synopeas|COI-5P|
MG502419 CNRGI191-15|Synopeas|COI-5P|MG497625 CNK0F238-14|Synopeas|
COI-5P|KR369669 GMFRF708-14|Synopeas|COI-5P GMGDD238-13|Synopeas|
COI-5P PHAAI711-17|Synopeas|COI-5P GMGDD465-13|Synopeas|COI-5P
BBHYM135-09|Synopeas|COI-5P|KM558420 CNKOU181-14|Synopeas|COI-5P|

KR375086 HPPPK523-13|Synopeas|COI-5P|KR789893 PHAAK892-17|Synopeas|COI-5P|CNRGH537-15|Synopeas|COI-5P|MG506876 CNRGJ186-15|Synopeas|COI-5P|MG504348 OPPDS838-17|Synopeas|COI-5P|CNPEQ902-14|Synopeas|COI-5P|KR367458 GMFRS665-15|Synopeas|COI-5P|CNKJE1960-14|Synopeas|COI-5P|KR368320 CNROT299-13|Synopeas|COI-5P|KR367313 CNRGT235-15|Synopeas|COI-5P|MG500550 CNKJE2061-14|Synopeas|COI-5P|KR368602 CNTIF3352-15|Synopeas|COI-5P|MG506258 CNRGH663-15|Synopeas|COI-5P|MG497310 OPPE1037-17|Synopeas|COI-5P|OPPIE896-17|Synopeas|COI-5P|CNKJP150-14|Synopeas|COI-5P|KR366550 CNKOS1146-14|Synopeas|COI-5P|KR374073 CNKJR321-14|Synopeas|COI-5P|KR374275 OPPDI1744-17|Synopeas|COI-5P|OPPW1297-17|Synopeas|COI-5P|OPPE04242-17|Synopeas|COI-5P|Subset[50] n: 6 ;id: GMGSS052-13|Synopeas|COI-5P|GMGST142-13|Synopeas|COI-5P|CNTNH788-14|Synopeas|COI-5P|KR374684 CNKOS1268-14|Synopeas|COI-5P|KR370242 CNKOS1325-14|Synopeas|COI-5P|KR369500 OPPFG2214-17|Synopeas|COI-5P|Subset[51] n: 43 ;id: GMCAB1195-15|Platygastridae|COI-5P|GMCAB1242-15|Platygastridae|COI-5P|GMCAB1366-15|Platygastridae|COI-5P|GMCAB1384-15|Platygastridae|COI-5P|GMCAB1350-15|Platygastridae|COI-5P|GMCAB1177-15|Platygastridae|COI-5P|GMCAB1241-15|Platygastridae|COI-5P|GMCAB1212-15|Platygastridae|COI-5P|GMCCC526-14|Platygastridae|COI-5P|GMCCC530-14|Platygastridae|COI-5P|GMCAB1173-15|Platygastridae|COI-5P|GMCAB1381-15|Platygastridae|COI-5P|GMCAB1341-15|Platygastridae|COI-5P|GMCAB925-15|Platygastridae|COI-5P|GMCAB1299-15|Platygastridae|COI-5P|GMCAB1171-15|Platygastridae|COI-5P|GMCAB1330-15|Platygastridae|COI-5P|GMCRC155-13|Platygastridae|COI-5P|GMCRC1902-13|Platygastridae|COI-5P|GMCEE901-14|Platygastridae|COI-5P|GMCAB1377-15|Platygastridae|COI-5P|GMCAB1246-15|Platygastridae|COI-5P|GMCBB961-14|Platygastridae|COI-5P|GMCCC728-14|Platygastridae|COI-5P|GMCAB1316-15|Platygastridae|COI-5P|GMCRC1901-13|Platygastridae|COI-5P|GMCRL889-13|Platygastridae|COI-5P|GMCAB1236-15|Platygastridae|COI-5P|GMCAB1335-15|Platygastridae|COI-5P|GMCAB1307-15|Platygastridae|COI-5P|GMCAB1317-15|Platygastridae|COI-5P|GMCAB1243-15|Platygastridae|COI-5P|GMCZZ1417-15|Platygastridae|COI-5P|GMCAB1248-15|Platygastridae|COI-5P|GMCAB1362-15|Platygastridae|COI-5P|GMCAB1351-15|Platygastridae|COI-5P|GMCAB1249-15|Platygastridae|COI-5P|GMCAB1365-15|Platygastridae|COI-5P|GMCAB1286-15|Platygastridae|COI-5P|GMCAB1250-15|Platygastridae|COI-5P|GMCAB956-15|Platygastridae|COI-5P|GMCCC468-14|Platygastridae|COI-5P|GMCAB1355-15|Platygastridae|COI-5P|Subset[52] n: 27 ;id: GMCAB1308-15|Platygastridae|COI-5P|GMCAB1374-15|Platygastridae|COI-5P|GMCF2068-14|Platygastridae|COI-5P|GMCAB1344-15|Platygastridae|COI-5P|GMCEE966-14|Platygastridae|COI-5P|GMCEE873-14|Platygastridae|COI-5P|GMCRC1959-13|Platygastridae|COI-5P|GMCAB1184-15|Platygastridae|COI-5P|GMCF21988-14|Platygastridae|COI-5P|GMCRCJ322-13|Platygastridae|COI-5P|GMCAB1289-15|Platygastridae|COI-5P|GMCAB1343-15|Platygastridae|COI-5P|GMCAB952-15|Platygastridae|COI-5P|GMCRC2029-13|Platygastridae|COI-5P|GMCAB1328-15|Platygastridae|COI-5P|GMCRCJ371-13|Platygastridae|COI-5P|GMCF22045-14|Platygastridae|COI-5P|GMCCC545-14|Platygastridae|COI-5P|GMCRCJ366-13|Platygastridae|COI-5P|GMCRC2804-13|Platygastridae|COI-5P|GMCEE964-14|Platygastridae|COI-5P|GMCAB1337-15|Platygastridae|COI-5P|GMCAB1356-15|Platygastridae|COI-5P|GMCRC2008-13|Platygastridae|COI-5P|GMCF22015-14|Platygastridae|COI-5P

GMCAB1275-15|Platygastridae|COI-5P GMCAB929-15|Platygastridae|COI-5P
Subset[53] n: 7 ;id: GMGRF4425-13|Platygastridae|COI-5P
GMGRF1975-13|Platygastridae|COI-5P GMGRH2556-13|Platygastridae|COI-5P
GMGRF6321-13|Platygastridae|COI-5P GMGRG4359-13|Platygastridae|COI-5P
GMGRG4274-13|Platygastridae|COI-5P GMGRH079-13|Platygastridae|COI-5P
Subset[54] n: 12 ;id: GMOKH2321-15|Synopeas|COI-5P|MG378174
SMTPI3526-14|Synopeas|COI-5P|KR892598 SMTPI3461-14|Synopeas|COI-5P|
KR885612 GMOKH2320-15|Synopeas|COI-5P|MG376921 SMTPS675-16|Synopeas|
COI-5P|MG355858 MBI0K384-14|Synopeas|COI-5P|MG378879 SMTPS654-16|
Synopeas|COI-5P|MG351049 SMTPR4852-16|Synopeas|COI-5P|MG352110
GM0UF668-15|Synopeas|COI-5P|MG382646 BBHYM284-09|Synopeas|COI-5P|
HM883318 HPPPQ154-13|Synopeas|COI-5P|KR798129 SMTPI3556-14|Synopeas|
COI-5P|KR878242
Subset[55] n: 24 ;id: JSSEP982-11|Synopeas|COI-5P|KR798326
OPPFS1062-17|Synopeas|COI-5P GM0UF639-15|Synopeas|COI-5P|MG381992
SMTPI3525-14|Synopeas|COI-5P|KR934255 CNRVG1995-15|Synopeas|COI-5P|
KR924191 CNRVG2662-15|Synopeas|COI-5P|KR923642 SMTPI3520-14|Synopeas|
COI-5P|KR883790 SMTPI3448-14|Synopeas|COI-5P|KR900044 GM0ZF1734-21|
Synopeas|COI-5P GM0ZH1764-21|Synopeas|COI-5P GM0ZF1618-21|Synopeas|
COI-5P GM0ZF1643-21|Synopeas|COI-5P OPPEI387-17|Synopeas|COI-5P
OPPEE6390-17|Synopeas|COI-5P OPPEG3598-17|Synopeas|COI-5P
OPPEG1057-17|Synopeas|COI-5P OPPEG3591-17|Synopeas|COI-5P
OPPEE7034-17|Synopeas|COI-5P OPPEE6354-17|Synopeas|COI-5P
OPPEG1397-17|Synopeas|COI-5P GM0ZF1680-21|Synopeas|COI-5P
OPPEG3597-17|Synopeas|COI-5P SMTPJ2138-14|Synopeas|COI-5P|KR879857
YDBB5124-21|Synopeas|COI-5P
Subset[56] n: 10 ;id: PLYAK620-20|Platygastridae|COI-5P
PLECJ2816-20|Platygastridae|COI-5P PLEDI1455-20|Platygastridae|COI-5P
PLECF2228-20|Platygastridae|COI-5P PLPDM1115-20|Platygastridae|COI-5P
PLYAK657-20|Platygastridae|COI-5P GMHGK084-13|Platygastridae|COI-5P
GMHMN692-16|Platygastridae|COI-5P PLECG2564-20|Platygastridae|COI-5P
PLLBF5834-20|Platygastridae|COI-5P
Subset[57] n: 1 ;id: SMTPD4605-13|Platygastridae|COI-5P|KR893664
Subset[58] n: 50 ;id: SMTPJ4109-14|Synopeas|COI-5P|KR877322
GMGMV4955-20|Synopeas|COI-5P SMTPR4555-16|Synopeas|COI-5P|MG347777
SMTPR6769-16|Synopeas|COI-5P|MG347181 SMTPI6243-14|Synopeas|COI-5P|
KR880297 CRHIB511-15|Synopeas|COI-5P|MG377084 SMTPO5627-15|Synopeas|
COI-5P|MG353178 CRHIB147-15|Synopeas|COI-5P|MG378582 SMTPJ4128-14|
Synopeas|COI-5P|KR896303 SMTPJ4102-14|Synopeas|COI-5P|KR890315
SMTPI8701-14|Synopeas|COI-5P|KR898810 SMTPJ4014-14|Synopeas|COI-5P|
KR894476 SMTPI3500-14|Synopeas|COI-5P|KR897076 CRHIB535-15|Synopeas|
COI-5P|MG379868 SMTPJ4123-14|Synopeas|COI-5P|KR882332 SMTPI4828-14|
Synopeas|COI-5P|KR883884 SMTPJ5301-14|Synopeas|COI-5P|KR874888
ASGLE106-10|Synopeas|COI-5P|KM997456 SMTPJ4018-14|Synopeas|COI-5P|
KR889605 CRHIB1002-15|Synopeas|COI-5P|MG374050 SMTPR2168-16|Synopeas|
COI-5P|MG355800 SMTPO6802-15|Synopeas|COI-5P|MG353771 SMTPJ3687-14|
Synopeas|COI-5P|KR892021 SMTPJ4158-14|Synopeas|COI-5P|KR884593
SMTPJ4139-14|Synopeas|COI-5P|KR878126 SMTPJ1089-14|Synopeas|COI-5P|
MG347113 SMTPI3493-14|Synopeas|COI-5P|KR891937 SMTPJ4013-14|Synopeas|
COI-5P|KR897389 SMTPI6261-14|Synopeas|COI-5P|KR899181 CRHIB510-15|

Synopeas|COI-5P|MG376642 SMTTP3010-15|Synopeas|COI-5P|MG353590
SMTPI3104-14|Synopeas|COI-5P|KR895830 SMTPR3981-16|Synopeas|COI-5P|
MG353361 SSBCA2265-15|Synopeas|COI-5P|MG354627 CRHIB409-15|Synopeas|
COI-5P|MG381627 SMTPI3489-14|Synopeas|COI-5P|KR876571 SMTPI4824-14|
Synopeas|COI-5P|KR889568 SMTTP3089-15|Synopeas|COI-5P|MG356182
SMTPJ2772-14|Synopeas|COI-5P|KR895434 SMTPJ4068-14|Synopeas|COI-5P|
KR882383 SMTPJ4071-14|Synopeas|COI-5P|KR901169 SMTPR3984-16|Synopeas|
COI-5P|MG346502 SMTPJ4017-14|Synopeas|COI-5P|KR887002 SMTPR3865-16|
Synopeas|COI-5P|MG346839 SMTPJ5255-14|Synopeas|COI-5P|KR891852
SMTPR3968-16|Synopeas|COI-5P|MG356000 SMTPJ5326-14|Synopeas|COI-5P|
KR892530 SMTPJ4634-14|Synopeas|COI-5P|KR881233 NCCC274-11|Synopeas|
COI-5P|KR923329 CRHIB468-15|Synopeas|COI-5P|MG377652
Subset[59] n: 2 ;id: NGNAN699-14|Synopeas|COI-5P|KR893475
NGNAS249-14|Synopeas|COI-5P|KR901053
Subset[60] n: 44 ;id: SSBAF5440-13|Synopeas|COI-5P|KM567581
SSBAF4213-13|Synopeas|COI-5P|MG509657 SSBAF4508-13|Synopeas|COI-5P|
KM555960 SSBAF4357-13|Synopeas|COI-5P|KM558091 SSBAF3448-13|Synopeas|
COI-5P|KM559372 SSWLD732-13|Synopeas|COI-5P|KM556541 SMTTP4868-15|
Synopeas|COI-5P|MG352676 CNMIN288-14|Synopeas|COI-5P|KR372378
SSBAF4142-13|Synopeas|COI-5P|MG502408 SSBAF4706-13|Synopeas|COI-5P|
KM558529 CNMIJ691-14|Synopeas|COI-5P|KR372158 SSBAF4180-13|Synopeas|
COI-5P|MG514780 SSBAF3449-13|Synopeas|COI-5P|KM562164 CNMIJ568-14|
Synopeas|COI-5P|KR374668 SSBAF3445-13|Synopeas|COI-5P|KM559636
CNYOK908-15|Synopeas|COI-5P|KR923748 SSBAF5447-13|Synopeas|COI-5P|
KM558894 SSBAF5416-13|Synopeas|COI-5P|MG503681 GMOZH2056-21|Synopeas|
COI-5P GMOZH2003-21|Synopeas|COI-5P CNKLH1071-15|Synopeas|COI-5P|
KR928277 CNMIM021-14|Synopeas|COI-5P|KR371737 GMOZJ939-21|Synopeas|
COI-5P SSBAF3419-13|Synopeas|COI-5P|KM558476 SSBAF5409-13|Synopeas|
COI-5P|KM566781 GMOQJ173-19|Synopeas|COI-5P CNMIH1907-14|Synopeas|
COI-5P|KR369237 CNBAC502-12|Synopeas|COI-5P|KM568986 CNMIM711-14|
Synopeas|COI-5P|KR365101 GMNW462-14|Synopeas|COI-5P CNMIN285-14|
Synopeas|COI-5P|KR369946 CNTNH856-14|Synopeas|COI-5P|KR365292
SSKNA6340-15|Synopeas|COI-5P|MG349847 CNMIJ705-14|Synopeas|COI-5P|
KR373228 CNMIH1759-14|Synopeas|COI-5P|KR368523 CNFNI559-14|Synopeas|
COI-5P|KR369343 SSKNA6627-15|Synopeas|COI-5P|MG354208 SSKNA5572-15|
Synopeas|COI-5P|MG350138 GMOQN041-19|Synopeas|COI-5P GMOZG714-19|
Synopeas|COI-5P SSKNA5555-15|Synopeas|COI-5P|MG349725 GMOZH1793-21|
Synopeas|COI-5P YDBB7912-21|Synopeas|COI-5P SSKNA7228-15|Synopeas|
COI-5P|MG351613
Subset[61] n: 3 ;id: CNFDR253-14|Platygastridae|COI-5P|MG514799
CNPK01484-14|Platygastridae|COI-5P|KR367216 CNTNH872-14|
Platygastridae|COI-5P|KR370632
Subset[62] n: 3 ;id: CNK0I123-14|Synopeas|COI-5P|KR365852
CNK0H042-14|Synopeas|COI-5P|KR368947 CNPRK173-15|Synopeas|COI-5P|
KR926417
Subset[63] n: 7 ;id: CNPET216-14|Platygastrinae|COI-5P|KR368216
CNLSI102-12|Platygastrinae|COI-5P|KM565473 CNLSH094-12|Platygastrinae|
COI-5P|KM568588 CNTIH2090-15|Platygastrinae|COI-5P|MG513721
OPPAS627-17|Platygastrinae|COI-5P CNTNI1495-14|Platygastrinae|COI-5P|
KR366216 CNKJG744-14|Platygastrinae|COI-5P|KR365808

Subset[64] n: 26 ;id: CNRVC1431-15|Synopeas|COI-5P|MG498496
GMCVC305-16|Synopeas|COI-5P|MG380098 SSGLA992-15|Synopeas|COI-5P|
MG501877 RBINA4559-13|Synopeas|COI-5P|KR887360 SMTPD2908-13|Synopeas|
COI-5P|KR880027 SMTP04813-15|Synopeas|COI-5P|MG346506 SSGLA6472-15|
Synopeas|COI-5P|MG504942 SMTPI1123-14|Synopeas|COI-5P|KR889042
BARSG210-16|Synopeas|COI-5P|MG382727 SMTPI3497-14|Synopeas|COI-5P|
KR877838 JSSEP652-11|Synopeas|COI-5P|KR785525 BARSI493-16|Synopeas|
COI-5P MBIOP615-14|Synopeas|COI-5P|KR805632 SSGLA1422-15|Synopeas|
COI-5P|MG498581 RBINA4539-13|Synopeas|COI-5P|KR881276 CNTII554-15|
Synopeas|COI-5P|MG496985 GMDL1326-15|Synopeas|COI-5P|MG380985
SMTPI3491-14|Synopeas|COI-5P|KR893249 SMTP04882-15|Synopeas|COI-5P|
MG353413 GMDL1484-15|Synopeas|COI-5P|MG379292 GMGRG4244-13|Synopeas|
COI-5P GMGRG4442-13|Synopeas|COI-5P GMGRG4243-13|Synopeas|COI-5P
GMGRG4308-13|Synopeas|COI-5P GMGRG4326-13|Synopeas|COI-5P
GMNWL2059-14|Synopeas|COI-5P

Subset[65] n: 91 ;id: GMCFF2060-14|Platygastridae|COI-5P
PLECE1474-20|Platygastridae|COI-5P PLECG2529-20|Platygastridae|COI-5P
PLECJ2422-20|Platygastridae|COI-5P PLECG2675-20|Platygastridae|COI-5P
PLXCI1704-20|Platygastridae|COI-5P PLXCG1656-20|Platygastridae|COI-5P
PLECJ2901-20|Platygastridae|COI-5P PLQAJ136-20|Platygastridae|COI-5P
PLECL1939-20|Platygastridae|COI-5P PLZAK416-20|Platygastridae|COI-5P
PLECJ2863-20|Platygastridae|COI-5P PLPCV645-20|Platygastridae|COI-5P
PLUAB1513-20|Platygastridae|COI-5P PLECB1987-20|Platygastridae|COI-5P
PLPCC1422-20|Platygastridae|COI-5P GMCAB1226-15|Platygastridae|COI-5P
PLECF2126-20|Platygastridae|COI-5P PLECD2063-20|Platygastridae|COI-5P
PLYAI156-20|Platygastridae|COI-5P PLECN504-20|Platygastridae|COI-5P
PLPCS494-20|Platygastridae|COI-5P PLECG2804-20|Platygastridae|COI-5P
PLECG2831-20|Platygastridae|COI-5P GMCCC503-14|Platygastridae|COI-5P
PLZAB538-20|Platygastridae|COI-5P PLUAD967-20|Platygastridae|COI-5P
PLLAJ1107-20|Platygastridae|COI-5P PLECE1639-20|Platygastridae|COI-5P
PLGCI191-20|Platygastridae|COI-5P PLUAK1149-20|Platygastridae|COI-5P
PLPCH1287-20|Platygastridae|COI-5P PLNDZ829-20|Platygastridae|COI-5P
PLXDW1259-21|Platygastridae|COI-5P PLECF2004-20|Platygastridae|COI-5P
PLECJ3316-20|Platygastridae|COI-5P PLXCI707-20|Platygastridae|COI-5P
PLECE1622-20|Platygastridae|COI-5P PLECB1907-20|Platygastridae|COI-5P
PLPCF2476-20|Platygastridae|COI-5P GMCAB1367-15|Platygastridae|COI-5P
PLFCP742-20|Platygastridae|COI-5P PLSAC397-20|Platygastridae|COI-5P
JICCC2309-16|Platygastridae|COI-5P PLFDZ1359-20|Platygastridae|COI-5P
PLZAE389-20|Platygastridae|COI-5P PLECG2517-20|Platygastridae|COI-5P
PLECJ3275-20|Platygastridae|COI-5P PLECG2894-20|Platygastridae|COI-5P
PLFDZ1595-20|Platygastridae|COI-5P PLECK3763-20|Platygastridae|COI-5P
PLECF2166-20|Platygastridae|COI-5P PLAEF1353-21|Platygastridae|COI-5P
GMCAB1176-15|Platygastridae|COI-5P PLFCP605-20|Platygastridae|COI-5P
PLUAI708-20|Platygastridae|COI-5P PLAE0616-21|Platygastridae|COI-5P
PLPCY565-20|Platygastridae|COI-5P PLPCH1221-20|Platygastridae|COI-5P
PLUAI714-20|Platygastridae|COI-5P PLFCG683-20|Platygastridae|COI-5P
PLPCA1478-20|Platygastridae|COI-5P PLYCI333-20|Platygastridae|COI-5P
JIGGD048-16|Platygastridae|COI-5P PLSAB618-20|Platygastridae|COI-5P
PLUAI702-20|Platygastridae|COI-5P PLUAI415-20|Platygastridae|COI-5P
PLXCI748-20|Platygastridae|COI-5P PLUAB1547-20|Platygastridae|COI-5P

PLACY149-20|Platygastridae|COI-5P PLUAI652-20|Platygastridae|COI-5P
PLUAB1464-20|Platygastridae|COI-5P PLACG260-20|Platygastridae|COI-5P
PLSAC398-20|Platygastridae|COI-5P PLEJ2523-20|Platygastridae|COI-5P
GMCAB1221-15|Platygastridae|COI-5P PLPCF2626-20|Platygastridae|COI-5P
PLUAE1044-20|Platygastridae|COI-5P PLPCF2478-20|Platygastridae|COI-5P
PLFCC799-20|Platygastridae|COI-5P JICEZ114-16|Platygastridae|COI-5P
PLXCD1376-20|Platygastridae|COI-5P PLAE0749-21|Platygastridae|COI-5P
PLECL768-20|Platygastridae|COI-5P PLFCF740-20|Platygastridae|COI-5P
PLPC0422-20|Platygastridae|COI-5P PLEJ2953-20|Platygastridae|COI-5P
PLEJ2820-20|Platygastridae|COI-5P PLECK3181-20|Platygastridae|COI-5P
GMCAB1203-15|Platygastridae|COI-5P GMCAB1387-15|Platygastridae|COI-5P
Subset[66] n: 31 ;id: GMFRT147-15|Synopeas|COI-5P OPPDG1770-17|
Synopeas|COI-5P OPPQC2017-17|Synopeas|COI-5P OPPQE2529-17|Synopeas|
COI-5P OPPQE2638-17|Synopeas|COI-5P OPPQC2018-17|Synopeas|COI-5P
OPPDC691-17|Synopeas|COI-5P OPPDG2162-17|Synopeas|COI-5P OPPQE2472-17|
Synopeas|COI-5P OPPQE2477-17|Synopeas|COI-5P OPPDG1229-17|Synopeas|
COI-5P OPPQC2015-17|Synopeas|COI-5P OPPQC2085-17|Synopeas|COI-5P
OPPQC1863-17|Synopeas|COI-5P CNTIF3295-15|Synopeas|COI-5P|MG500607
OPPDG2028-17|Synopeas|COI-5P OPPOC1952-17|Synopeas|COI-5P
OPPEE2741-17|Synopeas|COI-5P RRMFG1440-15|Synopeas|COI-5P|KT614391
GMWGD547-15|Hymenoptera|COI-5P OPPOC2155-17|Synopeas|COI-5P
OPPDG2804-17|Synopeas|COI-5P OPPFE241-17|Synopeas|COI-5P JSJUL1996-11|
Synopeas|COI-5P|KR798305 HPPPI641-13|Synopeas|COI-5P|KR803618
OPPEC4470-17|Synopeas|COI-5P HPPPC312-13|Synopeas|COI-5P|KR784962
HPPPH550-13|Synopeas|COI-5P|KR808601 RRSSC5281-15|Synopeas|COI-5P|
MG354520 HPPPC502-13|Synopeas|COI-5P|KR797036 OPPDG2056-17|Synopeas|
COI-5P
Subset[67] n: 8 ;id: GMGMU4427-20|Platygastridae|COI-5P GMGRF662-13|
Platygastridae|COI-5P GMGRF622-13|Platygastridae|COI-5P GMGMP8208-18|
Platygastridae|COI-5P GMNWM529-14|Platygastridae|COI-5P GMNWL1709-14|
Platygastridae|COI-5P GMRSU1726-15|Platygastridae|COI-5P GMNWL1961-14|
Platygastridae|COI-5P
Subset[68] n: 30 ;id: GMGMV4126-20|Synopeas|COI-5P GMGMW729-20|
Synopeas|COI-5P GMGMV3915-20|Synopeas|COI-5P SMTPI4873-14|Synopeas|
COI-5P|KR899809 POBGD137-15|Synopeas|COI-5P|MG352945 SMTPI3459-14|
Synopeas|COI-5P|KR891784 SMTPI4867-14|Synopeas|COI-5P|KR881465
SMTPJ1090-14|Synopeas|COI-5P|KR931014 ASGLF293-11|Synopeas|COI-5P|
KM996797 SMTPD4339-13|Synopeas|COI-5P|KR887997 SMTPI6502-14|Synopeas|
COI-5P|KR899412 ASGLE860-10|Synopeas|COI-5P|KM997017 GMGMV1604-20|
Synopeas|COI-5P PHAAG878-17|Synopeas|COI-5P SMTP02546-15|Synopeas|
COI-5P|MG347216 SMTPJ1103-14|Synopeas|COI-5P|KR900222 GMGMR1684-18|
Synopeas|COI-5P SMTPR3857-16|Synopeas|COI-5P|MG353597 SMTPR1318-16|
Synopeas|COI-5P|MG350910 SMTPI120-14|Synopeas|COI-5P|KR890453
PHAAH1710-17|Synopeas|COI-5P POBGD180-15|Synopeas|COI-5P|MG352438
POBGD242-15|Synopeas|COI-5P|MG346942 GMNWM594-14|Synopeas|COI-5P
GMGMV660-20|Synopeas|COI-5P GMNWM506-14|Synopeas|COI-5P GMGMV4069-20|
Synopeas|COI-5P GMNWM386-14|Synopeas|COI-5P GMNWM499-14|Synopeas|
COI-5P PHSEP1911-11|Synopeas|COI-5P|KR894910
Subset[69] n: 1 ;id: GMHGF077-13|Platygastrinae|COI-5P
Subset[70] n: 4 ;id: GMNWN521-14|Platygastridae|COI-5P GMGMV1558-20|

Synopeasinerme|COI-5P GMGMV1356-20|Synopeasinerme|COI-5P GMGMW911-20|
Synopeasinerme|COI-5P

Subset[71] n: 4 ;id: HYAT411-11|Platygastridae|COI-5P HYAT452-11|
Platygastridae|COI-5P HYAT435-11|Platygastridae|COI-5P HYAT456-11|
Platygastridae|COI-5P

Subset[72] n: 53 ;id: SSBRC858-14|Synopeas|COI-5P|KR890532
SSBRC890-14|Synopeas|COI-5P|KR897028 SSBRC616-14|Synopeas|COI-5P|
KR899304 SSBRC617-14|Synopeas|COI-5P|KR886676 SSBRC900-14|Synopeas|
COI-5P|KR874908 SSBRC2636-14|Synopeas|COI-5P|KR893613 SSBRC612-14|
Synopeas|COI-5P|KR885250 SSBRC194-14|Synopeas|COI-5P|KR889443
HPPPG353-13|Synopeas|COI-5P|MG383316 HPPPD1331-13|Synopeas|COI-5P|
KR796845 SSBRC2243-14|Synopeas|COI-5P|KR881597 HPPPC493-13|Synopeas|
COI-5P|KR790909 SSKJC2033-15|Synopeas|COI-5P|KR932431 SSBRC627-14|
Synopeas|COI-5P|KR898310 SSBRC2669-14|Synopeas|COI-5P|KR889556
SSGBA5056-14|Synopeas|COI-5P|KR881438 SSBRC862-14|Synopeas|COI-5P|
KR888407 SSKJC2047-15|Synopeas|COI-5P|KR924249 SSKJC3719-15|Synopeas|
COI-5P|KR930305 SSBRC2597-14|Synopeas|COI-5P|MG511780 SSKJC2036-15|
Synopeas|COI-5P|KR926574 SSBRC623-14|Synopeas|COI-5P|KR901981
SSKJA4157-14|Synopeas|COI-5P|KR891278 CNFNQ1834-14|Synopeas|COI-5P|
KR372012 CNPKF643-14|Synopeas|COI-5P|KR372338 CNMIE1215-14|Synopeas|
COI-5P|KR367982 SSKJA1577-14|Synopeas|COI-5P|MG506738 SSKJA4094-14|
Synopeas|COI-5P|KR900980 SSKJA3798-14|Synopeas|COI-5P|MG506716
SSKJA3504-14|Synopeas|COI-5P|MG500900 SSKJA1123-14|Synopeas|COI-5P|
MG502961 SSKJA1551-14|Synopeas|COI-5P|MG497016 SSKJA1595-14|Synopeas|
COI-5P|MG505894 SSKJA4112-14|Synopeas|COI-5P|KR887246 SSKJA559-14|
Synopeas|COI-5P|MG506512 SSKJA3999-14|Synopeas|COI-5P|MG505493
SSKJA3782-14|Synopeas|COI-5P|MG500688 SSKJA3807-14|Synopeas|COI-5P|
MG500489 SSKJA4138-14|Synopeas|COI-5P|KR892286 SSKJA3787-14|Synopeas|
COI-5P|MG496981 SSKJA4135-14|Synopeas|COI-5P|KR893559 SSKJA3802-14|
Synopeas|COI-5P|MG506281 SSKJA3818-14|Synopeas|COI-5P|MG506720
SSKJA1624-14|Synopeas|COI-5P|MG497454 SSKJA4005-14|Synopeas|COI-5P|
MG505720 SSKJA1190-14|Synopeas|COI-5P|MG504494 SSKJA1620-14|Synopeas|
COI-5P|MG502737 SSKJA2531-14|Synopeas|COI-5P|MG501222 SSKJA1558-14|
Synopeas|COI-5P|MG506839 SSKJA4015-14|Synopeas|COI-5P|MG504264
CNFNF1918-14|Synopeas|COI-5P|KR371753 CNPEE1194-14|Synopeas|COI-5P|
KR375181 CNFNE1222-14|Synopeas|COI-5P|KR370284

Subset[73] n: 18 ;id: AMTPA700-15|Platygastridae|COI-5P
OPPOC2169-17|Platygastridae|COI-5P GMCVA180-16|Platygastridae|COI-5P|
MG382722 GMCBA099-16|Platygastridae|COI-5P|MG382481 GMCBA342-16|
Platygastridae|COI-5P|MG379434 GMGMP2896-18|Platygastridae|COI-5P
GMGMP4975-18|Platygastridae|COI-5P GMCBA520-16|Platygastridae|COI-5P|
MG378305 GMBUC531-14|Platygastridae|COI-5P GMBUC309-14|Platygastridae|
COI-5P GMBUC448-14|Platygastridae|COI-5P GMGMP7772-18|Platygastridae|
COI-5P GMGMP6659-18|Platygastridae|COI-5P GMGMP1832-18|Platygastridae|
COI-5P GMBUB1388-14|Platygastridae|COI-5P OPPOC3247-17|Platygastridae|
COI-5P GMGMP073-18|Platygastridae|COI-5P GMGMP5370-18|Platygastridae|
COI-5P

Subset[74] n: 3 ;id: CNPPC1533-12|Platygastridae|COI-5P|KJ092743
CNPPA3106-12|Platygastridae|COI-5P|KJ093005 CNPPA3099-12|
Platygastridae|COI-5P|KJ090050

Subset[75] n: 2 ;id: GMFIP133-12|Platygastridae|COI-5P GMFIF383-12|
Platygastridae|COI-5P
Subset[76] n: 1 ;id: GMFIP239-12|Platygastridae|COI-5P
Subset[77] n: 52 ;id: GMGRF4494-13|Synopeas|COI-5P GMGRH2553-13|
Synopeas|COI-5P GMGRF4374-13|Synopeas|COI-5P GMGRH2510-13|Synopeas|
COI-5P GMGRH2501-13|Synopeas|COI-5P GMGRH2600-13|Synopeas|COI-5P
GMGRH2619-13|Synopeas|COI-5P GMGRH2503-13|Synopeas|COI-5P
GMGRH2498-13|Synopeas|COI-5P GMGRG1195-13|Synopeas|COI-5P
GMGRH2636-13|Synopeas|COI-5P GMGRG4397-13|Synopeas|COI-5P
GMGRH2546-13|Synopeas|COI-5P GMGRH2536-13|Synopeas|COI-5P
GMGRG4294-13|Synopeas|COI-5P GMGRG4375-13|Synopeas|COI-5P
GMGRH2497-13|Synopeas|COI-5P GMGRG4408-13|Synopeas|COI-5P
GMGRG4388-13|Synopeas|COI-5P OPPD0711-17|Synopeas|COI-5P BARSC558-16|
Synopeas|COI-5P CNRGT223-15|Synopeas|COI-5P|MG502256 GM00G111-15|
Synopeas|COI-5P|MG376677 SMTTP1088-15|Synopeas|COI-5P|MG348069
MBIOL281-14|Synopeas|COI-5P|KR797515 AGAKQ1833-17|Synopeas|COI-5P|
MG382023 SMTP01606-15|Synopeas|COI-5P|MG349711 SSGLB1422-15|Synopeas|
COI-5P|MG499974 SMTPJ1291-14|Synopeas|COI-5P|KR894373 CNPKJ1339-14|
Synopeas|COI-5P|KR366285 SMTPR5348-16|Synopeas|COI-5P|MG350959
GMGMR2000-18|Synopeas|COI-5P SMTPI6464-14|Synopeas|COI-5P|KR900116
GMOGC1206-15|Synopeas|COI-5P|MG377398 SMTP04344-15|Synopeas|COI-5P|
MG348860 SMTPR8279-16|Synopeas|COI-5P|MG355390 SMTP010124-15|Synopeas|
COI-5P|MG354396 SMTP03653-15|Synopeas|COI-5P|MG354091 SMTTP3950-15|
Synopeas|COI-5P|MG352055 BARSA268-15|Synopeas|COI-5P GMBUF429-14|
Synopeas|COI-5P AGAKI1445-17|Synopeas|COI-5P|MG352901 SMTPI751-14|
Synopeas|COI-5P|KR877352 CNROT293-13|Synopeas|COI-5P|KR373842
RRMFI293-15|Synopeas|COI-5P|KT614640 ASGLE326-10|Synopeas|COI-5P|
KM997942 MBIOP450-14|Synopeas|COI-5P|KR792068 GMGBB233-13|Synopeas|
COI-5P SMTPI289-14|Synopeas|COI-5P|KR893906 MBIOL385-14|Synopeas|
COI-5P|KR800100 SMTP04342-15|Synopeas|COI-5P|MG354482 SMTP09876-15|
Synopeas|COI-5P|MG351064
Subset[78] n: 6 ;id: GMHJL052-15|Platygastrinae|COI-5P GMHGH099-13|
Platygastrinae|COI-5P GMHMU295-16|Platygastrinae|COI-5P GMHJK071-15|
Platygastrinae|COI-5P GMHMU114-16|Platygastrinae|COI-5P GMHMS048-16|
Platygastrinae|COI-5P
Subset[79] n: 8 ;id: OPPFC1899-17|Platygastridae|COI-5P OPPAM817-17|
Platygastridae|COI-5P OPPFC1540-17|Platygastridae|COI-5P OPPAM1425-17|
Platygastridae|COI-5P CNKOD779-14|Platygastridae|COI-5P|KR370787
OPPFC593-17|Platygastridae|COI-5P OPPAM883-17|Platygastridae|COI-5P
OPPAM1047-17|Platygastridae|COI-5P
Subset[80] n: 20 ;id: BBHYF018-10|Synopeas|COI-5P|KM564858
CNKJ0307-14|Synopeas|COI-5P|KR373737 CNKJ0303-14|Synopeas|COI-5P|
KR373561 CNKJP192-14|Synopeas|COI-5P|KR371269 CNKJP470-14|Synopeas|
COI-5P|KR373510 CNKJP303-14|Synopeas|COI-5P|KR368507 CNKJ0223-14|
Synopeas|COI-5P|KR369596 CNKJ0195-14|Synopeas|COI-5P|KR371912
CNKJP115-14|Synopeas|COI-5P|KR365784 CNKJH824-14|Synopeas|COI-5P|
KR368038 CNKJP528-14|Synopeas|COI-5P|KR370639 CNKJG797-14|Synopeas|
COI-5P|KR365374 CNKJP436-14|Synopeas|COI-5P|KR375388 PHNGT587-13|
Synopeas|COI-5P|KR890920 POBGB1960-15|Synopeas|COI-5P|MG351438
TTMHY849-11|Synopeas|COI-5P|KR882891 GMOJG663-15|Synopeas|COI-5P|

MG377964 GMOJG641-15|Synopeas|COI-5P|MG379441 GMOJG669-15|Synopeas|COI-5P|MG380480 CNROH503-13|Synopeas|COI-5P|KR372631
Subset[81] n: 36 ;id: CNRVG1928-15|Platygastrinae|COI-5P|KR931337
CNRVG2625-15|Platygastrinae|COI-5P|KR931630 CNRVG2644-15|
Platygastrinae|COI-5P|KR932204 CNRVG2065-15|Platygastrinae|COI-5P|
KR926131 CNRVG2181-15|Platygastrinae|COI-5P|KR932333 CNRVG2045-15|
Platygastrinae|COI-5P|KR931532 CNRVG2667-15|Platygastrinae|COI-5P|
KR932459 CNRVG2264-15|Platygastrinae|COI-5P|KR928563 CNRVG2026-15|
Platygastrinae|COI-5P|KR932578 CNRVG1984-15|Platygastrinae|COI-5P|
KR931797 CNPET234-14|Platygastrinae|COI-5P|KR371474 CNRVG1946-15|
Platygastrinae|COI-5P|KR933675 CNRVG2049-15|Platygastrinae|COI-5P|
KR930039 CNRVG2043-15|Platygastrinae|COI-5P|KR931219 CNRVG1960-15|
Platygastrinae|COI-5P|MG511498 CNRVG1934-15|Platygastrinae|COI-5P|
KR929598 CNRVG2024-15|Platygastrinae|COI-5P|KR930149 CNRVG2063-15|
Platygastrinae|COI-5P|KR924068 GMGRH2613-13|Platygastrinae|COI-5P
CNRVG2032-15|Platygastrinae|COI-5P|KR926361 CNRVG1914-15|
Platygastrinae|COI-5P|KR927129 CNRVG2062-15|Platygastrinae|COI-5P|
KR933390 CNRVG1950-15|Platygastrinae|COI-5P|KR923502 CNRVG2072-15|
Platygastrinae|COI-5P|KR933498 CNRVG2046-15|Platygastrinae|COI-5P|
KR930803 CNRVG2597-15|Platygastrinae|COI-5P|KR926419 CNRVG2059-15|
Platygastrinae|COI-5P|KR928583 CNRVG1975-15|Platygastrinae|COI-5P|
KR933744 CNRVG2071-15|Platygastrinae|COI-5P|KR931233 CNRVG2036-15|
Platygastrinae|COI-5P|KR929850 CNRVG2096-15|Platygastrinae|COI-5P|
KR926304 CNRVG2066-15|Platygastrinae|COI-5P|KR932182 CNRVG2165-15|
Platygastrinae|COI-5P|KR933032 CNRVG1915-15|Platygastrinae|COI-5P|
KR931928 CNRVG2648-15|Platygastrinae|COI-5P|KR924845 GMFIP237-12|
Platygastrinae|COI-5P
Subset[82] n: 1 ;id: GMHGD085-13|Platygastridae|COI-5P
Subset[83] n: 26 ;id: GMNWJ2770-14|Synopeas|COI-5P P0BGC1293-15|
Synopeas|COI-5P|MG347247 SMTPD2313-13|Synopeas|COI-5P|MG349246
GMBMS441-18|Synopeas|COI-5P GMNWK2004-14|Synopeas|COI-5P SMTPI927-14|
Synopeas|COI-5P|KR894134 CNGBF1193-14|Synopeas|COI-5P|KR365480
GMGMU1735-20|Synopeas|COI-5P SMTTP2195-15|Synopeas|COI-5P|MG354281
GMGMU4619-20|Synopeas|COI-5P GMGMU1748-20|Synopeas|COI-5P
GMNWK1974-14|Synopeas|COI-5P GMGMR242-18|Synopeas|COI-5P GMNWL1909-14|
Synopeas|COI-5P GMGMU2214-20|Synopeas|COI-5P GMGMU1668-20|Synopeas|
COI-5P SMTTP2170-15|Synopeas|COI-5P|MG351523 GMGMU4531-20|Synopeas|
COI-5P SMTTP2196-15|Synopeas|COI-5P|MG346315 CNRVD1623-15|Synopeas|
COI-5P|KR933070 GMBUB1181-14|Synopeas|COI-5P GMNWJ2883-14|Synopeas|
COI-5P GMGMU2362-20|Synopeas|COI-5P GMGMU4497-20|Synopeas|COI-5P
GMGMR1244-18|Synopeas|COI-5P GMRSV521-15|Synopeas|COI-5P
Subset[84] n: 13 ;id: GMNWK3471-14|Platygastridae|COI-5P
GMNWK1809-14|Platygastridae|COI-5P GMNWK3460-14|Platygastridae|COI-5P
GMNWJ1346-14|Platygastridae|COI-5P GMNWL1924-14|Platygastridae|COI-5P
GMNWL1985-14|Platygastridae|COI-5P GMBMA475-17|Platygastridae|COI-5P
GMNWK3337-14|Platygastridae|COI-5P GMGRF4363-13|Platygastridae|COI-5P
GMGRG4331-13|Platygastridae|COI-5P GMNWK1428-14|Platygastridae|COI-5P
GMGRF4378-13|Platygastridae|COI-5P GMRSP168-15|Platygastridae|COI-5P
Subset[85] n: 49 ;id: GMRSA1009-14|Hymenoptera|COI-5P GMRSA1035-14|
Hymenoptera|COI-5P GMRSA2520-14|Hymenoptera|COI-5P GMRSA2699-14|

Hymenoptera|COI-5P GMRSA2931-14|Hymenoptera|COI-5P GMRSA2458-14|
Hymenoptera|COI-5P GMRSA2648-14|Hymenoptera|COI-5P GMRSA2711-14|
Hymenoptera|COI-5P GMRSA923-14|Hymenoptera|COI-5P GMRSA1894-14|
Hymenoptera|COI-5P GMRSA1514-14|Hymenoptera|COI-5P GMRSA2454-14|
Hymenoptera|COI-5P GMRSA967-14|Hymenoptera|COI-5P GMRSA2660-14|
Hymenoptera|COI-5P GMRSA2967-14|Hymenoptera|COI-5P GMRSA2530-14|
Hymenoptera|COI-5P GMRSA2969-14|Hymenoptera|COI-5P GMRSA1574-14|
Hymenoptera|COI-5P GMRSA1587-14|Hymenoptera|COI-5P GMRSA2463-14|
Hymenoptera|COI-5P GMRSA2642-14|Hymenoptera|COI-5P GMRSA1089-14|
Hymenoptera|COI-5P GMRSA1550-14|Hymenoptera|COI-5P GMRSA4014-14|
Hymenoptera|COI-5P GMRSA4562-14|Hymenoptera|COI-5P GMRSA1918-14|
Hymenoptera|COI-5P GMRSA1451-14|Hymenoptera|COI-5P GMRSA2480-14|
Hymenoptera|COI-5P GMRSA2951-14|Hymenoptera|COI-5P GMRSA1916-14|
Hymenoptera|COI-5P GMRSA1520-14|Hymenoptera|COI-5P GMRSA922-14|
Hymenoptera|COI-5P GMRSA1055-14|Hymenoptera|COI-5P GMRSA4031-14|
Hymenoptera|COI-5P GMRSA1495-14|Hymenoptera|COI-5P GMRSA1512-14|
Hymenoptera|COI-5P GMRSA1549-14|Hymenoptera|COI-5P GMRSA1026-14|
Hymenoptera|COI-5P GMRSA2687-14|Hymenoptera|COI-5P GMRSA2506-14|
Hymenoptera|COI-5P GMRSA2702-14|Hymenoptera|COI-5P GMRSA1945-14|
Hymenoptera|COI-5P GMRSA1056-14|Hymenoptera|COI-5P GMRSA2644-14|
Hymenoptera|COI-5P GMRS0079-15|Platygastridae|COI-5P GMRUD652-16|
Platygastridae|COI-5P GMSY1169-16|Platygastridae|COI-5P GMRSA4019-14|
Hymenoptera|COI-5P GMCHL093-14|Platygastridae|COI-5P
Subset[86] n: 24 ;id: HPPPB002-13|Platygastridae|COI-5P|KR790746
SSK0A1540-15|Platygastridae|COI-5P|MG503393 SSFDA3426-14|
Platygastridae|COI-5P|KR875258 SSK0A1668-15|Platygastridae|COI-5P|
MG506431 SSK0A1730-15|Platygastridae|COI-5P|MG501296 HPPPF599-13|
Platygastridae|COI-5P|KR791570 HPPPB528-13|Platygastridae|COI-5P|
KR787411 HPPPF630-13|Platygastridae|COI-5P|KR803674 OPPQA3693-17|
Platygastridae|COI-5P SSK0A1660-15|Platygastridae|COI-5P|MG504019
MPGL1725-19|Platygastridae|COI-5P MPGE2544-19|Platygastridae|COI-5P
CNPEN830-14|Platygastrinae|COI-5P|KR365139 CNPEM3266-14|
Platygastrinae|COI-5P|KR365693 OPPUM554-17|Platygastrinae|COI-5P
MPGC3385-19|Platygastrinae|COI-5P OPPUM687-17|Platygastrinae|COI-5P
OPPAM1432-17|Platygastrinae|COI-5P CNLMM312-14|Platygastrinae|COI-5P|
KR373420 CNWBE507-13|Platygastrinae|COI-5P|KM565316 SSK0A1676-15|
Platygastrinae|COI-5P|MG497143 OPPDC650-17|Platygastrinae|COI-5P
RRSSA354-15|Platygastrinae|COI-5P|KT703292 CNGBJ1450-14|
Platygastridae|COI-5P|KR368453
Subset[87] n: 5 ;id: RBINA2228-13|Synopeas|COI-5P|KR883873
RBINA4257-13|Synopeas|COI-5P|KR881606 RBINA4536-13|Synopeas|COI-5P|
KR887177 MBI0N499-14|Synopeas|COI-5P|KR798436 OPPEG3494-17|Synopeas|
COI-5P
Subset[88] n: 21 ;id: SSKJA4160-14|Synopeas|COI-5P|KR884213
NGNAG1397-13|Synopeas|COI-5P|KR896410 CNKON560-14|Synopeas|COI-5P|
KR367981 SSK0A618-15|Synopeas|COI-5P|MG503942 CNKJB555-14|Synopeas|
COI-5P|KR370273 CNKOM605-14|Synopeas|COI-5P|KR367191 SSKJB3567-14|
Synopeas|COI-5P|KR923560 CNKOM575-14|Synopeas|COI-5P|KR365177
SSWLB1677-13|Synopeas|COI-5P|KM569658 CNKON610-14|Synopeas|COI-5P|
KR369768 CNK0E523-14|Synopeas|COI-5P|KR368802 CNKOM632-14|Synopeas|

COI-5P|KR369001 SMTPM5294-15|Synopeas|COI-5P|MG350637 CNBPC008-12|
Synopeas|COI-5P|KM558719 CNFDM442-14|Synopeas|COI-5P|KR368649
CNKOM657-14|Synopeas|COI-5P|KR374900 HPPPB507-13|Synopeas|COI-5P|
KR789457 CNKOM568-14|Synopeas|COI-5P|KR366139 SSFDA5113-14|Synopeas|
COI-5P|KR889079 ASSBW382-18|Insecta|COI-5P CNRVB1259-15|Synopeas|
COI-5P|KR934803
Subset[89] n: 9 ;id: AGAKK505-17|Synopeas|COI-5P|MG350092
NCCC732-11|Synopeas|COI-5P|KR796214 OPPOG2054-17|Synopeas|COI-5P|
POBGB279-15|Synopeas|COI-5P|MG347776 GMFRM255-15|Synopeas|COI-5P|
JSAUG322-11|Synopeas|COI-5P|KR804480 JSSEP670-11|Synopeas|COI-5P|
KR790617 SMTPD2922-13|Synopeas|COI-5P|KR882539 POBGC564-15|Synopeas|
COI-5P|MG352739
Subset[90] n: 9 ;id: CNPPA3097-12|Synopeas|COI-5P|KJ090365
CNPPA3100-12|Synopeas|COI-5P|KJ085460 CNPPF1133-12|Synopeas|COI-5P|
KJ165672 CNPPA3048-12|Synopeas|COI-5P|KJ088112 CNPPA1519-12|Synopeas|
COI-5P|KJ087029 CNPPE501-12|Synopeas|COI-5P|KJ090592 CNPPC846-12|
Synopeas|COI-5P|KJ091575 CNPPC1514-12|Synopeas|COI-5P|KJ167610
JSJUN034-11|Synopeas|COI-5P|KR792572
Subset[91] n: 4 ;id: GMGAA342-13|Synopeas|COI-5P AGMPG142-18|
Synopeas|COI-5P BBHYA2883-12|Synopeas|COI-5P|KM996941 SMTPR4237-16|
Synopeas|COI-5P|MG355677
Subset[92] n: 7 ;id: NGNAY2591-14|Platygastridae|COI-5P|KR885890
NGNAX4537-14|Platygastridae|COI-5P|KR883819 NGNAY982-14|
Platygastridae|COI-5P|KR878809 NGNAG1414-13|Platygastridae|COI-5P|
KR876937 OPPFQ4428-17|Platygastridae|COI-5P SSROC3533-15|
Platygastridae|COI-5P|KR934304 CNGSD8574-15|Platygastridae|COI-5P|
MG502294
Subset[93] n: 25 ;id: RBINA2213-13|Synopeas|COI-5P|KR890940
GM0EF159-15|Synopeas|COI-5P|MG380760 CNTIE1775-15|Synopeas|COI-5P|
MG503720 POBGC1267-15|Synopeas|COI-5P|MG349467 GM0EF741-15|Synopeas|
COI-5P|MG375655 RBINA4555-13|Synopeas|COI-5P|KR900964 CNTIF3864-15|
Synopeas|COI-5P|MG501786 HPPPN186-13|Synopeas|COI-5P|KR804726
CNTIE2004-15|Synopeas|COI-5P|MG504648 HPPPN059-13|Synopeas|COI-5P|
KR790336 MBI0J525-13|Synopeas|COI-5P|KR805981 CNTIG396-15|Synopeas|
COI-5P|MG498236 OPPF04006-17|Synopeas|COI-5P OPPEI2658-17|Synopeas|
COI-5P OPPFQ4009-17|Synopeas|COI-5P CNTIE1712-15|Synopeas|COI-5P|
MG505758 RBINA3840-13|Synopeas|COI-5P|KR883797 HPPPQ117-13|Synopeas|
COI-5P|KR787842 SSROC4629-15|Synopeas|COI-5P|KR932515 MBI0I716-13|
Synopeas|COI-5P|MG375407 HPPPQ111-13|Synopeas|COI-5P|KR808530
OPPFQ4442-17|Synopeas|COI-5P HPPPQ132-13|Synopeas|COI-5P|KR786221
HPPPP102-13|Synopeas|COI-5P|KR787162 HPPPD417-13|Synopeas|COI-5P|
KR792702
Subset[94] n: 10 ;id: CNTIH1982-15|Synopeas|COI-5P|MG496970
CNTIH2877-15|Synopeas|COI-5P|MG498866 CNTIH2011-15|Synopeas|COI-5P|
MG506478 CNTIG490-15|Synopeas|COI-5P|MG502673 CNSLF250-12|Synopeas|
COI-5P|KM560297 CNTIH2795-15|Synopeas|COI-5P|MG505645 CNTIH1633-15|
Synopeas|COI-5P|MG502434 CNTIE1773-15|Synopeas|COI-5P|MG498729
CNTIH1621-15|Synopeas|COI-5P|MG503691 GMGSJ230-12|Synopeas|COI-5P|
Subset[95] n: 1 ;id: GMHDL152-13|Platygastrinae|COI-5P
Subset[96] n: 1 ;id: GMHGH084-13|Platygastrinae|COI-5P

Subset[97] n: 2 ;id: PLAFB1351-21|Platygastridae|COI-5P PLXDA962-20|
Platygastridae|COI-5P
Subset[98] n: 8 ;id: SMTTP4808-15|Synopeas|COI-5P|MG354424
SSPAA5468-13|Synopeas|COI-5P|KM557837 CNMII641-14|Synopeas|COI-5P|
KR372336 CNMII690-14|Synopeas|COI-5P|KR373427 CNMIH1675-14|Synopeas|
COI-5P|KR368935 CNMIH1799-14|Synopeas|COI-5P|KR373863 CNMIH2014-14|
Synopeas|COI-5P|KR368876 SSPAA6332-13|Synopeas|COI-5P|KM567831
Subset[99] n: 4 ;id: ASAHY927-14|Platygastridae|COI-5P|KM996345
OPPAQ1292-17|Synopeas|COI-5P BBHYE095-10|Synopeas|COI-5P|HM883274
BBHYE530-10|Synopeas|COI-5P|MG498923
Subset[100] n: 8 ;id: BBHYA3182-12|Platygastridae|COI-5P
BBHYA3435-12|Platygastridae|COI-5P BBHYA3185-12|Platygastridae|COI-5P
BBHYA3142-12|Platygastridae|COI-5P BBHYA3148-12|Platygastridae|COI-5P
BBHYA3167-12|Platygastridae|COI-5P BBHYA3412-12|Platygastridae|COI-5P
BBHYA3413-12|Platygastridae|COI-5P
Subset[101] n: 1 ;id: GMFIG017-12|Platygastridae|COI-5P
Subset[102] n: 6 ;id: GMGMU2116-20|Platygastridae|COI-5P
GMGMU2169-20|Platygastridae|COI-5P BCHYM8442-15|Platygastridae|COI-5P
GMBMK335-17|Platygastridae|COI-5P GMNWG2109-14|Platygastridae|COI-5P
GMGMU5450-20|Platygastridae|COI-5P
Subset[103] n: 17 ;id: GMGMV3825-20|Platygastridae|COI-5P
GMGMV3667-20|Platygastridae|COI-5P GMGMQ4258-18|Platygastridae|COI-5P
GMGMQ4477-18|Platygastridae|COI-5P GMGMQ2565-18|Platygastridae|COI-5P
GMGMV1664-20|Platygastridae|COI-5P GMGMV1029-20|Platygastridae|COI-5P
GMGMQ3722-18|Platygastridae|COI-5P GMGMV465-20|Platygastridae|COI-5P
GMGMW1049-20|Platygastridae|COI-5P GMGMQ4546-18|Platygastridae|COI-5P
GMGMV4240-20|Platygastridae|COI-5P GMGMQ3531-18|Platygastridae|COI-5P
GMGMV3692-20|Platygastridae|COI-5P GMGMU2099-20|Platygastridae|COI-5P
GMGMQ4231-18|Platygastridae|COI-5P GMRSY1249-16|Platygastridae|COI-5P
Subset[104] n: 4 ;id: GMGMV1125-20|Platygastridae|COI-5P
GMRSW1415-15|Platygastridae|COI-5P GMRSZ883-16|Platygastridae|COI-5P
GMRSX1443-15|Platygastridae|COI-5P
Subset[105] n: 7 ;id: HPPPB466-13|Synopeas|COI-5P|KR789124
HPPPC556-13|Synopeas|COI-5P|KR797098 HPPPC309-13|Synopeas|COI-5P|
KR803537 HPPPC1111-13|Synopeas|COI-5P|KR795925 HPPPH537-13|Synopeas|
COI-5P|KR791315 SSKJB4730-14|Synopeas|COI-5P|KR902290 CNSLE112-12|
Synopeas|COI-5P|KM563403
Subset[106] n: 7 ;id: PHSEP1905-11|Platygastrinae|COI-5P|KR895592
CNGB01104-14|Platygastrinae|COI-5P|KR372371 OPPZI589-17|
Platygastrinae|COI-5P OPPEI2590-17|Platygastrinae|COI-5P OPPEI2554-17|
Platygastrinae|COI-5P CNGB0865-14|Platygastrinae|COI-5P|KR369898
CNGBG1203-14|Platygastrinae|COI-5P|KR369830
Subset[107] n: 5 ;id: RBINA4573-13|Platygastridae|COI-5P|KR888630
SMTP04815-15|Platygastridae|COI-5P|MG351192 CRHID615-15|
Platygastridae|COI-5P|MG382446 RBINA4567-13|Platygastridae|COI-5P|
KR900963 CRHIE198-15|Platygastridae|COI-5P|MG381388
Subset[108] n: 2 ;id: GMFIF393-12|Platygastrinae|COI-5P
GMNWL1927-14|Platygastrinae|COI-5P
Subset[109] n: 10 ;id: SMTTP2744-15|Platygastrinae|COI-5P|MG348515
CNEIG582-12|Platygastrinae|COI-5P|KM567054 CNEIF1012-12|

Platygastrinae|COI-5P|KM560371 CNEIG551-12|Platygastrinae|COI-5P|
KM561729 CNEIG365-12|Platygastrinae|COI-5P|KM560764 CNEIG596-12|
Platygastrinae|COI-5P|KM556042 CNEIF2665-12|Platygastrinae|COI-5P|
KM559307 CNEIG943-12|Platygastrinae|COI-5P|KM556544 CNEIG1204-12|
Platygastrinae|COI-5P|KM556020 CNWLQ005-13|Platygastrinae|COI-5P|
KM557809
Subset[110] n: 7 ;id: CNKJP435-14|Platygastrinae|COI-5P|KR366311
CNBRF1095-14|Platygastrinae|COI-5P|KR369473 CNKOS1302-14|
Platygastrinae|COI-5P|KR365945 CNBRF1041-14|Platygastrinae|COI-5P|
KR367119 CNTIG1871-15|Platygastrinae|COI-5P|MG503038 CNTIG505-15|
Platygastrinae|COI-5P|MG504988 CNLMS773-14|Platygastrinae|COI-5P|
KR367007
Subset[111] n: 1 ;id: GMGMP4234-18|Platygastridae|COI-5P
Subset[112] n: 15 ;id: JSJUN2256-11|Platygastrinae|COI-5P|KR792861
CNPPA3066-12|Platygastrinae|COI-5P|KJ089373 CNPPA3096-12|Synopeas|
COI-5P|KJ083680 CNPPA3042-12|Platygastrinae|COI-5P|KJ090302
CNR0F064-13|Synopeas|COI-5P|KR373615 OPPF03783-17|Platygastrinae|
COI-5P CNPPE509-12|Platygastrinae|COI-5P|KJ167894 CNPPA1493-12|
Platygastrinae|COI-5P|KJ083783 CNPPE1693-12|Platygastrinae|COI-5P|
KJ167966 OPPU01333-17|Platygastrinae|COI-5P CNPPA3084-12|
Platygastrinae|COI-5P|KJ084636 MBI0F1344-13|Synopeas|COI-5P|KR806876
CNR0F032-13|Synopeas|COI-5P|KR371927 CNR00439-13|Synopeas|COI-5P|
KR373625 CNPPA3120-12|Platygastrinae|COI-5P|KJ084924
Subset[113] n: 9 ;id: CNBPH064-12|Platygastrinae|COI-5P|KM559552
CNTNG1599-14|Platygastrinae|COI-5P|KR366405 CNLMP1234-14|
Platygastrinae|COI-5P|KR371502 CNFDR141-14|Platygastrinae|COI-5P|
KR367731 CNFDT153-14|Platygastrinae|COI-5P|KR366649 CNTNH811-14|
Platygastrinae|COI-5P|KR369868 CNFDJ400-14|Platygastrinae|COI-5P|
KR371411 CNFDH360-14|Platygastrinae|COI-5P|KR372821 CNFDJ406-14|
Platygastrinae|COI-5P|KR367021
Subset[114] n: 6 ;id: CNFNE2309-14|Platygastrinae|COI-5P|KR374859
CNFNQ1885-14|Platygastrinae|COI-5P|KR374069 CNLMN1196-14|
Platygastrinae|COI-5P|KR371451 CNLMN1473-14|Platygastrinae|COI-5P|
KR371021 JSHYN053-11|Platygastrinae|COI-5P|KR790248 CNLM01398-14|
Platygastrinae|COI-5P|KR368522
Subset[115] n: 4 ;id: CNKJE1920-14|Platygastrinae|COI-5P|KR370730
HPPPJ477-13|Platygastrinae|COI-5P|KR805060 CNKJH720-14|Platygastrinae|
COI-5P|KR370557 HPPPP117-13|Platygastrinae|COI-5P|KR785980
Subset[116] n: 3 ;id: CNKOC801-14|Synopeas|COI-5P|KR367074
CNKJB569-14|Synopeas|COI-5P|KR367350 CNLMC445-14|Synopeas|COI-5P|
KR369247
Subset[117] n: 1 ;id: CNRMF1876-12|Platygastridae|COI-5P|KM556979
Subset[118] n: 3 ;id: GMATU3385-16|Platygastridae|COI-5P
GMATX1646-16|Platygastridae|COI-5P HYAT162-11|Platygastridae|COI-5P
Subset[119] n: 5 ;id: GMHKP083-15|Platygastrinae|COI-5P GMHKQ040-15|
Platygastrinae|COI-5P GMHKG221-15|Platygastrinae|COI-5P GMHLS209-16|
Platygastrinae|COI-5P GMHGE081-13|Platygastrinae|COI-5P
Subset[120] n: 1 ;id: HYAS743-11|Platygastridae|COI-5P
Subset[121] n: 13 ;id: PLFD01508-20|Platygastridae|COI-5P
PLFDV1693-20|Platygastridae|COI-5P PLPDM1084-20|Platygastridae|COI-5P

PLFDY1355-20|Platygastridae|COI-5P PLFD01464-20|Platygastridae|COI-5P
PLECK1635-20|Platygastridae|COI-5P PLFD01436-20|Platygastridae|COI-5P
PLFD01482-20|Platygastridae|COI-5P PLFD01456-20|Platygastridae|COI-5P
PLFD01478-20|Platygastridae|COI-5P PLFD02158-20|Platygastridae|COI-5P
PLFD01493-20|Platygastridae|COI-5P GMCRN745-13|Platygastridae|COI-5P
Subset[122] n: 4 ;id: CNGSD8742-15|Platygastridae|COI-5P|MG505633
NGNAH1255-13|Platygastridae|COI-5P|KR891625 NGNAX4245-14|
Platygastridae|COI-5P|KR897964 NGNAC1773-13|Platygastridae|COI-5P|
KR900458
Subset[123] n: 24 ;id: CNKTG865-15|Platygastrinae|COI-5P|KR923896
CNKTG980-15|Platygastrinae|COI-5P|KR925474 CNKTG1196-15|
Platygastrinae|COI-5P|KR934675 CNKTG1213-15|Platygastrinae|COI-5P|
KR928417 CNKTG1030-15|Platygastrinae|COI-5P|KR924234 CNKTG952-15|
Platygastrinae|COI-5P|KR926081 CNKTG934-15|Platygastrinae|COI-5P|
KR928233 GMOCL2483-15|Platygastrinae|COI-5P|MG353843 CNPKK955-14|
Platygastrinae|COI-5P|KR373622 CNNHG1761-14|Platygastrinae|COI-5P|
KR789697 CNNHE2101-14|Platygastrinae|COI-5P|KR795810 CNPK03110-14|
Platygastrinae|COI-5P|KR366636 CNKTG819-15|Platygastrinae|COI-5P|
KR924772 CNKTG1344-15|Platygastrinae|COI-5P|KR925149 CNKTG816-15|
Platygastrinae|COI-5P|KR934141 CNGMH544-14|Platygastrinae|COI-5P|
KR367400 CNKTG1087-15|Platygastrinae|COI-5P|KR928771 CNKTG1099-15|
Platygastrinae|COI-5P|KR927036 SSPAA1638-13|Platygastrinae|COI-5P|
KM556583 SSPAA7024-13|Platygastrinae|COI-5P|KM563878 SSPAA2151-13|
Platygastrinae|COI-5P|KM556513 SSPAA5264-13|Platygastrinae|COI-5P|
KM567326 SSPAA5227-13|Platygastrinae|COI-5P|KM564465 SSPAA2123-13|
Platygastrinae|COI-5P|KM557410
Subset[124] n: 2 ;id: GMC GG764-14|Platygastridae|COI-5P GMCRA166-13|
Platygastridae|COI-5P
Subset[125] n: 4 ;id: OPPHK839-17|Platygastridae|COI-5P CNBRB486-14|
Platygastridae|COI-5P|KR372064 OPPUK1333-17|Platygastridae|COI-5P
CNGBK1504-14|Platygastridae|COI-5P|KR365011
Subset[126] n: 17 ;id: PLNDJ1201-20|Platygastridae|COI-5P
PLNDL1045-20|Platygastridae|COI-5P PLNDJ1216-20|Platygastridae|COI-5P
PLFAC576-19|Platygastridae|COI-5P PLLBI691-20|Platygastridae|COI-5P
PLLBH3229-20|Platygastridae|COI-5P PLNDJ1200-20|Platygastridae|COI-5P
GMCRE1429-13|Platygastridae|COI-5P PLLBH3043-20|Platygastridae|COI-5P
PLNDJ1128-20|Platygastridae|COI-5P PLXBD418-20|Platygastridae|COI-5P
PLXBB381-20|Platygastridae|COI-5P PLNDK1093-20|Platygastridae|COI-5P
PLLBH1025-20|Platygastridae|COI-5P PLNDH1325-20|Platygastridae|COI-5P
PLRBG523-20|Platygastridae|COI-5P PLLCL054-20|Platygastridae|COI-5P
Subset[127] n: 4 ;id: BBHYG210-10|Synopeas|COI-5P BBHYA3420-12|
Synopeas|COI-5P BBHYA3668-12|Synopeas|COI-5P BBHYA3666-12|Synopeas|
COI-5P
Subset[128] n: 15 ;id: CNROS704-13|Platygastrinae|COI-5P|KR365294
HPPPP115-13|Platygastrinae|COI-5P|KR788679 HPPPM241-13|Platygastrinae|
COI-5P|KR787618 HPPP0250-13|Platygastrinae|COI-5P|KR793990
HPPP0241-13|Platygastrinae|COI-5P|KR798060 HPPPN179-13|Platygastrinae|
COI-5P|KR787607 HPPP0242-13|Platygastrinae|COI-5P|KR796418
HPPP0236-13|Platygastrinae|COI-5P|KR804370 HPPPN178-13|Platygastrinae|
COI-5P|KR801615 HPPP0400-13|Platygastrinae|COI-5P|KR805888

HPPP0213-13|Platygastrinae|COI-5P|MG377451 OPPZI715-17|Platygastrinae|COI-5P CNLMI809-14|Platygastrinae|COI-5P|KR365732 POBGB225-15|Platygastrinae|COI-5P|MG351884 OPPHG1438-17|Platygastrinae|COI-5P
Subset[129] n: 1 ;id: GMGSL375-13|Platygastridae|COI-5P
Subset[130] n: 1 ;id: GMHDL048-13|Platygastridae|COI-5P
Subset[131] n: 2 ;id: NCCC471-11|Synopeas|COI-5P|KR782461 NCCC467-11|Synopeas|COI-5P|KR796937
Subset[132] n: 9 ;id: CNKTD2146-15|Platygastridae|COI-5P|KR789629 CNKTD2432-15|Platygastridae|COI-5P|KR784921 CNBAC509-12|Platygastridae|COI-5P|KM559410 CNKTD2813-15|Platygastridae|COI-5P|MG505480 GMOZF1542-21|Platygastridae|COI-5P CNKTD2732-15|Platygastridae|COI-5P|KR802459 GMOAB3417-21|Platygastridae|COI-5P SSBAB5449-13|Platygastridae|COI-5P|KM568027 SSPAB3249-13|Platygastridae|COI-5P|MG499759
Subset[133] n: 1 ;id: CNPEJ128-14|Platygastrinae|COI-5P|KR368533
Subset[134] n: 1 ;id: CNPK02905-14|Platygastrinae|COI-5P|KR367866
Subset[135] n: 19 ;id: GMOLF285-19|Platygastridae|COI-5P GMOLH1355-15|Platygastridae|COI-5P|MG375942 GMOAB1198-21|Platygastridae|COI-5P SSJAF6128-13|Platygastridae|COI-5P|KM559312 CNKLG2926-15|Platygastridae|COI-5P|KR923339 GMOAB635-21|Platygastridae|COI-5P CNKLG3004-15|Platygastridae|COI-5P|KR927873 GMOAB1345-21|Platygastridae|COI-5P AMCAJ1495-19|Platygastridae|COI-5P SSJAF3876-13|Platygastridae|COI-5P|KM561929 GMOZR1390-21|Platygastridae|COI-5P GMOLF332-19|Platygastridae|COI-5P GMOLH1075-15|Platygastridae|COI-5P|MG380929 GMOQJ318-19|Platygastridae|COI-5P GMOLC1209-19|Platygastridae|COI-5P GMOLF333-19|Platygastridae|COI-5P SSKUB673-15|Platygastridae|COI-5P|MG506408 CNWLF457-12|Platygastridae|COI-5P|KM555990 CNWLE330-12|Platygastridae|COI-5P|KM556053
Subset[136] n: 3 ;id: OPPQA3787-17|Platygastridae|COI-5P SSROA780-14|Platygastridae|COI-5P|KR874636 OPPQA3692-17|Platygastridae|COI-5P
Subset[137] n: 3 ;id: OPPZE760-17|Platygastridae|COI-5P CNTIE1671-15|Platygastridae|COI-5P|MG497078 CNROE874-13|Platygastridae|COI-5P|KR366588
Subset[138] n: 3 ;id: CNEIB1072-12|Platygastrinae|COI-5P|KM568437 CNEIA2024-12|Platygastrinae|COI-5P|KM568367 CNEIA2011-12|Platygastrinae|COI-5P|KM558050
Subset[139] n: 5 ;id: CNGSE2852-15|Platygastridae|COI-5P|MG506003 CNGSI3459-15|Platygastridae|COI-5P|MG504474 CNGSH1604-15|Platygastridae|COI-5P|MG503863 CNGRM206-13|Platygastridae|COI-5P|KM565241 CNGRF507-12|Platygastridae|COI-5P|KM568208
Subset[140] n: 1 ;id: CNPEF893-14|Platygastrinae|COI-5P|KR373590
Subset[141] n: 4 ;id: GMCRK2802-13|Platygastridae|COI-5P GMCRK2799-13|Platygastridae|COI-5P GMCCC465-14|Platygastridae|COI-5P GMCEE1394-14|Platygastridae|COI-5P
Subset[142] n: 11 ;id: GMGMU4580-20|Platygastridae|COI-5P GMGMU2549-20|Platygastridae|COI-5P GMGMR931-18|Platygastridae|COI-5P GMGMU4954-20|Platygastridae|COI-5P GMGMR1926-18|Platygastridae|COI-5P GMGMU2341-20|Platygastridae|COI-5P GMGMU4957-20|Platygastridae|COI-5P GMGMV1207-20|Platygastridae|COI-5P GMGMU1561-20|Platygastridae|COI-5P

GMGMV3879-20|Platygastridae|COI-5P GMGMU1536-20|Platygastridae|COI-5P
Subset[143] n: 1 ;id: JSJUL1821-11|Platygastridae|COI-5P|KR791411
Subset[144] n: 6 ;id: CNFDP242-14|Platygastrinae|COI-5P|KR374992
CNFDH298-14|Platygastrinae|COI-5P|KR366029 CNTNF1480-14|
Platygastrinae|COI-5P|KR374229 CNRMF062-12|Platygastrinae|COI-5P|
KM559810 CNFDH281-14|Platygastrinae|COI-5P|KR371339 CNFDG283-14|
Platygastrinae|COI-5P|KR368202
Subset[145] n: 4 ;id: CNPKK777-14|Platygastrinae|COI-5P|MG512188
CNSLH112-12|Platygastrinae|COI-5P|KM565236 OPPBG232-17|Platygastrinae|
COI-5P CNFNH1772-14|Platygastrinae|COI-5P|KR367284
Subset[146] n: 3 ;id: GMHMC399-15|Platygastrinae|COI-5P GMHGL156-13|
Platygastrinae|COI-5P GMCDB906-16|Platygastrinae|COI-5P
Subset[147] n: 2 ;id: SSPPA2846-15|Platygastridae|COI-5P|MG498323
CNPPE434-12|Platygastridae|COI-5P|KJ166802
Subset[148] n: 1 ;id: AMTPB256-15|Platygastridae|COI-5P
Subset[149] n: 1 ;id: CNFNN388-14|Platygastrinae|COI-5P|KR367616
Subset[150] n: 5 ;id: GMNWX1605-14|Platygastrinae|COI-5P
CNMIH1684-14|Platygastrinae|COI-5P|KR367008 CNBFN741-15|
Platygastrinae|COI-5P|MG506277 SSWLF293-13|Platygastrinae|COI-5P|
KM562490 AMCAM415-20|Platygastrinae|COI-5P
Subset[151] n: 1 ;id: NGNAB869-13|Platygastridae|COI-5P|KR874758
Subset[152] n: 1 ;id: CNPKM678-14|Synopeas|COI-5P|KR374798
Subset[153] n: 1 ;id: GMGRH2626-13|Platygastridae|COI-5P
Subset[154] n: 1 ;id: HPPPB529-13|Platygastridae|COI-5P|KR807932
Subset[155] n: 1 ;id: SYC8443-14|Platygastridae|COI-5P|KX054439
Subset[156] n: 1 ;id: CNRMF892-12|Platygastridae|COI-5P|KM556425
Subset[157] n: 1 ;id: GMFII187-12|Platygastridae|COI-5P
Subset[158] n: 1 ;id: GMHGF073-13|Platygastridae|COI-5P
Subset[159] n: 2 ;id: GMRSA1933-14|Hymenoptera|COI-5P GMGRF4457-13|
Platygastridae|COI-5P
Subset[160] n: 3 ;id: POBGB309-15|Synopeas|COI-5P|MG346696
JSHY0240-11|Synopeassp.M334|COI-5P|KR788070 CNTIH1721-15|Synopeas|
COI-5P|MG504649
Subset[161] n: 1 ;id: CNFNE2088-14|Synopeas|COI-5P|KR367702
Subset[162] n: 2 ;id: CNLMG937-14|Platygastridae|COI-5P|KR374588
CNLMR988-14|Platygastridae|COI-5P|KR370071
Subset[163] n: 2 ;id: CNWLB497-12|Platygastrinae|COI-5P|KM569501
CNWLB353-12|Platygastrinae|COI-5P|KM555578
Subset[164] n: 2 ;id: GMGAA156-13|Platygastridae|COI-5P GMGAA427-13|
Platygastridae|COI-5P
Subset[165] n: 4 ;id: SSKJA4020-14|Platygastridae|COI-5P|MG500100
CNPEM3284-14|Platygastridae|COI-5P|KR371698 CNPEC1827-14|
Platygastridae|COI-5P|KR367039 CNPEB1753-14|Platygastridae|COI-5P|
KR372181
Subset[166] n: 2 ;id: CNFDS383-14|Platygastrinae|COI-5P|KR372414
CNPKJ1327-14|Platygastrinae|COI-5P|KR366234
Subset[167] n: 1 ;id: CNPK02791-14|Platygastrinae|COI-5P|KR373165
Subset[168] n: 4 ;id: CNPPJ1260-12|Platygastrinae|COI-5P|KJ209154
CNKJ0291-14|Platygastrinae|COI-5P|KR366260 CNKOF277-14|Platygastrinae|
COI-5P|KR366100 OPPDI839-17|Platygastrinae|COI-5P

Subset[169] n: 1 ;id: MAMTN121-13|Platygastridae|COI-5P|KY837386
Subset[170] n: 1 ;id: GMGMP7760-18|Platygastridae|COI-5P
Subset[171] n: 2 ;id: GMSAV1964-13|Platygastridae|COI-5P
GMSAU1064-13|Platygastridae|COI-5P
Subset[172] n: 2 ;id: CNFNH1705-14|Platygastrinae|COI-5P|KR372096
CNFNT1617-14|Platygastrinae|COI-5P|KR365782
Subset[173] n: 2 ;id: CNGBJ2140-14|Synopeas|COI-5P|KR366734
RRMFE1171-15|Synopeas|COI-5P|MG350654
Subset[174] n: 1 ;id: CNPK01481-14|Platygastridae|COI-5P|KR369725
Subset[175] n: 2 ;id: GMGMR747-18|Platygastridae|COI-5P
GMGMR1098-18|Platygastridae|COI-5P
Subset[176] n: 8 ;id: GMGRF1908-13|Platygastridae|COI-5P
GMGRF4448-13|Platygastridae|COI-5P GMFIG031-12|Platygastridae|COI-5P
GMFIG043-12|Platygastridae|COI-5P GMFIH160-12|Platygastridae|COI-5P
GMFIG016-12|Platygastridae|COI-5P GMFIG035-12|Platygastridae|COI-5P
GMFIG020-12|Platygastridae|COI-5P
Subset[177] n: 1 ;id: GMHGB229-13|Platygastridae|COI-5P
Subset[178] n: 2 ;id: GMSAM084-13|Platygastridae|COI-5P GMSAE555-13|
Platygastridae|COI-5P
Subset[179] n: 3 ;id: OPPAQ1266-17|Platygastridae|COI-5P
OPPFG1863-17|Platygastridae|COI-5P CNSLF263-12|Platygastridae|COI-5P|
KM557659
Subset[180] n: 2 ;id: SSR0C1248-14|Platygastridae|COI-5P|KR892771
GMFRR274-15|Platygastridae|COI-5P
Subset[181] n: 3 ;id: CNMIJ597-14|Platygastridae|COI-5P|KR367124
CNMIM667-14|Platygastridae|COI-5P|KR367440 CNTNF1646-14|
Platygastridae|COI-5P|KR367367
Subset[182] n: 1 ;id: HPPP0210-13|Platygastridae|COI-5P|KR791832
Subset[183] n: 7 ;id: PLABM916-19|Platygastridae|COI-5P GMHJI059-15|
Platygastridae|COI-5P GMHDL150-13|Platygastridae|COI-5P GMHNC115-15|
Platygastridae|COI-5P GMHNA434-15|Platygastridae|COI-5P GMHNC895-15|
Platygastridae|COI-5P GMHNC922-15|Platygastridae|COI-5P
Subset[184] n: 2 ;id: SSPAB7641-13|Synopeas|COI-5P|KM568902
SSPAB7293-13|Synopeas|COI-5P|KM559400
Subset[185] n: 3 ;id: CNGSB4012-15|Synopeas|COI-5P|MG505515
CNGSB3823-15|Synopeas|COI-5P|MG499943 CNGBJ1242-14|Synopeas|COI-5P|
KR373245
Subset[186] n: 1 ;id: HPPPB532-13|Synopeas|COI-5P|KR786869
Subset[187] n: 3 ;id: SDRBL650-15|Hymenoptera|COI-5P SDRBF279-15|
Hymenoptera|COI-5P GMRMK104-14|Platygastridae|COI-5P
Subset[188] n: 3 ;id: SSKJA4065-14|Synopeas|COI-5P|MG498544
CNPEC2028-14|Synopeas|COI-5P|KR367423 CNPEM3288-14|Synopeas|COI-5P|
KR367298
Subset[189] n: 4 ;id: AUSCL038-12|Platygastridae|COI-5P
AUSCL1785-12|Platygastridae|COI-5P AUSBC399-12|Platygastridae|COI-5P
AUSCL057-12|Platygastridae|COI-5P
Subset[190] n: 1 ;id: CNPPH466-12|Scelionidae|COI-5P|KJ166160
Subset[191] n: 2 ;id: CNSLP691-13|Platygastrinae|COI-5P|KM560897
CNKJ0225-14|Platygastrinae|COI-5P|KR373170
Subset[192] n: 4 ;id: GMFII017-12|Platygastridae|COI-5P GMFIQ212-12|

Platygastridae|COI-5P GMFIG006-12|Platygastridae|COI-5P GMFIH162-12|
Platygastridae|COI-5P
Subset[193] n: 1 ;id: GMGMU1532-20|Platygastridae|COI-5P
Subset[194] n: 2 ;id: SSPAB7233-13|Platygastridae|COI-5P|MG497756
SSPAB6022-13|Platygastridae|COI-5P|KM565571
Subset[195] n: 1 ;id: CNBPP014-13|Platygastridae|COI-5P|KM562561
Subset[196] n: 3 ;id: CNRMF203-12|Platygastridae|COI-5P|KM564385
CNEIF249-12|Platygastridae|COI-5P|KM564507 CNPAN519-13|Platygastridae|
COI-5P|KM561732
Subset[197] n: 1 ;id: GMHGG023-13|Platygastridae|COI-5P
Subset[198] n: 4 ;id: GMSAF349-13|Platygastridae|COI-5P GMSAA397-13|
Platygastridae|COI-5P GMSAA542-13|Platygastridae|COI-5P GMSAC946-13|
Platygastridae|COI-5P
Subset[199] n: 1 ;id: GMSAV2013-13|Platygastridae|COI-5P
Subset[200] n: 4 ;id: CNGSJ712-15|Platygastridae|COI-5P|MG503064
CNGSD8913-15|Platygastridae|COI-5P|MG499049 CNGSD8623-15|
Platygastridae|COI-5P|MG503485 NGNAS978-14|Platygastridae|COI-5P|
KR888803
Subset[201] n: 9 ;id: POSPG501-15|Platygastridae|COI-5P|MG350919
POSPE548-15|Platygastridae|COI-5P|MG347298 GMBMR774-17|Platygastridae|
COI-5P POSPE816-15|Platygastridae|COI-5P|MG352749 GMGMQ1168-18|
Platygastridae|COI-5P POSPC835-15|Platygastridae|COI-5P|MG356131
POSPD968-15|Platygastridae|COI-5P|MG347595 POSPF739-15|Platygastridae|
COI-5P|MG350513 POSPC707-15|Platygastridae|COI-5P|MG350039
Subset[202] n: 1 ;id: CNFNH1437-14|Platygastrinae|COI-5P|KR372725
Subset[203] n: 1 ;id: PLAFH1000-21|Platygastridae|COI-5P
Subset[204] n: 3 ;id: SMTPD392-13|Platygastridae|COI-5P|KR880032
SMTPD383-13|Platygastridae|COI-5P|KR883345 GMCH0419-14|Platygastridae|
COI-5P
Subset[205] n: 5 ;id: GMGRF4397-13|Platygastridae|COI-5P
GMGRG4365-13|Platygastridae|COI-5P GMGRF6252-13|Platygastridae|COI-5P
GMGRF630-13|Platygastridae|COI-5P GMGRG4369-13|Platygastridae|COI-5P
Subset[206] n: 3 ;id: GMAGE1398-15|Platygastridae|COI-5P|OM579786
GMARR883-14|Platygastridae|COI-5P|OM556083 GMAGJ1924-15|
Platygastridae|COI-5P|OM712709
Subset[207] n: 2 ;id: GMGMR290-18|Platygastridae|COI-5P
GMGMU2123-20|Platygastridae|COI-5P
Subset[208] n: 3 ;id: GMRSY079-16|Platygastridae|COI-5P
GMRSA2509-14|Hymenoptera|COI-5P GMRSA1448-14|Hymenoptera|COI-5P
Subset[209] n: 4 ;id: SMTPR10641-16|Synopeas|COI-5P|MG348134
POBGB310-15|Synopeas|COI-5P|MG348973 RBINA4489-13|Synopeas|COI-5P|
KR896853 OPP0G2613-17|Synopeas|COI-5P
Subset[210] n: 2 ;id: GMGMP5598-18|Synopeas|COI-5P GMGMP7670-18|
Synopeas|COI-5P
Subset[211] n: 1 ;id: PHSEP1870-11|Synopeas|COI-5P|KR875045
Subset[212] n: 1 ;id: CNLMG941-14|Platygastrinae|COI-5P|KR374149
Subset[213] n: 4 ;id: PLPCT430-20|Platygastrinae|COI-5P
PLECC1574-20|Platygastrinae|COI-5P GMHDC020-13|Platygastrinae|COI-5P
PLAFG976-21|Platygastrinae|COI-5P
Subset[214] n: 2 ;id: SSPAC5742-13|Synopeas|COI-5P|KM568736

SSPAC5806-13|Synopeas|COI-5P|KM556173
Subset[215] n: 1 ;id: PLAEF1435-21|Platygastridae|COI-5P
Subset[216] n: 1 ;id: BBHYA3151-12|Synopeas|COI-5P
Subset[217] n: 5 ;id: CNROJ977-13|Synopeas|COI-5P|KR374154
CNRGH579-15|Synopeas|COI-5P|MG503109 SMTPJ2113-14|Synopeas|COI-5P|
KR900109 SMTPI4276-14|Synopeas|COI-5P|KR895238 CNROJ934-13|Synopeas|
COI-5P|KR373409
Subset[218] n: 3 ;id: GMCRA1323-13|Synopeas|COI-5P GMCRA1360-13|
Synopeas|COI-5P PLEDD1636-20|Synopeas|COI-5P
Subset[219] n: 1 ;id: HYAS830-11|Platygastridae|COI-5P
Subset[220] n: 1 ;id: JSSEP679-11|Synopeas|COI-5P|KR795930
Subset[221] n: 2 ;id: SSR0C1118-14|Platygastridae|COI-5P|KR875218
SSR0C3527-15|Platygastridae|COI-5P|KR933230
Subset[222] n: 2 ;id: CNPEN820-14|Platygastrinae|COI-5P|KR370128
CNLMD314-14|Platygastrinae|COI-5P|KR370291
Subset[223] n: 3 ;id: GMFIG430-12|Synopeas|COI-5P GM0ZH1986-21|
Synopeas|COI-5P GMNWL1705-14|Synopeas|COI-5P
Subset[224] n: 2 ;id: CNGRE174-12|Platygastridae|COI-5P|KM560813
CNGRF505-12|Platygastridae|COI-5P|KM568395
Subset[225] n: 1 ;id: MCAA393-12|Platygastridae|COI-5P
Subset[226] n: 2 ;id: OPPZI1643-17|Platygastridae|COI-5P
CNLMI507-14|Platygastridae|COI-5P|KR371444
Subset[227] n: 5 ;id: CNPPD1483-12|Synopeas|COI-5P|KJ087590
OPPDC1263-17|Synopeas|COI-5P CNTID4348-15|Synopeas|COI-5P|MG505335
CNTIC5534-15|Synopeas|COI-5P|MG500539 OPPQM1602-17|Synopeas|COI-5P
Subset[228] n: 1 ;id: CNPPD1486-12|Synopeaspennsylvanicum|COI-5P|
KJ163360
Subset[229] n: 1 ;id: PLAED770-21|Platygastridae|COI-5P
Subset[230] n: 1 ;id: CNFNH1332-14|Platygastrinae|COI-5P|KR368865
Subset[231] n: 1 ;id: CNBPI086-12|Platygastridae|COI-5P|KM568443
Subset[232] n: 2 ;id: GMHGG132-13|Platygastridae|COI-5P GMHGI050-13|
Platygastridae|COI-5P
Subset[233] n: 2 ;id: OPPIE574-17|Platygastridae|COI-5P
PHJUN2061-11|Platygastridae|COI-5P|KR887569
Subset[234] n: 1 ;id: GMGRF609-13|Platygastridae|COI-5P
Subset[235] n: 1 ;id: CNPKI363-14|Platygastrinae|COI-5P|KR366546
Subset[236] n: 1 ;id: GMSAT1408-13|Platygastridae|COI-5P
Subset[237] n: 2 ;id: OPPDM899-17|Synopeas|COI-5P CNSLN121-13|
Synopeas|COI-5P|KM557495
Subset[238] n: 2 ;id: OPPOC3008-17|Synopeas|COI-5P CNROM1104-13|
Synopeas|COI-5P|KR374544
Subset[239] n: 2 ;id: CNFNS1053-14|Platygastrinae|COI-5P|KR369848
CNROE934-13|Platygastrinae|COI-5P|KR370318
Subset[240] n: 3 ;id: MBI0F1125-13|Platygastridae|COI-5P|KR783610
MBI0F1354-13|Platygastridae|COI-5P|KR785056 GMOFH1810-21|
Platygastridae|COI-5P
Subset[241] n: 1 ;id: PLXDL2038-21|Platygastridae|COI-5P
Subset[242] n: 1 ;id: GMGMU2684-20|Platygastridae|COI-5P
Subset[243] n: 2 ;id: GMBML350-17|Platygastridae|COI-5P
GMGMU2299-20|Platygastridae|COI-5P

Subset[244] n: 1 ;id: GMHGK090-13|Platygastrinae|COI-5P
Subset[245] n: 1 ;id: HYAT436-11|Platygastridae|COI-5P
Subset[246] n: 3 ;id: CNFDJ428-14|Platygastrinae|COI-5P|KR369744
CNFDT376-14|Platygastrinae|COI-5P|KR370651 CNFDT255-14|Platygastrinae|
COI-5P|KR373612
Subset[247] n: 1 ;id: JSJUN026-11|Platygastridae|COI-5P|KR783176
Subset[248] n: 1 ;id: CNPPC914-12|Platygastridae|COI-5P|KJ087527
Subset[249] n: 1 ;id: CNKOH166-14|Platygastrinae|COI-5P|KR370113
Subset[250] n: 1 ;id: CNRMF208-12|Platygastridae|COI-5P|KM563158
Subset[251] n: 1 ;id: GMGMU4628-20|Synopeas|COI-5P
Subset[252] n: 1 ;id: GMSAV1733-13|Platygastridae|COI-5P
Subset[253] n: 1 ;id: GMGST507-13|Synopeas|COI-5P
Subset[254] n: 1 ;id: GMARF1293-14|Platygastridae|COI-5P|OM709258
Subset[255] n: 1 ;id: CNJAF632-12|Platygastridae|COI-5P|KM563860
Subset[256] n: 1 ;id: RBINA4407-13|Synopeas|COI-5P|KR889332
Subset[257] n: 2 ;id: CNGMC1549-13|Synopeas|COI-5P|KR369787
CNFNR2738-14|Synopeas|COI-5P|KR368462
Subset[258] n: 2 ;id: CNROL795-13|Platygastridae|COI-5P|KR370688
CNROK1068-13|Platygastridae|COI-5P|KR375490
Subset[259] n: 1 ;id: CNKOG099-14|Platygastrinae|COI-5P|KR372856
Subset[260] n: 1 ;id: CNFDS324-14|Platygastridae|COI-5P|KR369549
Subset[261] n: 2 ;id: SSGBC2045-14|Platygastridae|COI-5P|MG501715
CNTNF1525-14|Platygastridae|COI-5P|KR373665
Subset[262] n: 2 ;id: SSWLB2163-13|Synopeas|COI-5P|KM564688
SSWLB2171-13|Synopeas|COI-5P|KM568834
Subset[263] n: 1 ;id: CNBPK313-13|Platygastridae|COI-5P|KM567309
Subset[264] n: 1 ;id: GMHDA019-13|Platygastrinae|COI-5P
Subset[265] n: 1 ;id: GMHJ049-13|Platygastridae|COI-5P
Subset[266] n: 1 ;id: PLAFH950-21|Synopeas|COI-5P
Subset[267] n: 1 ;id: PLAE0654-21|Platygastridae|COI-5P
Subset[268] n: 1 ;id: PHNGT623-13|Platygastridae|COI-5P|KR873525
Subset[269] n: 1 ;id: GMHGG137-13|Platygastrinae|COI-5P
Subset[270] n: 1 ;id: PLZAF193-20|Platygastridae|COI-5P
Subset[271] n: 1 ;id: GMSAT1352-13|Platygastridae|COI-5P
Subset[272] n: 1 ;id: GMGFF058-13|Synopeas|COI-5P
Subset[273] n: 1 ;id: GMGSE100-12|Platygastridae|COI-5P
Subset[274] n: 1 ;id: PLNDD2211-20|Platygastridae|COI-5P
Subset[275] n: 1 ;id: GMGMT997-20|Platygastridae|COI-5P
Subset[276] n: 1 ;id: SSWLE1576-13|Platygastridae|COI-5P|KM568863
Subset[277] n: 1 ;id: NGNAJ1041-13|Platygastridae|COI-5P|KR895837
Subset[278] n: 1 ;id: MW482539_Inostemma
Subset[279] n: 1 ;id:
KM569441.1Leptasissp.BOLD:ABZ8208voucherBIOUG03409-
E07cytochromeoxidasesubunit1(COI)gene,partialcds;mitochondrial