| PepID | DRAMP ID | Name |
|-------|------------|-----------------------------------------------------------------------------------------|
| 2 | DRAMP00005 | Epicidin 280 (Bacteriocin) |
| 4 | DRAMP00032 | Ruminococcin A (RumA; Bacteriocin) |
| 6 | DRAMP00068 | Aureocin A53 (Bacteriocin) |
| 7 | DRAMP00069 | Garvieacin Q (GarQ; Bacteriocin) |
| 8 | DRAMP00074 | Enterocin P (Pediocin-like peptide; Bacteriocin) |
| 9 | DRAMP00089 | Bacteriocin E50-52 (Preclinical) |
| 10 | DRAMP00090 | Carnobacteriocin B2 (CbnB2; Bacteriocin) |
| 11 | DRAMP00105 | Enterocin X alpha (Two-peptide bacteriocin) |
| 12 | DRAMP00106 | Enterocin X beta (Two-peptide bacteriocin) |
| 13 | DRAMP00107 | Bacteriocin L-1077 |
| 14 | DRAMP00126 | Plantaricin E (PlnE; Bacteriocin) |
| 15 | DRAMP00127 | Plantaricin F (PlnF; Bacteriocin) |
| 16 | DRAMP00128 | Plantaricin J (PlnJ; Bacteriocin) |
| 17 | DRAMP00129 | Plantaricin K (PlnK; Bacteriocin) |
| 18 | DRAMP00136 | Enterocin E-760 (Bacteriocin) |
| 19 | DRAMP00171 | Lactocyclicin Q (Bacteriocin) |
| 20 | DRAMP00173 | Leucocyclicin Q (Bacteriocin) |
| 21 | DRAMP00177 | Enterocin B (EntB; Bacteriocin) |
| 22 | DRAMP00178 | Enterocin EJ97 (EntEJ97; Bacteriocin) |
| 23 | DRAMP00189 | Leucocin Q (Bacteriocin) |
| 24 | DRAMP00190 | Leucocin N (Bacteriocin) |
| 26 | DRAMP00201 | Amythiamicin A/B (Bacteriocin) |
| 27 | DRAMP00204 | Thiocillin GE37468 (Antibiotic GE37468; Bacteriocin) |
| 28 | DRAMP00218 | Plantazolicin (PZN; Bacteriocin) |
| 31 | DRAMP00244 | Hominicin (Bacteriocin) |
| 32 | DRAMP00254 | Propionicin-F (Bacteriocin) |
| 33 | DRAMP00275 | Snakin-1 (StSN1; Cys-rich; Plant defensin) |
| 34 | DRAMP00336 | ChaC7 (Chassatide C7; uncyclotides; Plant defensin) |
| 35 | DRAMP00337 | ChaC8 (Chassatide C8; uncyclotides; Plant defensin) |
| 36 | DRAMP00338 | ChaC11 (Chassatide C11; uncyclotides; Plant defensin) |
| 44 | DRAMP00431 | Defensin-like protein 2 (Cp-thionin II; Cp-thionin-2; Gamma-thionin II; Plant defensin) |
| 49 | DRAMP00764 | Piceain 1 (Plants) |
| 50 | DRAMP00765 | Piceain 2 (Plants) |
| 51 | DRAMP00766 | JCpep7 (Plants) |
| 52 | DRAMP00774 | Hedyotide B1 (hB1; Plants) |
| 53 | DRAMP00795 | Cliotide T1 (cT1; Plant defensin) |
| 54 | DRAMP00798 | Cliotide T4 (cT4; Plant defensin) |
| 55 | DRAMP00856 | Kalata-B1 (Plant defensin) |
| 56 | DRAMP00877 | Circulin-A (CIRA; Plant defensin) |
| 57 | DRAMP00878 | Circulin-B (CIRB; Plant defensin) |
| 58 | DRAMP01374 | Odorranain-D1 (OdD1; Frogs, amphibians, animals) |
| 59 | DRAMP01373 | Odorranain-C1 (OdC1; Frogs, amphibians, animals) |
| 60 | DRAMP01372 | Odorranain-B1 (Frogs, amphibians, animals) |
| 64 | DRAMP01016 | Antimicrobial peptide 1 (MJ-AMP1; Plant defensin) |
| 65 | DRAMP01017 | Antimicrobial peptide 2 (MJ-AMP2; Plant defensin) |
| 66 | DRAMP01018 | Cyclopsychotride-A (CPT; Plant defensin) |

| 68 | DRAMP18193 | Cathelicidin-related peptide crotalicidin |
|-----|------------|-----------------------------------------------------------------------------|
| 69 | DRAMP01064 | Anticancerous peptide 1 (Cr-ACP1; Plants) |
| 72 | DRAMP01082 | Alyteserin-2a (toads, amphibians, animals) |
| 75 | DRAMP01088 | Alyteserin-1Ma (toads, amphibians, animals) |
| 76 | DRAMP01089 | Alyteserin-1Mb (toads, amphibians, animals) |
| 77 | DRAMP01090 | Alyteserin-2Ma (toads, amphibians, animals) |
| 78 | DRAMP01091 | Alyteserin-2Mb (toads, amphibians, animals) |
| 83 | DRAMP02090 | Brevinin-1Lb (Frogs, amphibians, animals) |
| 84 | DRAMP02091 | Brevinin-1Ba (Frogs, amphibians, animals) |
| 85 | DRAMP01829 | Temporin-1Lc (Temporin 1Lc; Frogs, amphibians, animals) |
| 86 | DRAMP01828 | Temporin-1Lb (Temporin 1Lb; Frogs, amphibians, animals) |
| 87 | DRAMP01518 | Esculentin-2L (Frogs, amphibians, animals) |
| 88 | DRAMP01827 | Temporin-1La (Temporin 1La; Frogs, amphibians, animals) |
| 90 | DRAMP01516 | Esculentin-2B (Frogs, amphibians, animals) |
| 91 | DRAMP02077 | Brevinin-1Pb (Frogs, amphibians, animals) |
| 92 | DRAMP01830 | Temporin-1P (Temporin-1M; Temporin-1CSa; Frogs, amphibians, animals) |
| 93 | DRAMP01151 | Uperin-3.5 (toads, amphibians, animals) |
| 94 | DRAMP01152 | Uperin-3.6 (toads, amphibians, animals) |
| 95 | DRAMP01153 | Ala4-uperin 3.6 (toads, amphibians, animals) |
| 96 | DRAMP01154 | Ala7-uperin 3.6 (toads, amphibians, animals) |
| 97 | DRAMP01155 | Ala14-uperin 3.6 (toads, amphibians, animals) |
| 98 | DRAMP01162 | Buforin-1 (Buforin I; Fragment of Histone H2A; toads, amphibians, animals) |
| 99 | DRAMP01163 | Buforin-2 (Buforin II; Fragment of Histone H2A; toads, amphibians, animals) |
| 100 | DRAMP01164 | Bombinin (toads, amphibians, animals) |
| 102 | DRAMP01167 | Hylaseptin-P1 (HSP1) |
| 103 | DRAMP01170 | Distinctin 2 (Frogs, amphibians, animals) |
| 104 | DRAMP01174 | Ocellatin-4 (Frogs, amphibians, animals) |
| 106 | DRAMP01182 | Ocellatin-P1 (Pentadactylin; Frogs, amphibians, animals) |
| 107 | DRAMP01184 | SPX(1-22)(truncated peptide of Syphaxin; Frogs, amphibians, animals) |
| 108 | DRAMP01185 | SPX(1-16)(truncated peptide of Syphaxin; Frogs, amphibians, animals) |
| 109 | DRAMP01188 | Chensinin-1ZHa (Frogs, amphibians, animals) |
| 110 | DRAMP01189 | Andersonin-W1 (Frogs, amphibians, animals) |
| 111 | DRAMP01190 | Andersonin-W2 (Frogs, amphibians, animals) |
| 112 | DRAMP01191 | Andersonin-X1 (Frogs, amphibians, animals) |
| 113 | DRAMP01192 | Andersonin-Y1 (Frogs, amphibians, animals) |
| 114 | DRAMP01194 | Andersonin-C1 (Frogs, amphibians, animals) |
| 115 | DRAMP01195 | Andersonin-D1 (Frogs, amphibians, animals) |
| 116 | DRAMP01199 | Hejiangin-A1 (Frogs, amphibians, animals) |
| 117 | DRAMP01200 | Hejiangin-F1 (frog, amphibians, animals) |
| 118 | DRAMP01201 | Schmackerin-C1 (Frogs, amphibians, animals) |
| 119 | DRAMP01202 | Fallaxidin 3.2 (Frogs, amphibians, animals) |
| 120 | DRAMP01203 | Fallaxidin 3.1 (Frogs, amphibians, animals) |
| 121 | DRAMP01204 | Fallaxidin 4.1 (Frogs, amphibians, animals) |
| 122 | DRAMP01208 | Pleurain-A1 (Pleurain A1; Frogs, amphibians, animals) |
| 123 | DRAMP01209 | Pleurain-A2 (Pleurain A2; Frogs, amphibians, animals) |
| 124 | DRAMP01214 | Kassinatuerin-2Ma (Frogs, amphibians, animals) |
| 125 | DRAMP01218 | Kassinatuerin-1 (Frogs, amphibians, animals) |

| 126 | DRAMP01219 | Palustrin-2LTa (Frogs, amphibians, animals) |
|-----|------------|-------------------------------------------------------------|
| 127 | DRAMP01222 | Palustrin-2AJ1 (PL2AJ1; Frogs, amphibians, animals) |
| 132 | DRAMP01232 | Palustrin-2ISc (Frogs, amphibians, animals) |
| 136 | DRAMP01237 | Palustrin-2ISa (Frogs, amphibians, animals) |
| 137 | DRAMP01238 | Palustrin-2SIb (Frogs, amphibians, animals) |
| 138 | DRAMP01244 | Japonicin-1 (Frogs, amphibians, animals) |
| 139 | DRAMP01245 | Japonicin-1CDYa (Frogs, amphibians, animals) |
| 140 | DRAMP01246 | Japonicin-2 (Frogs, amphibians, animals) |
| 141 | DRAMP01248 | Dybowskin-1 (Frogs, amphibians, animals) |
| 142 | DRAMP01249 | Dybowskin-2 (Frogs, amphibians, animals) |
| 143 | DRAMP01250 | Dybowskin-3 (Frogs, amphibians, animals) |
| 144 | DRAMP01251 | Dybowskin-4 (Frogs, amphibians, animals) |
| 145 | DRAMP01252 | Dybowskin-5 (Frogs, amphibians, animals) |
| 146 | DRAMP01253 | Dybowskin-6 (Frogs, amphibians, animals) |
| 147 | DRAMP01254 | Dybowskin-1CDYa (Frogs, amphibians, animals) |
| 148 | DRAMP01255 | Dybowskin-2CDYa (Chensinin-1; Frogs, amphibians, animals) |
| 149 | DRAMP01257 | Dermadistinctin-K (DD K; Frogs, amphibians, animals) |
| 150 | DRAMP01258 | Dermadistinctin-L (DD L; Frogs, amphibians, animals) |
| 151 | DRAMP01259 | Dermadistinctin-M (DD M; Frogs, amphibians, animals) |
| 152 | DRAMP01260 | Dermadistinctin-Q1 (DD Q1; Frogs, amphibians, animals) |
| 153 | DRAMP01261 | Dermadistinctin-Q2 (DD Q2; Frogs, amphibians, animals) |
| 155 | DRAMP01301 | Phylloseptin-1 (PS-1; Frogs, amphibians, animals) |
| 156 | DRAMP01302 | Phylloseptin-2 (PS-2; Frogs, amphibians, animals) |
| 157 | DRAMP01303 | Phylloseptin-3 (PS-3; Frogs, amphibians, animals) |
| 158 | DRAMP01305 | Phylloseptin-7 (PS-7; Frogs, amphibians, animals) |
| 159 | DRAMP01306 | Phylloseptin-7 (PS-7; Frogs, amphibians, animals) |
| 160 | DRAMP01314 | Phylloseptin 12 (PS-12; Frogs, amphibians, animals) |
| 161 | DRAMP01319 | Cathelicidin-AL (Gly-rich; Frogs, amphibians, animals) |
| 162 | DRAMP01320 | Ranacyclin-B-AL1 (Frogs, amphibians, animals) |
| 163 | DRAMP01339 | Amolopin-2a (Frogs, amphibians, animals) |
| 164 | DRAMP01341 | Amolopin-1b (Frogs, amphibians, animals) |
| 165 | DRAMP01346 | Prepromelittin-related peptide (Frogs, amphibians, animals) |
| 166 | DRAMP01347 | Prepromelittin-related peptide (Frogs, amphibians, animals) |
| 167 | DRAMP01350 | Tigerinin-1 (Frogs, amphibians, animals) |
| 168 | DRAMP01351 | Tigerinin-2 (Frogs, amphibians, animals) |
| 169 | DRAMP01352 | Tigerinin-3 (Frogs, amphibians, animals) |
| 170 | DRAMP01353 | Tigerinin-4 (Frogs, amphibians, animals) |
| 171 | DRAMP01354 | Peptide leucine arginine (pLR; Frogs, amphibians, animals) |
| 172 | DRAMP01355 | Ranalexin (Frogs, amphibians, animals) |
| 173 | DRAMP01393 | Odorranain-W1 (OdW1; Frogs, amphibians, animals) |
| 174 | DRAMP01358 | Ranalexin-Vb (Frogs, amphibians, animals) |
| 175 | DRAMP01359 | Ranalexin-1G (Frogs, amphibians, animals) |
| 176 | DRAMP01360 | Frenatin-1 (Frogs, amphibians, animals) |
| 177 | DRAMP01361 | Frenatin-2 (Frogs, amphibians, animals) |
| 178 | DRAMP01362 | Frenatin-3 (Frogs, amphibians, animals) |
| 179 | DRAMP01364 | Maculatin-1.1 (Frogs, amphibians, animals) |
| 180 | DRAMP01367 | Maculatin-1.4 (frog, amphibia, animals) |

| 181 | DRAMP01368 | Maculatin-2.1 (Frogs, amphibians, animals) |
|-----|------------|-----------------------------------------------------------------|
| 182 | DRAMP01370 | Oh-defensin (O. hainana defensin; spiders, animals) |
| 183 | DRAMP01371 | Odorranain-NR (Frogs, amphibians, animals) |
| 184 | DRAMP00931 | Antimicrobial peptide 3 (Cn-AMP3; Plant defensin) |
| 185 | DRAMP00930 | Antimicrobial peptide 2 (Cn-AMP2; Plant defensin) |
| 186 | DRAMP00929 | Antimicrobial peptide 1 (Cn-AMP1; Plant defensin) |
| 187 | DRAMP03542 | Neurokinin A (NKA; chicken, animals) |
| 188 | DRAMP04532 | Myxinidin (Hagfish, animals) |
| 189 | DRAMP02344 | 40S ribosomal protein S30 (Fish, chordates, animals) |
| 190 | DRAMP02993 | Abaecin (Pro-rich; insects, arthropods, invertebrates, animals) |
| 191 | DRAMP02997 | Apidaecin-1B (Apidaecin IB; Insects, animals) |
| 192 | DRAMP18322 | Hominicin (Bacteriocin) |
| 193 | DRAMP02840 | Lactoferricin B (Lfcin B; mammals, animals) |
| 198 | DRAMP02246 | Ranatuerin-1C (Ranatuerin 1C; Frogs, amphibians, animals) |
| 199 | DRAMP01394 | Odorranain-W2 (Frogs, amphibians, animals) |
| 200 | DRAMP01395 | Odorranain-A-OA1 (Frogs, amphibians, animals) |
| 201 | DRAMP01396 | Odorranain-F-OA1 (Frogs, amphibians, animals) |
| 202 | DRAMP01397 | Odorranain-F-OA2 (Frogs, amphibians, animals) |
| 203 | DRAMP01398 | Odorranain-F-OA3 (Frogs, amphibians, animals) |
| 204 | DRAMP01399 | Odorranain-F-OA4 (Frogs, amphibians, animals) |
| 206 | DRAMP01401 | Odorranain-F-OW1 (Frogs, amphibians, animals) |
| 207 | DRAMP01402 | Odorranain-J-OA1 (Frogs, amphibians, animals) |
| 208 | DRAMP01403 | Odorranain-J-OA2 (Frogs, amphibians, animals) |
| 209 | DRAMP01409 | Nigrocin-OR1 (Frogs, amphibians, animals) |
| 210 | DRAMP01410 | Nigrocin-OR2 (Frogs, amphibians, animals) |
| 211 | DRAMP01411 | Nigrocin-OR3 (Frogs, amphibians, animals) |
| 212 | DRAMP01412 | Nigrocin-2HSa (Frogs, amphibians, animals) |
| 213 | DRAMP01413 | Nigrocin-2HSb (Frogs, amphibians, animals) |
| 214 | DRAMP01414 | Nigrocin-2ISa (Frogs, amphibians, animals) |
| 215 | DRAMP01415 | Nigrocin-2ISb (Frogs, amphibians, animals) |
| 216 | DRAMP01416 | Nigrocin-2ISc (Frogs, amphibians, animals) |
| 218 | DRAMP01418 | Nigrocin-2GRb (Frogs, amphibians, animals) |
| 220 | DRAMP01420 | Nigrocin-OG4 (Frogs, amphibians, animals) |
| 221 | DRAMP01421 | Nigrocin-OG5 (Frogs, amphibians, animals) |
| 222 | DRAMP01422 | Nigrosin-OG21 (Frogs, amphibians, animals) |
| 223 | DRAMP01423 | Nigrosin-OG13 (Frogs, amphibians, animals) |
| 224 | DRAMP01426 | Nigrocin-1-OA1 (Frogs, amphibians, animals) |
| 225 | DRAMP01427 | Nigrocin-1-OA2 (Frogs, amphibians, animals) |
| 226 | DRAMP01428 | Nigrocin-1-OA3 (Frogs, amphibians, animals) |
| 227 | DRAMP01429 | Nigrocin-1-OR1 (Frogs, amphibians, animals) |
| 228 | DRAMP01430 | Nigrocin-1-OR2 (Frogs, amphibians, animals) |
| 229 | DRAMP01431 | Nigrocin-1-OR3 (Frogs, amphibians, animals) |
| 230 | DRAMP01432 | Nigrocin-1-OW2 (Frogs, amphibians, animals) |
| 231 | DRAMP01433 | Nigrocin-1-OW3 (Frogs, amphibians, animals) |
| 232 | DRAMP01434 | Nigrocin-1-OW4 (Frogs, amphibians, animals) |
| 233 | DRAMP01435 | Nigrocin-1-OW5 (Frogs, amphibians, animals) |
| 234 | DRAMP01436 | Nigrocin-1-OW1 (Frogs, amphibians, animals) |

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| 236 | DRAMP01438 | Nigrocin-2JDa (Frogs, amphibians, animals) |
|-----|------------------------|----------------------------------------------------------------------------------------------|
| 237 | DRAMP01439 | Nigrocin-2JDb (Odorranain-H2; Frogs, amphibians, animals) |
| 238 | DRAMP01440 | Nigrocin-2LVb (Frogs, amphibians, animals) |
| 242 | DRAMP01447 | Esculentin-2CHa (Frogs, amphibians, animals) |
| 243 | DRAMP01452 | Esculentin-1LTa (Frogs, amphibians, animals) |
| 244 | DRAMP01453 | Esculentin-2LTa (Frogs, amphibians, animals) |
| 245 | DRAMP01454 | Esculentin-2JDa (Frogs, amphibians, animals) |
| 246 | DRAMP01456 | Esculentin-2PLa (Frogs, amphibians, animals) |
| 247 | DRAMP01457 | Esculentin-1V (Frogs, amphibians, animals) |
| 248 | DRAMP01458 | Esculentin-2V (Frogs, amphibians, animals) |
| 249 | DRAMP01461 | Esculentin-1S (Frogs, amphibians, animals) |
| 250 | DRAMP01462 | Esculentin-2S (Frogs, amphibians, animals) |
| 251 | DRAMP01469 | Esculentin-2-Ala (Frogs, amphibians, animals) |
| 252 | DRAMP01470 | Esculentin-2-ALb (Frogs, amphibians, animals) |
| 253 | DRAMP01471 | Esculentin-1PLa (Frogs, amphibians, animals) |
| 254 | DRAMP01472 | Esculentin-1PLb (Frogs, amphibians, animals) |
| 256 | DRAMP01474 | Esculentin-1ARa (Frogs, amphibians, animals) |
| 257 | DRAMP01475 | Esculentin-1ARb (Frogs, amphibians, animals) |
| 258 | DRAMP01476 | Esculentin-2HSa (Frogs, amphibians, animals) |
| 259 | DRAMP01477 | Esculentin-1HSa (Frogs, amphibians, animals) |
| 260 | DRAMP01479 | Esculentin-1CPa (Frogs, amphibians, animals) |
| 261 | DRAMP01480 | Esculentin-2CPa (Frogs, amphibians, animals) |
| 262 | DRAMP01482 | Esculentin-1ISa (Frogs, amphibians, animals) |
| 263 | DRAMP01483 | Esculentin-1ISb (Frogs, amphibians, animals) |
| 264 | DRAMP01484 | Esculentin-2ISa (Frogs, amphibians, animals) |
| 265 | DRAMP01486 | Esculentin-1GRa (Frogs, amphibians, animals) |
| 266 | DRAMP01490 | Esculentin-2A (Frogs, amphibians, animals) |
| 267 | DRAMP01491 | Esculentin-1B (Frogs, amphibians, animals) |
| 268 | DRAMP01493 | Esculentin-1-OA1 (Frogs, amphibians, animals) |
| 269 | DRAMP01494 | Esculentin-1-OA2 (Frogs, amphibians, animals) |
| 270 | DRAMP01495 | Esculentin-1-OA3 (Frogs, amphibians, animals) |
| 271 | DRAMP01496 | Esculentin-1-OA4 (Frogs, amphibians, animals) |
| 272 | DRAMP01497 | Esculentin-1-OA5 (Frogs, amphibians, animals) |
| 273 | DRAMP01499 | Esculentin-1-OR1 (Frogs, amphibians, animals) |
| 274 | DRAMP01501 | Esculentin-1-OR3 (Frogs, amphibians, animals) |
| 275 | DRAMP01502 | Esculentin-1-OR4 (Frogs, amphibians, animals) |
| 276 | DRAMP01503 | Esculentin-1-OR4 (Frogs, amphibians, animals) Esculentin-1-OR5 (Frogs, amphibians, animals) |
| 276 | DRAMP01503 DRAMP01504 | Esculentin-1-OR3 (Frogs, amphibians, animals) Esculentin-2-OA1 (Frogs, amphibians, animals) |
| 278 | DRAMP01505 | Esculentin-2-OA1 (Frogs, amphibians, animals) Esculentin-2-OA2 (Frogs, amphibians, animals) |
| | | |
| 280 | DRAMP01507 | Esculentin-2-OR1 (Frogs, amphibians, animals) |
| 281 | DRAMP01508 | Esculentin-2-OR2 (Frogs, amphibians, animals) |
| 282 | DRAMP01509 | Esculentin-2-OR3 (Frogs, amphibians, animals) |
| 283 | DRAMP01510 | Esculentin-2-OR4 (Frogs, amphibians, animals) |
| 284 | DRAMP01511 | Esculentin-2-OR5 (Frogs, amphibians, animals) |
| 285 | DRAMP01513 | Esculentin-1 (Frogs, amphibians, animals) |
| 286 | DRAMP01520 | Rugosin-A (Frogs, amphibians, animals) |
| 287 | DRAMP01521 | Rugosin-B (Frogs, amphibians, animals) |

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|-----|-----------------|--------------------------------------------------------------|
| 288 | DRAMP01524 | Rugosin-RN1 (Frogs, amphibians, animals) |
| 289 | DRAMP01525 | Rugosin-RN3 (Frogs, amphibians, animals) |
| 290 | DRAMP01526 | Rugosin-RN5 (Frogs, amphibians, animals) |
| 291 | DRAMP01533 | Nigroain-B1 (Frogs, amphibians, animals) |
| 292 | DRAMP01539 | Nigroain-C2 (Frogs, amphibians, animals) |
| 293 | DRAMP01542 | Nigroain-D3 (Frogs, amphibians, animals) |
| 294 | DRAMP01543 | Nigroain-E1 (Frogs, amphibians, animals) |
| 295 | DRAMP01546 | Nigroain-K1 (Frogs, amphibians, animals) |
| 296 | DRAMP01547 | Nigroain-K2 (Frogs, amphibians, animals) |
| 297 | DRAMP01549 | Caerin-1.1 (Frogs, amphibians, animals) |
| 298 | DRAMP01550 | Caerin-1.11 (Frogs, amphibians, animals) |
| 299 | DRAMP01552 | Caerin-1.3 (Frogs, amphibians, animals) |
| 300 | DRAMP01553 | Caerin-1.4 (Frogs, amphibians, animals) |
| 301 | DRAMP01555 | Caerin-1.5 (Frogs, amphibians, animals) |
| 302 | DRAMP01560 | Caerin-1.9 (Frogs, amphibians, animals) |
| 304 | DRAMP01563 | Caerin-2.2 (Frogs, amphibians, animals) |
| 305 | DRAMP01567 | Caerin-2.6 (Frogs, amphibians, animals) |
| 306 | DRAMP01568 | Caerin-2.7 (Frogs, amphibians, animals) |
| 307 | DRAMP01570 | Caerin-3.2 (Frogs, amphibians, animals) |
| 308 | DRAMP01573 | Caerin-3.5 (Frogs, amphibians, animals) |
| 309 | DRAMP01574 | Caerin-4.1 (Frogs, amphibians, animals) |
| 310 | DRAMP01576 | Caerin-4.3 (Frogs, amphibians, animals) |
| 311 | DRAMP01577 | Caerin-1.10 (Frogs, amphibians, animals) |
| 315 | DRAMP01584 | Caerin-1.17 (Frogs, amphibians, animals) |
| | | |
| 316 | DRAMP01585 | Caerin-1.18 (Frogs, amphibians, animals) |
| 317 | DRAMP01586 | Caerin-1.19 (Frogs, amphibians, animals) |
| 318 | DRAMP01587 | Citropin-1.1 (Frogs, amphibians, animals) |
| 319 | DRAMP01588 | Citropin-1.1 sm1 (Frogs, amphibians, animals) |
| 320 | DRAMP01589 | Citropin-1.1 sm2 (Frogs, amphibians, animals) |
| 321 | DRAMP01590 | Citropin 1.1 M14 (Frogs, amphibians, animals) |
| 322 | DRAMP01591 | Citropin 1.1 M15 (Frogs, amphibians, animals) |
| 323 | DRAMP01594 | Citropin-1.2 (Frogs, amphibians, animals) |
| 324 | DRAMP01600 | Citropin-1.3 (Frogs, amphibians, animals) |
| 325 | DRAMP01601 | Citropin-2.1 (Frogs, amphibians, animals) |
| 326 | DRAMP01602 | Citropin-2.1.3 (Frogs, amphibians, animals) |
| 327 | DRAMP01603 | Citropin 1.1.3 (Frogs, amphibians, animals) |
| 328 | DRAMP01606 | Aurein-1.1 (Frogs, amphibians, animals) |
| 329 | DRAMP01607 | Aurein-1.2 (Frogs, amphibians, animals) |
| 330 | DRAMP01608 | Aurein-2.1 (Frogs, amphibians, animals) |
| 331 | DRAMP01612 | Aurein-2.5 (Frogs, amphibians, animals) |
| 332 | DRAMP01613 | Aurein-2.6 (Frogs, amphibians, animals) |
| 333 | DRAMP01614 | Aurein-3.1 (Frogs, amphibians, animals) |
| 334 | DRAMP01617 | Aurein-3.2 (Frogs, amphibians, animals) |
| 335 | DRAMP01618 | Aurein-3.3 (Frogs, amphibians, animals) |
| 336 | DRAMP01620 | Aurein-5.2 (Frogs, amphibians, animals) |
| 337 | DRAMP01621 | Bombinin-H1 (Frogs, amphibians, animals) |
| 338 | DRAMP01623 | Bombinin-H4 (bombinin H isomers; Frogs, amphibians, animals) |
| | | |

| 339 | DRAMP01626 | Bombinin-H5 (Frogs, amphibians, animals) |
|-----|------------|-------------------------------------------------------------------------------|
| 340 | DRAMP01627 | Skin peptide tyrosine-tyrosine (Skin-PYY; SPYY; Frogs, amphibians, animals) |
| 341 | DRAMP01628 | Phylloxin (Frogs, amphibians, animals) |
| 343 | DRAMP01639 | Dermaseptin-1 (DShypo01, DPh-1; Frogs, amphibians, animals) |
| 344 | DRAMP01643 | Dermaseptin-5 (DShypo05, DS 01; Frogs, amphibians, animals) |
| 345 | DRAMP01646 | Adenoregulin (Dermaseptin BII; Dermaseptin B2; Frogs, amphibians, animals) |
| 346 | DRAMP01647 | DRP-PBN1 (Frogs, amphibians, animals) |
| 347 | DRAMP01648 | Dermaseptin-like PBN2 (DRP-PBN2; Plasticin-B1a; Frogs, amphibians, animals) |
| 348 | DRAMP01649 | Dermaseptin-BI (Dermaseptin B1; Frogs, amphibians, animals) |
| 349 | DRAMP01650 | Dermaseptin-B3 (Dermaseptin BIII; Frogs, amphibians, animals) |
| 350 | DRAMP01651 | Dermaseptin-B4 (Dermaseptin BIV; Frogs, amphibians, animals) |
| 352 | DRAMP01668 | Dermaseptin-1 (DS I; Dermaseptin-S1, DS1; Frogs, amphibians, animals) |
| 357 | DRAMP01702 | Dermaseptin-H5 (Dermaseptin-like peptide 5, DMS5; Frogs, amphibians, animals) |
| 359 | DRAMP01730 | Temporin-A (Frogs, amphibians, animals) |
| 360 | DRAMP01731 | Temporin-ALd (Frogs, amphibians, animals) |
| 361 | DRAMP01732 | Temporin-ALe (Frogs, amphibians, animals) |
| 362 | DRAMP01733 | Temporin-ALf (Frogs, amphibians, animals) |
| 363 | DRAMP01734 | Temporin-ALg (Frogs, amphibians, animals) |
| 364 | DRAMP01735 | Temporin-ALh (Frogs, amphibians, animals) |
| 365 | DRAMP01736 | Temporin-ALi (Frogs, amphibians, animals) |
| 366 | DRAMP01737 | Temporin-ALj (Frogs, amphibians, animals) |
| 367 | DRAMP01738 | Temporin-ALk (Frogs, amphibians, animals) |
| 368 | DRAMP01739 | Temporin-B (Frogs, amphibians, animals) |
| 369 | DRAMP01750 | Temporin-1PLa (Frogs, amphibians, animals) |
| 370 | DRAMP01751 | Temporin-LT1 (Frogs, amphibians, animals) |
| 371 | DRAMP01752 | Temporin-LT2 (Frogs, amphibians, animals) |
| 372 | DRAMP01753 | Temporin-1CEa (Frogs, amphibians, animals) |
| 373 | DRAMP01754 | Temporin-1CEb (Frogs, amphibians, animals) |
| 374 | DRAMP01755 | Temporin-1TSa (Frogs, amphibians, animals) |
| 375 | DRAMP01759 | Temporin-1SPb (Frogs, amphibians, animals) |
| 376 | DRAMP01764 | Temporin-1TGa (Frogs, amphibians, animals) |
| 377 | DRAMP01765 | Temporin-1TGb (Frogs, amphibians, animals) |
| 378 | DRAMP01766 | Temporin-1TGc (Frogs, amphibians, animals) |
| 379 | DRAMP01768 | Temporin-1SKa (Frogs, amphibians, animals) |
| 381 | DRAMP01771 | Temporin-1Oa (Frogs, amphibians, animals) |
| 382 | DRAMP01773 | Temporin-1Oc (Frogs, amphibians, animals) |
| 383 | DRAMP01775 | Temporin-1Sa (Frogs, amphibians, animals) |
| 384 | DRAMP01776 | Temporin-1Sb (Temporin-SHb; Frogs, amphibians, animals) |
| 385 | DRAMP01777 | Temporin-1Sc (Temporin-SHc; Frogs, amphibians, animals) |
| 386 | DRAMP01779 | Temporin-SHf (Frogs, amphibians, animals) |
| 387 | DRAMP01780 | Temporin-SHa (Temporin-1Sa; Frogs, amphibians, animals) |
| 388 | DRAMP01782 | Temporin-LTa (Frogs, amphibians, animals) |
| 389 | DRAMP01783 | Temporin-LTb (Frogs, amphibians, animals) |
| 390 | DRAMP01784 | Temporin-LTc (Frogs, amphibians, animals) |
| 391 | DRAMP01785 | Temporin-CPa (Frogs, amphibians, animals) |
| 392 | DRAMP01787 | Temporin-HN1 (Frogs, amphibians, animals) |
| 393 | DRAMP01788 | Temporin-HN2 (Frogs, amphibians, animals) |

| 394 | DRAMP01789 | Temporin-1Va (Temporin 1Va; Frogs, amphibians, animals) |
|------------|--------------------------|------------------------------------------------------------------------------------------|
| 395 | DRAMP01790 | Temporin-1Vb (Temporin 1Vb; Frogs, amphibians, animals) |
| 396 | DRAMP01791 | Temporin-1Vc (Temporin 1Vc; Frogs, amphibians, animals) |
| 397 | DRAMP01807 | Temporin-RN1 (Frogs, amphibians, animals) |
| 398 | DRAMP01808 | Temporin-RN3 (Frogs, amphibians, animals) |
| 399 | DRAMP01811 | Temporin-Ra (Frogs, amphibians, animals) |
| 400 | DRAMP01812 | Temporin-Rb (Frogs, amphibians, animals) |
| 401 | DRAMP01815 | Temporin-GH (AMP-5; Frogs, amphibians, animals) |
| 402 | DRAMP01816 | Temporin-1CSb (Frogs, amphibians, animals) |
| 403 | DRAMP01817 | Temporin-1CSc (Frogs, amphibians, animals) |
| 404 | DRAMP01818 | Temporin-1CSd (Temporin-1DRb; Frogs, amphibians, animals) |
| 405 | DRAMP01392 | Odorranain-V1 (OdV1; Frogs, amphibians, animals) |
| 406 | DRAMP01391 | Odorranain-U1 (OdU1; Frogs, amphibians, animals) |
| 407 | DRAMP01832 | Temporin-Eca (Frogs, amphibians, animals) |
| 408 | DRAMP01833 | Buforin-EC (Frogs, amphibians, animals) |
| 409 | DRAMP01834 | Cyanophlyctin (Frogs, amphibians, animals) |
| 410 | DRAMP01840 | Ascaphin-1 (Frogs, amphibians, animals) |
| 411 | DRAMP01842 | Ascaphin-3 (Frogs, amphibians, animals) |
| 412 | DRAMP01844 | Ascaphin-5 (Frogs, amphibians, animals) |
| 413 | DRAMP01846 | Ascaphin-7 (Frogs, amphibians, animals) |
| 414 | DRAMP01847 | Ascaphin-8 (Frogs, amphibians, animals) |
| 415 | DRAMP01849 | Jindongenin-1a (JD1a; Frogs, amphibians, animals) |
| 416 | DRAMP01869 | Brevinin-1SPa (Frogs, amphibians, animals) |
| 417 | DRAMP01870 | Brevinin-1SPb (Frogs, amphibians, animals) |
| 418 | DRAMP01872 | Brevinin-1SPd (Frogs, amphibians, animals) |
| 419 | DRAMP01873 | Brevinin-2-related peptide (Frogs, amphibians, animals) |
| 420 | DRAMP01875 | Brevinin-2PRa (Frogs, amphibians, animals) |
| 421 | DRAMP01876 | Brevinin-2PRb (Frogs, amphibians, animals) |
| 422 | DRAMP01877 | Brevinin-2PRd (Frogs, amphibians, animals) Brevinin-2PRe (Frogs, amphibians, animals) |
| 423 | DRAMP01878 | |
| 424 | DRAMP01879 DRAMP01880 | Brevinin-2LTa (Frogs, amphibians, animals) |
| 425 426 | DRAMP01881 | Brevinin-2LTb (Frogs, amphibians, animals) Brevinin-2LTc (Frogs, amphibians, animals) |
| | DRAMP01885 | |
| 427 428 | DRAMP01886 | Brevinin-1TEa (Frogs, amphibians, animals) Brevinin-2TEa (Frogs, amphibians, animals) |
| 428 | DRAMP01887 | Brevinin-2TEb (Frogs, amphibians, animals) Brevinin-2TEb (Frogs, amphibians, animals) |
| 430 | DRAMP01888 | Brevinin-1CHc (Frogs, amphibians, animals) |
| 430 | DRAMP01889 | Brevinin-1 Coa (Frogs, amphibians, animals) |
| 431 | DRAMP01890 | Brevinin-1 VLa (Frogs, amphibians, animals) |
| 432 | DRAMP01891 | Brevinin-1 VLa (Frogs, amphibians, animals) Brevinin-1 VLa (Frogs, amphibians, animals) |
| 434 | DRAMP01892 | Brevinin-1 VLC (Frogs, amphibians, animals) Brevinin-1 VLd (Frogs, amphibians, animals) |
| 435 | DRAMP01893 | Brevinin-1 VLu (Frogs, amphibians, animals) Brevinin-1 VLu (Frogs, amphibians, animals) |
| 436 | DRAMP01896 | Brevinin-1 VEC (Frogs, amphibians, animals) Brevinin-1 CG1 (Frogs, amphibians, animals) |
| 437 | DRAMP01897 | Brevinin-1CG2 (Frogs, amphibians, animals) |
| 438 | DRAMP01898 | Brevinin-1CG2 (Frogs, amphibians, animals) |
| 439 | DRAMP01899 | Brevinin-1CG3 (Frogs, amphibians, animals) |
| 440 | DRAMP01900 | Brevinin-1CG5 (Frogs, amphibians, animals) |
| 770 | DIVINI 01700 | Dievinin-1005 (110gs, ampinorans, ammais) |

| 441 | DRAMP01909 | Brevinin-2GHa (AMP-1; Frogs, amphibians, animals) |
|-----|------------|------------------------------------------------------------|
| 442 | DRAMP01910 | Brevinin-2GHb (AMP-2; Frogs, amphibians, animals) |
| 443 | DRAMP01911 | Brevinin-2GHc (AMP-4; Frogs, amphibians, animals) |
| 444 | DRAMP01913 | Brevinin-1GRa (Frogs, amphibians, animals) |
| 445 | DRAMP01914 | Brevinin-2GRa (Frogs, amphibians, animals) |
| 446 | DRAMP01918 | Brevinin-1PLb (Frogs, amphibians, animals) |
| 447 | DRAMP01919 | Brevinin-1PLc (Frogs, amphibians, animals) |
| 448 | DRAMP01920 | Brevinin-1CSa (Frogs, amphibians, animals) |
| 450 | DRAMP01922 | Brevinin-2SKb (Frogs, amphibians, animals) |
| 451 | DRAMP01933 | Brevinin-2Ef (Frogs, amphibians, animals) |
| 457 | DRAMP01940 | Brevinin-1CHa (Frogs, amphibians, animals) |
| 458 | DRAMP01941 | Brevinin-1CHb (Frogs, amphibians, animals) |
| 462 | DRAMP01949 | Brevinin-1HSa (Frogs, amphibians, animals) |
| 463 | DRAMP01950 | Brevinin-1HSb (Brevinin-1JDb; Frogs, amphibians, animals) |
| 464 | DRAMP01951 | Brevinin-1PTa (Frogs, amphibians, animals) |
| 465 | DRAMP01953 | Brevinin-2HSa (Frogs, amphibians, animals) |
| 466 | DRAMP01955 | Brevinin-2PTa (Frogs, amphibians, animals) |
| 467 | DRAMP01956 | Brevinin-2PTb (Frogs, amphibians, animals) |
| 468 | DRAMP01957 | Brevinin-2PTc (Frogs, amphibians, animals) |
| 469 | DRAMP01959 | Brevinin-2PTe (Frogs, amphibians, animals) |
| 470 | DRAMP01963 | Brevinin-1BLa (Frogs, amphibians, animals) |
| 471 | DRAMP01965 | Brevinin-1BLc (Frogs, amphibians, animals) |
| 472 | DRAMP01968 | Brevinin-1Yc (Frogs, amphibians, animals) |
| 473 | DRAMP01969 | Brevinin-1Ja (Frogs, amphibians, animals) |
| 474 | DRAMP01970 | Brevinin-1ZHa (Frogs, amphibians, animals) |
| 475 | DRAMP01971 | Brevinin-1ZHb (Frogs, amphibians, animals) |
| 476 | DRAMP01974 | Brevinin-2ZHa (Frogs, amphibians, animals) |
| 477 | DRAMP01986 | Brevinin-2HS2 (Frogs, amphibians, animals) |
| 478 | DRAMP01990 | Brevinin-1LT1 (Frogs, amphibians, animals) |
| 479 | DRAMP01994 | Brevinin-2ISa (Frogs, amphibians, animals) |
| 480 | DRAMP01995 | Brevinin-2ISb (Frogs, amphibians, animals) |
| 481 | DRAMP01996 | Brevinin-2ISc (Frogs, amphibians, animals) |
| 482 | DRAMP02001 | Brevinin-1HN1 (Frogs, amphibians, animals) |
| 483 | DRAMP02004 | Brevinin-1V (Frogs, amphibians, animals) |
| 485 | DRAMP02009 | Brevinin-1 (Frogs, amphibians, animals) |
| 486 | DRAMP02010 | Brevinin-2 (Frogs, amphibians, animals) |
| 487 | DRAMP02019 | Brevinin-2DYb (Frogs, amphibians, animals) |
| 490 | DRAMP02023 | Brevinin-2DYd (Frogs, amphibians, animals) |
| 492 | DRAMP02025 | Brevinin-2DYe (Brevinin-2CDYa; Frogs, amphibians, animals) |
| 493 | DRAMP02026 | Brevinin-1CDYa (Frogs, amphibians, animals) |
| 495 | DRAMP02031 | Brevinin-1Da (Frogs, amphibians, animals) |
| 496 | DRAMP02032 | Brevinin-1TSa (Frogs, amphibians, animals) |
| 497 | DRAMP02033 | Brevinin-2TSa (Frogs, amphibians, animals) |
| 498 | DRAMP02034 | Brevinin-1AUa (Frogs, amphibians, animals) |
| 499 | DRAMP02035 | Brevinin-1AUb (Frogs, amphibians, animals) |
| 500 | DRAMP02036 | Brevinin-2-RN1 (Frogs, amphibians, animals) |
| 501 | DRAMP02037 | Brevinin-2-RN2 (Frogs, amphibians, animals) |

| 502 | DRAMP02038 | Brevinin-1-OA1 (Frogs, amphibians, animals) |
|-----|------------|--------------------------------------------------------------|
| 504 | DRAMP02040 | Brevinin-1-OA12 (Frogs, amphibians, animals) |
| 505 | DRAMP02041 | Brevinin-1-OR1 (Frogs, amphibians, animals) |
| 506 | DRAMP02042 | Brevinin-1-OR3 (Frogs, amphibians, animals) |
| 507 | DRAMP02043 | Brevinin-1-OR4 (Frogs, amphibians, animals) |
| 508 | DRAMP02044 | Brevinin-1-OR5 (Frogs, amphibians, animals) |
| 509 | DRAMP02045 | Brevinin-1-OR6 (Frogs, amphibians, animals) |
| 510 | DRAMP02046 | Brevinin-1-OR7 (Frogs, amphibians, animals) |
| 511 | DRAMP02047 | Brevinin-1-OR8 (Frogs, amphibians, animals) |
| 512 | DRAMP02048 | Brevinin-1-OR9 (Frogs, amphibians, animals) |
| 513 | DRAMP02049 | Brevinin-1-OR10 (Frogs, amphibians, animals) |
| 514 | DRAMP02050 | Brevinin-1-OR11 (Frogs, amphibians, animals) |
| 515 | DRAMP02051 | Lividin-1 (Brevinin-1-OR2; Frogs, amphibians, animals) |
| 516 | DRAMP02052 | Lividin-2 (Brevinin-2-OR8; Frogs, amphibians, animals) |
| 517 | DRAMP02053 | Lividin-3 (Brevinin-2-OR1; Frogs, amphibians, animals) |
| 518 | DRAMP02054 | Brevinin-2-OA1 (Frogs, amphibians, animals) |
| 519 | DRAMP02055 | Brevinin-2-OA2 (Brevinin-2E-OG1; Frogs, amphibians, animals) |
| 520 | DRAMP02056 | Brevinin-2-OA3 (Frogs, amphibians, animals) |
| 521 | DRAMP02057 | Brevinin-2-OA4 (Frogs, amphibians, animals) |
| 522 | DRAMP02058 | Brevinin-2-OA5 (Frogs, amphibians, animals) |
| 523 | DRAMP02059 | Brevinin-2-OA6 (Frogs, amphibians, animals) |
| 524 | DRAMP02060 | Brevinin-2-OA7 (Frogs, amphibians, animals) |
| 525 | DRAMP02061 | Brevinin-2-OA8 (Frogs, amphibians, animals) |
| 526 | DRAMP02062 | Brevinin-2-OR2 (Frogs, amphibians, animals) |
| 527 | DRAMP02063 | Brevinin-2-OR3 (Frogs, amphibians, animals) |
| 528 | DRAMP02064 | Brevinin-2-OR4 (Frogs, amphibians, animals) |
| 529 | DRAMP02065 | Brevinin-2-OR5 (Frogs, amphibians, animals) |
| 530 | DRAMP02066 | Brevinin-2-OR6 (Frogs, amphibians, animals) |
| 531 | DRAMP02067 | Brevinin-2-OR7 (Frogs, amphibians, animals) |
| 532 | DRAMP02068 | Brevinin-2-OR9 (Frogs, amphibians, animals) |
| 533 | DRAMP02069 | Brevinin-2-OR10 (Frogs, amphibians, animals) |
| 534 | DRAMP02070 | Brevinin-2-OW1 (Frogs, amphibians, animals) |
| 535 | DRAMP02071 | Brevinin-2-OW2 (Frogs, amphibians, animals) |
| 536 | DRAMP02072 | Brevinin-2-OW3 (Frogs, amphibians, animals) |
| 537 | DRAMP02073 | Brevinin-1JDa (Frogs, amphibians, animals) |
| 538 | DRAMP02075 | Brevinin-1JDc (Frogs, amphibians, animals) |
| 543 | DRAMP02078 | Brevinin-1SY (Frogs, amphibians, animals) |
| 544 | DRAMP02081 | Brevinin-1E (Frogs, amphibians, animals) |
| 545 | DRAMP02084 | Brevinin-2E (Frogs, amphibians, animals) |
| 546 | DRAMP02101 | Brevinin-1RTa (Frogs, amphibians, animals) |
| 547 | DRAMP02102 | Brevinin-1RTb (Frogs, amphibians, animals) |
| 548 | DRAMP02104 | Brevinin-2RTa (Frogs, amphibians, animals) |
| 549 | DRAMP02105 | Brevinin-2RTb (Frogs, amphibians, animals) |
| 550 | DRAMP02114 | Raniseptin-1 (Rsp-1; Frogs, amphibians, animals) |
| 551 | DRAMP02125 | Hylin-a1 (Hy-a1; Frogs, amphibians, animals) |
| 553 | DRAMP02128 | Kassorin-S (PreproKassorin-S; Frogs, amphibians, animals) |
| 554 | DRAMP02129 | Kasstasin (Frogs, amphibians, animals) |

| 555 | DRAMP02130 | Antimicrobial peptide 1 (XT-1; Frogs, amphibians, animals) |
|------------|--------------------------|------------------------------------------------------------------------------------------------------|
| 556 | DRAMP02131 | Antimicrobial peptide 2 (XT-2; Frogs, amphibians, animals) |
| 557 | DRAMP02133 | Antimicrobial peptide 4 (XT-4; Frogs, amphibians, animals) |
| 558 | DRAMP02135 | Antimicrobial peptide 6 (XT-6; Frogs, amphibians, animals) |
| 559 | DRAMP02136 | Antimicrobial peptide 7 (XT-7; Frogs, amphibians, animals) |
| 561 | DRAMP02219 | Ranatuerin-2AUa (Frogs, amphibians, animals) |
| 568 | DRAMP02228 | Ranatuerin-1 (Frogs, amphibians, animals) |
| 569 | DRAMP02229 | Ranatuerin-2 (Frogs, amphibians, animals) |
| 570 | DRAMP02230 | Ranatuerin-3 (Frogs, amphibians, animals) |
| 571 | DRAMP02231 | Ranatuerin-4 (Frogs, amphibians, animals) |
| 572 | DRAMP02233 | Ranatuerin-6 (Frogs, amphibians, animals) |
| 573 | DRAMP02234 | Ranatuerin-7 (Frogs, amphibians, animals) |
| 574 | DRAMP02235 | Ranatuerin-8 (Frogs, amphibians, animals) |
| 575 | DRAMP02236 | Ranatuerin-9 (Frogs, amphibians, animals) |
| 576 | DRAMP02237 | Ranatuerin-2Ya (Frogs, amphibians, animals) |
| 577 | DRAMP02238 | Ranatuerin-2ZHa (Frogs, amphibians, animals) |
| 578 | DRAMP02239 | Ranatuerin-1Ga (Frogs, amphibians, animals) |
| 579 | DRAMP02241 | Ranatuerin-2G (Frogs, amphibians, animals) |
| 580 | DRAMP01390 | Odorranain-T1 (OdT1; Frogs, amphibians, animals) |
| 581 | DRAMP01389 | Odorranain-S1 (OdS1; Frogs, amphibians, animals) |
| 582 | DRAMP02251 | Ranatuerin-2CSa (Frogs, amphibians, animals) |
| 583 | DRAMP02252 | Ranatuerin 2SKa (Frogs, amphibians, animals) |
| 584 | DRAMP01108 | Maximin-2 (Toads, amphibians, animals) |
| 586 | DRAMP01107 | Maximin-1 (Toads, amphibians, animals) |
| 587 | DRAMP02268 | Xenopsin precursor fragment (XPF; Frogs, amphibians, animals) |
| 588 | DRAMP02269 | Antimicrobial peptide PGQ (PGQ; Frogs, amphibians, animals) |
| 589 | DRAMP02271 | Magainin-2 (Magainin II; chain of Magainins; Frogs, amphibians, animals) |
| 590 | DRAMP02272 | PGLa (chain of PYLa/PGLa A; Frogs, amphibians, animals) |
| 591 | DRAMP02273 | PGLa-H (chain of PYLa/PGLa A; Frogs, amphibians, animals) |
| 592 | DRAMP02274 | Ranacyclin-E (Frogs, amphibians, animals) |
| 593 | DRAMP02275 | Ranacyclin-T (Frogs, amphibians, animals) |
| 594 595 | DRAMP02276 DRAMP02277 | Ranacyclin B3 (Frogs, amphibians, animals) Ranacyclin B5 (Frogs, amphibians, animals) |
| 596 | DRAMP02277 | Ranacyclin B5 (Flogs, amphibians, animals) Ranacyclin-B-RL1 (Frogs, amphibians, animals) |
| 597 | DRAMP02278 DRAMP02279 | Ranacyclin-B-RD1 (Frogs, amphibians, animals) Ranacyclin-B-RN1 (Frogs, amphibians, animals) |
| 598 | DRAMP02279 DRAMP02280 | Ranacyclin-B-RN1 (Frogs, amphibians, animals) Ranacyclin-B-RN2 (Frogs, amphibians, animals) |
| 599 | DRAMP02281 | Ranacyclin-B-RN2 (Frogs, amphibians, animals) Ranacyclin-B-RN6 (Frogs, amphibians, animals) |
| 600 | DRAMP02281 DRAMP02282 | Ranacyclin-B-KNo (Frogs, amphibians, animals) Ranacyclin-B-LK1 (Frogs, amphibians, animals) |
| 601 | DRAMP02282 DRAMP02283 | Ranacyclin-B-LK1 (Frogs, amphibians, animals) Ranacyclin-B-LK2 (Frogs, amphibians, animals) |
| 602 | DRAMP02288 | Gaegurin-RN1 (Frogs, amphibians, animals) |
| 603 | DRAMP02289 | Gaegurin-RN1 (Frogs, amphibians, animals) Gaegurin-RN4 (Frogs, amphibians, animals) |
| 604 | DRAMP02289 DRAMP02290 | Gaegurin-RN4 (Frogs, amphibians, animals) Gaegurin-RN5 (Frogs, amphibians, animals) |
| 605 | DRAMP02290 DRAMP02291 | Gaegurin-RN3 (Flogs, amphibians, animals) Gaegurin-1 (Gaegurin 1; GGN1; Frogs, amphibians, animals) |
| 606 | DRAMP02291 DRAMP02292 | Gaegurin-2 (Gaegurin 2; GGN2; Frogs, amphibians, animals) |
| 607 | DRAMP02292 DRAMP02293 | Gaegurin-2 (Gaegurin 2, GGN2; Frogs, amphibians, animals) |
| 00/ | | Gaegurin-4 (Gaegurin 4; GGN4; Frogs, amphibians, animals) |
| 608 | DRAMP02294 | (†960))rin_// ((†960))rin /l: (+140)/l: Broad amphibiand animala) |

| 610 | DRAMP02296 | Gaegurin-6 (Gaegurin 6; GGN6; Frogs, amphibians, animals) |
|-----|------------|-------------------------------------------------------------------------------------|
| 611 | DRAMP02300 | Guentherin (AMP-3; Frogs, amphibians, animals) |
| 612 | DRAMP02306 | Riparin-2.1 (Frogs, amphibians, animals) |
| 613 | DRAMP02307 | Deserticolin-1 (Frogs, amphibians, animals) |
| 614 | DRAMP02308 | Signiferin-2.1 (Frogs, amphibians, animals) |
| 616 | DRAMP02314 | Hepcidin (fish, chordates, animals) |
| 617 | DRAMP02315 | Chrysophsin-1 (fish, chordates, animals) |
| 618 | DRAMP02316 | Chrysophsin-2 (fish, chordates, animals) |
| 619 | DRAMP02317 | Chrysophsin-3 (fish, chordates, animals) |
| 620 | DRAMP02318 | Grammistin Pp1 (Group II grammistin; fish, chordates, animals) |
| 621 | DRAMP02320 | Grammistin PpIIb (Group II grammistin; fish, chordates, animals) |
| 622 | DRAMP02321 | Grammistin Pp3 (Group III grammistin; fish, chordates, animals) |
| 623 | DRAMP02324 | SAMP H1 (fish, chordates, animals) |
| 624 | DRAMP02330 | Piscidin-1 (Pis-1; Piscidin 1; fish, chordates, animals) |
| 625 | DRAMP02331 | Piscidin-2 (Pis-2; fish, chordates, animals) |
| 626 | DRAMP02336 | Oncorhyncin II (Oncorhyncin 2; fish, chordates, animals) |
| 627 | DRAMP02337 | Oncorhyncin III (Oncorhyncin 3; fish, chordates, animals) |
| 628 | DRAMP02347 | NRC-1 (fish, chordates, animals) |
| 629 | DRAMP02348 | NRC-2 (fish, chordates, animals) |
| 630 | DRAMP02349 | NRC-3 (fish, chordates, animals) |
| 631 | DRAMP02350 | Pleurocidin (NRC-4; fish, chordates, animals) |
| 632 | DRAMP02351 | NRC-10 (fish, chordates, animals) |
| 633 | DRAMP02352 | NRC-16 (fish, chordates, animals) |
| 634 | DRAMP02354 | Pleurocidin-like peptide WFY (fish, chordates, animals) |
| 635 | DRAMP02357 | Pleurocidin-like peptide WF3 (NRC-5; fish, chordates, animals) |
| 636 | DRAMP02358 | Pleurocidin-like peptide WF4 (NRC-6; fish, chordates, animals) |
| 637 | DRAMP02359 | Pleurocidin-like peptide YT2 (NRC-7; fish, chordates, animals; Predicted) |
| 638 | DRAMP02360 | Pleurocidin-like peptide AP1 (NRC-11; fish, chordates, animals; Predicted) |
| 639 | DRAMP02361 | Pleurocidin-like peptide AP2 (NRC-12; fish, chordates, animals; Predicted) |
| 640 | DRAMP02362 | Pleurocidin-like peptide AP3 (NRC-13; fish, chordates, animals; Predicted) |
| 641 | DRAMP02363 | Pleurocidin-like peptide GcSc4C5 (NRC-14; fish, chordates, animals) |
| 642 | DRAMP02364 | Pleurocidin-like peptide GcSc4B7 (NRC-15; fish, chordates, animals; Predicted) |
| 643 | DRAMP02365 | Pleurocidin-like peptide GC3.8 (NRC-17; fish, chordates, animals; Predicted) |
| 644 | DRAMP02366 | Pleurocidin-like peptide GC3.2 (NRC-18; fish, chordates, animals; Predicted) |
| 645 | DRAMP02367 | Pleurocidin-like peptide Hb26 (NRC-19; fish, chordates, animals; Predicted) |
| 646 | DRAMP02368 | Pleurocidin-like peptide Hb18 (NRC-20; fish, chordates, animals; Predicted) |
| 648 | DRAMP02376 | Grammistin Gs 1 (Grammistin Gs F; Group I grammistin; soapfish, chordates, animals) |
| 649 | DRAMP02377 | Grammistin Gs 2 (Grammistin Gs G; Group I grammistin; soapfish, chordates, animals) |
| 650 | DRAMP02378 | Grammistin Gs A (Group III grammistin; soapfish, chordates, animals) |
| 651 | DRAMP02379 | Grammistin Gs B (Group II grammistin; soapfish, chordates, animals) |
| 652 | DRAMP02380 | Grammistin Gs C (Group III grammistin; soapfish, chordates, animals) |
| 657 | DRAMP02390 | Astacidin 2 (crayfish, Arthropods, animals) |
| 658 | DRAMP02391 | Hematopoietic antimicrobial peptide-37 (MgCath37; hagfishes, chordates, animals) |
| 659 | DRAMP02393 | HFIAP-1 (HFIAP-2; hagfishes, chordates, animals) |
| 660 | DRAMP02394 | HFIAP-3 (hagfishes, chordates, animals) |
| 661 | DRAMP02395 | Aurelin (jellyfish, chordates, animals) |
| 662 | DRAMP02397 | Big defensin (RPD-1) |

| 663 | DRAMP02402 | Antimicrobial peptide scolopin-1 |
|-----|------------|-----------------------------------------------------------------------------------------|
| 664 | DRAMP02403 | Antimicrobial peptide scolopin-2 |
| 665 | DRAMP02409 | M-theraphotoxin-Gr1a (M-TRTX-Gr1a; GsMTx-4) |
| 666 | DRAMP02410 | Antimicrobial peptide lumbricin-1 |
| 667 | DRAMP02411 | Armadillidin (Glyc-rich) |
| 668 | DRAMP02412 | Panusin (Defensin-like peptide 7, PaD7) |
| 670 | DRAMP02421 | Hlgut-defensin (H. longicornis midgut defensin; Ticks, Arthropods, animals) |
| 671 | DRAMP02422 | Hlsal-defensin (H. longicornis salivary gland defensin; Ticks, Arthropods, animals) |
| 672 | DRAMP02423 | HlMS-defensin (Ticks, Arthropods, animals) |
| 673 | DRAMP02425 | Ixosin-B (Ticks, Arthropods, animals) |
| 674 | DRAMP02427 | Ixodes ricinus defensin def1 (Ticks, Arthropods, animals) |
| 675 | DRAMP02428 | Ixodes ricinus defensin def2 (Ticks, Arthropods, animals) |
| 678 | DRAMP02432 | Antimicrobial peptide ISAMP (Ticks, Arthropods, animals) |
| 680 | DRAMP02434 | Antimicrobial peptide lumbricin-PG (Lumbricin-PG) |
| 683 | DRAMP02445 | Antimicrobial protein BL-A60 |
| 684 | DRAMP02446 | Antimicrobial protein 1 (Antimicrobial protein AN5-1) |
| 686 | DRAMP02456 | L-amino-acid oxidase (LAAO; LAO; Dactylomelin-P) |
| 687 | DRAMP02470 | Nosiheptide (NOS; Antibiotic 9671-RP) |
| 688 | DRAMP02473 | Cathelicidin-BF (Cathelicidin-related protein; Snakes, reptiles, animals) |
| 689 | DRAMP02474 | cathelicidin-BF15 (Snakes, reptiles, animals) |
| 690 | DRAMP02478 | L-amino-acid oxidase (Bm-LAO; LAAO; LAO; Snakes, reptiles, animals) |
| 692 | DRAMP02522 | L-amino-acid oxidase (LAAO, LAO, Oh-LAAO; Snakes, reptiles, animals) |
| 693 | DRAMP02573 | Penaeidin-3a (Pen-3a; shrimps, Arthropods, animals) |
| 694 | DRAMP02574 | [T8A]-Penaeidin-3a ([T8A]-Pen-3a; shrimps, Arthropods, animals) |
| 695 | DRAMP18370 | Crinicepsin-2 (insects, arthropods, invertebrates, animals) |
| 696 | DRAMP18371 | Crinicepsin-1 (insects, arthropods, invertebrates, animals) |
| 697 | DRAMP02584 | Penaeidin-4a (Pen-4a; shrimps, Arthropods, animals) |
| 698 | DRAMP02586 | Penaeidin-2d (Pen-2d; shrimps, Arthropods, animals) |
| 699 | DRAMP02591 | Penaeidin-4d (Pen-4d; shrimps, Arthropods, animals) |
| 700 | DRAMP02603 | Putative antimicrobial peptide A Northern Europe Heligoland (chordates, animals) |
| 705 | DRAMP02740 | TBD-1 (Turtle beta-defensin 1; Reptiles, animals) |
| 706 | DRAMP02768 | Pilosulin-1 (Myr b I; ants, insects, animals) |
| 709 | DRAMP02777 | Rhinocerosin (Insects, animals) |
| 710 | DRAMP02778 | Defensin (Insects, animals) |
| 711 | DRAMP02779 | Defensin-A (Defensin A; Insects, animals) |
| 712 | DRAMP02780 | Defensin-B (Defensin B; Insects, animals) |
| 713 | DRAMP02802 | Paneth cell-specific alpha-defensin 1 (DEFA1; horse defensin; houses, mammals, animals) |
| 714 | DRAMP02809 | Myticin-B (Myt B; Cys-rich; molluscas, animals) |
| 715 | DRAMP02811 | Defensin MGD-1 (molluscas, animals) |
| 716 | DRAMP02813 | Conolysin-Mt1 |
| 717 | DRAMP02817 | Pyrrhocoricin |
| 718 | DRAMP02835 | Enkelytin (one chain of Proenkephalin-A; mammals, animals) |
| 719 | DRAMP01381 | Odorranain-K1 (OdK1; Frogs, amphibians, animals) |
| 720 | DRAMP01383 | Odorranain-M1 (OdM1; Frogs, amphibians, animals) |
| 721 | DRAMP02841 | Lumbricin I(6-34) |
| 722 | DRAMP02843 | chain a, Structure Of An Indolicidin Peptide Derivative |
| 723 | DRAMP02844 | CP10A (Indolicidin peptide derivative; mammals, animals) |

| 724 | DRAMP02845 | CP-11 (cathelicidin; mammals, animals) |
|-----|-------------|--------------------------------------------------------------------------------------------------------|
| 726 | DRAMP02851 | Cathelicidin-1 (Bactenecin-1, Bac1; Cyclic dodecapeptide; mammals, animals) |
| 727 | DRAMP02854 | Cathelicidin-5 (Antibacterial peptide BMAP-28) |
| 728 | DRAMP02855 | Cathelicidin-6 (Antibacterial peptide BMAP-27) |
| 730 | DRAMP02859 | Bovine Beta-defensin 2 (bBD-2; BNBD-2; BNDB-2; mammals, animals) |
| 731 | DRAMP02860 | Bovine Beta-defensin 3 (bBD-3; BNBD-3; BNDB-3; mammals, animals) |
| 732 | DRAMP02861 | Bovine Beta-defensin 4 (bBD-4; BNBD-4; BNDB-4; mammals, animals) |
| 734 | DRAMP02863 | Bovine Beta-defensin 6 (bBD-6; BNBD-6; BNDB-6; mammals, animals) |
| 735 | DRAMP02865 | Bovine Beta-defensin 8 (bBD-8; BNBD-8; BNDB-8; mammals, animals) |
| 736 | DRAMP02866 | Bovine Beta-defensin 9 (bBD-9; BNBD-9; BNDB-9; mammals, animals) |
| 737 | DRAMP02867 | Bovine Beta-defensin 10 (bBD-10; BNBD-10; BNDB-10; mammals, animals) |
| 738 | DRAMP02868 | Bovine Beta-defensin 11 (bBD-11; BNBD-11; BNDB-11; mammals, animals) |
| 739 | DRAMP02869 | Bovine Beta-defensin 12 (bBD-12; BNBD-12; BNDB-12; mammals, animals) |
| 740 | DRAMP02870 | Bovine Beta-defensin 13 (bBD-13; BNBD-13; BNDB-13; mammals, animals) |
| 741 | DRAMP02872 | Myeloid antimicrobial peptide BMAP-27 (1-18) (mammals, animals) |
| 742 | DRAMP02873 | Myeloid antimicrobial peptide BMAP-28 (1-18) (mammals, animals) |
| 743 | DRAMP02875 | Vasostatin-1 (VS-1; N-terminal fragment of Chromogranin-A; mammals, animals) |
| 744 | DRAMP02877 | mBMAP28 (mammals, animals) |
| 745 | DRAMP02878 | Tracheal antimicrobial peptide (TAP; mammals, animals) |
| 746 | DRAMP02903 | Bombin H7 |
| 751 | DRAMP02922 | Canine beta-defensin (dogs, mammals, animals) |
| 752 | DRAMP02923 | cBD-1 (Canine beta-defensin 1; dogs, mammals, animals) |
| 753 | DRAMP18367 | Chaxapeptin (a class 2 lasso peptide; class 1 microcin, bacteriocins) |
| 755 | DRAMP02925 | Cathelicidin (dogs, mammals, animals) |
| 756 | DRAMP02931 | Arasin-likeSp (crabs, Arthropods, animals) |
| 757 | DRAMP02931 | GRPSp (crabs, Arthropods, animals) |
| 758 | DRAMP02933 | Polyphemusin-1 (PM1; crabs, Arthropods, animals) |
| 759 | DRAMP02934 | PM1-S (linear derivative of PM1) |
| 139 | DKAWIF02934 | PtALF6 (Portunus trituberculatus anti-lipopolysaccharide factor isoform 6; crabs, Arthropods, |
| 761 | DRAMP02951 | animals) |
| 762 | DRAMP02952 | PtALF7 (Portunus trituberculatus anti-lipopolysaccharide factor isoform 7; crabs, Arthropods, animals) |
| 763 | DRAMP02953 | Arasin-1 (Pro-rich, Arg-rich; crabs, Arthropods, animals) |
| 764 | DRAMP02956 | Dolabellanin B2 |
| 765 | DRAMP02959 | Antibacterial protein PR-39 (pigs, mammals, animals) |
| 766 | DRAMP02960 | Antibacterial peptide PMAP-23 (Myeloid antibacterial peptide 23; pigs, mammals, animals) |
| 767 | DRAMP02961 | Antibacterial peptide PMAP-37 (Myeloid antibacterial peptide 37; pigs, mammals, animals) |
| 768 | DRAMP02962 | Antibacterial peptide PMAP-36 (Myeloid antibacterial peptide 36; pigs, mammals, animals) |
| 769 | DRAMP02963 | PMAP-36(1-20) |
| 770 | DRAMP02964 | PMAP-36(1-34) |
| 771 | DRAMP02965 | PMAP-36(1-35)2 |
| 772 | DRAMP02966 | DBI(32-86) (pigs, mammals, animals) |
| 773 | DRAMP02970 | Protegrin-1 (Protegrin 1; PG-1; pigs, mammals, animals) |
| 774 | DRAMP02975 | Tritrpticin (Trp-rich; pigs, mammals, animals) |
| 776 | DRAMP01376 | Odorranain-F1 (OdF1; Frogs, amphibians, animals) |
| 777 | DRAMP01377 | Odorranain-G1 (OdG1; Frogs, amphibians, animals) |
| 778 | DRAMP02995 | Hymenoptaecin (Insects, animals) |

| 779 | DRAMP02996 | Apidaecin-2 (Apidaecin II; Insects, animals) |
|------------|--------------------------|--------------------------------------------------------------------------------------------------------------|
| 780 | DRAMP01378 | Odorranain-H1 (OdH1; Frogs, amphibians, animals) |
| 781 | DRAMP02998 | Apidaecin-1A (Apidaecin IA; Insects, animals) |
| 782 | DRAMP02999 | Jellein-1 (Jelleine-I; chain of Major royal jelly protein 1; Insects, animals) |
| 783 | DRAMP03000 | Jellein-2 (Jelleine-II; chain of Major royal jelly protein 1; Insects, animals) |
| 784 | DRAMP03001 | Jellein-3 (Jelleine-III; Insects, animals) |
| 785 | DRAMP03002 | Melittin (Allergen Api m 3; Allergen Api m III; Insects, animals) |
| 786 | DRAMP03003 | Melectin (MEP; Insects, animals) |
| 787 | DRAMP03007 | Osmin (Insects, animals) |
| 788 | DRAMP03019 | Mastoparan PDD-B |
| 789 | DRAMP03020 | Mastoparan PDD-A |
| 790 | DRAMP03021 | Mastoparan PMM |
| 791 | DRAMP03022 | Mastoparan MP |
| 792 | DRAMP03028 | Mastoparan-1 (MP-1; Venom protein MP-1; Insects, animals) |
| 793 | DRAMP03033 | Mastoparan-like peptide 12a (Insects, animals) |
| 794 | DRAMP03034 | Mastoparan-like peptide 12b (Insects, animals) |
| 795 | DRAMP03035 | Mastoparan-like peptide 12c (Insects, animals) |
| 796 | DRAMP03036 | Mastoparan-like peptide 12d (Insects, animals) |
| 797 | DRAMP03037 | Eumenitin (Er-12; Insects, animals) |
| 798 | DRAMP03038 | Eumenitin-R (Insects, animals) |
| 799 | DRAMP03039 | Eumenitin-F (Insects, animals) |
| 800 | DRAMP03040 | Eumenine mastoparan-EF (EMP-EF; Insects, animals) |
| 801 802 | DRAMP03041 | Eumenine mastoparan-ER (EMP-ER; Insects, animals) |
| 802 | DRAMP03042 DRAMP03043 | Eumenine mastoparan-AF (EMP-AF; Af-113; Insects, animals) Agelaia-mastoparan (Agelaia-MP; Insects, animals) |
| 803 | DRAMP03044 | Protonectin (Agelaia-chemotactic peptide, Agelaia-CP; Insects, animals) |
| 805 | DRAMP03045 | Defensin-NV (Insects, animals) |
| 806 | DRAMP03046 | Orancis-protonectin (chain of Venom peptide 2-long; Venom peptide 2, OdVP2; Insects, animals) |
| 807 | DRAMP03047 | Venom peptide 2-long (OdVP2L; analog of OdVP2; Insects, animals) |
| 808 | DRAMP03050 | Dominulin-A (Insects, animals) |
| 809 | DRAMP03051 | Dominulin-B (Insects, animals) |
| 810 | DRAMP03052 | PP13 (Insects, animals) |
| 811 | DRAMP03053 | PP102 (Insects, animals) |
| 812 | DRAMP03054 | PP113 (Insects, animals) |
| 813 | DRAMP03055 | PP30 (Pro-rich; abaecin-like; Insects, animals) |
| 814 | DRAMP03056 | Decoralin (Insects, animals) |
| 815 | DRAMP03057 | Thanatin (Insects, animals) |
| 818 | DRAMP03075 | Cecropin-D |
| 819 | DRAMP03089 | Drosophila cecropin-A1/A2 (Insects, animals) |
| 820 | DRAMP03090 | Drosophila cecropin B (CecB; Insects, animals) |
| 821 | DRAMP03095 | Andropin (Insects, animals) |
| 822 | DRAMP03096 | Metchnikowin-2 (Insects, animals) |
| 823 | DRAMP18495 | Gomesin (Gm; Spiders, arachnids, Chelicerata, arthropods, invertebrates, animals) |
| 825 | DRAMP03104 | Sapecin (defensins; Insects, animals) |
| 826 | DRAMP03113 | SK84 (Gly-rich; Insects, animals) |
| 827 | DRAMP03116 | Ceratotoxin-C (Insects, animals) |
| 828 | DRAMP03117 | Drosophila cecropin-A1 (Insects, animals) |

| 829 | DRAMP03137 | Defensin-A (AaeDefA; Insects, animals) |
|------------|--------------------------|----------------------------------------------------------------------------------------------------|
| 830 | DRAMP03138 | Cecropin-A (Insects, animals) |
| 831 | DRAMP03140 | Anopheles cecropin-A amidated isoform (Insects, animals) |
| 832 | DRAMP03150 | Gambicin (Insects, animals) |
| 833 | DRAMP03153 | 27 kDa antibacterial protein |
| 834 | DRAMP03162 | Phlebotomus duboscqi defensin (PduDef; defensins; Insects, animals) |
| 835 | DRAMP03166 | P15 (deer beta-defensin; ruminant, animals) |
| 837 | DRAMP03173 | Arenicin-1 (Ar-1; marine polychaeta, animals) |
| 839 | DRAMP03181 | Spinigerin (Insects, animals) |
| 840 | DRAMP03186 | Spheniscin-2 (Sphe-2; penguin avian beta-defensin 103b; birds ,animals) |
| 841 | DRAMP03187 | Beta defensin 1(BD-1; mammals, animals) |
| 845 | DRAMP03198 | Alpha-defensin PhD-4 (primates, mammals, animals) |
| 846 | DRAMP03215 | Gomesin (Gm; spiders, Arthropods, animals) |
| 847 | DRAMP03216 | Oxyopinin-4a (Oxt-4a; spiders, Arthropods, animals) |
| 848 | DRAMP03217 | M-oxotoxin-Otla (Oxyopinin-1, Oxki1; spiders, Arthropods, animals) |
| 849 | DRAMP03222 | M-ctenitoxin-Cs1a (M-CNTX-Cs1a; Cupiennin-1a; spiders, Arthropods, animals) |
| 850 | DRAMP03225 | M-ctenitoxin-Cs1d (M-CNTX-Cs1d; Cupiennin-1d; spiders, Arthropods, animals) |
| 851 | DRAMP03226 | M-zodatoxin-Lt1a (M-ZDTX-Lt1a; Latarcin-1, Ltc-1, Ltc1; spiders, Arthropods, animals) |
| 852 | DRAMP03227 | M-zodatoxin-Lt2a (M-ZDTX-Lt2a; Latarcin-2a, Ltc-2a, Ltc2a; spiders, Arthropods, animals) |
| 853 | DRAMP03229 | M-zodatoxin-Lt3a (M-ZDTX-Lt3a; Latarcin-3a, Ltc-3a; spiders, Arthropods, animals) |
| 854 | DRAMP03230 | M-zodatoxin-Lt3b (M-ZDTX-Lt3b; Latarcin-3b, Ltc-3b; spiders, Arthropods, animals) |
| 855 | DRAMP03231 | M-zodatoxin-Lt4a (M-ZDTX-Lt4a; Latarcin-4a, Ltc-4a; spiders, Arthropods, animals) |
| 856 | DRAMP03232 | M-zodatoxin-Lt4b (M-ZDTX-Lt4b; Latarcin-4b, Ltc-4b; spiders, Arthropods, animals) |
| 857 | DRAMP03233 | M-zodatoxin-Lt5a (M-ZDTX-Lt5a; Latarcin-5, Ltc-5; spiders, Arthropods, animals) |
| 858 | DRAMP03236 | M-zodatoxin-Lt8a (M-ZDTX-Lt8a; Cytoinsectotoxin-1a, CIT-1a; spiders, Arthropods, animals) |
| 859 | DRAMP03253 | M-lycotoxin-Ls3a (M-LCTX-Ls3a; Lycocitin-1; spiders, Arthropods, animals) |
| 860 | DRAMP03254 | M-lycotoxin-Ls3b (M-LCTX-Ls3b; Lycocitin-2; spiders, Arthropods, animals) |
| 861 | DRAMP03278 | M-lycotoxin-Hc1a (M-LCTX-Hc1a; Lycotoxin I; spiders, Arthropods, animals) |
| 862 | DRAMP03279 DRAMP03280 | M-lycotoxin-Hc2a (M-LCTX-Hc2a; Lycotoxin-2; Lycotoxin II; spiders, Arthropods, animals) |
| 863 | DRAMP03280 DRAMP03285 | AcAMP (A. clavatus antimicrobial peptide) |
| 864 865 | DRAMP03285 DRAMP03286 | Ostricacin-1 (Beta-defensin 2; Birds, animals) Ostricacin-2 (Beta-defensin 1; Birds, animals) |
| 866 | DRAMP03287 | Ostricacin-2 (Beta-defensin 7; Birds, animals) Ostricacin-3 (Beta-defensin 7; Birds, animals) |
| 867 | DRAMP03287 DRAMP03288 | Ostricacin-3 (Beta-defensin 7, Birds, animals) Ostricacin-4 (Beta-defensin 8; Birds, animals) |
| 868 | DRAMP03311 | Stomoxyn (Insects, animals) |
| 870 | DRAMP03320 | Pore-forming peptide ameobapore A (EH-APP; saposin-like protein) |
| 070 | DIG IVII 03320 | mCRAMP-1 (mouse cathelin-related antimicrobial peptide 1; cathelicidin; Rodents, mammals, |
| 873 | DRAMP03405 | animals) |
| 874 | DRAMP03406 | mCRAMP-2 (mouse cathelin-related antimicrobial peptide 2; cathelicidin; Rodents, mammals, animals) |
| 875 | DRAMP03419 | Neutrophil antibiotic peptide NP-1 (RatNP-1; Rodents, mammals, animals) |
| 876 | DRAMP03422 | Neutrophil antibiotic peptide NP-4 (RatNP-4; Rodents, mammals, animals) |
| 878 | DRAMP03464 | Cryptonin (Insects, animals) |
| 880 | DRAMP03467 | Antibacterial napin (Plants) |
| 881 | DRAMP03471 | Recombinant Crassostrea Gigas Defensin (Cg-Def; molluscs, animals) |
| 882 | DRAMP03472 | cgUbiquitin |
| 884 | DRAMP03477 | Polybia-CP (Polybia chemotactic peptide; Venom protein CP; Insects, animals) |

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| 885 | DRAMP03486 | Manduca Sexta Moricin (MS moricin; Insects, animals) |
|-----|--------------------------|----------------------------------------------------------------------------------------------------|
| 887 | DRAMP03507 | Cecropin-B (Insects, animals) |
| 888 | DRAMP03513 | G. mellonella moricin-like peptide A (Gm-mlpA; Insects, animals; Predicted) |
| 889 | DRAMP03514 | G. mellonella moricin-like peptide B (Gm-mlpB; Insects, animals; Predicted) |
| 890 | DRAMP03515 | Moricin-like peptide C1 (Gm-mlpC1; Insects, animals; Predicted) |
| 891 | DRAMP03516 | Moricin-like peptide C2 (Gm-mlpC2; Insects, animals; Predicted) |
| 892 | DRAMP03517 | Moricin-like peptide C3 (Gm-mlpC3; Insects, animals; Predicted) |
| 895 | DRAMP03520 | Cecropin-D-like peptide (Insects, animals) |
| 896 | DRAMP03521 | Proline-rich antimicrobial peptide 1 (Insects, animals) |
| 897 | DRAMP03523 | Anionic antimicrobial peptide 2 (Insects, animals) |
| 898 | DRAMP03524 | Lebocin-like anionic peptide 1 (Insects, animals) |
| 899 | DRAMP03525 | Apolipophorin-3 (Apolipophorin-III; Insects, animals) |
| 900 | DRAMP03526 | Proline-rich antimicrobial peptide 2 (Insects, animals) |
| 901 | DRAMP03527 | Gm defensin-like peptide (Insects, animals) |
| 903 | DRAMP03532 | Moricin-1 (Insects, animals) |
| 908 | DRAMP03567 | KR-20 (Derived from LL-37) |
| 909 | DRAMP03568 | RK-20 (Derived from LL-37) |
| 910 | DRAMP03569 | KS-30 (Derived from LL-37) |
| 911 | DRAMP03570 | LL-23 (Derived from LL-37) |
| 912 | DRAMP03571 | Antibacterial protein LL-37 (one chain of hCAP-18; Human, mammals, animals) |
| 912 | DRAMP03571 DRAMP03598 | Human beta-defensin 2 (hBD-2; Defensin, beta 2; Beta-defensin 4A; Human, mammals, animals |
| 916 | DRAMP03599 | |
| | | Human beta-defensin 3 (BD-3, hBD-3; Hbd3; Beta-defensin 103; Human, mammals, animals) |
| 917 | DRAMP03600 DRAMP03603 | Human beta-defensin 4 (hBD-4, BD-4; Beta-defensin 104; Human, mammals, animals) |
| 918 | | Human beta-defensin 28 (hBD-28; hBD28; Human, mammals, animals) |
| 919 | DRAMP03638 | VpBD (V.philippinarum beta defensin; big defensin) |
| 920 | DRAMP03642 | Chicken heterophil peptides 1 (Antimicrobial peptide CHP1; Birds, animals) |
| 921 | DRAMP03645 | Cathelicidin-2 (CATH-2; Fowlicidin-2; Birds, animals) |
| 922 | DRAMP03646 | Cathelicidin-3 (CATH-3; Fowlicidin-3; Birds, animals) |
| 923 | DRAMP03647 | Cathelicidin-B1 (CATH-B1; cathelicidin; Birds, animals) |
| 925 | DRAMP03676 | GLFcin (Lactoferrin fragment) |
| 926 | DRAMP03677 | GLFcin II (Lactoferrin fragment) |
| 927 | DRAMP03679 | Cathelicidin-2 (Bactenecin-5, Bac5; ChBac5; ruminant, animals) |
| 928 | DRAMP03682 | Vespid chemotactic peptide 5e (VCP 5e; Insects, animals) |
| 929 | DRAMP03683 | Vespid chemotactic peptide 5g (VCP 5g; Insects, animals) |
| 930 | DRAMP03684 | Vespid chemotactic peptide 5f (VCP 5f; Insects, animals) |
| 931 | DRAMP03687 | TsAP-1 (T. serrulatus antimicrobial peptide 1; scorpions, arachnids, invertebrates, animals) |
| 932 | DRAMP03688 | TsAP-2 (T. serrulatus antimicrobial peptide 2; scorpions, arachnids, invertebrates, animals) |
| 933 | DRAMP03691 | Im-1 (Arthropods, animals) |
| 934 | DRAMP03693 | Bactridin-1 (Bact1; Bactridine 1; Arthropods, animals) |
| 935 | DRAMP03694 | Bactridin-2 (Bact2, Bactridine 2; P-Mice-Antm-beta* NaTx14.8; Arthropods, animals) |
| 936 | DRAMP03700 | Antimicrobial peptide ctriporin (Riporin; Arthropods, animals) |
| 937 | DRAMP03702 | Mucroporin (Antimicrobial peptide 36.21; Arthropods, animals) |
| 938 | DRAMP03706 | Antimicrobial peptide 1 (AamAP1; Arthropods, animals) |
| 939 | DRAMP03707 | Antimicrobial peptide 2 (AamAP2; Arthropods, animals) |
| 940 | DRAMP03714 | Amphiphatic peptide CT1 (VmCT1; Non-disulfide-bridged peptide 5.13, NDBP-5.13; Arthropode animals) |

| 941 | DRAMP03715 | Amphiphatic peptide CT2 (VmCT2; Non-disulfide-bridged peptide 5.14, NDBP-5.14; Arthropods, animals) |
|-----|------------|-----------------------------------------------------------------------------------------------------|
| 942 | DRAMP03721 | Cytotoxic linear peptide IsCT (IsCT; NDBP-5.2; Arthropods, animals) |
| 943 | DRAMP03723 | Pandinin-1 (Pin1; Arthropods, animals) |
| 944 | DRAMP03724 | Pandinin-2 (Pin2; Arthropods, animals) |
| 946 | DRAMP03734 | Parabutoporin (PP; Non-disulfide-bridged peptide 3.2, NDBP-3.2; Arthropods, animals) |
| 947 | DRAMP03735 | Opistoporin-1 (OP1; Non-disulfide-bridged peptide 3.5; Opistoporin-3, OP3; Arthropods, animals) |
| 948 | DRAMP03738 | Scorpine (defensins; Arthropods, animals) |
| 949 | DRAMP02828 | BMAP-34 (BMAP 34, bovine cathelicidin, cattle, ruminant, mammals, animals) |
| 951 | DRAMP03746 | Peptide BmKn2 (Biologically active peptide 4; NDBP-5.1; Arthropods, animals) |
| 952 | DRAMP03748 | Bradykinin-potentiating peptide BmK3 (Bpp BmK3; NDBP-3.3; Arthropods, animals) |
| 953 | DRAMP03750 | Venom antimicrobial peptide-6 (Meucin-13; NDBP-5; Arthropods, animals) |
| 954 | DRAMP03751 | Venom antimicrobial peptide-9 (Meucin-18; NDBP-5; Arthropods, animals) |
| 955 | DRAMP03752 | Peptide BmKb1 (Non-disulfide-bridged peptide 4.2, NDBP-4.2; Arthropods, animals) |
| 956 | DRAMP03753 | Amphipathic peptide CT1 (StCT1; Non-disulfide-bridged peptide 5, NDBP-5; Arthropods, animals) |
| 957 | DRAMP03754 | Amphipathic peptide CT2 (StCT2; Non-disulfide-bridged peptide 5, NDBP-5; Arthropods, animals) |
| 958 | DRAMP03774 | UyCT1 (Arthropods, animals) |
| 960 | DRAMP03776 | UyCT3 (Arthropods, animals) |
| 961 | DRAMP03777 | UyCT5 (Arthropods, animals) |
| 963 | DRAMP03814 | D16W (GGN4 analogue peptide with single substitution) |
| 964 | DRAMP03815 | D16W-N23 (single amino acid substitution) |
| 965 | DRAMP03816 | D16F-N23 (single amino acid substitution) |
| 966 | DRAMP03823 | Dermaseptin derivative K4-S4-(1-13) |
| 967 | DRAMP03824 | CNBr-cleaved lactoferricin Subfragment 1 |
| 968 | DRAMP03825 | CNBr-cleaved lactoferricin Subfragment 2 |
| 969 | DRAMP03826 | Ovispirin-1 (OV-1; N-terminal 18 amino acids of SMAP-29) |
| 970 | DRAMP03827 | Novispirin G-10 (mutation of Ovispirin-1) |
| 971 | DRAMP03828 | Novispirin T-7 (mutation of Ovispirin-1) |
| 973 | DRAMP03830 | Palustrin-2ISb + 3aa |
| 974 | DRAMP03831 | Palustrin-2ISb-des-C7 |
| 975 | DRAMP03832 | Palustrin-2ISb-des-C7-4D |
| 976 | DRAMP03833 | Palustrin-2ISb-des-C7-12N |
| 977 | DRAMP03834 | Palustrin-2ISb-des-C7-23,29S |
| 979 | DRAMP03852 | G1 (Bac2A variant through single amino acid substitution) |
| 980 | DRAMP03853 | G2 (Bac2A variant through single amino acid substitution) |
| 981 | DRAMP03854 | R2 (Bac2A variant through single amino acid substitution) |
| 982 | DRAMP03855 | R3 (Bac2A variant through single amino acid substitution) |
| 983 | DRAMP03856 | W3 (Bac2A variant through single amino acid substitution) |
| 984 | DRAMP03857 | R5 (Bac2A variant through single amino acid substitution) |
| 985 | DRAMP03858 | K7 (Bac2A variant through single amino acid substitution) |
| 986 | DRAMP03859 | W10 (Bac2A variant through single amino acid substitution) |
| 987 | DRAMP03860 | R11 (Bac2A variant through single amino acid substitution) |
| 988 | DRAMP03861 | G12 (Bac2A variant through single amino acid substitution) |
| 989 | DRAMP03862 | Sub2 (Bac2A variant through two amino acids substitution) |
| 990 | DRAMP03863 | Sub3 (Bac2A variant through three amino acids substitution) |
| 991 | DRAMP03864 | Sub5 (Bac2A variant through five amino acids substitution) |

| 992 | DRAMP03865 | Sub6 (Bac2A variant through six amino acids substitution) |
|------|------------|-------------------------------------------------------------------------------|
| 993 | DRAMP03866 | Bac8a (Bac2A variant) |
| 994 | DRAMP03867 | Bac8b (Bac2A variant) |
| 995 | DRAMP03868 | Bac8c (Bac2A variant) |
| 996 | DRAMP03869 | Bac8d (Bac2A variant) |
| 997 | DRAMP03870 | Bac2A (a linear variant of bovine dodecapeptide) |
| 998 | DRAMP03871 | cLf 20-29 (fragment of caprine lalctoferricin, residues 20-29) |
| 999 | DRAMP03875 | bLf 20-29 (fragment of bovine lactoferricin, residues 20-29) |
| 1000 | DRAMP03876 | LFB-RW (derivative of bovine lactoferrin with residues substitution) |
| 1001 | DRAMP03877 | LFB-KW (derivative of bovine lactoferrin with residues substitution) |
| 1002 | DRAMP03878 | LFB-Rwa (derivative of bovine lactoferrin with residues substitution) |
| 1003 | DRAMP03879 | LFB-RF (derivative of bovine lactoferrin with residues substitution) |
| 1004 | DRAMP03880 | LFB-RI (derivative of bovine lactoferrin with residues substitution) |
| 1005 | DRAMP03881 | LFB-6RW (derivative of bovine lactoferrin with residues substitution) |
| 1006 | DRAMP03882 | LFC (fragment of mature caprine lactoferrin, residues 17 to 31) |
| 1007 | DRAMP03883 | LFH W8 (tryptophan-modified human lactoferricin derivative) |
| 1008 | DRAMP03884 | LFC W8 (tryptophan-modified caprine lactoferricin derivative) |
| 1009 | DRAMP03885 | LFP W8 (tryptophan-modified porcine lactoferricin derivative) |
| 1010 | DRAMP03886 | LFB (fragment of bovine lalctoferricin, residues 17 to 31) |
| 1011 | DRAMP03887 | LFB A1 (derivative of LFB, residue substitution with alanine at position 1) |
| 1012 | DRAMP03888 | LFB A2 (derivative of LFB, residue substitution with alanine at position 2) |
| 1013 | DRAMP03889 | LFB A3 (derivative of LFB, residue substitution with alanine at position 3) |
| 1014 | DRAMP03890 | LFB A4 (derivative of LFB, residue substitution with alanine at position 4) |
| 1015 | DRAMP03891 | LFB A5 (derivative of LFB, residue substitution with alanine at position 5) |
| 1016 | DRAMP03892 | LFB A7 (derivative of LFB, residue substitution with alanine at position 7) |
| 1017 | DRAMP03893 | LFB A9 (derivative of LFB, residue substitution with alanine at position 9) |
| 1018 | DRAMP03894 | LFB A10 (derivative of LFB, residue substitution with alanine at position 10) |
| 1019 | DRAMP03895 | LFB A11 (derivative of LFB, residue substitution with alanine at position 11) |
| 1020 | DRAMP03896 | LFB A12 (derivative of LFB, residue substitution with alanine at position 12) |
| 1021 | DRAMP03897 | LFB A13 (derivative of LFB, residue substitution with alanine at position 13) |
| 1022 | DRAMP03898 | LFB A14 (derivative of LFB, residue substitution with alanine at position 14) |
| 1025 | DRAMP03901 | LFM R1 W8 (LFM W8 derivative with residues substitution) |
| 1027 | DRAMP03903 | LFM A1 R9 W8 (LFM W8 derivative with residues substitution) |
| 1028 | DRAMP03904 | LFM A9 R1 W8 (LFM W8 derivative with residues substitution) |
| 1029 | DRAMP03905 | LFM R1,9 W8 (LFM W8 derivative with residues substitution) |
| 1032 | DRAMP03908 | LFM R1 W8 Y13 (LFM W8 derivative with residues substitution) |
| 1034 | DRAMP03910 | LFM A1 R9 W8 Y13 (LFM W8 derivative with residues substitution) |
| 1035 | DRAMP03911 | LFM A9 R1 W8 Y13 (LFM W8 derivative with residues substitution) |
| 1036 | DRAMP03912 | LFM R1,9 W8 Y13 (LFM W8 derivative with residues substitution) |
| 1037 | DRAMP03920 | Cecropin A (1-8)-melittin (1-13)hybrid peptide |
| 1038 | DRAMP03921 | Cecropin A (1-8)-melittin (1-18)hybrid peptide |
| 1039 | DRAMP03922 | Cecropin A (1-8)-melittin (1-12)hybrid peptide |
| 1040 | DRAMP03923 | Cecropin A (1-8)-melittin (1-10)hybrid peptide |
| 1041 | DRAMP03924 | Cecropin A (1-7)-melittin (1-8)hybrid peptide |
| 1042 | DRAMP03925 | Cecropin A (1-7)-melittin (3-10)hybrid peptide |
| 1043 | DRAMP03927 | Cecropin A (1-7)-melittin (2-9)hybrid peptide |
| 1044 | DRAMP03928 | Cecropin A (1-7)-melittin (4-11)hybrid peptide (CAM) |

| 1045 | DRAMP03929 | Cecropin A (1-7)-melittin (5-12)hybrid peptide |
|------|------------|----------------------------------------------------------------|
| 1046 | DRAMP03930 | Cecropin A (1-7)-melittin (6-13)hybrid peptide |
| 1048 | DRAMP03933 | I14M (truncated isoform of thanatin, residue 8-21) |
| 1049 | DRAMP03934 | Y12M (truncated isoform of thanatin, residue 10-21) |
| 1050 | DRAMP03935 | V16M (truncated isoform of thanatin, residue 6-21) |
| 1051 | DRAMP03936 | K18M (truncated isoform of thanatin, residue 4-21) |
| 1052 | DRAMP03937 | G18C (truncated isoform of thanatin, residue 1-18) |
| 1053 | DRAMP03938 | G19Q (truncated isoform of thanatin, residue 1-19) |
| 1054 | DRAMP03939 | G20R (truncated isoform of thanatin, residue 1-20) |
| 1055 | DRAMP03945 | Del 1-4 (Ranalexin analog) |
| 1056 | DRAMP03947 | Del 1-2 (Ranalexin analog) |
| 1057 | DRAMP03948 | Del 1 (Ranalexin analog) |
| 1058 | DRAMP03949 | Del 20 (Ranalexin analog) |
| 1060 | DRAMP03955 | Human recombinant Ser-Thr-Ala-CGA1-78 peptide (hrVS-1) |
| 1065 | DRAMP03967 | P18 (Cecropin A(1-8)-Magainin 2(1-12) hybrid peptide analogue) |
| 1066 | DRAMP03968 | [L9]-P18 (analog of P18) |
| 1067 | DRAMP03969 | [S9]-P18 (analog of P18) |
| 1068 | DRAMP03970 | N-1 (analog of P18) |
| 1069 | DRAMP03971 | N-2 (analog of P18) |
| 1070 | DRAMP03972 | N-3 (analog of P18) |
| 1071 | DRAMP03973 | N-4 (analog of P18) |
| 1072 | DRAMP03974 | N-5 (analog of P18) |
| 1073 | DRAMP03975 | N-3L (analog of P18) |
| 1074 | DRAMP03976 | N-4L (analog of P18) |
| 1075 | DRAMP03977 | N-5L (analog of P18) |
| 1076 | DRAMP03978 | C-1 (analog of P18) |
| 1077 | DRAMP03979 | C-2 (analog of P18) |
| 1078 | DRAMP03980 | C-3 (analog of P18) |
| 1079 | DRAMP03981 | C-4 (analog of P18) |
| 1080 | DRAMP03982 | C-5 (analog of P18) |
| 1081 | DRAMP03983 | C-6 (analog of P18) |
| 1082 | DRAMP03984 | C-7 (analog of P18) |
| 1083 | DRAMP03985 | C-8 (analog of P18) |
| 1084 | DRAMP03986 | C-9 (analog of P18) |
| 1085 | DRAMP03987 | C-10 (analog of P18) |
| 1086 | DRAMP03988 | L3K3W4 (LlKmWn model peptide) |
| 1087 | DRAMP03989 | L4K2W4 (LlKmWn model peptide) |
| 1088 | DRAMP03990 | L4K3W4 (LlKmWn model peptide) |
| 1089 | DRAMP03991 | L4K3W5 (LlKmWn model peptide) |
| 1090 | DRAMP03992 | L5K3W5 (LlKmWn model peptide) |
| 1091 | DRAMP03993 | L5K5W6 (LlKmWn model peptide) |
| 1092 | DRAMP03994 | L6K4W6 (LlKmWn model peptide) |
| 1093 | DRAMP03995 | L7K3W6 (LlKmWn model peptide) |
| 1094 | DRAMP03996 | L7K5W7 (LlKmWn model peptide) |
| 1095 | DRAMP03997 | L8K4W7 (LlKmWn model peptide) |
| 1096 | DRAMP03999 | [A6]-IsCT (Mutant: W6A; IsCT analog) |
| 1097 | DRAMP04000 | [L6]-IsCT (Mutant: W6L; IsCT analog) |

| 1098 | DRAMP04001 | [K7]-IsCT (Mutant: E7K; IsCT analog) |
|------|--------------|------------------------------------------------------------------------------------------|
| 1099 | DRAMP04002 | [L6, K11]-IsCT (IsCT analog through amino acids substitution) |
| 1100 | DRAMP04003 | [K7, P8, K11]-IsCT (IsCT analog through amino acids substitution) |
| 1101 | DRAMP04004 | Gramicidin analogue ([Scr2]-GS) |
| 1102 | DRAMP04005 | Gramicidin analogue ([Ser2,2']-GS) |
| 1103 | DRAMP04011 | Plasticin PD36 KF (analog of PD36) |
| 1104 | DRAMP04012 | Plasticin PD36 K (analog of PD36) |
| 1105 | DRAMP04013 | Plasticin ANC KF (analog of natural peptide ANC) |
| 1108 | DRAMP04016 | LL-23A9 (LL-23 variants) |
| 1109 | DRAMP04017 | LL-23V9 (LL-23 variants) |
| 1110 | DRAMP04019 | Bac014 (Scrambled Variants of Bac2A) |
| 1111 | DRAMP04020 | Bac020 (Scrambled Variants of Bac2A) |
| 1112 | DRAMP04021 | Bac034 (Scrambled Variants of Bac2A) |
| 1113 | DRAMP04022 | F3 (single amino acid substitution of Bac034, which is a scrambled Variant of Bac2A) |
| 1114 | DRAMP04023 | W3 (single amino acid substitution of Bac034, which is a scrambled Variant of Bac2A) |
| 1115 | DRAMP04024 | W4 (single amino acid substitution of Bac034, which is a scrambled Variant of Bac2A) |
| 1116 | DRAMP04025 | R10 (single amino acid substitution of Bac034, which is a scrambled Variant of Bac2A) |
| 1117 | DRAMP04026 | K12 (single amino acid substitution of Bac034, which is a scrambled Variant of Bac2A) |
| 1118 | DRAMP04027 | opt1 (multiple amino acid substitution of Bac034, which is a scrambled Variant of Bac2A) |
| 1119 | DRAMP04028 | opt2 (multiple amino acid substitution of Bac034, which is a scrambled Variant of Bac2A) |
| 1120 | DRAMP04029 | opt3 (multiple amino acid substitution of Bac034, which is a scrambled Variant of Bac2A) |
| 1121 | DRAMP04030 | opt4 (multiple amino acid substitution of Bac034, which is a scrambled Variant of Bac2A) |
| 1122 | DRAMP04031 | opt5 (multiple amino acid substitution of Bac034, which is a scrambled Variant of Bac2A) |
| 1123 | DRAMP04032 | Modified defensin |
| 1124 | DRAMP04033 | Modified defensin |
| 1125 | DRAMP04034 | Modified defensin |
| 1126 | DRAMP04035 | Modified defensin |
| 1127 | DRAMP04036 | Modified defensin |
| 1128 | DRAMP04048 | BacR (cyclic derivative of bactenecin) |
| 1129 | DRAMP04049 | BacP3R (cyclic derivative of bactenecin) |
| 1130 | DRAMP04050 | BacP3R-V (cyclic derivative of bactenecin) |
| 1131 | DRAMP04051 | Bac2I-NH2 (cyclic derivative of bactenecin) |
| 1132 | DRAMP04052 | BacP2R-NH2 (cyclic derivative of bactenecin) |
| 1133 | DRAMP04053 | BacP1 (cyclic derivative of bactenecin) |
| 1134 | DRAMP04054 | BacW (cyclic derivative of bactenecin) |
| 1135 | DRAMP04055 | BacW2R (cyclic derivative of bactenecin) |
| 1136 | DRAMP04056 | Lin Bac2S-NH2 (linear derivative of bactenecin) |
| 1137 | DRAMP04057 | Lin BacS-NH2 (linear derivative of bactenecin) |
| 1140 | DRAMP18363 | Sviceucin (bacteriocin) |
| 1142 | DRAMP18362 | Formicin (bacteriocin) |
| 1144 | DRAMP18359 | Sh-lantibiotic-alpha (bacteriocin) |
| 1145 | DRAMP18358 | Sh-lantibiotic-beta (bacteriocin) |
| 1153 | DRAMP04075 | Antimicrobial peptide HP (2-20) |
| 1154 | DRAMP04076 | Anal 1 (antimicrobial peptide HP (2-20)analogue) |
| 1155 | DRAMP04077 | Anal 2 (antimicrobial peptide HP (2-20)analogue) |
| | DRAMP04078 | Anal 3 (antimicrobial peptide HP (2-20)analogue) |
| 1156 | DIVAMI 04070 | |

| 1158 | DRAMP04080 | Anal 5 (antimicrobial peptide HP (2-20)analogue) |
|------|------------|--------------------------------------------------|
| 1159 | DRAMP04081 | Anal 6 (antimicrobial peptide HP (2-20)analogue) |
| 1160 | DRAMP04082 | Anal 7 (antimicrobial peptide HP (2-20)analogue) |
| 1161 | DRAMP04083 | D-amino-acid pexiganan (MSI-214) |
| 1162 | DRAMP04095 | Cupiennin-1D (spiders, Arthropods, animals) |
| 1163 | DRAMP04096 | 2IQ2 |
| 1164 | DRAMP04097 | 2IQ3 |
| 1165 | DRAMP04098 | 3IQ1 |
| 1166 | DRAMP04099 | 3IQ2 |
| 1167 | DRAMP04100 | 3IQ3 |
| 1168 | DRAMP04101 | 3IQ4 |
| 1180 | DRAMP04115 | K11 (derivative of CP-P) |
| 1186 | DRAMP04123 | D0-NH2 |
| 1187 | DRAMP04124 | D1-NH2 |
| 1188 | DRAMP04125 | D2-NH2 |
| 1189 | DRAMP04126 | D3-NH2 |
| 1190 | DRAMP04127 | D4-NH2 |
| 1191 | DRAMP04128 | D5-NH2 |
| 1192 | DRAMP04129 | D6-NH2 |
| 1193 | DRAMP04136 | LRR-1 |
| 1194 | DRAMP04137 | LRR-2 |
| 1205 | DRAMP04159 | LR2 (homologue of Pc-CATH1) |
| 1206 | DRAMP04160 | LR3 (homologue of Pc-CATH1) |
| 1207 | DRAMP04161 | LR4 (homologue of Pc-CATH1) |
| 1208 | DRAMP04162 | LR5 (homologue of Pc-CATH1) |
| 1209 | DRAMP04163 | LR6 (homologue of Pc-CATH1) |
| 1210 | DRAMP04164 | LR7 (homologue of Pc-CATH1) |
| 1211 | DRAMP04165 | LR8 (homologue of Pc-CATH1) |
| 1212 | DRAMP04166 | LR9 (homologue of Pc-CATH1) |
| 1213 | DRAMP04167 | LR10 (homologue of Pc-CATH1) |
| 1214 | DRAMP04168 | LR11 (homologue of Pc-CATH1) |
| 1215 | DRAMP04169 | LR13 (homologue of Pc-CATH1) |
| 1216 | DRAMP04170 | LR15 (homologue of Pc-CATH1) |
| 1217 | DRAMP04171 | LR16 (homologue of Pc-CATH1) |
| 1218 | DRAMP04174 | L2K3W2 (LlKmW2 model peptides) |
| 1219 | DRAMP04175 | L3K2W2 (LlKmW2 model peptides) |
| 1220 | DRAMP04176 | L2K5W2 (LlKmW2 model peptides) |
| 1221 | DRAMP04177 | L3K4W2 (LlKmW2 model peptides) |
| 1222 | DRAMP04178 | L4K3W2 (LlKmW2 model peptides) |
| 1223 | DRAMP04179 | L5K2W2 (LlKmW2 model peptides) |
| 1224 | DRAMP04180 | L3K6W2 (LlKmW2 model peptides) |
| 1225 | DRAMP04181 | L4K5W2 (LlKmW2 model peptides) |
| 1226 | DRAMP04182 | L5K4W2 (LlKmW2 model peptides) |
| 1227 | DRAMP04183 | L6K3W2 (LlKmW2 model peptides) |
| 1228 | DRAMP04184 | DFTamP1 |
| 1229 | DRAMP04185 | DFTamP1-p |
| 1230 | DRAMP04186 | L5K5W1 (L5K5Wn model peptide) |

| 1231 | DRAMP04187 | L5K5W2 (L5K5Wn model peptide) |
|------|--------------------------|-------------------------------------------------|
| 1232 | DRAMP04188 | L5K5W3 (L5K5Wn model peptide) |
| 1233 | DRAMP04189 | L5K5W4 (L5K5Wn model peptide) |
| 1234 | DRAMP04190 | L5K5W5 (L5K5Wn model peptide) |
| 1236 | DRAMP04192 | L5K5W7 (L5K5Wn model peptide) |
| 1237 | DRAMP04193 | L5K5W8 (L5K5Wn model peptide) |
| 1238 | DRAMP04194 | L5K5W9 (L5K5Wn model peptide) |
| 1239 | DRAMP04195 | L5K5W10 (L5K5Wn model peptide) |
| 1240 | DRAMP04196 | L5K5W11 (L5K5Wn model peptide) |
| 1241 | DRAMP04233 | D28 (Rational design peptide) |
| 1242 | DRAMP04234 | D51 (Rational design peptide) |
| 1243 | DRAMP04235 | D22 (Rational design peptide) |
| 1245 | DRAMP04240 | Synthetic 1 |
| 1246 | DRAMP04241 | Synthetic 2 |
| 1247 | DRAMP04242 | Synthetic 3 |
| 1248 | DRAMP04243 | Synthetic 4 |
| 1249 | DRAMP04244 | Synthetic 5 |
| 1252 | DRAMP04279 | CP11CN |
| 1253 | DRAMP04359 | PDD-A-1 (PDD-A analog) |
| 1254 | DRAMP04360 | PDD-A-2 (PDD-A analog) |
| 1254 | DRAMP04361 | PDD-A-3 (PDD-A analog) |
| 1256 | DRAMP04362 | PDD-A-4 (PDD-A analog) |
| 1257 | DRAMP04363 | PDD-A-5 (PDD-A analog) |
| 1257 | DRAMP04364 | PDD-A-6 (PDD-A analog) |
| 1259 | DRAMP04365 | , |
| 1260 | | PDD-A-7 (PDD-A analog) |
| 1260 | DRAMP04367 DRAMP04368 | PDD-A-10 (PDD-A analog) |
| | DRAMP04369 | PDD-A-10 (PDD-A analog) PDD-A-11 (PDD-A analog) |
| 1262 | DRAMP04369 DRAMP04370 | (6) |
| 1263 | | PDD-A-12 (PDD-A analog) |
| 1264 | DRAMP04371 | PDD-B-1 (PDD-B analog) |
| 1265 | DRAMP04372 | PDD-B-2 (PDD-B analog) |
| 1266 | DRAMP04373 | PDD-B-3 (PDD-B analog) |
| 1267 | DRAMP04374 | PDD-B-4 (PDD-B analog) |
| 1268 | DRAMP04376 | MP-1 (MP analog) |
| 1269 | DRAMP04377 | MP-2 (MP analog) |
| 1270 | DRAMP04378 | MP-5 (MP analog) |
| 1271 | DRAMP04379 | MP-6 (MP analog) |
| 1272 | DRAMP04380 | PMM-1 (PMM analog) |
| 1273 | DRAMP04381 | PMM-2 (PMM analog) |
| 1274 | DRAMP04382 | PMM-3 (PMM analog) |
| 1275 | DRAMP04383 | PMM-4 (PMM analog) |
| 1276 | DRAMP04385 | PMM-6 (PMM analog) |
| 1277 | DRAMP04386 | PMM-7 (PMM analog) |
| 1278 | DRAMP04387 | PMM-8 (PMM analog) |
| 1279 | DRAMP04389 | PMM-10 (PMM analog) |
| 1280 | DRAMP04390 | PMM-11 (PMM analog) |
| 1281 | DRAMP04391 | PMM-12 (PMM analog) |

| 1282 | DRAMP04392 | DMM 12 (DMM analog) |
|------|--------------------------|-------------------------------------------------------------------------------------|
| | | PMM-13 (PMM analog) |
| 1283 | DRAMP04393 | PMM-14 (PMM analog) |
| 1284 | DRAMP04528 | CrusEs (cDNA encoding crustin-like peptide) |
| 1285 | DRAMP04542 | Polybia-MP-I (insects, vertebrates, animals) |
| 1286 | DRAMP04543 | Polybia-MP-II (insects, vertebrates, animals) |
| 1287 | DRAMP04544 | Polybia-MP-III (insects, vertebrates, animals) |
| 1291 | DRAMP04640 | PGLa-AN2 |
| 1292 | DRAMP04665 | Px-cec1 |
| 1293 | DRAMP04670 | PBD1-42 |
| 1294 | DRAMP04671 | Myticusin-1 |
| 1295 | DRAMP04676 | Brevinin-2HS2A |
| 1296 | DRAMP04677 | Brevinin-2HS2B |
| 1297 | DRAMP04679 | Senegalin |
| 1298 | DRAMP00001 | Variacin (Bacteriocin) |
| 1300 | DRAMP00003 | Bovicin HJ50 (Bacteriocin; Predicted) |
| 1302 | DRAMP00006 | Butyrivibriocin OR79 (Bacteriocin) |
| 1304 | DRAMP00008 | Lacticin 3147 A1 (LtnA1; Bacteriocin; Preclinical) |
| 1305 | DRAMP00009 | Bacteriocin lacticin 3147 A2 (LtnA2; Bacteriocin; Preclinical) |
| 1306 | DRAMP00010 | Plantaricin W alpha (Plw-alpha; Bacteriocin) |
| 1307 | DRAMP00011 | Plantaricin W beta (Plw-beta; Bacteriocin) |
| 1310 | | Geobacillin I (nisin analog; Bacteriocin) |
| | DRAMP00014 | , , , |
| 1311 | DRAMP00015 | Geobacillin II (nisin analog; Bacteriocin) |
| 1312 | DRAMP00016 | Salivaricin 9 (Sal9; Bacteriocin) |
| 1317 | DRAMP00022 | Staphylococcin C55alpha (SacAalpha; chain alpha of Staphylococcin C55; Bacteriocin) |
| 1318 | DRAMP00023 | Staphylococcin C55beta (SacAbeta; chain beta of Staphylococcin C55; Bacteriocin) |
| 1326 | DRAMP00031 | Lantibiotic carnocin-UI49 (Bacteriocin) |
| 1327 | DRAMP00033 | Lantibiotic epilancin 15X (Bacteriocin) |
| 1329 | DRAMP00035 | Lantibiotic paenibacillin (Bacteriocin) |
| 1330 | DRAMP00036 | Nisin A (Bacteriocin; Preclinical) |
| 1331 | DRAMP00037 | Nisin Z (Bacteriocin; Preclinical) |
| 1332 | DRAMP00038 | Nisin U (Bacteriocin) |
| 1335 | DRAMP00041 | Mutacin-1140 (Mutacin III; Bacteriocin) |
| 1336 | DRAMP00042 | Bacteriocin mutacin B-Ny266 (Preclinical) |
| 1340 | DRAMP00046 | Lantibiotic streptin (Bacteriocin) |
| 1343 | DRAMP00049 | Bacteriocin lacticin-481 (Lactococcin-DR) |
| 1345 | DRAMP00051 | Mutacin I (Bacteriocin) |
| 1346 | DRAMP00052 | Mutacin-2 (Mutacin II mutacin H-29B; Bacteriocin) |
| 1347 | DRAMP00053 | Nisin F (Bacteriocin; Perclinical) |
| 1348 | DRAMP00054 | Nisin Q (Bacteriocin) |
| 1352 | DRAMP00061 | Actagardine (Gardimycin; Bacteriocin) |
| 1353 | DRAMP00062 | Mersacidin (Bacteriocin; Preclinical) |
| 1354 | DRAMP00064 | Enterocin 96 (Bacteriocin) |
| 1356 | DRAMP00066 | Lacticin Q (Bacteriocin) |
| 1358 | DRAMP00070 | Laterosporulin (Bacteriocin) |
| | DRAMP00070 DRAMP00071 | • ' |
| 1359 | | Ubericin-A (Bacteriocin) |
| 1360 | DRAMP00072 | Bacteriocin curvaticin |
| 1361 | DRAMP00073 | Weissellin-A (Bacteriocin) |

| 1363 | DRAMP00076 | Mundticin ATO6 (Bacteriocin) |
|------|------------|---------------------------------------------------------------------------------------------|
| 1364 | DRAMP00077 | Mundticin KS (Bacteriocin) |
| 1366 | DRAMP00079 | Bacteriocin hiracin-JM79 (HirJM79; Bacteriocin) |
| 1367 | DRAMP00080 | Curvacin A (Bacteriocin) |
| 1368 | DRAMP00081 | Leucocin-A (Leucocin A-UAL 187; Leu A; Bacteriocin) |
| 1369 | DRAMP00082 | Bavaricin-MN (Bacteriocin) |
| 1370 | DRAMP00083 | Bavaricin-A (Bacteriocin) |
| 1372 | DRAMP00085 | Bacteriocin |
| 1373 | DRAMP00086 | Divergicin M35 (Pediocin-like peptide; Bacteriocin) |
| 1377 | DRAMP00092 | Bacteriocin SRCAM 602 (Preclinical) |
| 1378 | DRAMP00093 | Bacteriocin SRCAM 37 |
| 1379 | DRAMP00094 | Bacteriocin SRCAM 1580 |
| 1381 | DRAMP00096 | Pediocin PA-1 (Pediocin ACH; Bacteriocin) |
| 1383 | DRAMP00099 | Sakacin 5X (Sak5X; Pediocin-like peptide; Bacteriocin) |
| 1384 | DRAMP00100 | Sakacin G (SakG; Pediocin-like peptide; Bacteriocin) |
| 1385 | DRAMP00101 | Sakacin P (Sakacin 674; Pediocin-like peptide; Bacteriocin) |
| 1389 | DRAMP00109 | Plantaricin C19 (Pediocin-like peptide; Bacteriocin) |
| 1390 | DRAMP00110 | Plantaricin 423 (Pediocin-like peptide; Bacteriocin) |
| 1391 | DRAMP00111 | Penocin A (PenA; Bacteriocin) |
| 1394 | DRAMP00116 | Bacteriocin 32 (Bac 32; Bacteriocin) |
| 1395 | DRAMP18340 | Daptomycin(Bacteriocin) |
| 1396 | DRAMP00119 | Listeriocin 743A |
| 1397 | DRAMP00130 | Lactococcin Q alpha (Qalpha; Bacteriocin) |
| 1398 | DRAMP00131 | Lactococcin Q alpha (Qalpha, Bacteriocin) Lactococcin Q beta (Qbeta; Bacteriocin) |
| 1422 | DRAMP00157 | Plantaricin S alpha (Bacteriocin) |
| 1425 | DRAMP00160 | ThmA (chain a of Thermophilin 13; Bacteriocin) |
| 1425 | DRAMP00161 | ThmB (chain b of Thermophilin 13; Bacteriocin) |
| | DRAMP00162 | • • • • • • • • • • • • • • • • • • • • |
| 1427 | | Thuricin CDalpha (Trn-alpha; one peptide of Thuricin CD; Bacteriocin) |
| 1428 | DRAMP00163 | Thuricin CDdbeta (Trn-beta; one peptide of Thuricin CD; Bacteriocin) |
| 1430 | DRAMP00165 | Gassericin A (GaaA; Bacteriocin) |
| 1431 | DRAMP00166 | Butyrivibriocin AR10 (Bacteriocin) |
| 1432 | DRAMP00167 | Subtilosin A (Antilisterial bacteriocin subtilosin; D-amino acid; Bacteriocin; Preclinical) |
| 1434 | DRAMP00169 | Enterocin AS-48 (AS-48; Bacteriocin) |
| 1435 | DRAMP00170 | Carnocyclin A (CclA; Bacteriocin) |
| 1436 | DRAMP00172 | Garvicin ML (Bacteriocin) |
| 1437 | DRAMP18337 | S. amritsarensis lipopeptide (Bacteriocin) |
| 1438 | DRAMP18338 | Thiocillin GE37468 (Bacteriocin) |
| 1439 | DRAMP00175 | Enterocin L50A (EntL50A; Bacteriocin) |
| 1440 | DRAMP00176 | Enterocin L50B (EntL51B; Bacteriocin) |
| 1444 | DRAMP00182 | Thuricin-S (Bacteriocin) |
| 1445 | DRAMP00183 | Thuricin-17 (Thurincin H; Bacteriocin) |
| 1450 | DRAMP00188 | Enterocin RJ-11 (EntRJ-11; Bacteriocin) |
| 1463 | DRAMP00206 | Acidocin A (Bacteriocin) |
| 1464 | DRAMP00207 | Acidocin B (Bacteriocin) |
| 1467 | DRAMP18336 | Thermophilin 1277 (Bacteriocin) |
| 1469 | DRAMP00212 | Rhamnosin A (Bacteriocin) |
| 1472 | DRAMP00215 | Enterocin E-760 (Bacteriocin) |

| 1475 | DRAMP00219 | PlnA-22 (Bacteriocin) |
|------|--------------------------|------------------------------------------------------------------------------------|
| 1476 | DRAMP00220 | PlnA-17 (Bacteriocin) |
| 1477 | DRAMP00221 | Carnobacteriocin-A (Piscicolin-61; Bacteriocin) |
| 1478 | DRAMP18335 | Salivaricin G32(Bacteriocin) |
| 1481 | DRAMP00226 | Bioactive peptide 3 (BAP3; Curvalicin-28c; Bacteriocin) |
| 1482 | DRAMP00227 | Bioactive peptide 2 (BAP2; Curvalicin-28b; Bacteriocin) |
| 1483 | DRAMP00228 | Bioactive peptide 1 (BAP1; Curvalicin-28a; Bacteriocin) |
| 1484 | DRAMP00229 | Bacteriocin plantarican ASM1 (PASM1; Bacteriocin) |
| 1485 | DRAMP00230 | Lariatins A (lasso peptide; Bacteriocin) |
| 1486 | DRAMP00231 | Lariatins B (lasso peptide; Bacteriocin) |
| 1490 | DRAMP00236 | Halocin-S8 (HalS8; Bacteriocin) |
| 1492 | DRAMP00238 | Curvaticin FS47 (Bacteriocin) |
| 1495 | DRAMP00242 | Subpeptin JM4-B (Bacteriocin) |
| 1496 | DRAMP00243 | Subpeptin JM4-A (Bacteriocin) |
| 1500 | DRAMP00248 | Glycocin F (GccF; S-glycosylated bacteriocin) |
| 1519 | DRAMP00276 | Snakin-2 (StSN2; Cys-rich; Plant defensin) |
| 1520 | DRAMP00277 | Potamin-1 (PT-1; Plants) |
| 1574 | DRAMP00341 | Antifungal protein ginkbilobin-1 (Ginkbilobin, GNL; Plants) |
| 1580 | DRAMP18333 | BHT-Ab(Bacteriocin) |
| 1581 | DRAMP18334 | BHT-B (Bacteriocin) |
| 1601 | DRAMP00383 | Antimicrobial peptide 1 (Mc-AMP1; knottin-type peptide; Plant defensin) |
| 1609 | DRAMP00393 | Hedyotide B2 (hB2; Uncyclotides; Plants) |
| 1611 | DRAMP00396 | Ct-AMP1 (CtAMP1, C. ternatea-antimicrobial peptide 1; Plant defensin) |
| 1612 | DRAMP00397 | Defensin D1 (Ns-D1; Plant defensin) |
| 1613 | DRAMP00398 | Defensin D2 (Ns-D2; Plant defensin) |
| 1617 | DRAMP00402 | Defensin D1 (So-D1; Antimicrobial peptide D1; Plant defensin) |
| 1618 | DRAMP00403 | Defensin D2 (So-D2; Antimicrobial peptide D2; Plant defensin) |
| 1621 | DRAMP00406 | Defensin D5 (So-D5; Antimicrobial peptide D5; Plant defensin) |
| 1622 | DRAMP00407 | Defensin D6 (So-D6; Antimicrobial peptide D6; Plant defensin) |
| 1624 | DRAMP00409 | Defensin-like protein (Sesquin; Plant defensin) |
| 1629 | DRAMP18331 | Antibacterial peptide A-M49 (Bacteriocin) |
| 1630 | DRAMP18332 | BHT-Aa(Bacteriocin) |
| 1640 | DRAMP18332 DRAMP00429 | Aesculus hippocastanum antimicrobial protein 1 (Ah-AMP1; Cys-rich; Plant defensin) |
| 1661 | DRAMP00455 | Defensin-like protein 2 (Fabatin-2; Plant defensin) |
| 1662 | DRAMP00456 | Defensin-like protein 1 (Fabatin-1; Plant defensin) |
| | | Pneumococin N(Bacteriocin) |
| 1678 | DRAMP18329 | ` , |
| 1679 | DRAMP18328 | Pneumococin M(Bacteriocin) |
| 1851 | DRAMP18327 | Sil(Bacteriocin) |
| 1952 | DRAMP00746 | Flower-specific defensin (NaD1; Plant defensin) |
| 1954 | DRAMP00748 | Defensin-like protein(Brazzein; Plants) |
| 1955 | DRAMP00749 | Defensin-like protein 1 (Dm-AMP1; Plant defensin) |
| 1969 | DRAMP00767 | ChaC1 (Chassatide C1; Plant defensin) |
| 1970 | DRAMP00768 | ChaC2 (Chassatide C2; Plant defensin) |
| 1971 | DRAMP00769 | ChaC4 (Chassatide C4; Plant defensin) |
| 1972 | DRAMP00770 | ChaC10 (Chassatide C10; Plant defensin) |
| 1973 | DRAMP18326 | Bovicin 255(Bacteriocin) |
| 1976 | DRAMP18325 | delta-lysin I (Bacteriocin) |

| 1977 | DRAMP00796 | Cliotide T2 (cT2; Plant defensin) |
|------|------------|----------------------------------------------------------------------------|
| 1978 | DRAMP00797 | Cliotide T3 (cT3; Plant defensin) |
| 2009 | DRAMP18323 | Nukacin ISK-1(Bacteriocin) |
| 2018 | DRAMP00865 | Vicilin-like Antimicrobial peptide 2a (MiAMP2a; Plant defensin) |
| 2071 | DRAMP00937 | Tu-AMP1 (Plant defensin) |
| 2072 | DRAMP00938 | Tu-AMP2 (Plant defensin) |
| 2077 | DRAMP00957 | Pp-AMP1 (P. pubescens AMP1; Plant defensin) |
| 2078 | DRAMP00958 | Pp-AMP2 (P. pubescens AMP2; Plant defensin) |
| 2080 | DRAMP18321 | Epidermicin NI01(Bacteriocin) |
| 2081 | DRAMP01380 | Odorranain-J1 (OdJ1; Frogs, amphibians, animals) |
| 2086 | DRAMP00976 | Antimicrobial peptide 1 (AC-AMP1; Plant defensin) |
| 2087 | DRAMP00977 | Antimicrobial peptide 2 (AC-AMP2; Plant defensin) |
| 2090 | DRAMP00980 | Antimicrobial peptide 1a (WAMP-1a; Plant defensin) |
| 2091 | DRAMP00981 | Antimicrobial peptide 1b (WAMP-1b; Plant defensin) |
| 2092 | DRAMP00982 | Fa-AMP1 (Fagopyrum antimicrobial peptide 1; hevein-type; Plant defensin) |
| 2093 | DRAMP00983 | Fa-AMP2 (Fagopyrum antimicrobial peptide 2; hevein-type; Plant defensin) |
| 2094 | DRAMP00984 | Antimicrobial peptide Ar-AMP (Ar-AMP; hevin-like peptides; Plant defensin) |
| 2095 | DRAMP00985 | Pn-AMP1 (PnAMP1; Plant defensin) |
| 2096 | DRAMP00986 | Pn-AMP2 (PnAMP2; Plant defensin) |
| 2097 | DRAMP00987 | Ee-CBPb (Hevein-like antimicrobial peptide; Plants) |
| 2104 | DRAMP00994 | IB-AMP1 (IBAMP1; Basic peptide AMP1; Plants) |
| 2107 | DRAMP00997 | IB-AMP4 (IBAMP4; Basic peptide AMP4; Plants) |
| 2108 | DRAMP00998 | Antimicrobial peptide MBP-1 (Maize Basic Peptide 1; Plant defensin) |
| 2109 | DRAMP00999 | Plectasin (fungal defensin) |
| 2116 | DRAMP01007 | Non-specific lipid transfer peptide (LTP 1; nsLTP; Plants) |
| 2119 | DRAMP01010 | Lunatusin (Plants) |
| 2123 | DRAMP01015 | VaD1 (Plant defensin) |
| 2126 | DRAMP01022 | Cy-AMP1 (Plant defensin) |
| 2127 | DRAMP01023 | Cy-AMP2 (Plant defensin) |
| 2128 | DRAMP01024 | Cy-AMP3 (Plant defensin) |
| 2129 | DRAMP01025 | Vicilin-like Antimicrobial peptide 2a (MiAMP2a; Plant defensin) |
| 2130 | DRAMP01026 | Vicilin-like Antimicrobial peptide 2b (MiAMP2b; Plant defensin) |
| 2132 | DRAMP01028 | Vicilin-like Antimicrobial peptide 2c-3 (MiAMP2c-3; Plant defensin) |
| 2133 | DRAMP01029 | Vicilin-like Antimicrobial peptide 2c-2 (MiAMP2c-2; Plant defensin) |
| 2134 | DRAMP01030 | Vicilin-like Antimicrobial peptide 2c-1 (MiAMP2c-1; Plant defensin) |
| 2135 | DRAMP01031 | Vicilin-like Antimicrobial peptide 2d (MiAMP2d; Plant defensin)fens |
| 2136 | DRAMP01032 | Vicilin-like Antimicrobial peptide 2b (MiAMP2b; Plant defensin) |
| 2137 | DRAMP01033 | Vicilin-like Antimicrobial peptide 2c-3 (MiAMP2c-3; Plant defensin) |
| 2138 | DRAMP01034 | Vicilin-like Antimicrobial peptide 2c-2 (MiAMP2c-2; Plant defensin) |
| 2139 | DRAMP01035 | Vicilin-like Antimicrobial peptide 2c-1 (MiAMP2c-1; Plant defensin) |
| 2140 | DRAMP01036 | Vicilin-like Antimicrobial peptide 2d (MiAMP2d; Plant defensin) |
| 2141 | DRAMP01037 | Vicilin-like Antimicrobial peptide 2b (MiAMP2b; Plant defensin) |
| 2142 | DRAMP01038 | Vicilin-like Antimicrobial peptide 2c-3 (MiAMP2c-3; Plant defensin) |
| 2143 | DRAMP01039 | Vicilin-like Antimicrobial peptide 2c-2 (MiAMP2c-2; Plant defensin) |
| 2144 | DRAMP01040 | Vicilin-like Antimicrobial peptide 2c-1 (MiAMP2c-1; Plant defensin) |
| 2145 | DRAMP01041 | Vicilin-like Antimicrobial peptide 2d (MiAMP2d; Plant defensin) |
| 2157 | DRAMP01054 | Antimicrobial protein Ace-AMP1 (Ace-AMP1; Plant defensin) |

| 2158 | DRAMP01055 | P. americana AMP (Pa-AMP-1; PAFP-S; Cys-rich; Plant defensin) |
|------|------------|-----------------------------------------------------------------------------|
| 2187 | DRAMP01100 | Bombinin-like peptide 1 (Contains: Bombinin H; toads, amphibians, animals) |
| 2204 | DRAMP01127 | Maximin-H5 (toads, amphibians, animals) |
| 2217 | DRAMP01141 | Uperin-2.2 (toads, amphibians, animals) |
| 2218 | DRAMP01141 | Uperin-2.3 (toads, amphibians, animals) |
| 2219 | DRAMP01142 | Uperin-2.4 (toads, amphibians, animals) |
| 2220 | DRAMP01143 | Uperin-2.5 (toads, amphibians, animals) |
| 2223 | DRAMP01146 | Uperin-2.8 (toads, amphibians, animals) |
| 2224 | DRAMP01147 | Uperin-3.1 (toads, amphibians, animals) |
| 2229 | DRAMP01157 | Uperin-4.1 (toads, amphibians, animals) |
| 2233 | DRAMP01161 | Uperin-7.1 (Frogs, amphibians, animals) |
| 2250 | DRAMP01196 | Andersonin-G1 (Frogs, amphibians, animals) |
| 2251 | DRAMP01197 | Andersonin-N1 (Frogs, amphibians, animals) |
| 2252 | DRAMP01198 | Andersonin-Q1 (Frogs, amphibians, animals) |
| 2255 | DRAMP01207 | Galensin (Frogs, amphibians, animals) |
| 2258 | DRAMP01212 | Pleurain-A3 (Pleurain A3; Frogs, amphibians, animals) |
| 2259 | DRAMP01213 | Pleurain-A4 (Pleurain A4; Frogs, amphibians, animals) |
| 2260 | DRAMP01215 | Kassinatuerin-2Mb (Frogs, amphibians, animals) |
| 2261 | DRAMP01216 | Kassinatuerin-2Mc (Frogs, amphibians, animals) |
| 2262 | DRAMP01217 | Kassinatuerin-2Md (Frogs, amphibians, animals) |
| 2263 | DRAMP18320 | Epilancin 15X(Bacteriocin) |
| 2264 | DRAMP01223 | Palustrin-2AJ2 (PL2AJ12; Frogs, amphibians, animals) |
| 2265 | DRAMP01224 | Palustrin-2AR (Palustrin-2ARa; Ranatuerin-2SEa; Frogs, amphibians, animals) |
| 2285 | DRAMP18404 | Polybia-MPII (mastoparan; insects, arthropods, invertebrates, animals) |
| 2292 | DRAMP18319 | BsaA2(Bacteriocin) |
| 2317 | DRAMP18318 | BacCH91(Bacteriocin) |
| 2325 | DRAMP01318 | Antimicrobial peptide 1 (Frogs, amphibians, animals) |
| 2343 | DRAMP01338 | Amolopin-1a (Frogs, amphibians, animals) |
| 2345 | DRAMP01342 | Amolopin-2b (Frogs, amphibians, animals) |
| 2346 | DRAMP01343 | Amolopin-1c (Frogs, amphibians, animals) |
| 2347 | DRAMP01344 | Amolopin-2c (Frogs, amphibians, animals) |
| 2348 | DRAMP01345 | Amolopin-1d (Frogs, amphibians, animals) |
| 2353 | DRAMP01365 | Maculatin-1.2 (Frogs, amphibians, animals) |
| 2355 | DRAMP01369 | Maculatin-3.1 (Frogs, amphibians, animals) |
| 2361 | DRAMP18317 | Aureocin A70 (AurD)(Bacteriocin) |
| 2363 | DRAMP01444 | Nigrocin-1 (Frogs, amphibians, animals) |
| 2364 | DRAMP01445 | Nigrocin-2 (Nigrocin-2LVa; Frogs, amphibians, animals) |
| 2369 | DRAMP18316 | Aureocin A70 (AurC)(Bacteriocin) |
| 2370 | DRAMP18315 | Aureocin A70 (AurB)(Bacteriocin) |
| 2372 | DRAMP01463 | Esculentin-1SEa (Frogs, amphibians, animals) |
| 2373 | DRAMP01464 | Esculentin-1SEb (Frogs, amphibians, animals) |
| 2374 | DRAMP01465 | Esculentin-1R (Frogs, amphibians, animals) |
| 2378 | DRAMP18314 | Aureocin A70 (AurA)(Bacteriocin) |
| 2382 | DRAMP01489 | Esculentin-1A (Frogs, amphibians, animals) |
| 2383 | DRAMP01492 | Esculentin-IIb (Frogs, amphibians, animals) |
| 2388 | DRAMP18312 | Propionicin PLG-1(Bacteriocin) |
| 2392 | DRAMP01519 | Esculentin-2PRa (Frogs, amphibians, animals) |

| 2202 | DD 4 MD01522 | D |
|--------------|--------------------------|-----------------------------------------------------------------------------------|
| 2393 2420 | DRAMP01522 DRAMP01569 | Rugosin-C (Frogs, amphibians, animals) Caerin-3.1 (Frogs, amphibians, animals) |
| 2436 | DRAMP01609 | Aurein-2.2 (Frogs, amphibians, animals) |
| 2437 | DRAMP01610 | Aurein-2.2 (Frogs, amphibians, animals) Aurein-2.3 (Frogs, amphibians, animals) |
| 2437 | DRAMP01611 | Aurein-2.5 (Frogs, amphibians, animals) Aurein-2.4 (Frogs, amphibians, animals) |
| 2442 | DRAMP18309 | Baceridin(Bacteriocin) |
| 2469 | DRAMP18307 | LMW peptide (Bacteriocin) |
| 2475 | DRAMP01671 | Dermaseptin-4 (DS IV; Dermaseptin-S4, DS4; Frogs, amphibians, animals) |
| 2477 | DRAMP01673 | Dermaseptin-1 (DStar 01; Frogs, amphibians, animals) |
| 2477 | | |
| | DRAMP18306 DRAMP01675 | Pediocin ACCEL(Bacteriocin) |
| 2479 | DRAMP01675 DRAMP01676 | Dermaseptin-3 (DStar 03; Frogs, amphibians, animals) |
| 2480 | | Dermaseptin-4 (DStar 04; Frogs, amphibians, animals) |
| 2481 | DRAMP01677 | Dermaseptin-5 (DStar 05; Frogs, amphibians, animals) |
| 2482 | DRAMP01678 DRAMP01679 | Dermaseptin-6 (DStar 06; Frogs, amphibians, animals) |
| 2483 | | Dermaseptin-7 (DStar 07; Frogs, amphibians, animals) |
| 2484 | DRAMP01680 | Dermaseptin-8 (DStar 08; Frogs, amphibians, animals) |
| 2503 | DRAMP01700 | Dermaseptin-H3 (Dermaseptin-like peptide 3, DMS3; Frogs, amphibians, animals) |
| 2504 | DRAMP18304 | Paenicidin A (Bacteriocin) |
| 2506 | DRAMP01705 | Dermaseptin-like peptide (SmDLP; Frogs, amphibians, animals) |
| 2513 | DRAMP18303 | Paenicidin A (Bacteriocin) |
| 2518 | DRAMP01717 | Dermatoxin (Frogs, amphibians, animals) |
| 2530 | DRAMP02857 | Indolicidin (Cathelicidin-4; mammals, animals) |
| 2531 | DRAMP01741 | Temporin-D (Frogs, amphibians, animals) |
| 2532 | DRAMP02819 | Anoplin (Insects, arthropods, invertebrates, animals) |
| 2533 | DRAMP04395 | EP3 (Earthworm,animals) |
| 2534 | DRAMP04394 | EP2 (Earthworm,animals) |
| 2541 | DRAMP01758 | Temporin-1SPa (Frogs, amphibians, animals) |
| 2548 | DRAMP01772 | Temporin-1Ob (Frogs, amphibians, animals) |
| 2549 | DRAMP01774 | Temporin-1Od (Frogs, amphibians, animals) |
| 2551 | DRAMP18302 | GE2270A(Bacteriocin) |
| 2557 | DRAMP01796 | Temporin-1Gb (Frogs, amphibians, animals) |
| 2558 | DRAMP01797 | Temporin-1Gc (Frogs, amphibians, animals) |
| 2559 | DRAMP01798 | Temporin-1Gd (Frogs, amphibians, animals) |
| 2560 | DRAMP01799 | Temporin-1PRa (Temporin 1PRa; Frogs, amphibians, animals) |
| 2561 | DRAMP01800 | Temporin-1PRb (Temporin 1PRb; Frogs, amphibians, animals) |
| 2562 | DRAMP01801 | Temporin-1DYa (Frogs, amphibians, animals) |
| 2563 | DRAMP01802 | Temporin-PTa (Frogs, amphibians, animals) |
| 2565 | DRAMP01804 | Temporin-CDYb (Brevinin-1CDYb; Frogs, amphibians, animals) |
| 2568 | DRAMP01810 | Temporin-1BYa (Frogs, amphibians, animals) |
| 2571 | DRAMP01387 | Odorranain-P2a (OdP2a; Frogs, amphibians, animals) |
| 2572 | DRAMP01386 | Odorranain-P1a (OdP1a; Brevinin-1HS1; Brevinin-1-OA2; Frogs, amphibians, animals) |
| 2573 | DRAMP01824 | Temporin-1Ja (Frogs, amphibians, animals) |
| 2576 | DRAMP01126 | Maximin-H4 (Toads, amphibians, animals) |
| 2577 | DRAMP01125 | Maximin-H3 (Toads, amphibians, animals) |
| 2578 | DRAMP18299 | Taromycin A (Bacteriocin) |
| 2588 | DRAMP18296 | Leucocin H beta(Bacteriocin) |
| 2592 | DRAMP18295 | Leucocin H alpha(Bacteriocin) |

| 2621 | DRAMP01924 | Brevinin-1Ea (Frogs, amphibians, animals) |
|------|------------|------------------------------------------------------------|
| 2622 | DRAMP01925 | Brevinin-1Eb (Frogs, amphibians, animals) |
| 2623 | DRAMP01926 | Brevinin-1Ec (Frogs, amphibians, animals) |
| 2624 | DRAMP01927 | Brevinin-2Ea (Frogs, amphibians, animals) |
| 2625 | DRAMP01928 | Brevinin-2Eb (Frogs, amphibians, animals) |
| 2626 | DRAMP01929 | Brevinin-2Ec (Frogs, amphibians, animals) |
| 2627 | DRAMP01930 | Brevinin-1Ed (Frogs, amphibians, animals) |
| 2628 | DRAMP01931 | Brevinin-2Ed (Frogs, amphibians, animals) |
| 2629 | DRAMP01932 | Brevinin-2Ee (Frogs, amphibians, animals) |
| 2631 | DRAMP01945 | Brevinin-1SE (Frogs, amphibians, animals) |
| 2632 | DRAMP01946 | Brevinin-20a (Frogs, amphibians, animals) |
| 2633 | DRAMP01947 | Brevinin-20b (Frogs, amphibians, animals) |
| 2634 | DRAMP18294 | lactococcin Z(Bacteriocin) |
| 2635 | DRAMP01952 | Brevinin-1PTb (Frogs, amphibians, animals) |
| 2636 | DRAMP01954 | Brevinin-2HSb (Frogs, amphibians, animals) |
| 2637 | DRAMP01958 | Brevinin-2PTd (Frogs, amphibians, animals) |
| 2638 | DRAMP01960 | Brevinin-1BYa (Frogs, amphibians, animals) |
| 2639 | DRAMP01961 | Brevinin-1BYb (Frogs, amphibians, animals) |
| 2640 | DRAMP01962 | Brevinin-1BYc (Frogs, amphibians, animals) |
| 2642 | DRAMP01966 | Brevinin-1Ya (Frogs, amphibians, animals) |
| 2643 | DRAMP01967 | Brevinin-1Yb (Frogs, amphibians, animals) |
| 2647 | DRAMP01976 | Brevinin-2Eg (Frogs, amphibians, animals) |
| 2648 | DRAMP18292 | LsbA(Bacteriocin) |
| 2654 | DRAMP18291 | Garviecin LG34(Bacteriocin) |
| 2663 | DRAMP18289 | Bactofencin A (Bacteriocin) |
| 2664 | DRAMP18290 | Garvicin A (Bacteriocin) |
| 2665 | DRAMP18287 | Blp1b(Bacteriocin) |
| 2667 | DRAMP18286 | Blp1a(Bacteriocin) |
| 2670 | DRAMP18285 | Bacteriocin LS2 (Bacteriocin) |
| 2671 | DRAMP18284 | Reutericin 6 (Bacteriocin) |
| 2674 | DRAMP02012 | Brevinin-1T (Brevinin-2T; Frogs, amphibians, animals) |
| 2675 | DRAMP02013 | Brevinin-1Ta (Frogs, amphibians, animals) |
| 2678 | DRAMP02016 | Brevinin-1DYa (Frogs, amphibians, animals) |
| 2679 | DRAMP02017 | Brevinin-2DYa (Frogs, amphibians, animals) |
| 2680 | DRAMP02018 | Brevinin-1DYb (Brevinin-1CDYb; Frogs, amphibians, animals) |
| 2681 | DRAMP02020 | Brevinin-1DYc (Frogs, amphibians, animals) |
| 2684 | DRAMP18281 | Plantaricin KL-1Y (Bacteriocin) |
| 2689 | DRAMP18279 | Plantaricin A(Bacteriocin) |
| 2694 | DRAMP02089 | Brevinin-1La (Brevinin-1PRd; Frogs, amphibians, animals) |
| 2695 | DRAMP01124 | Maximin-H2 (Toads, amphibians, animals) |
| 2696 | DRAMP01123 | Maximin-H1 (Toads, amphibians, animals) |
| 2697 | DRAMP01111 | Maximin-5 (Toads, amphibians, animals) |
| 2698 | DRAMP01110 | Maximin-4 (Toads, amphibians, animals) |
| 2699 | DRAMP01109 | Maximin-3 (Toads, amphibians, animals) |
| 2700 | DRAMP02100 | Brevinin-1Pe (Frogs, amphibians, animals) |
| 2705 | DRAMP18273 | Enterocin CRL35 (Bacteriocin) |
| 2706 | DRAMP18272 | Enterocin AS-48RJ (Bacteriocin) |
| 2,00 | | |

| 2718 | DRAMP02132 | Antimicrobial peptide 3 (XT-3; Levitide-like peptide; Frogs, amphibians, animals) |
|--------------|--------------------------|---------------------------------------------------------------------------------------|
| 2719 | DRAMP02134 | Antimicrobial peptide 5 (XT-5; PGLa-like peptide; Frogs, amphibians, animals) |
| 2769 | DRAMP02187 | Ranatuerin-2AVa (Frogs, amphibians, animals) |
| 2773 | DRAMP18271 | NKR-5-3B(Bacteriocin) |
| 2803 | DRAMP02232 | Ranatuerin-5 (Frogs, amphibians, animals) |
| 2806 | DRAMP02243 | Ranatuerin-1T (Brevinin-2T; Frogs, amphibians, animals) |
| 2808 | DRAMP18270 | Enterocin NKR-5-3Z(Bacteriocin) |
| 2809 | DRAMP18269 | Enterocin NKR-5-3A(Bacteriocin) |
| 2810 | DRAMP02249 | Ranatuerin-2SEB (Frogs, amphibians, animals) |
| 2811 | DRAMP02250 | Ranatuerin-2SEC (Frogs, amphibians, animals) |
| 2813 | DRAMP02258 | Ranatuerin-IIbYa (Ranatuerin-2bYa; Frogs, amphibians, animals) |
| 2818 | DRAMP02284 | Pseudin-1 (Pseudin 1; Frogs, amphibians, animals) |
| 2819 | DRAMP02285 | Pseudin-2 (Pseudin 2; Frogs, amphibians, animals) |
| 2820 | DRAMP02286 | Pseudin-3 (Pseudin 3; Frogs, amphibians, animals) |
| 2821 | DRAMP02287 | Pseudin-4 (Pseudin 4; Frogs, amphibians, animals) |
| 2834 | DRAMP18268 | Enterocin NKR-5-3C(Bacteriocin) |
| 2841 | DRAMP02332 | Piscidin-3 (Pis-3; fish, chordates, animals) |
| 2851 | DRAMP01375 | Odorranain-E1 (OdE1; Frogs, amphibians, animals) |
| 2854 | DRAMP02353 | Pleurocidin-like peptide WFX (fish, chordates, animals; Predicted) |
| 2855 | DRAMP18267 | BacFL31(Bacteriocin) |
| 2861 | DRAMP18266 | Bacteriocin T8(Bacteriocin) |
| 2868 | DRAMP02245 | Ranatuerin-2Cb (Ranatuerin 2Cb; Frogs, amphibians, animals) |
| 2869 | DRAMP02398 | Antimicrobial peptide GP-19 (GP-19) |
| 2872 | DRAMP18265 | Enterocin RM6 (Bacteriocin) |
| 2876 | DRAMP02407 | Napin-like polypeptide (Contains: Napin-like polypeptide small chain and large chain) |
| 2886 | DRAMP02426 | Defensin (Varisin A1; Ticks, Arthropods, animals) |
| 2890 | DRAMP02437 | Papillosin |
| 2891 | DRAMP02438 | Halocyntin |
| 2895 | DRAMP18264 | Enterocin W beta(Bacteriocin) |
| 2896 | DRAMP02447 | Antimicrobial protein 2 (Antimicrobial protein AN5-2) |
| 2901 | DRAMP02453 | S. litura moricin (Sl moricin; Insects, animals) |
| 2902 | DRAMP02454 | Theromacin (Arthropods, animals) |
| 2904 | DRAMP02457 | L-amino-acid oxidase (Balt-LAAO-I; LAAO; LAO; snakes, reptils, animals) |
| 2906 | DRAMP02459 | L-amino-acid oxidase (BjarLAAO-I; LAAO; LAO; snakes, reptils, animals) |
| 2909 | DRAMP02462 | L-amino-acid oxidase (LAAO; LAO; snakes, reptils, animals) |
| 2915 | DRAMP02468 | Acidic phospholipase A2 PnPLA2 (svPLA2; Reptiles, animals) |
| 2924 | DRAMP18262 | Omwaprin-a (Oxywaprin; Oxywaprin-a; Snakes, reptiles, animals) |
| 2932 | DRAMP18263 | Enterocin W alpha(Bacteriocin) |
| 2939 | DRAMP18262 | Enterocin 7A(Bacteriocin) |
| 2944 | DRAMP18261 | Enterocin 7B (Bacteriocin) |
| 2945 2947 | DRAMP18260 DRAMP18259 | Bacteriocin 31 (Bacteriocin) Enterocin O16 (Bacteriocin) |
| 2947 | DRAMP18259 DRAMP18258 | Closticin 574(Bacteriocin) |
| 2949 | DRAMP18256 | Boticin B (Bacteriocin) |
| 2950 | DRAMP18236 DRAMP02511 | Crotamine (defensin-like toxin; Snakes, reptiles, animals) |
| 2990 | DRAMP18255 | Circularin A(Bacteriocin) |
| 2990 | DRAMP18253 | Piscicocin CS526(Bacteriocin) |
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| 3003 | DRAMP02570 | Penaeidin-1 (Pen-1; shrimps, Arthropods, animals) |
|------|------------|-------------------------------------------------------------------------|
| 3004 | DRAMP02571 | Penaeidin-2a (Pen-2a; shrimps, Arthropods, animals) |
| 3006 | DRAMP02575 | Penaeidin-3b (Pen-3b; shrimps, Arthropods, animals) |
| 3007 | DRAMP02576 | Penaeidin-3c (Pen-3c; shrimps, Arthropods, animals) |
| 3009 | DRAMP18252 | Carnolysin A2(Bacteriocin) |
| 3028 | DRAMP02602 | Clavaspirin (chordates, animals) |
| 3029 | DRAMP18251 | Carnolysin A1(Bacteriocin) |
| 3050 | DRAMP18250 | Laterosporulin (Bacteriocin) |
| 3052 | DRAMP18248 | Bifidin I(Bacteriocin) |
| 3053 | DRAMP18249 | Bac-GM100 (Bacteriocin) |
| 3058 | DRAMP18246 | Thuricin 439A,439B(Bacteriocin) |
| 3059 | DRAMP18247 | Bacthuricin F4(Bacteriocin) |
| 3065 | DRAMP02642 | Rhesus theta-defensin 1 (RTD-1; primates, mammals, animals) |
| 3066 | DRAMP02643 | Rhesus theta-defensin 2 (RTD-2; primates, mammals, animals) |
| 3067 | DRAMP02644 | Rhesus theta-defensin 3 (RTD-3; primates, mammals, animals) |
| 3075 | DRAMP02653 | Neutrophil defensin 1 (RMAD-1; primates, mammals, animals) |
| 3076 | DRAMP02654 | Neutrophil defensin 2 (RMAD-2; primates, mammals, animals) |
| 3081 | DRAMP02659 | Neutrophil defensin 3 (RMAD-3; primates, mammals, animals) |
| 3082 | DRAMP02660 | Neutrophil defensin 4 (RMAD-4; primates, mammals, animals) |
| 3083 | DRAMP02661 | Neutrophil defensin 5 (RMAD-5; primates, mammals, animals) |
| 3084 | DRAMP02662 | Neutrophil defensin 6 (RMAD-6; primates, mammals, animals) |
| 3085 | DRAMP02663 | Neutrophil defensin 7 (RMAD-7; primates, mammals, animals) |
| 3095 | DRAMP18245 | Ticin A4(Bacteriocin) |
| 3119 | DRAMP02698 | Rhesus macaque oral alpha-defensins (ROADs; primates, mammals, animals) |
| 3122 | DRAMP18244 | Ticin A3(Bacteriocin) |
| 3124 | DRAMP18243 | Ticin A1(Bacteriocin) |
| 3128 | DRAMP18242 | Fengycin B2 (Bacteriocin) |
| 3130 | DRAMP18240 | Fengycin C(Bacteriocin) |
| 3131 | DRAMP18241 | Subtilomycin(Bacteriocin) |
| 3132 | DRAMP18239 | Fengycin A2(Bacteriocin) |
| 3133 | DRAMP18238 | Fengycin B(Bacteriocin) |
| 3144 | DRAMP18237 | Fengycin A(Bacteriocin) |
| 3157 | DRAMP02739 | TEWP (turtle egg-white protein; Reptiles, animals) |
| 3158 | DRAMP02741 | Pelovaterin (defensin-like AMP; Gly-rich; Reptiles, animals) |
| 3159 | DRAMP02742 | Defensin-like turtle egg white protein TEWP (TEWP; Reptiles, animals) |
| 3168 | DRAMP03743 | Androctonin (Arthropods, animals) |
| 3171 | DRAMP02755 | Ponericin G3 (ants, insects, animals) |
| 3172 | DRAMP02756 | Ponericin G4 (ants, insects, animals) |
| 3174 | DRAMP02758 | Ponericin G6 (ants, insects, animals) |
| 3175 | DRAMP02759 | Ponericin G7 (ants, insects, animals) |
| 3176 | DRAMP02760 | Ponericin-L1 (ants, insects, animals) |
| 3177 | DRAMP02761 | Ponericin-L2 (ants, insects, animals) |
| 3178 | DRAMP02762 | Ponericin-W1 (ants, insects, animals) |
| 3180 | DRAMP02764 | Ponericin-W3 (ants, insects, animals) |
| 3181 | DRAMP02765 | Ponericin-W4 (ants, insects, animals) |
| 3182 | DRAMP02766 | Ponericin-W5 (ants, insects, animals) |
| 3183 | DRAMP02767 | Ponericin-W6 (ants, insects, animals) |

| 3184 | DRAMP02770 | Pilosulin 3 (ants, insects, animals) |
|------|------------|-------------------------------------------------------------------------------|
| 3185 | DRAMP02771 | Pilosulin 4 (ants, insects, animals) |
| 3189 | DRAMP02781 | Coleoptericin (Insects, animals) |
| 3191 | DRAMP02783 | Peptide C (Insects, animals) |
| 3199 | DRAMP02791 | A.dichotoma defensin (defensins; Insects, animals) |
| 3204 | DRAMP02796 | Defensin (Type 1 invertebrate defensin; Insects, animals) |
| 3210 | DRAMP02803 | Mytilin-A (molluscas, animals) |
| 3211 | DRAMP02804 | Mytilus defensin-B (molluscas, animals) |
| 3215 | DRAMP02808 | Myticin-A (Myt A; Cys-rich; molluscas, animals) |
| 3219 | DRAMP18235 | Gageopeptide D(Bacteriocin) |
| 3220 | DRAMP02816 | Lumbrican |
| 3221 | DRAMP02818 | Dicynthaurin |
| 3222 | DRAMP01820 | Temporin-1Cb (Temporin 1Cb; Frogs, amphibians, animals) |
| 3223 | DRAMP01822 | Temporin-1Cd (Temporin 1Cd; Frogs, amphibians, animals) |
| 3234 | DRAMP02832 | Reactive oxygen species modulator 1 (ROS modulator 1; mammals, animals) |
| 3239 | DRAMP18233 | Gageopeptide B(Bacteriocin) |
| 3240 | DRAMP18234 | Gageopeptide C(Bacteriocin) |
| 3249 | DRAMP01356 | Ranalexin-1Ca (Ranatuerin 1Ca; Frogs, amphibians, animals) |
| 3250 | DRAMP02864 | Bovine Beta-defensin 7 (bBD-7; BNBD-7; BNDB-7; mammals, animals) |
| 3251 | DRAMP02871 | Beta-defensin 119 (Defensin, beta 119; mammals, animals) |
| 3252 | DRAMP02874 | Chromacin (mammals, animals) |
| 3253 | DRAMP02876 | Alpha-melanocyte-stimulating hormone (Alpha-MSH; mammals, animals) |
| 3275 | DRAMP02901 | Tricyclic peptide MS-271 |
| 3281 | DRAMP02914 | Cathelicidin-1 (Bactenecin-1, Bac1; Cyclic dodecapeptide; mammals, animals) |
| 3291 | DRAMP02929 | Antimicrobial protein 1 |
| 3292 | DRAMP02930 | Antimicrobial protein 2 (crabs, Arthropods, animals) |
| 3294 | DRAMP02936 | Big defensin (crabs, Arthropods, animals) |
| 3295 | DRAMP02937 | Tachycitin (crabs, Arthropods, animals) |
| 3296 | DRAMP18230 | Gageotetrin B (Bacteriocin) |
| 3297 | DRAMP18231 | Gageotetrin C (Bacteriocin) |
| 3298 | DRAMP18232 | Gageopeptide A(Bacteriocin) |
| 3301 | DRAMP02941 | Tachystatin-A1 (crabs, Arthropods, animals) |
| 3302 | DRAMP02942 | Tachystatin-A2 (crabs, Arthropods, animals) |
| 3303 | DRAMP02943 | Tachystatin-B1 (crabs, Arthropods, animals) |
| 3304 | DRAMP02944 | Tachystatin-B2 (crabs, Arthropods, animals) |
| 3305 | DRAMP02945 | Tachystatin-C (crabs, Arthropods, animals) |
| 3308 | DRAMP18228 | Gageostatin C (Bacteriocin) |
| 3309 | DRAMP18229 | Gageotetrin A (Bacteriocin) |
| 3312 | DRAMP02955 | Hedistin (marine annelid, Metazoa) |
| 3315 | DRAMP02967 | Antibacterial peptide 3910 (AP 3910; pigs, mammals, animals) |
| 3316 | DRAMP02968 | Prophenin-1 (C6, PF-1; Pro-rich; pigs, mammals, animals) |
| 3317 | DRAMP02969 | Prophenin-2 (C12, PF-2, PR-2; Pro-rich; pigs, mammals, animals) |
| 3318 | DRAMP02971 | Protegrin-2 (Protegrin 2; PG-2; pigs, mammals, animals) |
| 3319 | DRAMP02972 | Protegrin-3 (Protegrin 3; PG-3; pigs, mammals, animals) |
| 3322 | DRAMP02976 | Beta-defensin 1 (BD-1; Defensin, beta 1; pigs, mammals, animals) |
| 3323 | DRAMP02977 | pBD-1 (porcine beta-defensin 1; pigs, mammals, animals) |
| 3327 | DRAMP02982 | Reactive oxygen species modulator 1 (ROS modulator 1; pigs, mammals, animals) |

| 3329 | DRAMP02984 | Neutrophil cationic antibacterial polypeptide of 11 kDa (CAP11; pigs, mammals, animals) |
|--------------|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3330 3331 | DRAMP02985 DRAMP02986 | Neutrophil cationic peptide 2 (CP-2; GNCP-2; pigs, mammals, animals) Neutrophil cationic peptide 1 (GPNP; Antiviral defensin; pigs, mammals, animals) |
| 3334 | DRAMP02989 | Lasioglossin LL-I (Insects, animals) |
| 3335 | DRAMP02989 DRAMP02990 | Lasioglossin LL-I (Insects, animals) Lasioglossin LL-II (Insects, animals) |
| 3336 | DRAMP02991 | Lasioglossin LL-II (Insects, animals) Lasioglossin LL-III (Insects, animals) |
| 3348 | DRAMP03023 | Mastoparan (Protonectarina-MP; Insects, animals) |
| 3349 | DRAMP18227 | Gageostatin B (Bacteriocin) |
| 3355 | DRAMP03049 | Eumenine mastoparan-OD (EMP-OD; Venom peptide 1, OdVP1; Insects, animals) |
| 3363 | DRAMP03066 | Lucifensin (Lucifensin II; Insects, animals) |
| 3364 | DRAMP03067 | Lucifensin (Lucilia defensin; Insects, animals) Lucifensin (Lucilia defensin; Insects, animals) |
| 3366 | DRAMP18226 | Gageostatin A (Bacteriocin) |
| 3369 | DRAMP03073 | Sapecin-C (Sapecin C; defensins; Insects, animals) |
| 3378 | DRAMP03083 | Sapecin-E (defensins; Insects, animals) |
| 3379 | DRAMP03084 | Ceratotoxin-B (Insects, animals) |
| 3380 | DRAMP03085 | Ceratotoxin-A (Insects, animals) |
| 3381 | DRAMP03086 | Ceratotoxin-A (insects, animals) Ceratotoxin-D (Insects, animals) |
| 3389 | DRAMP18224 | Ala-6-fenycin (Bacteriocin) |
| 3392 | DRAMP03103 | Sarcotoxin-1D (Sarcotoxin ID; Insects, animals) |
| 3400 | DRAMP18223 | Sonorensin(Bacteriocin) |
| 3403 | DRAMP03119 | Def-BAT (hybrid defensins; Insects, animals) |
| 3404 | DRAMP03120 | Def-BBB (hybrid defensins; Insects, animals) |
| 3405 | DRAMP03121 | Def-ABB (hybrid defensins; Insects, animals) |
| 3406 | DRAMP03122 | Anopheles gambiae defensin (DEF-AAA; Insects, animals) |
| 3408 | DRAMP03124 | Def-AcAA (hybrid defensins; Insects, animals) |
| 3409 | DRAMP03125 | Def-DAA (hybrid defensins; Insects, animals) |
| 3418 | DRAMP03134 | Defensin-D (AaeDefD; Insects, animals) |
| 3436 | DRAMP03157 | Halocidin subunit B |
| 3437 | DRAMP03158 | Halocidin subunit A (invertebrates, animals; Preclinical) |
| 3441 | DRAMP03163 | R. prolixus defensin A (RprDefA; insect defensin; Insects, animals) |
| 3442 | DRAMP03164 | R. prolixus defensin B (RprDefB; insect defensin; Insects, animals) |
| 3443 | DRAMP03165 | R. prolixus defensin C (RprDefC; insect defensin; Insects, animals) |
| 3447 | DRAMP18222 | PseA(Bacteriocin) |
| 3449 | DRAMP03174 | Arenicin-2 (Ar-2; marine polychaeta, animals) |
| 3450 | DRAMP03175 | Perinerin |
| 3454 | DRAMP03180 | ASABF-alpha (ASABF; nematodes, animals) |
| 3455 | DRAMP03182 | Termicin (Termite defensin; Insects, animals) |
| 3456 | DRAMP03183 | Naegleriapore A |
| 3457 | DRAMP03184 | Naegleriapore B |
| 3461 | DRAMP18221 | Fusaricidin D (Bacteriocin) |
| 3465 | DRAMP03199 | PhD1 (PhD-1; Defensin-1; primates, mammals, animals) |
| 3466 | DRAMP03200 | PhD2 (PhD-2; Defensin-2; primates, mammals, animals) |
| 3467 | DRAMP03201 | PhD3 (PhD-3; Defensin-3; primates, mammals, animals) |
| 3469 | DRAMP18220 | Fusaricidin C (Bacteriocin) |
| 3470 | DRAMP18219 | Fusaricidin B (Bacteriocin) |
| 3473 | DRAMP03208 | BTD-1 (theta-defensin; primates, mammals, animals) |
| 3474 | DRAMP03209 | BTD-2 (theta-defensin; primates, mammals, animals) |

| 3475 | DRAMP18218 | Fusaricidin A (Bacteriocin) |
|------|------------|-----------------------------------------------------------------------------------------------|
| 3476 | DRAMP03211 | BTD-4 (theta-defensin; primates, mammals, animals) |
| 3477 | DRAMP03212 | BTD-7 (theta-defensin; primates, mammals, animals) |
| 3478 | DRAMP18217 | Licheniocin 50.2(Bacteriocin) |
| 3479 | DRAMP18216 | Cerein 7A(Bacteriocin) |
| 3485 | DRAMP03224 | M-ctenitoxin-Cs1c (M-CNTX-Cs1c; Cupiennin-1c; spiders, Arthropods, animals) |
| 3488 | DRAMP18215 | Cerecidin A7(Bacteriocin) |
| 3489 | DRAMP03238 | M-zodatoxin-Lt8c (M-ZDTX-Lt8c; Cytoinsectotoxin-1c, CIT-1c; spiders, Arthropods, animals) |
| 3510 | DRAMP18214 | Cerecidin A1(Bacteriocin) |
| 3514 | DRAMP18213 | Gramicidin S(Bacteriocin) |
| 3519 | DRAMP18212 | Amylocyclicin(Bacteriocin) |
| 3521 | DRAMP18210 | Amythiamicin C/D(Bacteriocin) |
| 3524 | DRAMP03281 | Turkey Heterophil Peptide 3 (Antimicrobial peptide THP3; Birds, animals) |
| 3525 | DRAMP03282 | Turkey Heterophil Peptide 1 (Antimicrobial peptide THP1; Birds, animals) |
| 3526 | DRAMP03283 | Turkey Heterophil Peptide 2 (Antimicrobial peptide THP2, THP2; Birds, animals) |
| 3542 | DRAMP03303 | Theromyzin (Frogs, amphibians, animals) |
| 3543 | DRAMP03304 | Hydramacin-1 (Hm-1; annelida, animals) |
| 3545 | DRAMP03306 | Theromacin (Annelida, animals) |
| 3548 | DRAMP18209 | NAI-802 (Bacteriocin) |
| 3554 | DRAMP03317 | Cathelicidin-related antimicrobial peptide (AMPs) |
| 3555 | DRAMP03318 | Pore-forming peptide ameobapore B (EH-APP; saposin-like protein) |
| 3556 | DRAMP03319 | Pore-forming peptide ameobapore C (EH-APP; saposin-like protein) |
| 3563 | DRAMP18206 | Deoxyactagardine B(Bacteriocin) |
| 3565 | DRAMP03329 | Alpha-defensin cryptdin-1 (Crp1; Rodents, mammals, animals) |
| 3566 | DRAMP03330 | Alpha-defensin cryptdin-2 (Defensin-related cryptdin-2; Rodents, mammals, animals) |
| 3567 | DRAMP03331 | Alpha-defensin cryptdin-3 (Defensin-related cryptdin-3; Rodents, mammals, animals) |
| 3568 | DRAMP03332 | Alpha-defensin cryptdin-4 (Defensin-related cryptdin4; Rodents, mammals, animals) |
| 3569 | DRAMP03333 | Alpha-defensin cryptdin-5 (Defensin-related cryptdin5; Rodents, mammals, animals) |
| 3570 | DRAMP03334 | Alpha-defensin cryptdin-6/12 (Defensin-related cryptdin-6/12; Rodents, mammals, animals) |
| 3593 | DRAMP03357 | Cryptdin related sequence peptide (CRS4C-1a; Rodents, mammals, animals) |
| 3594 | DRAMP03358 | Cryptdin related sequence peptide (CRS4C-1d; Rodents, mammals, animals) |
| 3595 | DRAMP03359 | Cryptdin related sequence peptide (CRS4C-2; Rodents, mammals, animals) |
| 3596 | DRAMP03360 | Cryptdin related sequence peptide (CRS4C-2b; Rodents, mammals, animals) |
| 3598 | DRAMP03362 | CRS4C-3c (Cryptdin related sequence peptide; Rodents, mammals, animals) |
| 3602 | DRAMP03366 | Beta-defensin 1 (BD-1; mBD-1; Defensin, beta 1; Rodents, mammals, animals) |
| 3605 | DRAMP03369 | Beta-defensin 4 (BD-4, mBD-4; Defensin, beta 4; Rodents, mammals, animals) |
| 3608 | DRAMP03373 | Beta-defensin 8 (BD-8, mBD-8; Defensin, beta 8; Rodents, mammals, animals) |
| 3635 | DRAMP03400 | WAP four disulfide core domain protein 12 (Rodents, mammals, animals) |
| 3637 | DRAMP03402 | WAP four-disulfide core domain protein 15B (Elafin-like protein I; Rodents, mammals, animals) |
| 3639 | DRAMP03407 | Defr1 (Murine beta-defensin related peptide; Rodents, mammals, animals) |
| 3640 | DRAMP03408 | Neutrophil defensin 1 (HANP-1; alpha-defensin; Rodents, mammals, animals) |
| 3641 | DRAMP03409 | Neutrophil defensin 2 (HANP-2; alpha-defensin; Rodents, mammals, animals) |
| 3642 | DRAMP03410 | Neutrophil defensin 3 (HANP-3; alpha-defensin; Rodents, mammals, animals) |
| 3643 | DRAMP03411 | Neutrophil defensin 4 (HANP-4; alpha-defensin; Rodents, mammals, animals) |
| 3651 | DRAMP03420 | Neutrophil antibiotic peptide NP-2 (RatNP-2; Rodents, mammals, animals) |
| 3652 | DRAMP03421 | Neutrophil antibiotic peptide NP-3 (RatNP-3a, RatNP-3b; Rodents, mammals, animals) |
| 3696 | DRAMP03470 | Defensin-1 (American oyster defensin, AOD; molluscs, animals) |

| 3698 | DRAMP03475 | Vicilin-like Antimicrobial peptide 2a (MiAMP2a; Plant defensin) |
|------|------------|---------------------------------------------------------------------------------------|
| 3721 | DRAMP03501 | La-LTP (LJAFP; Insects, animals) |
| 3728 | DRAMP03510 | Cecropin-A (Insects, animals) |
| 3729 | DRAMP03511 | Cecropin-B (Immune protein P9; Insects, animals) |
| 3730 | DRAMP03512 | Cecropin-D (Cecropin D; Insects, animals) |
| 3735 | DRAMP18208 | NAI-112(Bacteriocin) |
| 3736 | DRAMP18207 | Actagardine B(Bacteriocin) |
| 3737 | DRAMP03534 | Antibacterial peptide enbocin (Moricin; Insects, animals) |
| 3738 | DRAMP03535 | Lebocin-1/2 (Pro-rich; Insects, animals) |
| 3739 | DRAMP03536 | Lebocin-3 (LEB 3; Insects, animals) |
| 3742 | DRAMP03554 | CCL20(1-67) (Human, mammals, animals) |
| 3743 | DRAMP03555 | CCL20(2-70) (Human, mammals, animals) |
| 3744 | DRAMP03556 | C-C motif chemokine 20 (Human, mammals, animals) |
| 3749 | DRAMP03564 | Human hepcidin-20 (Hepc20; one chain of Hepcidin; Human, mammals, animals) |
| 3750 | DRAMP03565 | Human hepcidin-25 (Hepc25; one chain of Hepcidin; Human, mammals, animals) |
| 3751 | DRAMP03566 | Salvic (Human, mammals, animals) |
| 3762 | DRAMP03585 | Human TC-1 (Chain of Platelet basic protein; Human, mammals, animals) |
| 3763 | DRAMP03586 | Human TC-2 (Chain of Platelet basic protein; Human, mammals, animals) |
| 3764 | DRAMP03587 | DCD-1 (chain of Dermcidin; Human, mammals, animals) |
| 3765 | DRAMP03588 | Human MUC7 20-Mer (Human, mammals, animals) |
| 3768 | DRAMP03591 | Neutrophil defensin 1 (Defensin, alpha 1; HNP-1, HP-1; Human, mammals, animals) |
| 3769 | DRAMP03592 | Neutrophil defensin 2 (HNP-2, HP-2, HP2; Human, mammals, animals) |
| 3770 | DRAMP03593 | Neutrophil defensin 3 (Defensin, alpha 3; HNP-3, HP-3, HP3; Human, mammals, animals) |
| 3771 | DRAMP03594 | Neutrophil defensin 4 (Defensin, alpha 4; HNP-4, HP-4; Human, mammals, animals) |
| 3772 | DRAMP03595 | Human defensin-5 (HD-5; Defensin, alpha 5; Human, mammals, animals) |
| 3773 | DRAMP03596 | Human defensin-6 (HD-6; Defensin, alpha 6; Human, mammals, animals) |
| 3777 | DRAMP18203 | Panusin (beta defensins; crustaceans, arthropods, invertebrates, animals) |
| 3789 | DRAMP18120 | BnPRP1 (Plant defensin) |
| 3799 | DRAMP18140 | VG16KRKP |
| 3802 | DRAMP18194 | AAEL000598-PA |
| 3808 | DRAMP03641 | Longicornsin (defensin-like; Arthropods, invertebrates, animals) |
| 3810 | DRAMP03644 | Cathelicidin-1 (CATH-1; Fowlicidin-1; Birds, animals) |
| 3811 | DRAMP03648 | Gallinacin-1 (Gal-1; Beta-defensin 1; Birds, animals) |
| 3812 | DRAMP03649 | Gallinacin-1 alpha (Gal-1 alpha; Antimicrobial peptide CHP2; Birds, animals) |
| 3813 | DRAMP03650 | Gallinacin-2 (Gal-2; Beta-defensin 2; Birds, animals) |
| 3823 | DRAMP03661 | Gallinacin-13 (Gal-13; Beta-defensin 13; Birds, animals) |
| 3833 | DRAMP03671 | Locustin (Insects, animals) |
| 3836 | DRAMP03674 | Cystatin-1 (Cystatin-I) |
| 3837 | DRAMP18192 | Antimicrobial peptide AcrAP2 |
| 3839 | DRAMP03680 | Cathelicidin-3.4 (Bactenecin-3.4, Bac3.4; ChBac3.4; ruminant, animals) |
| 3841 | DRAMP03689 | Scorpine-like (Arthropods, animals) |
| 3843 | DRAMP03692 | Defensin-1 (Cll-dlp; Arthropods, animals) |
| 3849 | DRAMP03701 | Imcroporin (Arthropods, animals) |
| 3871 | DRAMP03736 | Opistoporin-2 (OP2; Non-disulfide-bridged peptide 3.6, NDBP-3.6; Arthropods, animals) |
| 3872 | DRAMP03737 | Opistoporin-4 (Non-disulfide-bridged peptides 3.7, NDBP-3.7; Arthropods, animals) |
| 3873 | DRAMP03739 | Buthinin (Sahara scorpion; Arthropods, animals) |
| 3874 | DRAMP03740 | Androctonus defensin (4 kDa defensin; Arthropods, animals) |

| 3875 | DRAMP03741 | Ponericin-W-like 32.1 (Arthropods, animals) |
|------|------------|-----------------------------------------------------------------------------------------------|
| 3876 | DRAMP03742 | Ponericin-W-like 32.2 (Arthropods, animals) |
| 3880 | DRAMP03755 | Potassium channel toxin alpha-KTx 1.1 (ChTX-Lq1; charybdotoxin; Arthropods, animals) |
| 3883 | DRAMP18191 | Antimicrobial peptide AcrAP1 |
| 3891 | DRAMP03766 | Heteroscorpine-1 (HS-1; defensins; Arthropods, animals) |
| 3907 | DRAMP03787 | Neuropeptide-like protein 31 (NLP-31; nematodes, animals) |
| 3910 | DRAMP03790 | ABF-2 (nematodes, animals) |
| 3944 | DRAMP18190 | Pantinin-3 (Non-disulfide-bridged peptide 4.22, NDBP-4.22, Non-disulfide-bridged peptide 5.23 |
| 3948 | DRAMP03872 | hLf 21-30 (fragment of human lalctoferricin, residues 21-30) |
| 3949 | DRAMP03873 | mLf 20-29 (fragment of murine lalctoferricin, residues 20-29) |
| 3950 | DRAMP03874 | pLf20-29 (fragment of porcine lactoferricin, residues 20-29) |
| 3961 | DRAMP03941 | Peptide 3 (Trp- and Arg-rich; derivative of Tritrpticin) |
| 3962 | DRAMP03942 | Peptide 2 (Trp- and Arg-rich; derivative of Tritrpticin) |
| 3965 | DRAMP03946 | Del 1-3 (Ranalexin analog) |
| 3970 | DRAMP03961 | KR-12 |
| 3976 | DRAMP02092 | Brevinin-1Bb (Frogs, amphibians, animals) |
| 3978 | DRAMP18189 | Pantinin-2 (Non-disulfide-bridged peptide 4.21, NDBP-4.21, Non-disulfide-bridged peptide 5.22 |
| 3982 | DRAMP04018 | Rp-1 |
| 3983 | DRAMP04037 | Immobilized peptide E07LKK |
| 3984 | DRAMP04038 | Immobilized peptide E14LKK/H14LKK |
| 3985 | DRAMP04039 | Immobilized peptige E16KGL/H16KGL |
| 3986 | DRAMP04040 | Immobilized peptide E17KGG |
| 3987 | DRAMP04041 | Immobilized peptide E18KGG |
| 3988 | DRAMP04042 | Immobilized peptide E16LKL |
| 3989 | DRAMP04043 | Immobilized peptid E10KKL |
| 3990 | DRAMP04044 | Immobilized peptid E12LLK |
| 3991 | DRAMP04045 | Immobilized peptid E14KKL |
| 3992 | DRAMP04046 | Immobilized peptide E23GIG magainin2 |
| 3993 | DRAMP04047 | Immobilized peptide E17HSA magainin 2 deletion |
| 3994 | DRAMP04071 | LL-37 pentamide |
| 3998 | DRAMP04084 | W9F (mutant of Def-DAA defensin) |
| 3999 | DRAMP04085 | K8I,W9F (mutant of Def-DAA defensin) |
| 4000 | DRAMP04086 | W9F,W11V (mutant of Def-DAA defensin) |
| 4001 | DRAMP04087 | K8I,W9F,W11V (mutant of Def-DAA defensin) |
| 4002 | DRAMP04088 | W9F,T14A (mutant of Def-DAA defensin) |
| 4003 | DRAMP04089 | K8I,W9F,T14A (mutant of Def-DAA defensin) |
| 4004 | DRAMP04090 | W11V,T14A (mutant of Def-DAA defensin) |
| 4005 | DRAMP04091 | K8I,W11V,T14A (mutant of Def-DAA defensin) |
| 4006 | DRAMP04092 | W11V (mutant of Def-DAA defensin) |
| 4007 | DRAMP04093 | K8I,W11V (mutant of Def-DAA defensin) |
| 4008 | DRAMP04094 | K8I (mutant of Def-DAA defensin) |
| 4020 | DRAMP04172 | LK2W2 (LlKmW2 model peptides) |
| 4021 | DRAMP04173 | L2KW2 (LlKmW2 model peptides) |
| 4169 | DRAMP04366 | PDD-A-8 (PDD-A analog) |
| 4170 | DRAMP04375 | PDD-B-5 (PDD-B analog) |
| 4171 | DRAMP04384 | PMM-5 (PMM analog) |
| 4172 | DRAMP04388 | PMM-9 (PMM analog) |

| 4173 | DRAMP01823 | Temporin-1Ce (Temporin 1Ce; Frogs, amphibians, animals) |
|------|------------|----------------------------------------------------------------------------------------------------------------|
| 4424 | DRAMP04658 | Hymenochirin-5B |
| 4435 | DRAMP18188 | Pantinin-1 (Non-disulfide-bridged peptide 4.20, NDBP-4.20, Non-disulfide-bridged peptide 5.21) |
| 4443 | DRAMP04684 | Bacteriocin BAC-IB17 |
| 4451 | DRAMP04700 | Basic phospholipase A2 BnpTX-1 (BnPTx-I, svPLA2; Phosphatidylcholine 2-acylhydrolase) |
| 4472 | DRAMP18187 | Toxin LyeTx 1 |
| 4473 | DRAMP18128 | Antimicrobial peptide HsAp4; |
| 4474 | DRAMP18129 | Antimicrobial peptide HsAp3; |
| 4475 | DRAMP18130 | Antimicrobial peptide HsAp2 |
| 4476 | DRAMP18131 | Antimicrobial peptide HsAp1 (HsAp) |
| 4485 | DRAMP18185 | Jingdongin-1 |
| 4487 | DRAMP01297 | Longipin (Fragment) |
| 4510 | DRAMP18433 | Cremycin-15 (nematode; invertebrates, animals) |
| 4531 | DRAMP18454 | Tepmporin-1Ee (frog, amphibians, animals) |
| 4533 | DRAMP18456 | Pepcon (peptide consensus sequence, synthetic) |
| 4555 | DRAMP18488 | Css54 (Css from the species name below; scorpions, arachnids, Chelicerata, arthropods, invertebrates, animals) |
| 4556 | DRAMP18489 | Cathelicidin-PY (Frog, amphibians, animals, BBL) |
| 4557 | DRAMP18491 | CecropinXJ (Insects, arthropods, invertebrates, animals) |
| 4558 | DRAMP18492 | cgUbiquitin (Oyster, mollusca/molluscs/mollusks, invertebrates, animals) |
| 4559 | DRAMP18493 | Tilapia piscidin 3 (TP3; His-rich; fish, animals; inactive: TP1, TP2, and TP5) |
| 4560 | DRAMP18494 | Tilapia piscidin 4 (TP4; Oreoch-2; MSP-4; fish, animals) |
| 4564 | DRAMP03575 | LL-37(17-29) (C-terminal fragment of LL-37, LL; Human, mammals, animals) |
| 4565 | DRAMP02093 | Brevinin-1Bc (Frogs, amphibians, animals) |
| 4566 | DRAMP02094 | Brevinin-1Bd (Frogs, amphibians, animals) |
| 4567 | DRAMP02095 | Brevinin-1Be (Frogs, amphibians, animals) |
| 4568 | DRAMP02096 | Brevinin-1Bf (Frogs, amphibians, animals) |
| 4569 | DRAMP02097 | Brevinin-1Pa (Frogs, amphibians, animals) |
| 4570 | DRAMP02098 | Brevinin-1Pc (Frogs, amphibians, animals) |
| 4571 | DRAMP02099 | Brevinin-1Pd (Frogs, amphibians, animals) |
| 4572 | DRAMP02255 | Ranatuerin-2Lb (Ranatuerin 2Lb; Ranaturin-2PRd; Frogs, amphibians, animals) |
| 4573 | DRAMP02254 | Ranatuerin-2La (Ranatuerin 2La; Ranatuerin-2PRa; Frogs, amphibians, animals) |
| 4574 | DRAMP02256 | Ranatuerin-2B (Ranatuerin 2B, Frog, amphibians, animals) |
| 4575 | DRAMP02257 | Ranatuerin-2P (Ranatuerin 2P; Frogs, amphibians, animals) |
| 4576 | DRAMP18496 | rNZ2114 |
| 4577 | DRAMP18497 | TSG-6 (Ixosin-B peptide derivative) |
| 4578 | DRAMP18498 | TSG-7 (Ixosin-B peptide derivative) |
| 4579 | DRAMP18499 | TSG-8 (Ixosin-B peptide derivative) |
| 4580 | DRAMP18500 | TSG-8-1 (Ixosin-B peptide derivative) |
| 4581 | DRAMP18501 | TSG-9 (Ixosin-B peptide derivative) |
| 4582 | DRAMP18502 | TSG-10 (Ixosin-B peptide derivative) |
| 4583 | DRAMP18503 | TSG-11 (Ixosin-B peptide derivative) |
| 4586 | DRAMP18506 | OG2 (Palustrin-OG1 peptide derivative) |
| 4587 | DRAMP18508 | gp41w-FKA (gp41 peptide derivative) |
| 4588 | DRAMP18509 | Px-cec1 (cecropin1 peptide derivative) |
| 4595 | DRAMP18533 | V13KL (V681 peptide derivative) |
| 4600 | DRAMP18538 | V681 |

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| 4603 DRAMP18542 V13GL (V681 peptide derivative) | 4601 | DRAMP18539 | V13LL (V681 peptide derivative) |
| 4604 DRAMP18542 V13LD (V681 peptide derivative) | 4602 | DRAMP18540 | V13AL (V681 peptide derivative) |
| 4605 DRAMP18544 V13VD (V681 peptide derivative) | 4603 | DRAMP18541 | V13G (V681 peptide derivative) |
| 4606 DRAMP1854 V13VD (V681 peptide derivative) | 4604 | DRAMP18542 | V13SL (V681 peptide derivative) |
| 4607 DRAMP18545 V13AD (V681 peptide derivative) | 4605 | DRAMP18543 | V13LD (V681 peptide derivative) |
| 4608 DRAMP18546 V13SD (V681 peptide derivative) | 4606 | DRAMP18544 | V13VD (V681 peptide derivative) |
| 4608 DRAMP18546 V13SD (V681 peptide derivative) | 4607 | DRAMP18545 | V13AD (V681 peptide derivative) |
| 4609 DRAMP18547 V13KD (V681 peptide derivative) | 4608 | DRAMP18546 | ` • • · · · · · · · · · · · · · · · · · |
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| Manual | | | |
| A612 DRAMP18551 S11G (V681 peptide derivative) | | | |
| 4613 DRAMP18551 S11G (V681 peptide derivative) 4614 DRAMP18552 S11KL (V681 peptide derivative) 4615 DRAMP18553 S11LD (V681 peptide derivative) 4616 DRAMP18554 S11VD (V681 peptide derivative) 4617 DRAMP18555 S11AD (V681 peptide derivative) 4618 DRAMP18556 S11SD (V681 peptide derivative) 4619 DRAMP18557 S11KD (V681 peptide derivative) 4619 DRAMP18558 Kn2-7 (Bmkn2 peptide derivative) 4620 DRAMP18559 HFU3 4621 DRAMP1859 HFU4 4622 DRAMP1850 HFU5 4623 DRAMP1850 HFU5 4624 DRAMP18562 MAP-04-01 (Ixosin-B peptide derivative) 4625 DRAMP18563 MAP-04-02 (Ixosin-B peptide derivative) 4626 DRAMP18563 MAP-04-04 (Ixosin-B peptide derivative) 4627 DRAMP18564 MAP-04-04 (Ixosin-B peptide derivative) 4628 DRAMP18566 L1-IIIs-1 (Iasioglossin III peptide derivative) 4629 DRAMP18566 L1-IIIs-1 (Iasioglossin III peptide derivative) 4630 DRAMP18568 L1-IIIs-3 (Iasioglossin III peptide derivative) 4631 DRAMP18569 L1-IIIs-5 (Iasioglossin III peptide derivative) 4632 DRAMP18570 L1-IIIs-5 (Iasioglossin III peptide derivative) 4633 DRAMP18571 L1-IIIs-6 (Iasioglossin III peptide derivative) 4634 DRAMP18573 L1-IIIs-6 (Iasioglossin III peptide derivative) 4635 DRAMP18573 L1-IIIs-6 (Iasioglossin III peptide derivative) 4636 DRAMP18575 MEP-Ns-1 (melectin peptide derivative) 4637 DRAMP18575 MEP-Ns-2 (melectin peptide derivative) 4638 DRAMP18576 MEP-Ns-2 (melectin peptide derivative) 4640 DRAMP18579 MEP-Ns-4 (is melectin peptide derivative) 4641 DRAMP18581 MEP-Ns-4 (is melectin peptide derivative) 4642 DRAMP18581 MEP-Ns-4 (is melectin peptide derivative) 4643 DRAMP18581 MEP-Ns-6 (melectin peptide derivative) 4644 DRAMP18581 MEP-Ns-6 (melectin peptide derivative) 4645 DRAMP18581 MEP-Ns-6 (melectin peptide derivative) 4646 DRAMP18581 MEP-Ns-6 (melectin peptide derivative) | | | , , , , , , , , , , , , , , , , , |
| 4614 DRAMP18552 S11KL (V681 peptide derivative) 4615 DRAMP18553 S11LD (V681 peptide derivative) 4616 DRAMP18554 S11VD (V681 peptide derivative) 4617 DRAMP18555 S11AD (V681 peptide derivative) 4618 DRAMP18556 S11SD (V681 peptide derivative) 4619 DRAMP18557 S11KD (V681 peptide derivative) 4620 DRAMP18558 Kn2-7 (Bmkn2 peptide derivative) 4621 DRAMP18560 HFU3 4622 DRAMP18560 HFU4 4623 DRAMP18561 HFU5 4624 DRAMP18562 MAP-04-01 (Ixosin-B peptide derivative) 4625 DRAMP18562 MAP-04-02 (Ixosin-B peptide derivative) 4626 DRAMP18564 MAP-04-03 (Ixosin-B peptide derivative) 4627 DRAMP18565 MAP-04-04 (Ixosin-B peptide derivative) 4628 DRAMP18566 LL-IIIs-1 (lasioglossin III peptide derivative) 4630 DRAMP18567 LL-IIIs-2 (lasioglossin III peptide derivative) 4631 DRAMP18569 LL-IIIs-3 (lasioglossin III peptide derivative) 4632 | | | |
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| 4616 DRAMP18554 S11VD (V681 peptide derivative) 4617 DRAMP18555 S11AD (V681 peptide derivative) 4618 DRAMP18556 S11SD (V681 peptide derivative) 4619 DRAMP18557 S11KD (V681 peptide derivative) 4620 DRAMP18558 Kn2-7 (BmKn2 peptide derivative) 4621 DRAMP18559 HFU3 4622 DRAMP18560 HFU4 4623 DRAMP18561 HFU5 4624 DRAMP18562 MAP-04-01 (Ixosin-B peptide derivative) 4625 DRAMP18563 MAP-04-02 (Ixosin-B peptide derivative) 4626 DRAMP18563 MAP-04-04 (Ixosin-B peptide derivative) 4627 DRAMP18564 MAP-04-04 (Ixosin-B peptide derivative) 4628 DRAMP18565 MAP-04-04 (Ixosin-B peptide derivative) 4629 DRAMP18566 I.L-IIIs-1 (Iasioglossin III peptide derivative) 4630 DRAMP18568 I.L-IIIs-3 (Iasioglossin III peptide derivative) 4631 DRAMP18568 I.L-IIIs-3 (Iasioglossin III peptide derivative) 4632 DRAMP18570 I.L-IIIs-5 trans (Iasioglossin III peptide derivative) | | | ` 1 1 / |
| 4617 DRAMP18555 S11AD (V681 peptide derivative) 4618 DRAMP18556 S11SD (V681 peptide derivative) 4619 DRAMP18557 S11KD (V681 peptide derivative) 4620 DRAMP18558 Kn2-7 (BmKn2 peptide derivative) 4621 DRAMP18569 HFU3 4622 DRAMP18560 HFU4 4623 DRAMP18561 HFU5 4624 DRAMP18563 MAP-04-01 (Ixosin-B peptide derivative) 4625 DRAMP18563 MAP-04-03 (Ixosin-B peptide derivative) 4626 DRAMP18564 MAP-04-04 (Ixosin-B peptide derivative) 4627 DRAMP18565 MAP-04-04 (Ixosin-B peptide derivative) 4628 DRAMP18566 LL-IIIs-1 (Iasioglossin III peptide derivative) 4629 DRAMP18568 LL-IIIs-3 (Iasioglossin III peptide derivative) 4631 DRAMP18568 LL-IIIs-3 (Iasioglossin III peptide derivative) 4632 DRAMP18570 LL-IIIs-5 trans (Iasioglossin III peptide derivative) 4633 DRAMP18571 LL-IIIs-6 (Iasioglossin III peptide derivative) 4634 DRAMP18573 LL-IIIs-6 (Iasioglossin III peptide derivative) | | | |
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| 4619 DRAMP18557 S11KD (V681 peptide derivative) 4620 DRAMP18558 Kn2-7 (BmKn2 peptide derivative) 4621 DRAMP18559 HFU3 4622 DRAMP18560 HFU4 4623 DRAMP18561 HFU5 4624 DRAMP18562 MAP-04-01 (Ixosin-B peptide derivative) 4625 DRAMP18563 MAP-04-02 (Ixosin-B peptide derivative) 4626 DRAMP18564 MAP-04-03 (Ixosin-B peptide derivative) 4627 DRAMP18565 MAP-04-04 (Ixosin-B peptide derivative) 4628 DRAMP18566 LL-IIIs-1 (Iasioglossin III peptide derivative) 4629 DRAMP18567 LL-IIIs-2 (Iasioglossin III peptide derivative) 4630 DRAMP18568 LL-IIIs-4 (Iasioglossin III peptide derivative) 4631 DRAMP18569 LL-IIIs-4 (Iasioglossin III peptide derivative) 4632 DRAMP18570 LL-IIIs-5 cis (Iasioglossin III peptide derivative) 4633 DRAMP18571 LL-IIIs-6 (Iasioglossin III peptide derivative) 4634 DRAMP18572 LL-IIIs-6 (Iasioglossin III peptide derivative) 4635 DRAMP18573 IL-IIIs-6 (Iasiog | | | |
| 4620 DRAMP18558 Kn2-7 (BmKn2 peptide derivative) 4621 DRAMP18559 HFU3 4622 DRAMP18560 HFU4 4623 DRAMP18561 HFU5 4624 DRAMP18562 MAP-04-01 (Ixosin-B peptide derivative) 4625 DRAMP18563 MAP-04-02 (Ixosin-B peptide derivative) 4626 DRAMP18564 MAP-04-03 (Ixosin-B peptide derivative) 4627 DRAMP18565 MAP-04-04 (Ixosin-B peptide derivative) 4628 DRAMP18566 LL-IIIs-1 (Iasioglossin III peptide derivative) 4629 DRAMP18567 LL-IIIs-2 (Iasioglossin III peptide derivative) 4630 DRAMP18568 LL-IIIs-3 (Iasioglossin III peptide derivative) 4631 DRAMP18569 LL-IIIs-5 cis (Iasioglossin III peptide derivative) 4632 DRAMP18570 LL-IIIs-5 cis (Iasioglossin III peptide derivative) 4633 DRAMP18571 LL-IIIs-5 cis (Iasioglossin III peptide derivative) 4634 DRAMP18573 LL-IIIs-60 (Iasioglossin III peptide derivative) 4635 DRAMP18573 LL-IIIs-60 (Iasioglossin III peptide derivative) 4636 DRAMP18575 | | | ` 11 |
| 4621 DRAMP18559 HFU3 4622 DRAMP18560 HFU4 4623 DRAMP18561 HFU5 4624 DRAMP18562 MAP-04-01 (Ixosin-B peptide derivative) 4625 DRAMP18563 MAP-04-02 (Ixosin-B peptide derivative) 4626 DRAMP18564 MAP-04-03 (Ixosin-B peptide derivative) 4627 DRAMP18565 MAP-04-04 (Ixosin-B peptide derivative) 4628 DRAMP18566 LL-IIIs-1 (Iasioglossin III peptide derivative) 4629 DRAMP18567 LL-IIIs-2 (Iasioglossin III peptide derivative) 4631 DRAMP18569 LL-IIIs-3 (Iasioglossin III peptide derivative) 4632 DRAMP18570 LL-IIIs-5 cis (Iasioglossin III peptide derivative) 4633 DRAMP18571 LL-IIIs-5 trans (Iasioglossin III peptide derivative) 4634 DRAMP18573 LL-IIIs-6 (Iasioglossin III peptide derivative) 4635 DRAMP18573 LL-IIIs-6 (Iasioglossin III peptide derivative) 4636 DRAMP18574 MEP-N (Imelectin peptide derivative) 4637 DRAMP18575 MEP-Ns-1 (Imelectin peptide derivative) 4638 DRAMP18576 <td< td=""><td></td><td></td><td>, 11</td></td<> | | | , 11 |
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| 4625DRAMP18563MAP-04-02 (Ixosin-B peptide derivative)4626DRAMP18564MAP-04-03 (Ixosin-B peptide derivative)4627DRAMP18565MAP-04-04 (Ixosin-B peptide derivative)4628DRAMP18566LL-IIIs-1 (lasioglossin III peptide derivative)4629DRAMP18567LL-IIIs-2 (lasioglossin III peptide derivative)4630DRAMP18568LL-IIIs-3 (lasioglossin III peptide derivative)4631DRAMP18569LL-IIIs-4 (lasioglossin III peptide derivative)4632DRAMP18570LL-IIIs-5 cis (lasioglossin III peptide derivative)4633DRAMP18571LL-IIIs-5 trans (lasioglossin III peptide derivative)4634DRAMP18572LL-IIIs-6a (lasioglossin III peptide derivative)4635DRAMP18573LL-IIIs-6b (lasioglossin III peptide derivative)4636DRAMP18574MEP-Ns-1 (melectin peptide derivative)4637DRAMP18575MEP-Ns-2 (melectin peptide derivative)4639DRAMP18576MEP-Ns-2 (melectin peptide derivative)4640DRAMP18578MEP-Ns-3 (melectin peptide derivative)4641DRAMP18579MEP-Ns-4 cis (melectin peptide derivative)4642DRAMP18580MEP-Ns-6 (melectin peptide derivative)4643DRAMP18581MEP-Ns-6 (melectin peptide derivative)4644DRAMP18583Tricystine cyclic cystine TP (ccTP, Tachyplesin-1 peptide derivative)4645DRAMP18584[Arg13]ccTP (ccTP peptide derivative) | | | |
| 4626DRAMP18564MAP-04-03 (Ixosin-B peptide derivative)4627DRAMP18565MAP-04-04 (Ixosin-B peptide derivative)4628DRAMP18566LL-IIIs-1 (lasioglossin III peptide derivative)4629DRAMP18567LL-IIIs-2 (lasioglossin III peptide derivative)4630DRAMP18568LL-IIIs-3 (lasioglossin III peptide derivative)4631DRAMP18569LL-IIIs-4 (lasioglossin III peptide derivative)4632DRAMP18570LL-IIIs-5 cis (lasioglossin III peptide derivative)4633DRAMP18571LL-IIIs-5 trans (lasioglossin III peptide derivative)4634DRAMP18572LL-IIIs-6a (lasioglossin III peptide derivative)4635DRAMP18573LL-IIIs-6b (lasioglossin III peptide derivative)4636DRAMP18574MEP-N (melectin peptide derivative)4637DRAMP18575MEP-Ns-1 (melectin peptide derivative)4638DRAMP18576MEP-Ns-2 (melectin peptide derivative)4639DRAMP18577MEP-Ns-2 (melectin peptide derivative)4640DRAMP18578MEP-Ns-4 cis (melectin peptide derivative)4641DRAMP18579MEP-Ns-4 trans (melectin peptide derivative)4642DRAMP18580MEP-Ns-5 (melectin peptide derivative)4643DRAMP18581MEP-Ns-6 (melectin peptide derivative)4645DRAMP18583Tricystine cyclic cystine TP (ccTP, Tachyplesin-1 peptide derivative)4646DRAMP18584[Arg13]ccTP (ccTP peptide derivative)4647DRAMP18585[Arg4,8]ccTP (ccTP peptide derivative) | | | ` |
| 4627DRAMP18565MAP-04-04 (Ixosin-B peptide derivative)4628DRAMP18566LL-IIIs-1 (lasioglossin III peptide derivative)4629DRAMP18567LL-IIIs-2 (lasioglossin III peptide derivative)4630DRAMP18568LL-IIIs-3 (lasioglossin III peptide derivative)4631DRAMP18569LL-IIIs-4 (lasioglossin III peptide derivative)4632DRAMP18570LL-IIIs-5 cis (lasioglossin III peptide derivative)4633DRAMP18571LL-IIIs-5 trans (lasioglossin III peptide derivative)4634DRAMP18572LL-IIIs-6a (lasioglossin III peptide derivative)4635DRAMP18573LL-IIIs-6b (lasioglossin III peptide derivative)4636DRAMP18574MEP-N (melectin peptide derivative)4637DRAMP18575MEP-Ns-1 (melectin peptide derivative)4638DRAMP18576MEP-Ns-2 (melectin peptide derivative)4640DRAMP18578MEP-Ns-3 (melectin peptide derivative)4641DRAMP18579MEP-Ns-4 cis (melectin peptide derivative)4642DRAMP18580MEP-Ns-5 (melectin peptide derivative)4643DRAMP18581MEP-Ns-6 (melectin peptide derivative)4644DRAMP18583Tricystine cyclic cystine TP (ccTP, Tachyplesin-1 peptide derivative)4645DRAMP18584[Arg13]ccTP (ccTP peptide derivative)4646DRAMP18585[Arg4,8]ccTP (ccTP peptide derivative) | | | · • • • • • • • • • • • • • • • • • • • |
| DRAMP18566 LL-IIIs-1 (lasioglossin III peptide derivative) DRAMP18567 LL-IIIs-2 (lasioglossin III peptide derivative) LL-IIIs-3 (lasioglossin III peptide derivative) DRAMP18568 LL-IIIs-3 (lasioglossin III peptide derivative) LL-IIIs-4 (lasioglossin III peptide derivative) DRAMP18570 LL-IIIs-5 cis (lasioglossin III peptide derivative) LL-IIIs-5 cis (lasioglossin III peptide derivative) DRAMP18571 LL-IIIs-6 (lasioglossin III peptide derivative) LL-IIIs-6 (lasioglossin III peptide derivative) DRAMP18573 LL-IIIs-6 (lasioglossin III peptide derivative) DRAMP18574 MEP-N (melectin peptide derivative) MEP-Ns-1 (melectin peptide derivative) MEP-Ns-2 (melectin peptide derivative) MEP-Ns-3 (melectin peptide derivative) MEP-Ns-4 cis (melectin peptide derivative) MEP-Ns-4 cis (melectin peptide derivative) MEP-Ns-4 trans (melectin peptide derivative) MEP-Ns-5 (melectin peptide derivative) MEP-Ns-5 (melectin peptide derivative) MEP-Ns-6 (melectin peptide derivative) | | | · • • · · · |
| DRAMP18567 LL-IIIs-2 (lasioglossin III peptide derivative) 4630 DRAMP18568 LL-IIIs-3 (lasioglossin III peptide derivative) 4631 DRAMP18569 LL-IIIs-4 (lasioglossin III peptide derivative) 4632 DRAMP18570 LL-IIIs-5 cis (lasioglossin III peptide derivative) 4633 DRAMP18571 LL-IIIs-5 trans (lasioglossin III peptide derivative) 4634 DRAMP18572 LL-IIIs-6a (lasioglossin III peptide derivative) 4635 DRAMP18573 LL-IIIs-6b (lasioglossin III peptide derivative) 4636 DRAMP18574 MEP-N (melectin peptide derivative) 4637 DRAMP18575 MEP-Ns-1 (melectin peptide derivative) 4638 DRAMP18576 MEP-Ns-2 (melectin peptide derivative) 4639 DRAMP18577 MEP-Ns-3 (melectin peptide derivative) 4640 DRAMP18578 MEP-Ns-4 cis (melectin peptide derivative) 4641 DRAMP18579 MEP-Ns-4 trans (melectin peptide derivative) 4642 DRAMP18580 MEP-Ns-5 (melectin peptide derivative) 4643 DRAMP18581 MEP-Ns-6 (melectin peptide derivative) 4644 DRAMP18583 Tricystine cyclic cystine TP (ccTP, Tachyplesin-1 peptide derivative) 4646 DRAMP18584 [Arg13]ccTP (ccTP peptide derivative) | | | , , , , , , , , , , , , , , , , , , , , |
| DRAMP18568 LL-IIIs-3 (lasioglossin III peptide derivative) LL-IIIs-4 (lasioglossin III peptide derivative) DRAMP18570 LL-IIIs-5 cis (lasioglossin III peptide derivative) LL-IIIs-5 cis (lasioglossin III peptide derivative) LL-IIIs-5 trans (lasioglossin III peptide derivative) LL-IIIs-6a (lasioglossin III peptide derivative) LL-IIIs-6b (lasioglossin III peptide derivative) LL-IIIs-6b (lasioglossin III peptide derivative) DRAMP18573 LL-IIIs-6b (lasioglossin III peptide derivative) DRAMP18574 MEP-N (melectin peptide derivative) MEP-Ns-1 (melectin peptide derivative) MEP-Ns-2 (melectin peptide derivative) MEP-Ns-3 (melectin peptide derivative) MEP-Ns-4 cis (melectin peptide derivative) MEP-Ns-4 cis (melectin peptide derivative) MEP-Ns-4 trans (melectin peptide derivative) MEP-Ns-5 (melectin peptide derivative) MEP-Ns-6 (melectin peptide derivative) | | | , , , , |
| DRAMP18569 LL-IIIs-4 (lasioglossin III peptide derivative) DRAMP18570 LL-IIIs-5 cis (lasioglossin III peptide derivative) LL-IIIs-5 trans (lasioglossin III peptide derivative) DRAMP18571 LL-IIIs-5 trans (lasioglossin III peptide derivative) LL-IIIs-6a (lasioglossin III peptide derivative) DRAMP18572 LL-IIIs-6b (lasioglossin III peptide derivative) DRAMP18573 LL-IIIs-6b (lasioglossin III peptide derivative) DRAMP18574 MEP-N (melectin peptide derivative) MEP-Ns-1 (melectin peptide derivative) MEP-Ns-2 (melectin peptide derivative) MEP-Ns-2 (melectin peptide derivative) MEP-Ns-3 (melectin peptide derivative) MEP-Ns-4 cis (melectin peptide derivative) MEP-Ns-4 trans (melectin peptide derivative) MEP-Ns-5 (melectin peptide derivative) MEP-Ns-6 (melectin peptide derivative) | | | , , |
| 4632DRAMP18570LL-IIIs-5 cis (lasioglossin III peptide derivative)4633DRAMP18571LL-IIIs-5 trans (lasioglossin III peptide derivative)4634DRAMP18572LL-IIIs-6a (lasioglossin III peptide derivative)4635DRAMP18573LL-IIIs-6b (lasioglossin III peptide derivative)4636DRAMP18574MEP-N (melectin peptide derivative)4637DRAMP18575MEP-Ns-1 (melectin peptide derivative)4638DRAMP18576MEP-Ns-2 (melectin peptide derivative)4639DRAMP18577MEP-Ns-3 (melectin peptide derivative)4640DRAMP18578MEP-Ns-4 cis (melectin peptide derivative)4641DRAMP18579MEP-Ns-4 trans (melectin peptide derivative)4642DRAMP18580MEP-Ns-5 (melectin peptide derivative)4643DRAMP18581MEP-Ns-6 (melectin peptide derivative)4645DRAMP18583Tricystine cyclic cystine TP (ccTP, Tachyplesin-1 peptide derivative)4646DRAMP18584[Arg13]ccTP (ccTP peptide derivative)4647DRAMP18585[Arg4,8]ccTP (ccTP peptide derivative) | | | ` · · · · · · · · · · · · · · · · · · · |
| DRAMP18571 LL-IIIs-5 trans (lasioglossin III peptide derivative) LL-IIIs-6a (lasioglossin III peptide derivative) LL-IIIs-6b (lasioglossin III peptide derivative) DRAMP18573 LL-IIIs-6b (lasioglossin III peptide derivative) MEP-N (melectin peptide derivative) MEP-Ns-1 (melectin peptide derivative) MEP-Ns-2 (melectin peptide derivative) MEP-Ns-3 (melectin peptide derivative) DRAMP18577 MEP-Ns-3 (melectin peptide derivative) MEP-Ns-4 cis (melectin peptide derivative) MEP-Ns-4 cis (melectin peptide derivative) MEP-Ns-4 trans (melectin peptide derivative) MEP-Ns-5 (melectin peptide derivative) MEP-Ns-6 (melectin peptide derivative) | | | |
| DRAMP18572 LL-IIIs-6a (lasioglossin III peptide derivative) DRAMP18573 LL-IIIs-6b (lasioglossin III peptide derivative) DRAMP18574 MEP-N (melectin peptide derivative) DRAMP18575 MEP-Ns-1 (melectin peptide derivative) DRAMP18576 MEP-Ns-2 (melectin peptide derivative) DRAMP18577 MEP-Ns-3 (melectin peptide derivative) DRAMP18578 MEP-Ns-4 cis (melectin peptide derivative) DRAMP18579 MEP-Ns-4 trans (melectin peptide derivative) DRAMP18580 MEP-Ns-5 (melectin peptide derivative) DRAMP18581 MEP-Ns-6 (melectin peptide derivative) DRAMP18583 Tricystine cyclic cystine TP (ccTP, Tachyplesin-1 peptide derivative) DRAMP18584 [Arg13]ccTP (ccTP peptide derivative) DRAMP18585 [Arg4,8]ccTP (ccTP peptide derivative) | | | |
| DRAMP18573 LL-IIIs-6b (lasioglossin III peptide derivative) MEP-N (melectin peptide derivative) MEP-Ns-1 (melectin peptide derivative) MEP-Ns-2 (melectin peptide derivative) MEP-Ns-2 (melectin peptide derivative) MEP-Ns-3 (melectin peptide derivative) MEP-Ns-4 (melectin peptide derivative) MEP-Ns-3 (melectin peptide derivative) MEP-Ns-4 (melectin peptide derivative) MEP-Ns-5 (melectin peptide derivative) MEP-Ns-6 (melectin peptide derivative) MEP-Ns-7 (melectin peptide derivative) MEP-Ns-8 (melectin peptide derivative) MEP-Ns-9 (melectin peptide derivative) | | | |
| 4636DRAMP18574MEP-N (melectin peptide derivative)4637DRAMP18575MEP-Ns-1 (melectin peptide derivative)4638DRAMP18576MEP-Ns-2 (melectin peptide derivative)4639DRAMP18577MEP-Ns-3 (melectin peptide derivative)4640DRAMP18578MEP-Ns-4 cis (melectin peptide derivative)4641DRAMP18579MEP-Ns-4 trans (melectin peptide derivative)4642DRAMP18580MEP-Ns-5 (melectin peptide derivative)4643DRAMP18581MEP-Ns-6 (melectin peptide derivative)4645DRAMP18583Tricystine cyclic cystine TP (ccTP, Tachyplesin-1 peptide derivative)4646DRAMP18584[Arg13]ccTP (ccTP peptide derivative)4647DRAMP18585[Arg4,8]ccTP (ccTP peptide derivative) | | | , , , , , , , , , , , , , , , , , , , , |
| 4637DRAMP18575MEP-Ns-1 (melectin peptide derivative)4638DRAMP18576MEP-Ns-2 (melectin peptide derivative)4639DRAMP18577MEP-Ns-3 (melectin peptide derivative)4640DRAMP18578MEP-Ns-4 cis (melectin peptide derivative)4641DRAMP18579MEP-Ns-4 trans (melectin peptide derivative)4642DRAMP18580MEP-Ns-5 (melectin peptide derivative)4643DRAMP18581MEP-Ns-6 (melectin peptide derivative)4645DRAMP18583Tricystine cyclic cystine TP (ccTP, Tachyplesin-1 peptide derivative)4646DRAMP18584[Arg13]ccTP (ccTP peptide derivative)4647DRAMP18585[Arg4,8]ccTP (ccTP peptide derivative) | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| 4638DRAMP18576MEP-Ns-2 (melectin peptide derivative)4639DRAMP18577MEP-Ns-3 (melectin peptide derivative)4640DRAMP18578MEP-Ns-4 cis (melectin peptide derivative)4641DRAMP18579MEP-Ns-4 trans (melectin peptide derivative)4642DRAMP18580MEP-Ns-5 (melectin peptide derivative)4643DRAMP18581MEP-Ns-6 (melectin peptide derivative)4645DRAMP18583Tricystine cyclic cystine TP (ccTP, Tachyplesin-1 peptide derivative)4646DRAMP18584[Arg13]ccTP (ccTP peptide derivative)4647DRAMP18585[Arg4,8]ccTP (ccTP peptide derivative) | | | , <u> </u> |
| 4639DRAMP18577MEP-Ns-3 (melectin peptide derivative)4640DRAMP18578MEP-Ns-4 cis (melectin peptide derivative)4641DRAMP18579MEP-Ns-4 trans (melectin peptide derivative)4642DRAMP18580MEP-Ns-5 (melectin peptide derivative)4643DRAMP18581MEP-Ns-6 (melectin peptide derivative)4645DRAMP18583Tricystine cyclic cystine TP (ccTP, Tachyplesin-1 peptide derivative)4646DRAMP18584[Arg13]ccTP (ccTP peptide derivative)4647DRAMP18585[Arg4,8]ccTP (ccTP peptide derivative) | | | · • • • • • • • • • • • • • • • • • • • |
| 4640DRAMP18578MEP-Ns-4 cis (melectin peptide derivative)4641DRAMP18579MEP-Ns-4 trans (melectin peptide derivative)4642DRAMP18580MEP-Ns-5 (melectin peptide derivative)4643DRAMP18581MEP-Ns-6 (melectin peptide derivative)4645DRAMP18583Tricystine cyclic cystine TP (ccTP, Tachyplesin-1 peptide derivative)4646DRAMP18584[Arg13]ccTP (ccTP peptide derivative)4647DRAMP18585[Arg4,8]ccTP (ccTP peptide derivative) | | | • • • • • • • • • • • • • • • • • • • • |
| 4641DRAMP18579MEP-Ns-4 trans (melectin peptide derivative)4642DRAMP18580MEP-Ns-5 (melectin peptide derivative)4643DRAMP18581MEP-Ns-6 (melectin peptide derivative)4645DRAMP18583Tricystine cyclic cystine TP (ccTP, Tachyplesin-1 peptide derivative)4646DRAMP18584[Arg13]ccTP (ccTP peptide derivative)4647DRAMP18585[Arg4,8]ccTP (ccTP peptide derivative) | | | · • • • • • • • • • • • • • • • • • • • |
| 4642DRAMP18580MEP-Ns-5 (melectin peptide derivative)4643DRAMP18581MEP-Ns-6 (melectin peptide derivative)4645DRAMP18583Tricystine cyclic cystine TP (ccTP, Tachyplesin-1 peptide derivative)4646DRAMP18584[Arg13]ccTP (ccTP peptide derivative)4647DRAMP18585[Arg4,8]ccTP (ccTP peptide derivative) | | | ` |
| 4643DRAMP18581MEP-Ns-6 (melectin peptide derivative)4645DRAMP18583Tricystine cyclic cystine TP (ccTP, Tachyplesin-1 peptide derivative)4646DRAMP18584[Arg13]ccTP (ccTP peptide derivative)4647DRAMP18585[Arg4,8]ccTP (ccTP peptide derivative) | | | ` • • • • • • • • • • • • • • • • • • • |
| 4645DRAMP18583Tricystine cyclic cystine TP (ccTP, Tachyplesin-1 peptide derivative)4646DRAMP18584[Arg13]ccTP (ccTP peptide derivative)4647DRAMP18585[Arg4,8]ccTP (ccTP peptide derivative) | 4642 | | • • • • • • • • • • • • • • • • • • • • |
| 4646 DRAMP18584 [Arg13]ccTP (ccTP peptide derivative) 4647 DRAMP18585 [Arg4,8]ccTP (ccTP peptide derivative) | | | , |
| 4647 DRAMP18585 [Arg4,8]ccTP (ccTP peptide derivative) | 4645 | DRAMP18583 | Tricystine cyclic cystine TP (ccTP, Tachyplesin-1 peptide derivative) |
| | 4646 | DRAMP18584 | [Arg13]ccTP (ccTP peptide derivative) |
| 4648 DRAMP18586 [Arg4,8,13]ccTP (ccTP peptide derivative) | 4647 | DRAMP18585 | [Arg4,8]ccTP (ccTP peptide derivative) |
| | 4648 | DRAMP18586 | [Arg4,8,13]ccTP (ccTP peptide derivative) |

| 4649 | DRAMP18587 | [Arg4,8,13][Lys18]ccTP (ccTP peptide derivative) |
|--------------|--------------------------|--------------------------------------------------------------------------------------------------|
| 4650 | DRAMP18588 | RTD |
| 4651 | DRAMP18589 | DSE (Ctx-Ha peptide derivative) |
| 4652 | DRAMP18590 | DEP (Ctx-Ha peptide derivative) |
| 4653 | DRAMP18591 | DEA (Ctx-Ha peptide derivative) |
| 4654 | DRAMP18592 | Ctx(Ile21)-Ha (Ctx-Ha peptide derivative) |
| 4655 | DRAMP18593 | Ctx(Ile21)-Ha-VD16 (Ctx-Ha peptide derivative) |
| 4656 | DRAMP18594 | Ctx(Ile21)-Ha-VD5,16 (Ctx-Ha peptide derivative) |
| 4658 | DRAMP18596 | LL-I/1 (Lasioglossin LL-I peptide derivative) |
| 4659 | DRAMP18597 | LL-I/2 (Lasioglossin LL-I peptide derivative) |
| 4660 | DRAMP18598 | LL-I/3 (Lasioglossin LL-I peptide derivative) |
| 4661 | DRAMP18599 | LL-I/4 (Lasioglossin LL-I peptide derivative) |
| 4662 | DRAMP18600 | LL-II/1 (Lasioglossin LL-II peptide derivative) |
| 4663 | DRAMP18601 | LL-II/2 (Lasioglossin LL-II peptide derivative) |
| 4664 | DRAMP18602 | LL-II/3 (Lasioglossin LL-II peptide derivative) |
| 4665 | DRAMP18603 | LL-II/4 (Lasioglossin LL-II peptide derivative) |
| 4666 | DRAMP18604 | LL-III/1 (Lasioglossin LL-III peptide derivative) |
| 4667 | DRAMP18605 | LL-III/2 (Lasioglossin LL-III peptide derivative) |
| 4668 | DRAMP18606 | LL-III/3 (Lasioglossin LL-III peptide derivative) |
| 4669 | DRAMP18607 | LL-III/4 (Lasioglossin LL-III peptide derivative) |
| 4670 | DRAMP18608 | LL-III/5 (Lasioglossin LL-III peptide derivative) |
| 4671 | DRAMP18609 | LL-III/6 (Lasioglossin LL-III peptide derivative) |
| 4672 | DRAMP18610 | LL-III/7 (Lasioglossin LL-III peptide derivative) |
| 4673 | DRAMP18611 | LL-III/8 (Lasioglossin LL-III peptide derivative) |
| 4674 | DRAMP18612 | LL-III/10 (Lasioglossin LL-III peptide derivative) |
| 4675 | DRAMP18613 | TPG (Tritrpticin peptide derivative) |
| 4676 | DRAMP18627 | D4-K9L8W (D-amino acid substitution of K9L8W) |
| 4677 | DRAMP18507 | SolyC (Plant defensin; tomato, plants) |
| 4681 | DRAMP18614 | TPA (Tritrpticin peptide derivative) |
| 4682 | DRAMP18615 | TWF (Tritrpticin peptide derivative) |
| 4683 | DRAMP18616 | [K22,25,27]-SMAP-29 (SMAP-29 peptide derivative) |
| 4684 | DRAMP18617 | [A19]-SMAP-29 (SMAP-29 peptide derivative) |
| 4685 | DRAMP18618 | SMAP-29(1-17) (SMAP-29 peptide derivative) |
| 4686 | DRAMP18619 | [K2,7,13]-SMAP-29(1-17) (SMAP-29 peptide derivative) |
| 4687 | DRAMP18620 | Pep-1-K (Pep-1 peptide derivative) |
| 4688 | DRAMP18621 | Temporin-PEa (Temporin-PE peptide derivative) |
| 4689 | DRAMP18622 | Temporin-PEb (Temporin-PE peptide derivative) |
| 4690 4691 | DRAMP18623 DRAMP18624 | [I5,R8] Mastoparan-L ([I5,R8] MP-L;Mastoparan-L peptide derivative) K9L8W |
| 4691 | DRAMP18624 DRAMP18625 | D3-K9L8W-1 (D-amino acid substitution of K9L8W) |
| 4692 | DRAMP18626 | D3-K9L8W-1 (D-amino acid substitution of K9L8W) D3-K9L8W-2 (D-amino acid substitution of K9L8W) |
| 4694 | DRAMP18628 | D6-K9L8W (D-amino acid substitution of K9L8W) |
| 4695 | DRAMP18629 | D9-K9L8W-1 (D-amino acid substitution of K9L8W) |
| 4696 | DRAMP18630 | D9-K9L8W-2 (D-amino acid substitution of K9L8W) |
| 4697 | DRAMP18631 | H5(61-90) V1 (Histone H5 peptide derivative) |
| 4700 | DRAMP18634 | H5(61-90) V3 (Histone H5 peptide derivative) |
| 4702 | DRAMP18636 | NCP-3a (CTX-1 peptide derivative) |
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| 4703 | DRAMP18637 | NCP-3b (CTX-1 peptide derivative) |
|------|--------------------------|--------------------------------------------------------------------------------------------|
| 4704 | DRAMP18638 | VT18-LV (VT18 peptide derivative) |
| 4707 | DRAMP18641 | KCM11 |
| 4708 | DRAMP18642 | KCM12 |
| 4709 | DRAMP18643 | KCM21 |
| 4710 | DRAMP18644 | KRS22 |
| 4714 | DRAMP18648 | [Pro3,DLeu9]TL(3) (Temporin L peptide derivative) |
| 4720 | DRAMP18654 | dPSMα1 (PSMα1 peptide derivative; bacteriocin; staphylococcus aureus, bacteria) |
| 4721 | DRAMP18655 | dPSMα4 (PSMα4 peptide derivative; bacteriocin; staphylococcus aureus, bacteria) |
| 4724 | DRAMP18658 | Temporin-PE (Edible frogs, amphibians, animals) |
| 4725 | DRAMP18659 | YFGAP-OH(Yellowfin tuna GAPDH-related antimicrobial peptide; fish, animals) |
| 4726 | DRAMP18660 | YFGAP-NH2(Yellowfin tuna GAPDH-related antimicrobial peptide; fish, animals) |
| 4727 | DRAMP18661 | Ctx-Ha (Frogs, amphibians, animals) |
| 4728 | DRAMP18662 | Brevinin 21 (Brevinin-1E truncated peptide 21; Frogs, amphibians, animals) |
| 4729 | DRAMP18663 | Brevinin 18 (Brevinin-1E truncated peptide 18; Frogs, amphibians, animals) |
| 4730 | DRAMP18664 | Brevinin 15 (Brevinin-1E truncated peptide 15; Frogs, amphibians, animals) |
| 4731 | DRAMP18665 | Mastoparan-L (MP-L; insects, arthropods, invertebrates, animals) |
| 4732 | DRAMP18666 | P1 (Pilosulin-1 1-20; Ant, insects, arthropods, invertebrates, animals) |
| 4733 | DRAMP18667 | Pep-1 |
| 4736 | DRAMP18670 | AI-hemocidins 4 (Hb-1 truncated peptide) |
| 4737 | DRAMP18671 | TO17 (TFPI-1 C-terminal peptide) |
| 4738 | DRAMP18672 | Peptide 7 (Mollusca/molluscs/mollusks, invertebrates, animals) |
| 4739 | DRAMP18673 | Peptide 3 (Mollusca/molluscs/mollusks, invertebrates, animals) |
| 4740 | DRAMP18674 | Peptide 2 (Mollusca/molluscs/mollusks, invertebrates, animals) |
| 4741 | DRAMP18675 | Peptide 4 (Mollusca/molluscs/mollusks, invertebrates, animals) |
| 4742 | DRAMP18676 | Peptide 5 (Mollusca/molluscs/mollusks, invertebrates, animals) |
| 4743 | DRAMP18677 | Peptide 6 (Mollusca/molluscs/mollusks, invertebrates, animals) |
| 4744 | DRAMP18678 | Peptide 8 (Mollusca/molluscs/mollusks, invertebrates, animals) |
| 4745 | DRAMP18679 | Peptide 9 (Mollusca/molluscs/mollusks, invertebrates, animals) |
| 4759 | DRAMP18693 | Substance P (Mammals, animals) |
| 4760 | DRAMP18694 | substance P antagonist (Mammals, animals) |
| 4762 | DRAMP18696 | HLP1 (Lactotransferrin truncated peptide) |
| 4763 | DRAMP18697 | HLP2 (Lactotransferrin truncated peptide) |
| 4764 | DRAMP18698 | Histone H2A (Trouts, fish, animals) |
| 4765 | DRAMP18699 | Pleurain-B1 (Frogs, amphibians, animals) |
| 4766 | DRAMP18700 | Pleurain-C1 (Frogs, amphibians, animals) |
| 4767 | DRAMP18701 | Pleurain-D4 (Frogs, amphibians, animals) |
| 4768 | DRAMP18702 | Pleurain-E1 (Frogs, amphibians, animals) |
| 4769 | DRAMP18703 | Pleurain-G1 (Frogs, amphibians, animals) |
| 4770 | DRAMP18704 | Pleurain-J1 (Frogs, amphibians, animals) |
| 4771 | DRAMP18705 | Pleurain-N1 (Frogs, amphibians, animals) |
| 4772 | DRAMP18706 | Pleurain-R1 (Frogs, amphibians, animals) |
| 4773 | DRAMP18707 | BACTENECIN 7 (bac 7, Pro-rich; bovine cathelicidin, cattle, ruminant, mammals, animals) |
| 4774 | DRAMP18708 | Dermaseptin-S4 (DRS-S4, DS4; frog, amphibians, animals) |
| 4776 | DRAMP18710 | Royalisin (Insects, arthropods, invertebrates, animals) |
| 4778 | DRAMP18710 DRAMP18712 | |
| | | Styelin A (Tunicate, invertebrates, animals) Styelin B (Tunicate, invertebrates, animals) |
| 4779 | DRAMP18713 | Styelin B (Tunicate, invertebrates, animals) |

| 4783 | DRAMP18717 | Charybdotoxin (Yellow scorpions, arachnids, Chelicerata, arthropods, invertebrates, animals) |
|------|------------|-------------------------------------------------------------------------------------------------------------|
| 4785 | DRAMP18719 | SAAP fraction 3 (Surfactant-associated anionic peptides; Asp-rich; sheep, ruminant, mammals animals) |
| 4787 | DRAMP18721 | Hinnavin I (Hin I; insects, arthropods, invertebrates, animals) |
| 4790 | DRAMP18724 | Oncorhyncin III (Oncorhyncin-3, histone-derived; fish, animals) |
| 4791 | DRAMP03024 | Mastoparan B (MP-B; insects, arthropods, invertebrates, animals) |
| 4818 | DRAMP01826 | RV-23 (Frogs, amphibians, animals) |
| 4819 | DRAMP02842 | LfcinB(20-25) |
| 4820 | DRAMP03025 | Mastoparan M |
| 4821 | DRAMP18200 | SB Piscidin 6 (fish, animals) |
| 4822 | DRAMP18201 | WB Piscidin 6 (fish, animals) |
| 4823 | DRAMP18199 | Formicin (Bacteriocin;lantibiotic;Gram-positive bacteria, prokaryotes; U |
| 4824 | DRAMP18198 | Chaxapeptin |
| 4825 | DRAMP03812 | Pardaxin P-4 (Pardaxin P1a; Pardaxin Pa4) |
| 4835 | DRAMP20766 | Pore-forming peptide ameobapore A(Amoeba peptide, AP-A; Parasite, amoebozoa, protozoa, protists) |
| 4836 | DRAMP20767 | Pore-forming peptide ameobapore B (Parasite, amoebozoa, protozoa, protists) |
| 4837 | DRAMP20768 | Pore-forming peptide ameobapore C (EH-APP; Parasite, amoebozoa, protozoa, protists) |
| 4838 | DRAMP20769 | Naegleriapore A (NP-A; parasite, amoebozoa; protozoa, protists) |
| 4839 | DRAMP20771 | Acanthaporin (parasite, amoebozoa, protozoa, protists) |
| 4840 | DRAMP20772 | cPcAMP1/26 (ciliate, Protists) |
| 4842 | DRAMP20776 | HaA4 (beetles,insects,animals) |
| 4843 | DRAMP20777 | Cath-BF |
| 4844 | DRAMP20778 | Temporin-SHf (frogs,amphibians,animals) |
| 4845 | DRAMP20779 | Halictine 1 (bees,insects,animals) |
| 4846 | DRAMP20780 | Halictine 2 (bees,insects,animals) |
| 4847 | DRAMP20781 | Panurgine 1(bees,insects,animals) |
| 4848 | DRAMP20782 | Pleurain-D1 (Frogs, amphibians, animals) |
| 4849 | DRAMP20783 | Pleurain-M1 (Frogs, amphibians, animals) |
| 4850 | DRAMP20784 | Megin 1 |
| 4851 | DRAMP20785 | Megin 2 |
| 4852 | DRAMP20786 | mini-ChBac7.5N alpha |
| 4853 | DRAMP20787 | mini-ChBac7.5N beta |
| 4856 | DRAMP20790 | Cecropin B (Insects, arthropods, invertebrates, animals) |
| 4858 | DRAMP20792 | Maculatin 1.1 (Frog, amphibians, animals) |
| 4859 | DRAMP20793 | Maculatin 1.2 (Frog, amphibians, animals) |
| 4863 | DRAMP20797 | Uperin 3.6 (Toad, amphibians, animals) |
| 4864 | DRAMP20798 | Lingual antimicrobial peptide (LAP, beta defensin, cattle, ruminant, animals) |
| 4867 | DRAMP20801 | Mussel Defensin MGD-1 (Mediterranean mussel defensin 1; mollusca/molluscs/mollusks, invertebrates, animals) |
| 4868 | DRAMP20802 | CPF-AM1 (caerulein precursor fragment-AM1, frogs, amphibians, animals) |
| 4869 | DRAMP20803 | moronecidin-like peptide |
| 4870 | DRAMP20804 | AI-hemocidins 2 (Hb-1 truncated peptide) |
| 4871 | DRAMP20805 | Apo5 APOC164-88 |
| 4872 | DRAMP20806 | Apo6 APOC167-88 |
| 4873 | DRAMP20807 | A1P394-428 |
| 4874 | DRAMP20808 | RI21 (PMAP-36 peptide derivative) |
| 4875 | DRAMP20809 | RI18 (PMAP-36 peptide derivative) |

| 4876 | DRAMP20810 | TI15 (PMAP-36 peptide derivative) |
|------|------------|----------------------------------------------------------------------|
| 4877 | DRAMP20811 | RI12 (PMAP-36 peptide derivative) |
| 4878 | DRAMP20812 | K8 |
| 4879 | DRAMP20813 | L1K8 |
| 4880 | DRAMP20814 | S1K8 |
| 4881 | DRAMP20815 | F1K8 |
| 4882 | DRAMP20816 | K1K8 |
| 4883 | DRAMP20817 | RR12 |
| 4884 | DRAMP20818 | RR12Wpolar |
| 4885 | DRAMP20819 | RR12Whydro |
| 4886 | DRAMP20820 | FV7 |
| 4887 | DRAMP20821 | FV-LL (FV7 and LL(LL-37,(17-29)) hybrid peptide) |
| 4888 | DRAMP20822 | FV-MA (FV7 and MA(Magainin 2 (9-21)) hybrid peptide) |
| 4889 | DRAMP20823 | FV-CE (FV7 and CE(Cecropin A (1 |
| 4890 | DRAMP20824 | AM-CATH36 |
| 4892 | DRAMP20826 | AM-CATH21 |
| 4893 | DRAMP20827 | TB_L1FK |
| 4894 | DRAMP20828 | TB_KKG6A |
| 4895 | DRAMP20831 | IsCT1L1 |
| 4896 | DRAMP20832 | Polybia-MP1S-D8N |
| 4897 | DRAMP20833 | [Pro3,DLeu9]TL(1) (Temporin L peptide derivative) |
| 4898 | DRAMP20834 | PLS |
| 4899 | DRAMP20837 | Pb-CATH1 Python bivittatus antimicrobial peptides peptide derivative |
| 4900 | DRAMP20838 | Pb-CATH4 bivittatus antimicrobial peptides peptide derivative |
| 4901 | DRAMP20839 | Xylopin |
| 4902 | DRAMP20841 | C1b |
| 4903 | DRAMP20842 | C1b(1-11) |
| 4904 | DRAMP20843 | C1b(1-13) |
| 4905 | DRAMP20844 | C1b(3-13) |
| 4906 | DRAMP20845 | C1b(3-11) |
| 4907 | DRAMP20846 | C1b(3-12) |
| 4908 | DRAMP20847 | C1b(4-13) |
| 4909 | DRAMP20848 | [K4]C1b(3-11) |
| 4910 | DRAMP20849 | [R4]C1b(3-11) |
| 4911 | DRAMP20850 | [K4,K10]C1b(3-13) |
| 4912 | DRAMP20851 | [R4,R10]C1b(3-13) |
| 4920 | DRAMP20859 | TT(1-24) |
| 4921 | DRAMP20860 | TT(1-35) |
| 4923 | DRAMP20862 | rtCATH2(5-40) |
| 4924 | DRAMP20863 | rtCATH2(1-40) |
| 4925 | DRAMP20864 | SF(18-45) |
| 4926 | DRAMP20865 | the dimeric RRWQWR motif peptide molecule |
| 4927 | DRAMP20866 | the tetrameric RRWQWR motif peptide molecule |
| 4928 | DRAMP20867 | the palindromic RRWQWR motif peptide molecule |
| 4929 | DRAMP20868 | H4 |
| 4930 | DRAMP20869 | Pal-ano-9 (Pal-anoplin peptide derivative) |
| 4931 | DRAMP20870 | Pal-ano-8 (Pal-anoplin peptide derivative) |

| 4932 | DRAMP20871 | Pal-ano-7 (Pal-anoplin peptide derivative) |
|------|--------------------------|------------------------------------------------------|
| 4932 | DRAMP20871 | Pal-ano-6 (Pal-anoplin peptide derivative) |
| 4933 | DRAMP20872 DRAMP20873 | Pal-ano-5 (Pal-anoplin peptide derivative) |
| 4934 | DRAMP20874 | Chensinin-1b |
| | | |
| 4936 | DRAMP20875 | OA-C1b |
| 4937 | DRAMP20876 | LA-C1b |
| 4938 | DRAMP20877 | PA-C1b |
| 4939 | DRAMP20878 | rVpDef |
| 4940 | DRAMP20879 | DAN1 |
| 4941 | DRAMP20880 | DAN2 |
| 4942 | DRAMP20881 | HOLO1 |
| 4943 | DRAMP20882 | LOUDEF1 |
| 4944 | DRAMP20883 | Cath-A |
| 4945 | DRAMP20884 | Cath-B |
| 4948 | DRAMP20887 | NCP-2 (CTX-1 peptide derivative) |
| 4949 | DRAMP20888 | NCP-3 (CTX-1 peptide derivative) |
| 4950 | DRAMP20889 | VT18-KKLV (VT18 peptide derivative) |
| 4951 | DRAMP20890 | VT18-CAKKLV (VT18 peptide derivative) |
| 4952 | DRAMP20891 | cVT18-CAKKLV (VT18 peptide derivative) |
| 4953 | DRAMP20892 | H3A/H4A |
| 4954 | DRAMP20893 | I16A |
| 4955 | DRAMP20894 | L19H/I20H |
| 4956 | DRAMP20895 | F1A/I2A |
| 4961 | DRAMP20900 | A12I/A15I |
| 4962 | DRAMP20901 | A12V/A15H |
| 4963 | DRAMP20902 | VHSH |
| 4964 | DRAMP20903 | dC2 |
| 4965 | DRAMP20904 | R18S/R21H |
| 4966 | DRAMP20905 | dC4 |
| 4967 | DRAMP20906 | dN2 |
| 4968 | DRAMP20907 | dN4 |
| 4971 | DRAMP20910 | RN7-IN7(designed based on indolicidin and ranalexin) |
| 4973 | DRAMP20912 | RN7-IN9(designed based on indolicidin and ranalexin) |
| 4974 | DRAMP20913 | Myxinidin (G1) |
| 4975 | DRAMP20914 | Myxinidin (I2) |
| 4976 | DRAMP20915 | Myxinidin (H3) |
| 4977 | DRAMP20916 | Myxinidin (D4) |
| 4978 | DRAMP20917 | Myxinidin (15) |
| 4979 | DRAMP20918 | Myxinidin (L6) |
| 4980 | DRAMP20919 | Myxinidin (K7) |
| 4981 | DRAMP20920 | Myxinidin (Y8) |
| 4982 | DRAMP20921 | Myxinidin (G9) |
| 4983 | DRAMP20922 | Myxinidin (K10) |
| 4984 | DRAMP20923 | Myxinidin (R10) |
| 4985 | DRAMP20924 | Myxinidin (S12) |
| 4986 | DRAMP20925 | MH3R |
| 4987 | DRAMP20926 | IN1(designed based on indolicidin and ranalexin) |
| 770/ | DRAWII 20720 | 1141 (designed vased on indonedant and fanatexin) |

| 4988 | DRAMP20927 | IN2(designed based on indolicidin and ranalexin) |
|------|------------|-----------------------------------------------------------------------------------------|
| 4989 | DRAMP20928 | IN3(designed based on indolicidin and ranalexin) |
| 4990 | DRAMP20929 | RN7-IN6(designed based on indolicidin and ranalexin) |
| 4991 | DRAMP20930 | BP100-Ala-NH-C16H33 |
| 4993 | DRAMP20933 | Stigmurin |
| 4995 | DRAMP20935 | Macropin 1(solitary bee, insects, animals) |
| 4996 | DRAMP20936 | ΔPb-CATH1 |
| 4997 | DRAMP20937 | Pb-CATH3 |
| 4998 | DRAMP20938 | Cbf-14 |
| 4999 | DRAMP20939 | D-Cbf-14 |
| 5000 | DRAMP20940 | Polybia-MP1S-Q12K |
| 5001 | DRAMP20941 | [Pro3,DLeu9]TL(8) (Temporin L peptide derivative) |
| 5002 | DRAMP20942 | [Pro3,DLeu9]TL(9) (Temporin L peptide derivative) |
| 5003 | DRAMP20943 | [Pro3,DLeu9]TL(10) (Temporin L peptide derivative) |
| 5004 | DRAMP20944 | [Pro3,DLeu9]TL(11) (Temporin L peptide derivative) |
| 5005 | DRAMP20945 | Recombinant Cecropin A (1–8)–LL37 (17–30) (C–L) |
| 5014 | DRAMP20955 | L31-P113 |
| 5015 | DRAMP20956 | AL32-P113 |
| 5016 | DRAMP20957 | StigA6 |
| 5017 | DRAMP20958 | StigA16 |
| 5021 | DRAMP20963 | Cp1 alpha s1-casein peptide derivative |
| 5022 | DRAMP20964 | Synthesized Cecropin A (1–8)–LL37 (17–30) (C–L) |
| 5023 | DRAMP20965 | LPcin-YK3 (bovine cathelicidin, cattle, ruminant, mammals, animals) |
| 5024 | DRAMP20966 | andricin B (Andrias davidianus, Amphibians, Animals) |
| 5025 | DRAMP20967 | andricin 01 (Andrias davidianus, Amphibians, Animals) |
| 5026 | DRAMP20968 | Catesbeianin-1 (Ranidae, Anura, Amphibia, Animals) |
| 5027 | DRAMP20969 | HJH-1 (bovine cathelicidin, cattle, ruminant, mammals, animals) |
| 5028 | DRAMP20970 | P3 (bovine cathelicidin, cattle, ruminant, mammals, animals) |
| 5029 | DRAMP20971 | JH-0 (Derived from P3) |
| 5030 | DRAMP20972 | JH-1 (Derived from P3) |
| 5031 | DRAMP20973 | JH-2 (Derived from P3) |
| 5032 | DRAMP20974 | JH-3 (Derived from P3) |
| 5033 | DRAMP20975 | OH-CM6 (Derived from OH-CATH30) |
| 5034 | DRAMP20976 | adevonin (Derived from Adenanthera pavonina trypsin inhibitor (ApTI)) inhibitor (ApTI)) |
| 5035 | DRAMP20977 | Anoplin-1 (Derived from Anoplin) |
| 5036 | DRAMP20978 | Anoplin-2 (Derived from Anoplin) |
| 5037 | DRAMP20979 | Anoplin-3 (Derived from Anoplin) |
| 5038 | DRAMP20980 | Anoplin-4 (Derived from Anoplin) |
| 5039 | DRAMP20981 | CPF-C1 (Frogs, Amphibians, Animals) |
| 5040 | DRAMP20982 | CPF-1 (Derived from CPF-C1) |
| 5041 | DRAMP20983 | CPF-2 (Derived from CPF-C1) |
| 5042 | DRAMP20984 | CPF-3 (Derived from CPF-C1) |
| 5043 | DRAMP20985 | CPF-4 (Derived from CPF-C1) |
| 5044 | DRAMP20986 | CPF-5 (Derived from CPF-C1) |
| 5045 | DRAMP20987 | CPF-6 (Derived from CPF-C1) |
| 5046 | DRAMP20988 | CPF-7 (Derived from CPF-C1) |

| 5047 | DRAMP20989 | CPF-8 (Derived from CPF-C1) |
|------|------------|----------------------------------------------------|
| 5048 | DRAMP20990 | CPF-9 (Derived from CPF-C1) |
| 5049 | DRAMP20991 | CPF-10 (Derived from CPF-C1) |
| 5050 | DRAMP20992 | CPF-11 (Derived from CPF-C1) |
| 5051 | DRAMP20993 | CPF-12 (Derived from CPF-C1) |
| 5052 | DRAMP20994 | anoplin analog 4 |
| 5053 | DRAMP20995 | anoplin analog 5 |
| 5054 | DRAMP20996 | anoplin analog 6 |
| 5055 | DRAMP20997 | anoplin analog 7 |
| 5056 | DRAMP20998 | anoplin analog 8 |
| 5057 | DRAMP20999 | anoplin analog 9 |
| 5058 | DRAMP21000 | cGm (Derived from Gm) |
| 5059 | DRAMP21001 | [Y7W]cGm (Derived from Gm) |
| 5060 | DRAMP21002 | [Y14W]cGm (Derived from Gm) |
| 5061 | DRAMP21003 | [K8R]cGm (Derived from Gm) |
| 5062 | DRAMP21004 | [Y7W, K8R, Y14W]cGm (Derived from Gm) |
| 5063 | DRAMP21005 | [R4A, R18A]cGm (Derived from Gm) |
| 5064 | DRAMP21006 | [G1K, K8R]cGm (Derived from Gm) |
| 5065 | DRAMP21007 | [C/U]cGm (Derived from Gm) |
| 5066 | DRAMP21008 | [L5W]cGm (Derived from Gm) |
| 5067 | DRAMP21009 | [D-P L-P]cGm (Derived from Gm) |
| 5068 | DRAMP21010 | [G1K, L5Y, K8R]cGm (Derived from Gm) |
| 5069 | DRAMP21011 | [C/U, G1K, L5Y, K8R]cGm (Derived from Gm) |
| 5070 | DRAMP21012 | NK-2 (Mammals, Animals) |
| 5071 | DRAMP21013 | NK-pro (Derived from NK-2) |
| 5072 | DRAMP21014 | NK-dpro (Derived from NK-2) |
| 5073 | DRAMP21015 | A (A1R) (Derived from AR-23) |
| 5074 | DRAMP21016 | A (A8R) (Derived from AR-23) |
| 5075 | DRAMP21017 | A (I17K) (Derived from AR-23) |
| 5076 | DRAMP21018 | A (I17R) (Derived from AR-23) |
| 5077 | DRAMP21019 | A (A1R, A8R) (Derived from AR-23) |
| 5078 | DRAMP21020 | A (A1R, I17K) (Derived from AR-23) |
| 5079 | DRAMP21021 | A (A8R, I17K) (Derived from AR-23) |
| 5080 | DRAMP21022 | A (A1R, A8R, I17K) (Derived from AR-23) |
| 5081 | DRAMP21023 | A (A1R, A8R, I17R) (Derived from AR-23) |
| 5082 | DRAMP21024 | Stigmurin (Tityus, Scorpionida, Arachnida) |
| 5083 | DRAMP21025 | StigA25 (Derived from Stigmurin) |
| 5084 | DRAMP21026 | StigA31 (Derived from Stigmurin) |
| 5085 | DRAMP21027 | K5, 17-DPS3 (Derived from dermaseptin-PS3 (DPS3)) |
| 5086 | DRAMP21028 | L10, 11-DPS3 (Derived from dermaseptin-PS3 (DPS3)) |
| 5087 | DRAMP21029 | D5R (Derived from HD5) |
| 5088 | DRAMP21030 | D5r (Derived from HD5) |
| 5089 | DRAMP21031 | MyD5R (Derived from HD5) |
| 5090 | DRAMP21032 | MyD5r (Derived from HD5) |
| 5091 | DRAMP21033 | LaD5R (Derived from HD5) |
| 5092 | DRAMP21034 | LaD5r (Derived from HD5) |
| 5093 | DRAMP21035 | AC-UM-14W (De novo synthesis) |
| | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |

| 5094 | DRAMP21036 | PapMA (Derived from Papiliocin and Magainin 2) |
|------|------------|--------------------------------------------------|
| 5095 | DRAMP21037 | PapMA-k (Derived from Papiliocin and Magainin 2) |
| 5096 | DRAMP21038 | analog 1 (Derived from Ib-AMP1) |
| 5097 | DRAMP21039 | analog 2 (Derived from Ib-AMP2) |
| 5098 | DRAMP21040 | analog 3 (Derived from Ib-AMP2) |
| 5099 | DRAMP21041 | analog 4 (Derived from Ib-AMP2) |
| 5100 | DRAMP21042 | A2 (Derived from Indolicidin (IN)) |
| 5101 | DRAMP21043 | A3 (Derived from Indolicidin (IN)) |
| 5102 | DRAMP21044 | A4 (Derived from Indolicidin (IN)) |
| 5103 | DRAMP21045 | A5 (Derived from Indolicidin (IN)) |
| 5104 | DRAMP21046 | A6 (Derived from Indolicidin (IN)) |
| 5105 | DRAMP21047 | A7 (Derived from Indolicidin (IN)) |
| 5106 | DRAMP21048 | peptide 6 (Derived from seq2) |
| 5107 | DRAMP21049 | peptide 6.2 (Derived from seq2) |
| 5108 | DRAMP21050 | TP1[K1A] (Derived from TP1) |
| 5109 | DRAMP21051 | TP1[W2A] (Derived from TP1) |
| 5110 | DRAMP21052 | TP1[C3A, C16S] (Derived from TP1) |
| 5111 | DRAMP21053 | TP1[F4A] (Derived from TP1) |
| 5112 | DRAMP21054 | TP1[R5A] (Derived from TP1) |
| 5113 | DRAMP21055 | TP1[V6A] (Derived from TP1) |
| 5114 | DRAMP21056 | TP1[C7A, C12S] (Derived from TP1) |
| 5115 | DRAMP21057 | TP1[Y8A] (Derived from TP1) |
| 5116 | DRAMP21058 | TP1[R9A] (Derived from TP1) |
| 5117 | DRAMP21059 | TP1[G10A] (Derived from TP1) |
| 5118 | DRAMP21060 | TP1[I11A] (Derived from TP1) |
| 5119 | DRAMP21061 | TP1[C7S, C12A] (Derived from TP1) |
| 5120 | DRAMP21062 | TP1[Y13A] (Derived from TP1) |
| 5121 | DRAMP21063 | TP1[R14A] (Derived from TP1) |
| 5122 | DRAMP21064 | TP1[R15A] (Derived from TP1) |
| 5123 | DRAMP21065 | TP1[C3S, C16A] (Derived from TP1) |
| 5124 | DRAMP21066 | TP1[R17A] (Derived from TP1) |
| 5125 | DRAMP21067 | TP1[C3A, C16A] (Derived from TP1) |
| 5126 | DRAMP21068 | TP1[C7A, C12A] (Derived from TP1) |
| 5127 | DRAMP21069 | TP1[C3A, C7A, C12A, C16A] (Derived from TP1) |
| 5128 | DRAMP21070 | TP1[V6R, R9A] (Derived from TP1) |
| 5129 | DRAMP21071 | TP1[K1R] (Derived from TP1) |
| 5130 | DRAMP21072 | TP1[F4G] (Derived from TP1) |
| 5131 | DRAMP21073 | TP1[F4S] (Derived from TP1) |
| 5132 | DRAMP21074 | TP1[Y8G] (Derived from TP1) |
| 5133 | DRAMP21075 | TP1[I11G] (Derived from TP1) |
| 5134 | DRAMP21076 | TP1[F4A, Y8A, I11A] (Derived from TP1) |
| 5135 | DRAMP21077 | TP1[-R5, R17G] (Derived from TP1) |
| 5136 | DRAMP21078 | TP1[K1A, F4A] (Derived from TP1) |
| 5137 | DRAMP21079 | TP1[K1A, Y8A] (Derived from TP1) |
| 5138 | DRAMP21080 | TP1[K1A, I11A] (Derived from TP1) |
| 5139 | DRAMP21081 | TP1[R9A, R17A] (Derived from TP1) |
| 5140 | DRAMP21082 | ccTP 3 (Derived from TP2) |

| 5141 | DRAMP21083 | ccTP 5 (Derived from TP2) |
|--------------|--------------------------|----------------------------------------------------------------|
| 5142 | DRAMP21084 | ccTP 6 (Derived from TP2) |
| 5143 | DRAMP21085 | PRW4 (PR) (Derived from PMAP-36) |
| 5144 | DRAMP21086 | PR-FO (Derived from PRW4) |
| 5145 | DRAMP21087 | PR-PG (Derived from PRW4) |
| 5146 | DRAMP21088 | PR-TR (Derived from PRW4) |
| 5147 | DRAMP21089 | C4 (Derived from PRW4) |
| 5148 | DRAMP21090 | D4 (Derived from PRW4) |
| 5149 | DRAMP21091 | I4 (Derived from PRW4) |
| 5150 | DRAMP21092 | P4 (Derived from PRW4) |
| 5150 | DRAMP21093 | PRW4-d (Derived from PRW4) |
| 5152 | DRAMP21094 | PRW4-R (Derived from PRW4) |
| 5153 | DRAMP21095 | IR1 (Derived from PG-1) |
| 5154 | DRAMP21096 | IR2 (Derived from PG-1) |
| 5155 | DRAMP21097 | FR1 (Derived from PG-1) |
| 5156 | DRAMP21098 | FR2 (Derived from PG-1) |
| 5157 | DRAMP21098 DRAMP21099 | WR1 (Derived from PG-1) |
| 5157 | DRAMP21100 | WR2 (Derived from PG-1) |
| 5159 | DRAMP21100 | PR1 (Derived from PG-1) |
| 5160 | DRAMP21101 DRAMP21102 | PR2 (Derived from PG-1) |
| 5161 | DRAMP21102 DRAMP21165 | HYL-11 (Derived from HYL) |
| 5162 | DRAMP21166 | HYL-11 (Derived from HYL) |
| 5163 | DRAMP21166 DRAMP21164 | HYL-12 (Derived from HYL) |
| 5164 | DRAMP21158 | HYL-4 (Derived from HYL) |
| 5165 | DRAMP21159 | HYL-5 (Derived from HYL) |
| 5166 | DRAMP21160 | HYL-6 (Derived from HYL) |
| 5167 | DRAMP21161 | HYL-7 (Derived from HYL) |
| | DRAMP21161 DRAMP21162 | HYL-8 (Derived from HYL) |
| 5168 5169 | DRAMP21163 | HYL-9 (Derived from HYL) |
| 5170 | DRAMP21163 DRAMP21157 | HYL-3 (Derived from HYL) |
| | DRAMP21156 | · / |
| 5171 | | HYL-2 (Derived from HYL) HYL-1 (Derived from HYL) |
| 5172 5173 | DRAMP21155 DRAMP21154 | HYL (Bee, Insecta, Animals) |
| | | |
| 5174 | DRAMP21153 | KR-12-a8 (Derived from KR-12) |
| 5175 | DRAMP21151 DRAMP21150 | KR-12-a6 (Derived from KR-12) KR-12-a5 (Derived from KR-12) |
| 5176 | | KR-12-a5 (Derived from KR-12) KR-12-a7 (Derived from KR-12) |
| 5177 | DRAMP21152 | , |
| 5178 | DRAMP21149 | KR-12-a4 (Derived from KR-12) |
| 5179 | DRAMP21146 | KR-12-a1 (Derived from KR-12) |
| 5180 | DRAMP21148 | KR-12-a3 (Derived from KR-12) |
| 5181 | DRAMP21147 | KR-12-a2 (Derived from KR-12) |
| 5182 | DRAMP21145 | Myxinidin3 (Derived from Myxinidin) |
| 5183 | DRAMP21142 | AMP2041 (De novo synthesis) |
| 5184 | DRAMP21141 | AMP126 (De novo synthesis) |
| 5185 | DRAMP21144 | Myxinidin2 (Derived from Myxinidin) |
| 5186 | DRAMP21143 | Myxinidin1 (Derived from Myxinidin) |
| 5187 | DRAMP21140 | AMP72 (De novo synthesis) |

| 7100 | DD 13 (D21120 | OMAG (D) |
|-------------|--------------------------|-----------------------------------------------------|
| 5188 | DRAMP21139 | GNU7 (De novo synthesis) |
| 5189 | DRAMP21138 | GNU6 (De novo synthesis) |
| 5190 | DRAMP21137 | GNU5 (De novo synthesis) |
| 5191 | DRAMP21135 | P7 (Derived from P5) |
| 5192 | DRAMP21136 | P8 (Derived from P5) |
| 5193 | DRAMP21134 | P6 (Derived from P5) |
| 5194 | DRAMP21133 | P5 (Derived from Octa 2) |
| 5195 | DRAMP21132 | P4 (Derived from P5) |
| 5196 | DRAMP21131 | P3 (Derived from P5) |
| 5197 | DRAMP21130 | P2 (Derived from P5) |
| 5198 | DRAMP21129 | P1 (Derived from P5) |
| 5199 | DRAMP21128 | T9F (Derived from RI16) |
| 5200 | DRAMP21127 | T9K (Derived from RI16) |
| 5201 | DRAMP21126 | T9I (Derived from RI16) |
| 5202 | DRAMP21125 | T9W (Derived from RI16) |
| 5203 | DRAMP21124 | RI16 (Derived from PMAP-36) |
| 5204 | DRAMP21123 | KR-12-a5 (7-(D)L) (Derived from LL-37) |
| 5205 | DRAMP21122 | KR-12-a5 (6-(D)L) (Derived from LL-37) |
| 5206 | DRAMP21121 | KR-12-a5 (5-(D)K) (Derived from LL-37) |
| 5207 | DRAMP21119 | I11R (Derived from tachyplesin I) |
| 5208 | DRAMP21120 | KR-12-a5 (Derived from LL-37) |
| 5209 | DRAMP21118 | I11S (Derived from tachyplesin I) |
| 5210 | DRAMP21117 | Y8R (Derived from tachyplesin I) |
| 5211 | DRAMP21116 | Y8S (Derived from tachyplesin I) |
| 5212 | DRAMP21115 | V6R (Derived from tachyplesin I) |
| 5213 | DRAMP21114 | V6S (Derived from tachyplesin I) |
| 5214 | DRAMP21111 | ASA (Derived from SLZP) |
| 5215 | DRAMP21112 | DLSA (Derived from SLZP) |
| 5216 | DRAMP21112 DRAMP21113 | PSA (Derived from SLZP) |
| | DRAMP21113 DRAMP21103 | L-RW (De novo synthesis) |
| 5217 | | ` ' |
| 5218 | DRAMP21110 | SLZP (De novo synthesis) |
| 5219 | DRAMP21109 | FPA-Bombinin-BO (toads, amphibians, animals) |
| 5220 | DRAMP21108 | Feleucin-K3 (Derived from Feleucin-BO1) |
| 5221 | DRAMP21104 | Feleucin-2 (toads, amphibians, animals) |
| 5222 | DRAMP21105 | Feleucin-BV1 (toads, amphibians, animals) |
| 5223 | DRAMP21106 | Feleucin-BV2 (toads, amphibians, animals) |
| 5224 | DRAMP21107 | Feleucin-BO1 (toads, amphibians, animals) |
| 5225 | DRAMP21232 | Ranatuerin-2PLx (R2PLx; Frogs, Amphibians, Animals) |
| 5229 | DRAMP21227 | IsCT-P (Derived from IsCT) |
| 5230 | DRAMP21228 | IsCT-a (Derived from IsCT-P) |
| 5231 | DRAMP21225 | STPk (Derived from STP) |
| 5232 | DRAMP21226 | Ink (Derived from IN) |
| 5233 | DRAMP21223 | IsCT-p (Derived from IsCT-P) |
| 5234 | DRAMP21224 | TPk (Derived from TP) |
| 5235 | DRAMP21222 | Control-4D (Derived from IK12-all L) |
| 5236 | DRAMP21221 | Control-all D (Derived from IK12-all L) |
| 5237 | DRAMP21219 | IK12-all D (Derived from IK12-all L) |
| | | |

| 5220 | DD 4 MD21220 | Control all I (Doning d from IV 12 all I) |
|--------------|--------------------------|--------------------------------------------------------------------------------|
| 5238 | DRAMP21220 DRAMP21218 | Control-all L (Derived from IK12-all L) |
| 5239 | | IK12-all L (De novo synthesis) |
| 5240 | DRAMP21217 | IK8-2D (Derived from IK8-all L) |
| 5241 | DRAMP21215 | IK4-all D (Derived from IK8-all L) |
| 5242 | DRAMP21216 | IK8-4D (Derived from IK8-all L) |
| 5243 | DRAMP21213 | IK8-all D (Derived from IK8-all L) |
| 5244 | DRAMP21214 | IK6-all D (Derived from IK8-all L) |
| 5245 | DRAMP21212 | IK8-all L (De novo synthesis) |
| 5255 | DRAMP21202 | HPA3NT3-analog (Derived from HPA3NT3) |
| 5256 | DRAMP21201 | Magainin 2a (M2a; Frogs, Amphibians, Animals) |
| 5257 | DRAMP21100 | GW-M4 (De novo synthesis) |
| 5258 | DRAMP21199 | GW-M3 (De novo synthesis) |
| 5259 | DRAMP21198 | GW-M1 (De novo synthesis) |
| 5260 | DRAMP21197 | GW-H3 (De novo synthesis) |
| 5261 | DRAMP21196 | GW-A5 (De novo synthesis) |
| 5262 | DRAMP21195 | GW-A4 (De novo synthesis) |
| 5263 | DRAMP21194 | GW-A4 (De novo synthesis) |
| 5264 | DRAMP21193 | GW-A2 (De novo synthesis) |
| 5265 | DRAMP21192 | GW-A1 (De novo synthesis) |
| 5266 | DRAMP21191 | GW-Q6 (De novo synthesis) |
| 5267 | DRAMP21190 | GW-Q5 (De novo synthesis) |
| 5268 | DRAMP21189 | GW-Q4 (De novo synthesis) |
| 5269 | DRAMP21188 | GW-Q3 (De novo synthesis) |
| 5270 | DRAMP21187 | WRL4 (Derived from leucocin A) |
| 5271 | DRAMP21186 | WRL3 (Derived from leucocin A) |
| 5272 | DRAMP21185 | WRL2 (Derived from leucocin A) |
| 5273 | DRAMP21184 | WR7 (Derived from leucocin A) |
| 5274 | DRAMP21183 | WR5 (Derived from leucocin A) |
| 5275 5276 | DRAMP21182 DRAMP21181 | WR3 (Derived from leucocin A) WR1 (Derived from leucocin A) |
| | | |
| 5277 | DRAMP21170 | WG18 (Derived from leucocin A) |
| 5278 5279 | DRAMP21179 DRAMP21178 | HYL-26 (Derived from HYL) HYL-25 (Derived from HYL) |
| 5280 | DRAMP21178 DRAMP21177 | HYL-24 (Derived from HYL) |
| 5280 | DRAMP21177 DRAMP21176 | HYL-23 (Derived from HYL) |
| 5282 | DRAMP21176 DRAMP21175 | HYL-22 (Derived from HYL) |
| | | , , |
| 5283 | DRAMP21174 | HYL-21 (Derived from HYL) HYL-20 (Derived from HYL) |
| 5284 5285 | DRAMP21173 DRAMP21172 | HYL-20 (Derived from HYL) HYL-19 (Derived from HYL) |
| | | HYL-15 (Derived from HYL) HYL-15 (Derived from HYL) |
| 5286 5287 | DRAMP21168 DRAMP21169 | HYL-15 (Derived from HYL) HYL-16 (Derived from HYL) |
| 5288 | DRAMP21169 DRAMP21170 | HYL-17 (Derived from HYL) |
| 5289 | DRAMP21170 DRAMP21171 | HYL-18 (Derived from HYL) |
| 5289 | DRAMP211/1 DRAMP21243 | pardaxin-6 (GE-6) (Derived from pardaxin) |
| 5290 | DRAMP21243 DRAMP21242 | Epinecidin-8 (Derived from Epinecidin) |
| | DRAMP21242 DRAMP21241 | Epinecidin-8 (Derived from Epinecidin) Epinecidin-1 (Derived from Epinecidin) |
| 5292 | | 1 , |
| 5293 | DRAMP21240 | FK13-a7 (Derived from FK13) |

| 5294 | DRAMP21239 | FK13-a6 (Derived from FK13) |
|------|--------------------------|--------------------------------------------------------------------------------------------|
| 5295 | DRAMP21238 | FK13-a5 (Derived from FK13) |
| 5296 | DRAMP21237 | FK13-a4 (Derived from FK13) |
| 5297 | DRAMP21236 | FK13-a3 (Derived from FK13) |
| 5298 | DRAMP21235 | FK13-a2 (Derived from FK13) |
| 5299 | DRAMP21167 | HYL-13 (Derived from HYL) |
| 5300 | DRAMP21234 | FK13-a1 (Derived from FK13) |
| 5301 | DRAMP21233 | R2PLx-22 (Derived from R2PLx) |
| 5302 | DRAMP21244 | TsAP-S1 (Derived from TsAP-1) |
| 5303 | DRAMP21245 | TsAP-S2 (Derived from TsAP-2) |
| 5304 | DRAMP21246 | pEM-2 (Derived from the venom of the snake Bothrops asper) |
| 5305 | DRAMP21247 | PV (Derived from pEM-2 and MP-VT1) |
| 5306 | DRAMP21248 | BVP (Derived from pEM-2 and MP-VT1 and MP-B) |
| 5307 | DRAMP21249 | PVP (Derived from MP-B and MP-VT1) |
| 5308 | DRAMP21250 | PV3 (Derived from pEM-2 and MP-VT1) |
| 5308 | DRAMP21251 | AaeAP1 (Scorpionida, Arachricla, Arthropoda) |
| 5310 | DRAMP21251 DRAMP21252 | AaeAP1 (Scorpionida, Arachricia, Arthropoda) AaeAP2 (Scorpionida, Arachricia, Arthropoda) |
| | | \ 1 ' ' 1 ' ' |
| 5311 | DRAMP21253 | AaeAP1a (Derived from AaeAP1) |
| 5312 | DRAMP21254 | AaeAP2a (Derived from AaeAP2) |
| 5313 | DRAMP21255 | WL1 (Derived from CP-1) |
| 5314 | DRAMP21256 | WL2 (Derived from CP-1) |
| 5315 | DRAMP21257 | WL3 (Derived from CP-1) |
| 5316 | DRAMP21258 | Cecropin P1 (CP-1) (nematodes, animals) |
| 5317 | DRAMP21259 | Scolopendin 1 (Centipedes, Arthropoda, Animals) |
| 5318 | DRAMP21260 | KL0A10 (De novo synthesis) |
| 5319 | DRAMP21261 | KL4A6 (De novo synthesis) |
| 5320 | DRAMP21262 | KL6A4 (De novo synthesis) |
| 5321 | DRAMP21263 | KL10A0 (De novo synthesis) |
| 5322 | DRAMP21264 | LK (De novo synthesis) |
| 5323 | DRAMP21265 | LK-L1A (Derived from LK) |
| 5324 | DRAMP21266 | LK-L4A (Derived from LK) |
| 5325 | DRAMP21267 | LK-L5A (Derived from LK) |
| 5326 | DRAMP21268 | LK-L7A (Derived from LK) |
| 5327 | DRAMP21269 | LK-L8A (Derived from LK) |
| 5328 | DRAMP21270 | LK-L11A (Derived from LK) |
| 5329 | DRAMP21271 | LK-L12A (Derived from LK) |
| 5330 | DRAMP21272 | LK-L14A (Derived from LK) |
| 5331 | DRAMP21273 | LK-L8G (Derived from LK) |
| 5332 | DRAMP21274 | LK-L8S (Derived from LK) |
| 5333 | DRAMP21275 | LK-L8P (Derived from LK) |
| 5334 | DRAMP21276 | LK-L8N (Derived from LK) |
| 5335 | DRAMP21277 | LK-L8Q (Derived from LK) |
| 5336 | DRAMP21278 | LK-L8D (Derived from LK) |
| 5337 | DRAMP21278 DRAMP21279 | LK-L8E (Derived from LK) |
| 5338 | DRAMP21279 DRAMP21280 | LK-L8K (Derived from LK) |
| | | · |
| 5339 | DRAMP21281 | LK-L8H (Derived from LK) |
| 5340 | DRAMP21282 | Lt-F1A (Derived from Lt) |

| 5341 DRAMP21284 Lt-V5A (Derived from Lt) 5342 DRAMP21285 Lt-IBA (Derived from Lt) 5343 DRAMP21286 Lt-IBA (Derived from Lt) 5344 DRAMP21287 Lt-F12A (Derived from Lt) 5345 DRAMP21288 Lt-I4G (Derived from Lt) 5346 DRAMP21289 Lt-I4G (Derived from Lt) 5347 DRAMP21289 Lt-I4G (Derived from Lt) 5348 DRAMP21290 Lt-I4G (Derived from Lt) 5349 DRAMP21291 Lt-I4G (Derived from Lt) 5350 DRAMP21292 Lt-V5G (Derived from Lt) 5351 DRAMP21293 Lt-V5G (Derived from Lt) 5352 DRAMP21294 Lt-V5G (Derived from Lt) 5353 DRAMP21294 Lt-V5R (Derived from Lt) 5354 DRAMP21296 Lt-V5R (Derived from Lt) 5355 DRAMP21296 Lt-V5H (Derived from Lt) 5356 DRAMP21298 Lt-F11G (Derived from Lt) 5357 DRAMP21300 Lt-F11R (Derived from Lt) 5369 DRAMP21301 Lt-F11R (Derived from Lt) 5361 <td< th=""><th></th></td<> | |
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| 5343 DRAMP21286 Lt-F11A (Derived from Lt) 5344 DRAMP21287 Lt-F11A (Derived from Lt) 5345 DRAMP21288 Lt-F12A (Derived from Lt) 5346 DRAMP21288 Lt-I4G (Derived from Lt) 5347 DRAMP21289 Lt-I4N (Derived from Lt) 5348 DRAMP21290 Lt-I4N (Derived from Lt) 5349 DRAMP21291 Lt-I4Q (Derived from Lt) 5350 DRAMP21292 Lt-I4H (Derived from Lt) 5351 DRAMP21293 Lt-V5G (Derived from Lt) 5352 DRAMP21294 Lt-V5S (Derived from Lt) 5353 DRAMP21295 Lt-V5N (Derived from Lt) 5354 DRAMP21296 Lt-V5Q (Derived from Lt) 5355 DRAMP21297 Lt-V5H (Derived from Lt) 5355 DRAMP21298 Lt-F1IG (Derived from Lt) 5355 DRAMP21299 Lt-F1IS (Derived from Lt) 5355 DRAMP21300 Lt-F1IN (Derived from Lt) 5359 DRAMP21300 Lt-F1IN (Derived from Lt) 5360 DRAMP21301 Lt-F1IH (Derived from Lt) 5361 | |
| 5344 DRAMP21286 Lt-F11A (Derived from Lt) 5345 DRAMP21287 Lt-F12A (Derived from Lt) 5346 DRAMP21288 Lt-I4G (Derived from Lt) 5347 DRAMP21289 Lt-I4S (Derived from Lt) 5348 DRAMP21290 Lt-I4H (Derived from Lt) 5349 DRAMP21291 Lt-I4Q (Derived from Lt) 5350 DRAMP21292 Lt-V5G (Derived from Lt) 5351 DRAMP21293 Lt-V5G (Derived from Lt) 5352 DRAMP21294 Lt-V5S (Derived from Lt) 5353 DRAMP21295 Lt-V5N (Derived from Lt) 5354 DRAMP21295 Lt-V5Q (Derived from Lt) 5355 DRAMP21296 Lt-V5H (Derived from Lt) 5356 DRAMP21298 Lt-F11G (Derived from Lt) 5357 DRAMP21299 Lt-F11S (Derived from Lt) 5358 DRAMP21300 Lt-F11N (Derived from Lt) 5360 DRAMP21301 Lt-F11Q (Derived from Lt) 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) | |
| 5345 DRAMP21287 Lt-F12A (Derived from Lt) 5346 DRAMP21288 Lt-I4G (Derived from Lt) 5347 DRAMP21289 Lt-I4S (Derived from Lt) 5348 DRAMP21290 Lt-I4N (Derived from Lt) 5349 DRAMP21291 Lt-I4Q (Derived from Lt) 5350 DRAMP21292 Lt-I4H (Derived from Lt) 5351 DRAMP21293 Lt-V5G (Derived from Lt) 5352 DRAMP21294 Lt-V5S (Derived from Lt) 5353 DRAMP21295 Lt-V5D (Derived from Lt) 5354 DRAMP21295 Lt-V5D (Derived from Lt) 5355 DRAMP21296 Lt-V5H (Derived from Lt) 5356 DRAMP21297 Lt-F11G (Derived from Lt) 5357 DRAMP21298 Lt-F11S (Derived from Lt) 5358 DRAMP21300 Lt-F11N (Derived from Lt) 5359 DRAMP21301 Lt-F11Q (Derived from Lt) 5360 DRAMP21302 Lt-F11H (Derived from PMAP-23) 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21305 R8 (De novo synthesis) 5364 <td></td> | |
| 5346 DRAMP21288 Lt-14G (Derived from Lt) 5347 DRAMP21289 Lt-14S (Derived from Lt) 5348 DRAMP21290 Lt-14N (Derived from Lt) 5349 DRAMP21291 Lt-14Q (Derived from Lt) 5350 DRAMP21292 Lt-14H (Derived from Lt) 5351 DRAMP21293 Lt-V5G (Derived from Lt) 5352 DRAMP21294 Lt-V5S (Derived from Lt) 5353 DRAMP21295 Lt-V5N (Derived from Lt) 5354 DRAMP21296 Lt-V5Q (Derived from Lt) 5355 DRAMP21297 Lt-V5H (Derived from Lt) 5356 DRAMP21298 Lt-F11G (Derived from Lt) 5357 DRAMP21300 Lt-F11S (Derived from Lt) 5358 DRAMP21301 Lt-F11Q (Derived from Lt) 5360 DRAMP21302 Lt-F11Q (Derived from Lt) 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-2T1 (TL)) | |
| 5347 DRAMP21289 Lt-I4S (Derived from Lt) 5348 DRAMP21290 Lt-I4N (Derived from Lt) 5349 DRAMP21291 Lt-I4Q (Derived from Lt) 5350 DRAMP21292 Lt-I4H (Derived from Lt) 5351 DRAMP21293 Lt-V5G (Derived from Lt) 5352 DRAMP21294 Lt-V5S (Derived from Lt) 5353 DRAMP21295 Lt-V5N (Derived from Lt) 5354 DRAMP21296 Lt-V5Q (Derived from Lt) 5355 DRAMP21297 Lt-V5H (Derived from Lt) 5356 DRAMP21298 Lt-F11G (Derived from Lt) 5357 DRAMP21309 Lt-F11S (Derived from Lt) 5358 DRAMP21300 Lt-F11Q (Derived from Lt) 5360 DRAMP21301 Lt-F11Q (Derived from Lt) 5361 DRAMP21302 Lt-F11H (Derived from Lt) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1T1 (TL)) 5365 DRAMP21309 TL-2 (Derived from Temporin-2T1 (TL)) <tr< td=""><td></td></tr<> | |
| 5348 DRAMP21290 Lt-I4N (Derived from Lt) 5349 DRAMP21291 Lt-I4Q (Derived from Lt) 5350 DRAMP21292 Lt-I4H (Derived from Lt) 5351 DRAMP21293 Lt-V5G (Derived from Lt) 5352 DRAMP21294 Lt-V5N (Derived from Lt) 5353 DRAMP21295 Lt-V5N (Derived from Lt) 5354 DRAMP21296 Lt-V5Q (Derived from Lt) 5355 DRAMP21297 Lt-V5H (Derived from Lt) 5356 DRAMP21298 Lt-F11G (Derived from Lt) 5357 DRAMP21299 Lt-F11S (Derived from Lt) 5358 DRAMP21300 Lt-F11N (Derived from Lt) 5359 DRAMP21301 Lt-F11Q (Derived from Lt) 5360 DRAMP21302 Lt-F11H (Derived from Lt) 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1Tl (TL)) 5365 DRAMP21308 TL-2 (Derived from Temporin-3Tl (TL)) <td></td> | |
| 5349 DRAMP21291 Lt-I4Q (Derived from Lt) 5350 DRAMP21292 Lt-I4H (Derived from Lt) 5351 DRAMP21293 Lt-V5G (Derived from Lt) 5352 DRAMP21294 Lt-V5N (Derived from Lt) 5353 DRAMP21295 Lt-V5N (Derived from Lt) 5354 DRAMP21296 Lt-V5Q (Derived from Lt) 5355 DRAMP21297 Lt-V5H (Derived from Lt) 5356 DRAMP21298 Lt-F11G (Derived from Lt) 5357 DRAMP21299 Lt-F11S (Derived from Lt) 5358 DRAMP21300 Lt-F11N (Derived from Lt) 5359 DRAMP21301 Lt-F11Q (Derived from Lt) 5360 DRAMP21302 Lt-F11H (Derived from Lt) 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1Tl (TL)) 5365 DRAMP21308 TL-2 (Derived from Temporin-3Tl (TL)) 5366 DRAMP21309 TL-4 (Derived from PMAP-36) < | |
| \$350 DRAMP21292 Lt-I4H (Derived from Lt) \$351 DRAMP21293 Lt-V5G (Derived from Lt) \$352 DRAMP21294 Lt-V5S (Derived from Lt) \$353 DRAMP21295 Lt-V5N (Derived from Lt) \$354 DRAMP21296 Lt-V5Q (Derived from Lt) \$355 DRAMP21297 Lt-V5H (Derived from Lt) \$356 DRAMP21298 Lt-F1IG (Derived from Lt) \$357 DRAMP21299 Lt-F1IS (Derived from Lt) \$358 DRAMP21300 Lt-F1IN (Derived from Lt) \$359 DRAMP21301 Lt-F1IQ (Derived from Lt) \$360 DRAMP21302 Lt-F1IH (Derived from PMAP-23) \$361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) \$362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) \$363 DRAMP21305 R8 (De novo synthesis) \$364 DRAMP21306 TL-1 (Derived from Temporin-1T1 (TL)) \$365 DRAMP21307 TL-2 (Derived from Temporin-2T1 (TL)) \$366 DRAMP21309 TL-3 (Derived from Temporin-4T1 (TL)) \$368 DRAMP21311 2W-1 (Derived from P | |
| 5351 DRAMP21293 Lt-V5G (Derived from Lt) 5352 DRAMP21294 Lt-V5S (Derived from Lt) 5353 DRAMP21295 Lt-V5N (Derived from Lt) 5354 DRAMP21296 Lt-V5Q (Derived from Lt) 5355 DRAMP21297 Lt-V5H (Derived from Lt) 5356 DRAMP21298 Lt-F11G (Derived from Lt) 5357 DRAMP21299 Lt-F11S (Derived from Lt) 5358 DRAMP21300 Lt-F11N (Derived from Lt) 5359 DRAMP21301 Lt-F11Q (Derived from Lt) 5360 DRAMP21302 Lt-F11H (Derived from Lt) 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1Tl (TL)) 5365 DRAMP21307 TL-2 (Derived from Temporin-2Tl (TL)) 5366 DRAMP21309 TL-4 (Derived from Temporin-4Tl (TL)) 5368 DRAMP21311 2W-1 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMA | |
| 5352 DRAMP21294 Lt-V5S (Derived from Lt) 5353 DRAMP21295 Lt-V5N (Derived from Lt) 5354 DRAMP21296 Lt-V5Q (Derived from Lt) 5355 DRAMP21297 Lt-V5H (Derived from Lt) 5356 DRAMP21298 Lt-F11G (Derived from Lt) 5357 DRAMP21299 Lt-F11S (Derived from Lt) 5358 DRAMP21300 Lt-F11N (Derived from Lt) 5359 DRAMP21301 Lt-F11Q (Derived from Lt) 5360 DRAMP21302 Lt-F11H (Derived from PMAP-23) 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1T1 (TL)) 5365 DRAMP21307 TL-2 (Derived from Temporin-2T1 (TL)) 5366 DRAMP21308 TL-3 (Derived from Temporin-3T1 (TL)) 5367 DRAMP21309 TL-4 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| 5353 DRAMP21295 Lt-V5N (Derived from Lt) 5354 DRAMP21296 Lt-V5Q (Derived from Lt) 5355 DRAMP21297 Lt-V5H (Derived from Lt) 5356 DRAMP21298 Lt-F11G (Derived from Lt) 5357 DRAMP21299 Lt-F11S (Derived from Lt) 5358 DRAMP21300 Lt-F11N (Derived from Lt) 5359 DRAMP21301 Lt-F11Q (Derived from Lt) 5360 DRAMP21302 Lt-F11H (Derived from Lt) 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1Tl (TL)) 5365 DRAMP21307 TL-2 (Derived from Temporin-2Tl (TL)) 5366 DRAMP21308 TL-3 (Derived from Temporin-3Tl (TL)) 5367 DRAMP21309 TL-4 (Derived from Temporin-4Tl (TL)) 5368 DRAMP21311 2W-1 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| 5354 DRAMP21296 Lt-V5Q (Derived from Lt) 5355 DRAMP21297 Lt-V5H (Derived from Lt) 5356 DRAMP21298 Lt-F11G (Derived from Lt) 5357 DRAMP21299 Lt-F11S (Derived from Lt) 5358 DRAMP21300 Lt-F11N (Derived from Lt) 5359 DRAMP21301 Lt-F11Q (Derived from Lt) 5360 DRAMP21302 Lt-F11H (Derived from Lt) 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1Tl (TL)) 5365 DRAMP21307 TL-2 (Derived from Temporin-3Tl (TL)) 5366 DRAMP21309 TL-3 (Derived from Temporin-4Tl (TL)) 5367 DRAMP21309 TL-4 (Derived from PMAP-36) 5369 DRAMP21312 2W-1 (Derived from PMAP-36) | |
| 5354 DRAMP21296 Lt-V5Q (Derived from Lt) 5355 DRAMP21297 Lt-V5H (Derived from Lt) 5356 DRAMP21298 Lt-F11G (Derived from Lt) 5357 DRAMP21299 Lt-F11S (Derived from Lt) 5358 DRAMP21300 Lt-F11N (Derived from Lt) 5359 DRAMP21301 Lt-F11Q (Derived from Lt) 5360 DRAMP21302 Lt-F11H (Derived from Lt) 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1Tl (TL)) 5365 DRAMP21307 TL-2 (Derived from Temporin-3Tl (TL)) 5366 DRAMP21309 TL-3 (Derived from Temporin-4Tl (TL)) 5367 DRAMP21309 TL-4 (Derived from PMAP-36) 5369 DRAMP21312 2W-1 (Derived from PMAP-36) | |
| 5355 DRAMP21297 Lt-V5H (Derived from Lt) 5356 DRAMP21298 Lt-F11G (Derived from Lt) 5357 DRAMP21299 Lt-F11S (Derived from Lt) 5358 DRAMP21300 Lt-F11N (Derived from Lt) 5359 DRAMP21301 Lt-F11Q (Derived from Lt) 5360 DRAMP21302 Lt-F11H (Derived from PMAP-23) 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1Tl (TL)) 5365 DRAMP21307 TL-2 (Derived from Temporin-2Tl (TL)) 5366 DRAMP21308 TL-3 (Derived from Temporin-3Tl (TL)) 5367 DRAMP21309 TL-4 (Derived from Temporin-4Tl (TL)) 5368 DRAMP21311 2W-1 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| 5356 DRAMP21298 Lt-F11G (Derived from Lt) 5357 DRAMP21299 Lt-F11S (Derived from Lt) 5358 DRAMP21300 Lt-F11N (Derived from Lt) 5359 DRAMP21301 Lt-F11Q (Derived from Lt) 5360 DRAMP21302 Lt-F11H (Derived from Lt) 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1Tl (TL)) 5365 DRAMP21307 TL-2 (Derived from Temporin-2Tl (TL)) 5366 DRAMP21308 TL-3 (Derived from Temporin-3Tl (TL)) 5367 DRAMP21309 TL-4 (Derived from Temporin-4Tl (TL)) 5368 DRAMP21311 2W-1 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| 5357 DRAMP21299 Lt-F11S (Derived from Lt) 5358 DRAMP21300 Lt-F11N (Derived from Lt) 5359 DRAMP21301 Lt-F11Q (Derived from Lt) 5360 DRAMP21302 Lt-F11H (Derived from Lt) 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1Tl (TL)) 5365 DRAMP21307 TL-2 (Derived from Temporin-2Tl (TL)) 5366 DRAMP21308 TL-3 (Derived from Temporin-3Tl (TL)) 5367 DRAMP21309 TL-4 (Derived from Temporin-4Tl (TL)) 5368 DRAMP21311 2W-1 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| 5358 DRAMP21300 Lt-F11N (Derived from Lt) 5359 DRAMP21301 Lt-F11Q (Derived from Lt) 5360 DRAMP21302 Lt-F11H (Derived from Lt) 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1Tl (TL)) 5365 DRAMP21307 TL-2 (Derived from Temporin-2Tl (TL)) 5366 DRAMP21308 TL-3 (Derived from Temporin-4Tl (TL)) 5367 DRAMP21309 TL-4 (Derived from Temporin-4Tl (TL)) 5368 DRAMP21311 2W-1 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| 5359 DRAMP21301 Lt-F11Q (Derived from Lt) 5360 DRAMP21302 Lt-F11H (Derived from Lt) 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1Tl (TL)) 5365 DRAMP21307 TL-2 (Derived from Temporin-2Tl (TL)) 5366 DRAMP21308 TL-3 (Derived from Temporin-3Tl (TL)) 5367 DRAMP21309 TL-4 (Derived from Temporin-4Tl (TL)) 5368 DRAMP21311 2W-1 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| 5360 DRAMP21302 Lt-F11H (Derived from Lt) 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1Tl (TL)) 5365 DRAMP21307 TL-2 (Derived from Temporin-2Tl (TL)) 5366 DRAMP21308 TL-3 (Derived from Temporin-3Tl (TL)) 5367 DRAMP21309 TL-4 (Derived from Temporin-4Tl (TL)) 5368 DRAMP21311 2W-1 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| 5361 DRAMP21303 A7-PMAP-23 (Derived from PMAP-23) 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1Tl (TL)) 5365 DRAMP21307 TL-2 (Derived from Temporin-2Tl (TL)) 5366 DRAMP21308 TL-3 (Derived from Temporin-3Tl (TL)) 5367 DRAMP21309 TL-4 (Derived from Temporin-4Tl (TL)) 5368 DRAMP21311 2W-1 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| 5362 DRAMP21304 A21-PMAP-23 (Derived from PMAP-23) 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1Tl (TL)) 5365 DRAMP21307 TL-2 (Derived from Temporin-2Tl (TL)) 5366 DRAMP21308 TL-3 (Derived from Temporin-3Tl (TL)) 5367 DRAMP21309 TL-4 (Derived from Temporin-4Tl (TL)) 5368 DRAMP21311 2W-1 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| 5363 DRAMP21305 R8 (De novo synthesis) 5364 DRAMP21306 TL-1 (Derived from Temporin-1Tl (TL)) 5365 DRAMP21307 TL-2 (Derived from Temporin-2Tl (TL)) 5366 DRAMP21308 TL-3 (Derived from Temporin-3Tl (TL)) 5367 DRAMP21309 TL-4 (Derived from Temporin-4Tl (TL)) 5368 DRAMP21311 2W-1 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| 5364 DRAMP21306 TL-1 (Derived from Temporin-1Tl (TL)) 5365 DRAMP21307 TL-2 (Derived from Temporin-2Tl (TL)) 5366 DRAMP21308 TL-3 (Derived from Temporin-3Tl (TL)) 5367 DRAMP21309 TL-4 (Derived from Temporin-4Tl (TL)) 5368 DRAMP21311 2W-1 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| 5365 DRAMP21307 TL-2 (Derived from Temporin-2Tl (TL)) 5366 DRAMP21308 TL-3 (Derived from Temporin-3Tl (TL)) 5367 DRAMP21309 TL-4 (Derived from Temporin-4Tl (TL)) 5368 DRAMP21311 2W-1 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| 5366 DRAMP21308 TL-3 (Derived from Temporin-3Tl (TL)) 5367 DRAMP21309 TL-4 (Derived from Temporin-4Tl (TL)) 5368 DRAMP21311 2W-1 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| 5367 DRAMP21309 TL-4 (Derived from Temporin-4Tl (TL)) 5368 DRAMP21311 2W-1 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| 5368 DRAMP21311 2W-1 (Derived from PMAP-36) 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| 5369 DRAMP21312 2W-2 (Derived from PMAP-36) | |
| · · · · · · · · · · · · · · · · · · · | |
| 7070 DD 13 (D01010 10 D) (10 D) (| |
| 5370 DRAMP21313 2W-3 (Derived from PMAP-36) | |
| 5371 DRAMP21314 3W-1 (Derived from PMAP-36) | |
| 5372 DRAMP21315 3W-2 (Derived from PMAP-36) | |
| 5373 DRAMP21316 3W-3 (Derived from PMAP-36) | |
| 5374 DRAMP21317 3W-4 (Derived from PMAP-36) | |
| 5375 DRAMP21318 3W-5 (Derived from PMAP-36) | |
| 5376 DRAMP21319 3V (Derived from PMAP-36) | |
| 5377 DRAMP21320 3L (Derived from PMAP-36) | |
| 5378 DRAMP21321 4W (Derived from PMAP-36) | |
| 5379 DRAMP21322 RTV (Derived from PMAP-36) | |
| 5380 DRAMP21323 RTI (Derived from PMAP-36) | |
| 5381 DRAMP21324 RTF (Derived from PMAP-36) | |
| 5382 DRAMP21325 RTL (Derived from PMAP-36) | |
| 5383 DRAMP21326 RLR (Derived from PMAP-36) | |
| 5384 DRAMP21327 RVR (Derived from PMAP-36) | |
| 5385 DRAMP21328 RTR (Derived from PMAP-36) | |
| 5386 DRAMP21329 RFR (Derived from PMAP-36) | |
| 5387 DRAMP21330 KVK (Derived from PMAP-36) | |

| 5388 | DRAMP21331 | KLK (Derived from PMAP-36) |
|------|--------------------------|--------------------------------------------------------------|
| 5389 | DRAMP21332 | KIK (Derived from PMAP-36) |
| 5390 | DRAMP21333 | RVK (Derived from PMAP-36) |
| 5391 | DRAMP21334 | Ranatuerin-2Pb (Frogs, amphibians, animals) |
| 5392 | DRAMP21335 | RPa (Frogs, amphibians, animals) |
| 5393 | DRAMP21336 | RPb (Frogs, amphibians, animals) |
| 5394 | DRAMP21337 | BMAP-27 (Bovine, mammals, animals) |
| 5395 | DRAMP21338 | [Arg]3-VmCT1-NH2 (Derived from VmCT1) |
| 5396 | DRAMP21339 | [Arg]7-VmCT1-NH2 (Derived from VmCT1) |
| 5397 | DRAMP21340 | [Arg]11-VmCT1-NH2 (Derived from VmCT1) |
| 5398 | DRAMP21341 | [Gly]1-VmCT1-NH2 (Derived from VmCT1) |
| 5399 | DRAMP21342 | [Pro]8-VmCT1-NH2 (Derived from VmCT1) |
| 5400 | DRAMP21343 | [Leu]9-VmCT1-NH2 (Derived from VmCT1) |
| 5401 | DRAMP21344 | [Phe]9-VmCT1-NH2 (Derived from VmCT1) |
| 5402 | DRAMP21345 | [Leu]12-VmCT1-NH2 (Derived from VmCT1) |
| 5403 | DRAMP21346 | [Tyr]12-VmCT1-NH2 (Derived from VmCT1) |
| 5423 | DRAMP21366 | [Lys]1-VmCT1-NH2 (Derived from VmCT1) |
| 5424 | DRAMP21367 | [Lys]9-VmCT1-NH2 (Derived from VmCT1) |
| 5425 | DRAMP21368 | [Lys]1[Lys]12-VmCT1-NH2 (Derived from VmCT1) |
| 5426 | DRAMP21369 | [Lys]3[Lys]7-VmCT1-NH2 (Derived from VmCT1) |
| 5427 | DRAMP21370 | [Lys]3[Lys]11-VmCT1-NH2 (Derived from VmCT1) |
| 5428 | DRAMP21371 | [Lys]7[Lys]11-VmCT1-NH2 (Derived from VmCT1) |
| 5429 | DRAMP21372 | [Lys]7[Lys]71-VmCT1-NH2 (Derived from VmCT1) |
| 5447 | DRAMP21390 | K17 (Derived from ATG16) |
| 5448 | DRAMP21391 | K18 (Derived from ATG16) |
| 5449 | DRAMP21392 | K22 (Derived from ATG16) |
| 5450 | DRAMP21393 | K22.2 (Derived from ATG16) |
| 5451 | DRAMP21394 | K30 (Derived from ATG16) |
| 5452 | DRAMP21395 | K31 (Derived from ATG16) |
| 5453 | DRAMP21396 | K33 (Derived from ATG16) |
| 5454 | DRAMP21397 | K36 (Derived from ATG16) |
| 5455 | DRAMP21398 | K46 (Derived from ATG16) |
| 5456 | DRAMP21399 | Pep-H (Human, mammals, animals) |
| 5457 | DRAMP21400 | NBC2253 (De Novo Synthesis) |
| 5458 | DRAMP21401 | NBC2254 (De Novo Synthesis) |
| 5459 | DRAMP21402 | B1 (Derived from LL-37 and BMAP-27) |
| 5460 | DRAMP21402 | peptide 1 (De Novo Synthesis) |
| 5461 | DRAMP21403 DRAMP21404 | peptide 1 (De Novo Synthesis) peptide 2 (De Novo Synthesis) |
| 5462 | DRAMP21404 DRAMP21405 | LGL13K (De Novo Synthesis) |
| 5463 | DRAMP21403 DRAMP21406 | DGL13K (De Novo Synthesis) |
| 5464 | DRAMP21406 DRAMP21407 | Bac4K (Derived from CAMPs) |
| | | Bac4K (Derived from CAMPs) Bac3W (Derived from CAMPs) |
| 5465 | DRAMP21408 | · |
| 5466 | DRAMP21410 | dBac (Derived from CAMPs) |
| 5467 | DRAMP21411 | dBac4K (Derived from CAMPs) |
| 5468 | DRAMP21411 | dBac3W (Derived from CAMPs) |
| 5469 | DRAMP21412 | dBack (Derived from CAMPs) |
| 5470 | DRAMP21413 | dBacK- (cap) (Derived from CAMPs) |

| 5471 | DRAMP21414 | CecB Q53 (Derived from CecB E53) |
|------|--------------|---------------------------------------------|
| 5472 | DRAMP21415 | α4-short (Derived from α4) |
| 5473 | DRAMP21416 | WV (De Novo Synthesis) |
| 5474 | DRAMP21417 | WI (De Novo Synthesis) |
| 5475 | DRAMP21418 | WF (De Novo Synthesis) |
| 5476 | DRAMP21419 | WW (De Novo Synthesis) |
| 5481 | DRAMP21424 | B1 (De Novo Synthesis) |
| 5482 | DRAMP21425 | peptide 2 (Derived from B1) |
| 5483 | DRAMP21426 | peptide 3 (Derived from B1) |
| 5484 | DRAMP21427 | peptide 4 (Derived from B1) |
| 5485 | DRAMP21428 | peptide 5 (Derived from B1) |
| 5486 | DRAMP21429 | peptide 6 (Derived from B1) |
| 5487 | DRAMP21430 | peptide 7 (Derived from B1) |
| 5488 | DRAMP21431 | peptide 8 (Derived from B1) |
| 5489 | DRAMP21432 | peptide 9 (Derived from B1) |
| 5490 | DRAMP21433 | peptide 10 (Derived from B1) |
| 5491 | DRAMP21434 | peptide 11 (Derived from B1) |
| 5492 | DRAMP21435 | peptide 12 (Derived from B1) |
| 5493 | DRAMP21436 | peptide 12 (Derived from B1) |
| 5494 | DRAMP21437 | peptide 13 (Derived from B1) |
| 5495 | DRAMP21438 | * * * * * * * * * * * * * * * * * * * * |
| | | peptide 15 (Derived from B1) |
| 5496 | DRAMP21449 | peptide 16 (Derived from B1) |
| 5497 | DRAMP21440 | peptide 17 (Derived from B1) |
| 5498 | DRAMP21441 | peptide 18 (Derived from B1) |
| 5499 | DRAMP21442 | peptide 19 (Derived from B1) |
| 5500 | DRAMP21443 | peptide 20 (Derived from B1) |
| 5501 | DRAMP21444 | peptide 21 (Derived from B1) |
| 5502 | DRAMP21445 | peptide 22 (Derived from B1) |
| 5505 | DRAMP21448 | peptide 25 (Derived from B1) |
| 5508 | DRAMP21451 | peptide 28 (Derived from B1) |
| 5509 | DRAMP21452 | peptide 29 (Derived from B1) |
| 5510 | DRAMP21453 | Hybrid (Derived from Melittin and thanatin) |
| 5511 | DRAMP21454 | PLP1 (Insects, animals) |
| 5512 | DRAMP21455 | PLP2 (Insects, animals) |
| 5513 | DRAMP21456 | PLP3 (Insects, animals) |
| 5514 | DRAMP21457 | PLP4 (Insects, animals) |
| 5515 | DRAMP21458 | PLP5 (Insects, animals) |
| 5516 | DRAMP21459 | PLP6 (Insects, animals) |
| 5517 | DRAMP21460 | PQ (De Novo Synthesis) |
| 5518 | DRAMP21461 | PP (De Novo Synthesis) |
| 5519 | DRAMP21462 | GG (De Novo Synthesis) |
| 5520 | DRAMP21463 | Qa (De Novo Synthesis) |
| 5521 | DRAMP21464 | Qna (De Novo Synthesis) |
| 5522 | DRAMP21465 | P1-Ll-1577 (De Novo Synthesis) |
| 5523 | DRAMP21466 | P2-Ll-1298 (De Novo Synthesis) |
| 5524 | DRAMP21467 | P3-Ll-2085 (De Novo Synthesis) |
| 5525 | DRAMP21310 | RK12 (Derived from PMAP-36) |
| 3343 | DIAMII 21310 | IKE12 (DOITYOU HOIII I IVIAI -50) |

| 5528 | DRAMP21494 | MEP-N |
|------|------------|------------------------------------|
| 5529 | DRAMP21579 | Val-nHSLP |
| 5530 | DRAMP21581 | Cap-nHSLP |
| 5538 | DRAMP21616 | DRIM |
| 5539 | DRAMP21618 | WWSP |
| 5540 | DRAMP21620 | KFGF |
| 5541 | DRAMP21622 | MAP-1 |
| 5542 | DRAMP21626 | E2EM23W |
| 5543 | DRAMP21627 | E2EM15W |
| 5564 | DRAMP20852 | Api137 apidaecin petide derivative |
| 5565 | DRAMP20853 | Api755 apidaecin petide derivative |
| 5566 | DRAMP20854 | Api760 apidaecin petide derivative |
| 5567 | DRAMP20855 | Api793 apidaecin petide derivative |
| 5568 | DRAMP20856 | Api794 apidaecin petide derivative |
| 5569 | DRAMP20857 | Api795 apidaecin petide derivative |
| 5570 | DRAMP20858 | Api796 apidaecin petide derivative |
| 5571 | DRAMP20861 | STF(1-37) |