

河南省科学技术厅文件

豫科〔2022〕13号

关于下达河南省二〇二二年科技发展规划的通知

各省辖市科技局，济源示范区管委会科技管理部门，各县（市）科技管理部门，郑州航空港经济综合实验区、国家高新区、国家郑州经济技术开发区管委会，省直有关部门，各有关单位：

按照“十四五”科技发展的总体思路，结合我省国民经济和社会发展的任务要求，现将《河南省二〇二二年科技发展规划》下达给你们，请按照计划项目目标，认真做好组织实施工作。

附件：河南省二〇二二年科技发展规划



河南省科学技术厅办公室

2022年1月26日印发



2022

"

"

2022

目 录

| | |
|--|-----|
| | 1 |
| | 2 |
| | 4 |
| | 5 |
| | 6 |
| | 8 |
| | 36 |
| | 150 |

224000510001

224000510002

224000510003

224000510004

224000510005

"

"

. X

| | | | | |
|--------------|--------------|--|--|--|
| | | | | |
| 224200510023 | LncRNA - H19 | | | |
| 224200510024 | | | | |
| 224200510025 | | | | |
| 224200510026 | | | | |
| 224200510027 | MSCs | | | |
| 224200510028 | - | | | |

224300510001
224300510002
224300510003
224300510004 UV-LED
224300510005
224300510006
224300510007

224300510008
224300510009
224300510010 R -3- -1,2-
224300510011
224300510012
224300510013 5G 5G
224300510014
224300510015
224300510016 300
224300510017
224300510018 (TDS)
224300510019
224300510020

| | | | | |
|--------------|---------|-----|--|--|
| | | | | |
| 224100510001 | | | | |
| 224100510002 | | | | |
| 224100510003 | | | | |
| 224100510004 | | LYC | | |
| 224100510005 | 46600 / | | | |
| 224100510006 | | | | |
| 224100510007 | | | | |
| 224100510008 | | | | |
| 224100510009 | | | | |
| 224100510010 | | | | |

| | | | | |
|--------------|----------------|--|--|--|
| | | | | |
| 224400510001 | TamiR 396 | | | |
| 224400510002 | | | | |
| 224400510003 | | | | |
| 224400510004 | | | | |
| 224400510005 | | | | |
| 224400510006 | " " | | | |
| 224400510007 | | | | |
| 224400510008 | | | | |
| 224400510009 | | | | |
| 224400510010 | | | | |
| 224400510011 | | | | |
| 224400510012 | Mini Micro LED | | | |
| 224400510013 | | | | |
| 224400510014 | | | | |
| 224400510015 | | | | |
| 224400510016 | | | | |
| 224400510017 | | | | |
| 224400510018 | | | | |
| 224400510019 | | | | |

| | | | | |
|--------------|----|--|--|--|
| | | | | |
| 224400510020 | | | | |
| 224400510021 | M6 | | | |
| 224400510022 | | | | |
| 224400510023 | | | | |
| 224400510024 | | | | |
| 224400510025 | | | | |
| 224400510026 | | | | |
| 224400510027 | | | | |
| 224400510028 | | | | |
| 224400510029 | - | | | |
| 224400510030 | | | | |

222300420001
222300420002
222300420003

" " E

| | | | | |
|--------------|----------------------|--|--|--|
| | | | | |
| 222300420021 | | | | |
| 222300420022 | | | | |
| 222300420023 | - | | | |
| 222300420024 | | | | |
| 222300420025 | | | | |
| 222300420026 | | | | |
| 222300420027 | | | | |
| 222300420028 | | | | |
| 222300420029 | DDIT3 GSDME | | | |
| 222300420030 | | | | |
| 222300420031 | - | | | |
| 222300420032 | | | | |
| 222300420033 | | | | |
| 222300420034 | L- | | | |
| 222300420035 | | | | |
| 222300420036 | | | | |
| 222300420037 | A fper1 GPI | | | |
| 222300420038 | | | | |
| 222300420039 | | | | |
| 222300420040 | | | | |
| 222300420041 | FimA Tom40 | | | |
| 222300420042 | | | | |
| 222300420043 | | | | |

| | | | | |
|--------------|---------------------|----------|--|--|
| | | | | |
| 222300420044 | AM | | | |
| 222300420045 | | | | |
| 222300420046 | | | | |
| 222300420047 | | | | |
| 222300420048 | | | | |
| 222300420049 | miR1866 | | | |
| 222300420050 | | | | |
| 222300420051 | lncRNA - MSTN/PPARg | | | |
| 222300420052 | | | | |
| 222300420053 | | | | |
| 222300420054 | - | | | |
| 222300420055 | | | | |
| 222300420056 | | | | |
| 222300420057 | | | | |
| 222300420058 | | | | |
| 222300420059 | TLR4/NF- kB | HIV/AIDS | | |
| 222300420060 | | | | |
| 222300420061 | - | | | |
| 222300420062 | | | | |
| 222300420063 | | | | |
| 222300420064 | Sirt2 RNA | | | |
| 222300420065 | YAP | | | |
| 222300420066 | TNFAIP8 | | | |
| 222300420067 | | | | |
| 222300420068 | HSC T HSCs | | | |

| | | | | |
|--------------|---------------|--|--|--|
| | | | | |
| 222300420069 | KDM5 | | | |
| 222300420070 | | | | |
| 222300420071 | METTL3 m6A | | | |
| 222300420072 | CREB3L1-KDEL3 | | | |
| 222300420073 | METTL3 mRNA | | | |
| 222300420074 | | | | |
| 222300420075 | | | | |
| 222300420076 | | | | |
| 222300420077 | | | | |
| 222300420078 | | | | |
| 222300420079 | | | | |
| 222300420080 | | | | |
| 222300420081 | | | | |
| 222300420082 | ECC | | | |
| 222300420083 | | | | |
| 222300420084 | - | | | |
| 222300420085 | | | | |
| 222300420086 | / | | | |
| 222300420087 | | | | |
| 222300420088 | | | | |
| 222300420089 | Nedd4-2 NCC | | | |
| 222300420090 | m6A | | | |
| 222300420091 | ctDNA | | | |
| 222300420092 | PSE / | | | |
| 222300420093 | | | | |

| | | | | |
|--------------|----------|----------|--|--|
| | | | | |
| 222300420094 | | | | |
| 222300420095 | | | | |
| 222300420096 | | | | |
| 222300420097 | | | | |
| 222300420098 | PpMY B75 | MAS | | |
| 222300420099 | | | | |
| 222300420100 | | | | |
| | | | | |
| 222300420101 | SIFSD2 | | | |
| 222300420102 | | C(sp3)-H | | |
| 222300420103 | | | | |
| 222300420104 | WTO | | | |
| 222300420105 | | | | |
| 222300420106 | | - | | |
| 222300420107 | | | | |
| 222300420108 | | | | |
| 222300420109 | | | | |
| 222300420110 | | | | |
| 222300420111 | | Giese | | |
| 222300420112 | | | | |
| 222300420113 | | TREM2 | | |
| 222300420114 | | | | |
| 222300420115 | | | | |
| 222300420116 | ZnO | | | |
| 222300420117 | | | | |

| | | | | |
|--------------|-----------------------------|-----|--|--|
| | | | | |
| 222300420118 | sDR5- Fc | | | |
| 222300420119 | C(AURKC) AKTNF- BMMP- 2/- 9 | | | |
| 222300420120 | PPAR /AMPK | | | |
| 222300420121 | MA X / | | | |
| 222300420122 | | | | |
| 222300420123 | | | | |
| 222300420124 | | - | | |
| 222300420125 | BiFeO3 | - | | |
| 222300420126 | | | | |
| 222300420127 | | | | |
| 222300420128 | - | - | | |
| 222300420129 | | | | |
| 222300420130 | | | | |
| 222300420131 | | --- | | |
| 222300420132 | | | | |
| 222300420133 | | | | |
| 222300420134 | | | | |
| 222300420135 | | | | |
| 222300420136 | | | | |
| 222300420137 | - | B1 | | |
| 222300420138 | | | | |
| 222300420139 | - | | | |

| | | | | |
|--------------|-----------------------------------|--|--|--|
| | | | | |
| 222300420140 | | | | |
| 222300420141 | - / | | | |
| 222300420142 | | | | |
| 222300420143 | Navier- Stokes | | | |
| 222300420144 | | | | |
| 222300420145 | | | | |
| 222300420146 | OsNPF 6.4 | | | |
| 222300420147 | Ag ZnO | | | |
| 222300420148 | | | | |
| 222300420149 | | | | |
| 222300420150 | - / | | | |
| 222300420151 | | | | |
| 222300420152 | 3D PTMC- GA /TCP | | | |
| 222300420153 | | | | |
| 222300420154 | - | | | |
| 222300420155 | Mo/Al ₂ O ₃ | | | |
| 222300420156 | | | | |
| 222300420157 | FADD | | | |
| 222300420158 | RS5 | | | |
| 222300420159 | miRNA s | | | |
| 222300420160 | PbSK OR | | | |
| 222300420161 | | | | |
| 222300420162 | | | | |
| 222300420163 | | | | |

| | | | | |
|--------------|---------------------------|--|--|--|
| | | | | |
| 222300420164 | Ti3+- TiO2/C | | | |
| 222300420165 | @ZIFs In2O3 H2S | | | |
| 222300420166 | | | | |
| 222300420167 | | | | |
| 222300420168 | | | | |
| 222300420169 | | | | |
| 222300420170 | | | | |
| 222300420171 | | | | |
| 222300420172 | | | | |
| 222300420173 | | | | |
| 222300420174 | | | | |
| 222300420175 | Msp2 HL- 60 | | | |
| 222300420176 | | | | |
| 222300420177 | CCL2 B-ALL | | | |
| 222300420178 | | | | |
| 222300420179 | L- Glu | | | |
| 222300420180 | | | | |
| 222300420181 | | | | |
| 222300420182 | VaWRKY14 | | | |
| 222300420183 | SHMT1 | | | |
| 222300420184 | TaGSr | | | |
| 222300420185 | | | | |
| 222300420186 | ZmMADS67 | | | |
| 222300420187 | / " " | | | |
| 222300420188 | | | | |

| | | | | |
|--------------|-------------|--|--|--|
| | | | | |
| 222300420189 | | | | |
| 222300420190 | | | | |
| 222300420191 | | | | |
| 222300420192 | | | | |
| 222300420193 | - | | | |
| 222300420194 | Xm1 | | | |
| 222300420195 | mtDNA SARM1 | | | |
| 222300420196 | NLRP3 /IL-1 | | | |
| 222300420197 | lbf2 | | | |
| 222300420198 | — — — | | | |
| 222300420199 | | | | |
| 222300420200 | " " | | | |
| 222300420201 | | | | |
| 222300420202 | OsRhoGDI2 | | | |
| 222300420203 | | | | |
| 222300420204 | | | | |
| 222300420205 | | | | |
| 222300420206 | MOFs | | | |
| 222300420207 | HCIO | | | |
| 222300420208 | / | | | |
| 222300420209 | | | | |
| 222300420210 | MOFs | | | |
| 222300420211 | | | | |

| | | | | |
|--------------|----------------------|--|--|--|
| | | | | |
| 222300420212 | / Co304 | | | |
| 222300420213 | Biot | | | |
| 222300420214 | MXene | | | |
| 222300420215 | | | | |
| 222300420216 | | | | |
| 222300420217 | pH/Redox | | | |
| 222300420218 | miR126 PIK3R2/SPRED1 | | | |
| 222300420219 | 3D CT | | | |
| 222300420220 | PCSK6 corin | | | |
| 222300420221 | Th17/Treg | | | |
| 222300420222 | " - - " | | | |
| 222300420223 | | | | |
| 222300420224 | | | | |
| 222300420225 | MyD88- TLR7/8 | | | |
| 222300420226 | PI3K/Akt/eNOS ACA | | | |
| 222300420227 | UC | | | |
| 222300420228 | Notch NLRP3 | | | |
| 222300420229 | | | | |
| 222300420230 | | | | |
| 222300420231 | | | | |

| | | | | |
|--------------|--|--|--|--|
| | | | | |
| 222300420232 | Monge- Ampè re | | | |
| 222300420233 | | | | |
| 222300420234 | | | | |
| 222300420235 | - | | | |
| 222300420236 | | | | |
| 222300420237 | | | | |
| 222300420238 | B1 | | | |
| 222300420239 | | | | |
| 222300420240 | Cu ₂ O/ZnO | | | |
| 222300420241 | p- BiOX (X=Cl,Br,I)/ n- TiO ₂ | | | |
| 222300420242 | - | | | |
| 222300420243 | OsIPK2 | | | |
| 222300420244 | | | | |
| 222300420245 | | | | |
| 222300420246 | | | | |
| 222300420247 | Sirt1/TLR4/VEGF DK1 | | | |
| 222300420248 | OSMAC | | | |
| 222300420249 | | | | |
| 222300420250 | PET | | | |
| 222300420251 | LpBBE7_BSH | | | |

| | | | | |
|--------------|------------------|--|--|--|
| | | | | |
| 222300420276 | | | | |
| 222300420277 | | | | |
| 222300420278 | F tsW | | | |
| 222300420279 | | | | |
| 222300420280 | | | | |
| 222300420281 | | | | |
| 222300420282 | PRP | | | |
| 222300420283 | / CPT | | | |
| 222300420284 | TBC1D3C GEF - H1 | | | |
| 222300420285 | - - | | | |
| 222300420286 | Co,Ni MXene | | | |
| 222300420287 | MXene | | | |
| 222300420288 | | | | |
| 222300420289 | - | | | |
| 222300420290 | | | | |
| 222300420291 | | | | |
| 222300420292 | | | | |
| 222300420293 | | | | |
| 222300420294 | | | | |
| 222300420295 | | | | |
| 222300420296 | | | | |
| 222300420297 | Mg@SiO2/ | | | |
| 222300420298 | | | | |
| 222300420299 | LED | | | |
| 222300420300 | | | | |

| | | | | |
|--------------|---|-----|----------|----|
| 222300420301 | | | | |
| 222300420302 | | | Fe304 | |
| 222300420303 | | | | |
| 222300420304 | | | SC10H2 | |
| 222300420305 | | | | |
| 222300420306 | G | rab | 14- 3- 3 | |
| 222300420307 | | | | |
| 222300420308 | | | | |
| 222300420309 | | | | |
| 222300420310 | | | | |
| 222300420311 | | | | |
| 222300420312 | " | " | | |
| 222300420313 | | | | |
| 222300420314 | | | | |
| 222300420315 | 3 | | *. | 0" |

| | | | | |
|--------------|--------------------------------|--|--|--|
| | | | | |
| 222300420324 | | | | |
| 222300420325 | YbMh2- xFexGe2 | | | |
| 222300420326 | | | | |
| 222300420327 | | | | |
| 222300420328 | | | | |
| 222300420329 | PI3K/AKT/mTOR NF- B / | | | |
| 222300420330 | lncRNA HAR1A WT-1 RNA | | | |
| 222300420331 | RIPK1/RIPK3- | | | |
| 222300420332 | EPST1 B | | | |
| 222300420333 | 3 SNP CML-LSC | | | |
| 222300420334 | OGG1 NLRP3 | | | |
| 222300420335 | | | | |
| 222300420336 | circ_0001741 E2F3 | | | |
| 222300420337 | PPAR miR-141/Akt | | | |
| 222300420338 | KDM6A X | | | |
| 222300420339 | 3D POP | | | |
| 222300420340 | RNA-Circ_103598 miR-183-3p TGF | | | |
| 222300420341 | IDD | | | |

| | | | |
|--------------|--------------------------|------------------|-----|
| 222300420342 | ACSL4 | | |
| 222300420343 | Ly6c | | |
| 222300420344 | LUCAT1 | IGF2BP2 | |
| 222300420345 | PK - PD | | |
| 222300420346 | | | T |
| 222300420347 | | | / |
| 222300420348 | LncRNA SNHG15/Keap1/PHD1 | | MRI |
| 222300420349 | | | |
| 222300420350 | / | USP35 | |
| | D | | |
| 222300420351 | GNAS1 | McCune- Albright | |
| 222300420352 | CPNE 7 | Nucleolin | |

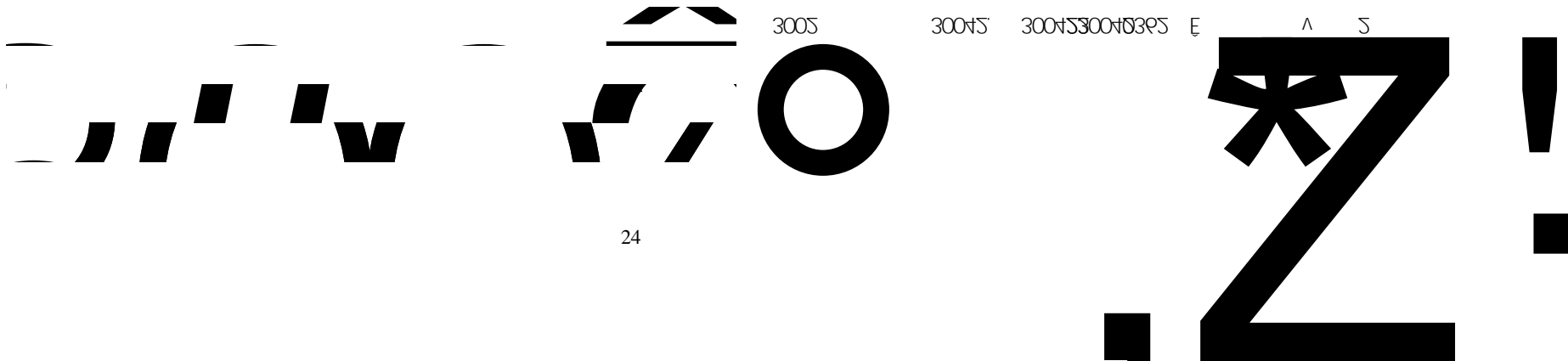
222300420353

△ 5000 人 1,000

é u o a F

| | | |
|--------------|-------------|-----------------|
| 222300420359 | | COL11A1/5S rRNA |
| 222300420360 | TREM2/DAP10 | PI3K/Akt |
| 222300420361 | | SIRT6 |
| 222300420362 | BTG2 | |
| 222300420363 | 17 - | SPAK/OSR1 |

5300420365
5300420365



| | | | |
|--------------|---------------------------|-------------|-----------|
| 222300420383 | | - | |
| 222300420384 | | miR-124-3p | |
| 222300420385 | VGOS | VLBI | |
| 222300420386 | | | |
| 222300420387 | | | |
| 222300420388 | | MYB59-MYB12 | |
| 222300420389 | | / | |
| 222300420390 | DUSP4 | HSP90AB1 | |
| 222300420391 | PREX2 | | |
| 222300420392 | | | |
| 222300420393 | - | | |
| 222300420394 | | | |
| 222300420395 | | FhMYB108 | FhMYB21L2 |
| 222300420396 | | | |
| 222300420397 | | k | |
| 222300420398 | | | |
| 222300420399 | UHPC | | |
| 222300420400 | | | |
| 222300420401 | SNX1 | | ABA |
| 222300420402 | GbMEK5- GbMPK11- GbWRKY70 | | |

| | | | | |
|--------------|---------------------|-----------|---------|--|
| 222300420425 | | | | |
| 222300420426 | MOF/ | | | |
| 222300420427 | | | | |
| 222300420428 | | | | |
| 222300420429 | Bacillus coagulans | | | |
| 222300420430 | TaGRF5- D | | | |
| 222300420431 | STAT3- miR - 21 | | | |
| 222300420432 | | | | |
| 222300420433 | | | | |
| 222300420434 | ER/Cx43 | crosstalk | Luminal | |
| 222300420435 | Mg- Gd- (Y ,Sm)- Zr | | | |
| 222300420436 | Mo2BC | | | |
| 222300420437 | | | | |
| 222300420438 | | - | KNN | |
| 222300420439 | | | | |
| 222300420440 | MicroRNA | P450 | | |
| 222300420441 | | | | |
| 222300420442 | | | | |
| 222300420443 | Higgs | | | |

| | | | | |
|--------------|-------|-------------------|----------|--|
| | | | | |
| 222300420466 | | HBV | | |
| 222300420467 | SOCS | PRRSV | | |
| 222300420468 | | | | |
| 222300420469 | ATG5 | AMPK - FOXO3 | miR - 33 | |
| 222300420470 | | Agr/AIP | | |
| 222300420471 | | TLRs | | |
| 222300420472 | | CO2 | | |
| 222300420473 | | | | |
| 222300420474 | | [3+2] | | |
| 222300420475 | | | | |
| 222300420476 | | | | |
| 222300420477 | | FeS/Fe3O4/C | | |
| 222300420478 | | | | |
| 222300420479 | B | | | |
| 222300420480 | NF- B | Mdr1 | | |
| 222300420481 | | oprA | | |
| 222300420482 | | | | |
| 222300420483 | | S100A 9/NLRP3/Tau | AD | |
| 222300420484 | | - | | |
| 222300420485 | DNA | Cftr- PI3K /AKT | (a) | |

| | | | | |
|--------------|---|--|--|--|
| | | | | |
| 222300420486 | miR 23a/HSP90 | | | |
| 222300420487 | RNA hsa_circ_0003266 miR - 126- 5p- TRF 2 | | | |
| 222300420488 | C3a/C3aR C5a/C5aR GTW HSPN | | | |
| 222300420489 | Rab27a | | | |
| 222300420490 | Treg/Th17 | | | |
| 222300420491 | | | | |
| 222300420492 | | | | |
| 222300420493 | | | | |
| 222300420494 | | | | |
| 222300420495 | | | | |
| 222300420496 | | | | |
| 222300420497 | - - | | | |
| 222300420498 | - - | | | |
| 222300420499 | | | | |
| 222300420500 | | | | |
| 222300420501 | / BF 2 | | | |
| 222300420502 | | | | |
| 222300420503 | | | | |

| | | |
|--------------|--------|------|
| 222300420504 | MIMO | |
| 222300420505 | | |
| 222300420506 | | |
| 222300420507 | | |
| 222300420508 | PGLP-1 | T2DM |
| 222300420509 | (II) | |
| 222300420510 | YibT | |
| 222300420511 | | |
| 222300420512 | - | - |
| 222300420513 | | |
| 222300420514 | / | |
| 222300420515 | FoxO | |

| | | | | |
|--------------|---|--|--|--|
| | | | | |
| 222300420525 | / | | | |
| 222300420526 | WO ₃ xH ₂ O/Bi ₂ WO ₆ CO ₂ | | | |
| 222300420527 | " - " | | | |
| 222300420528 | | | | |
| 222300420529 | | | | |
| 222300420530 | | | | |
| 222300420531 | | | | |
| 222300420532 | IGF2BP2 IGF2- p38MAPK | | | |
| 222300420533 | SiO ₂ pH / | | | |
| 222300420534 | RNA KLF3- AS1 | | | |
| 222300420535 | Lnc- NEST00000556926 CTPE | | | |
| 222300420536 | | | | |
| 222300420537 | NOXs HSP70 | | | |
| 222300420538 | | | | |
| 222300420539 | | | | |
| 222300420540 | Al- Si- Cu- Mg | | | |
| 222300420541 | | | | |
| 222300420542 | / | | | |
| 222300420543 | | | | |
| 222300420544 | | | | |
| 222300420545 | | | | |

| | | | | |
|--------------|--|--|--|--|
| | | | | |
| 222300420546 | | | | |
| 222300420547 | Taylor- coK riging | | | |
| 222300420548 | | | | |
| 222300420549 | | | | |
| 222300420550 | | | | |
| 222300420551 | Rashba | | | |
| 222300420552 | | | | |
| 222300420553 | | | | |
| 222300420554 | BE SIII | | | |
| 222300420555 | | | | |
| 222300420556 | | | | |
| 222300420557 | PD- 1 | | | |
| 222300420558 | TXNIP ASK 1- JNK /p38 | | | |
| 222300420559 | hnRNPL | | | |
| 222300420560 | m6A circ4953 Wnt/CTNB1 | | | |
| 222300420561 | miR - 16/CDK 8 NK | | | |
| 222300420562 | | | | |
| 222300420563 | LncRNA R166.6 miR - 58 CPE | | | |
| 222300420564 | LncRNA FEZF1- AS1 miR - 214 Wnt/ - catenin/L - 8/PD - L1 | | | |
| 222300420565 | | | | |
| 222300420566 | | | | |
| 222300420567 | SAAs Th17 | | | |

| | | | | |
|--------------|---------------|--------------|-------|--|
| | | | | |
| 222300420568 | CCDC67 | CEP63 | | |
| 222300420569 | TSG- 6 | BMP/smad | | |
| 222300420570 | C/EBP | RNA IncCALIS | | |
| 222300420571 | SCFA- POCD | HDAC2 | M1/M2 | |
| 222300420572 | CREBH | | 2 | |
| 222300420573 | GLS1/GPT2 | | | |
| 222300420574 | LOXL1- AS1 | | | |
| 222300420575 | 4DCBCT | | | |
| 222300420576 | | | | |
| 222300420577 | DOM | Bi12TiO20/ | PPCPs | |
| 222300420578 | ZrP2O7 | | | |
| 222300420579 | CFD | Krylov | | |
| 222300420580 | | | | |
| 222300420581 | FeOOH/MXene | | | |
| 222300420582 | | | | |
| 222300420583 | | | | |
| 222300420584 | | | TiAl | |
| 222300420585 | | | | |

| | | | | |
|--------------|--------|-------|-----|--|
| | | | | |
| 222300420586 | NS1 | PCBP1 | PPV | |
| 222300420587 | | | | |
| 222300420588 | amiRNA | | | |
| 222300420589 | | | | |
| 222300420590 | | | | |
| 222300420591 | | | | |
| 222300420592 | | | | |
| 222300420593 | MOFs | | | |
| 222300420594 | MIMO | | | |
| 222300420595 | | | | |
| 222300420596 | | | | |
| 222300420597 | TiO2 | | | |

222102210001
222102210002
222102210003
222102210004
222102210005
222102210006
222102210007
222102210008
222102210009
222102210010
222102210011
222102210012
222102210013
222102210014
222102210015
222102210016
222102210017
222102210018
222102210019

¢

Λ

LTE - R

-

GAN

| | | | | |
|--------------|-------------|--|--|--|
| | | | | |
| 222102210022 | AGV | | | |
| 222102210023 | | | | |
| 222102210024 | | | | |
| 222102210025 | | | | |
| 222102210026 | | | | |
| 222102210027 | | | | |
| 222102210028 | | | | |
| 222102210029 | | | | |
| 222102210030 | | | | |
| 222102210031 | | | | |
| 222102210032 | Mojette CT | | | |
| 222102210033 | | | | |
| 222102210034 | | | | |
| 222102210035 | | | | |
| 222102210036 | IP | | | |
| 222102210037 | | | | |
| 222102210038 | Ge(Sn)S(Se) | | | |
| 222102210039 | D | | | |
| 222102210040 | + 5G | | | |
| 222102210041 | | | | |
| 222102210042 | | | | |
| 222102210043 | | | | |
| 222102210044 | | | | |
| 222102210045 | | | | |
| 222102210046 | | | | |

222102210047
222102210048
222102210049
222102210050
222102210051
222102210052
222102210053
222102210054
222102210055
~~222102210056~~
~~222102210057~~
~~222102210058~~
~~222102210059~~
~~222102210060~~
222102210061
222102210062
222102210063
222102210064
222102210065

EMT/EST

/

| | | | | |
|--------------|--------|--|--|--|
| | | | | |
| 222102210073 | | | | |
| 222102210074 | | | | |
| 222102210075 | | | | |
| 222102210076 | | | | |
| 222102210077 | | | | |
| 222102210078 | EEG | | | |
| 222102210079 | | | | |
| 222102210080 | | | | |
| 222102210081 | | | | |
| 222102210082 | MEMS | | | |
| 222102210083 | | | | |
| 222102210084 | | | | |
| 222102210085 | | | | |
| 222102210086 | | | | |
| 222102210087 | 5G+ | | | |
| 222102210088 | | | | |
| 222102210089 | | | | |
| 222102210090 | | | | |
| 222102210091 | | | | |
| 222102210092 | MR | | | |
| 222102210093 | ADS- B | | | |
| 222102210094 | NOMA | | | |
| 222102210095 | | | | |
| 222102210096 | | | | |
| 222102210097 | | | | |

| | | | | |
|--------------|-----------|--|--|--|
| | | | | |
| 222102210123 | / | | | |
| 222102210124 | | | | |
| 222102210125 | AGV | | | |
| 222102210126 | | | | |
| 222102210127 | | | | |
| 222102210128 | | | | |
| 222102210129 | | | | |
| 222102210130 | | | | |
| 222102210131 | | | | |
| 222102210132 | | | | |
| 222102210133 | | | | |
| 222102210134 | | | | |
| 222102210135 | | | | |
| 222102210136 | | | | |
| 222102210137 | | | | |
| 222102210138 | | | | |
| 222102210139 | F5G | | | |
| 222102210140 | | | | |
| 222102210141 | | | | |
| 222102210142 | | | | |
| 222102210143 | | | | |
| 222102210144 | PS @Ag | | | |
| 222102210145 | | | | |
| 222102210146 | MIMO DLCS | | | |
| 222102210147 | | | | |

| | | | | |
|--------------|----------|------|--|--|
| | | | | |
| 222102210148 | | | | |
| 222102210149 | | | | |
| 222102210150 | IPMC | | | |
| 222102210151 | | | | |
| 222102210152 | | | | |
| 222102210153 | PLC | | | |
| 222102210154 | | | | |
| 222102210155 | | | | |
| 222102210156 | 3D-HEVC | | | |
| 222102210157 | | | | |
| 222102210158 | | | | |
| 222102210159 | | | | |
| 222102210160 | | | | |
| 222102210161 | | | | |
| 222102210162 | Schwarz | | | |
| 222102210163 | | | | |
| 222102210164 | | | | |
| 222102210165 | Ghost | | | |
| 222102210166 | | | | |
| 222102210167 | | | | |
| 222102210168 | | | | |
| 222102210169 | | | | |
| 222102210170 | | | | |
| 222102210171 | | | | |
| 222102210172 | GaN HEMT | K/Ka | | |

| | | | | |
|--------------|-----------------|--|--|--|
| | | | | |
| 222102210173 | | | | |
| 222102210174 | Transformer | | | |
| 222102210175 | | | | |
| 222102210176 | | | | |
| 222102210177 | | | | |
| 222102210178 | | | | |
| 222102210179 | | | | |
| 222102210180 | | | | |
| 222102210181 | | | | |
| 222102210182 | | | | |
| 222102210183 | | | | |
| 222102210184 | | | | |
| 222102210185 | | | | |
| 222102210186 | EuSbTe3 | | | |
| 222102210187 | | | | |
| 222102210188 | | | | |
| 222102210189 | | | | |
| 222102210190 | GeSe | | | |
| 222102210191 | | | | |
| 222102210192 | Wi-Fi | | | |
| 222102210193 | | | | |
| 222102210194 | MEMS- SINS/GNSS | | | |
| 222102210195 | 4H- SiC | | | |
| 222102210196 | | | | |
| 222102210197 | | | | |
| 222102210198 | | | | |

| | | | | |
|--------------|--------------------------|--|--|--|
| | | | | |
| 222102210199 | | | | |
| 222102210200 | Voronoi | | | |
| 222102210201 | | | | |
| 222102210202 | | | | |
| 222102210203 | | | | |
| 222102210204 | | | | |
| 222102210205 | | | | |
| 222102210206 | SAW | | | |
| 222102210207 | | | | |
| 222102210208 | CsPb(Br/Cl) ₃ | | | |
| 222102210209 | | | | |
| 222102210210 | | | | |
| 222102210211 | | | | |
| 222102210212 | | | | |
| 222102210213 | | | | |
| 222102210214 | transformer | | | |
| 222102210215 | | | | |
| 222102210216 | | | | |
| 222102210217 | LED | | | |
| 222102210218 | | | | |
| 222102210219 | | | | |
| 222102210220 | | | | |

| | | | | |
|--------------|--------------|--|--|--|
| | | | | |
| 222102210221 | | | | |
| 222102210222 | | | | |
| 222102210223 | | | | |
| 222102210224 | 6G | | | |
| 222102210225 | | | | |
| 222102210226 | | | | |
| 222102210227 | | | | |
| 222102210228 | | | | |
| 222102210229 | MaaS | | | |
| 222102210230 | | | | |
| 222102210231 | | | | |
| 222102210232 | | | | |
| 222102210233 | | | | |
| 222102210234 | Hadoop Spark | | | |
| 222102210235 | | | | |
| 222102210236 | | | | |
| 222102210237 | | | | |
| 222102210238 | | | | |
| 222102210239 | | | | |
| 222102210240 | | | | |
| 222102210241 | | | | |
| 222102210242 | | | | |
| 222102210243 | | | | |
| 222102210244 | | | | |
| 222102210245 | | | | |

| | | | | |
|--------------|------|------|--|--|
| | | | | |
| 222102210246 | | | | |
| 222102210247 | | | | |
| 222102210248 | | | | |
| 222102210249 | | | | |
| 222102210250 | | | | |
| 222102210251 | | | | |
| 222102210252 | | | | |
| 222102210253 | | MoS2 | | |
| 222102210254 | | | | |
| 222102210255 | | | | |
| 222102210256 | | GANs | | |
| 222102210257 | | | | |
| 222102210258 | | | | |
| 222102210259 | | BERT | | |
| 222102210260 | | | | |
| 222102210261 | | | | |
| 222102210262 | | | | |
| 222102210263 | | | | |
| 222102210264 | Y SZ | NOx | | |
| 222102210265 | | | | |
| 222102210266 | | | | |
| 222102210267 | | | | |
| 222102210268 | | | | |

| | | | | |
|--------------|--------------------------|--|--|--|
| | | | | |
| 222102210269 | " +" | | | |
| 222102210270 | | | | |
| 222102210271 | PbS | | | |
| 222102210272 | 60GHZ | | | |
| 222102210273 | | | | |
| 222102210274 | | | | |
| 222102210275 | | | | |
| 222102210276 | | | | |
| 222102210277 | | | | |
| 222102210278 | | | | |
| 222102210279 | | | | |
| 222102210280 | Patch Vision Transformer | | | |
| 222102210281 | | | | |
| 222102210282 | IOFA - SVM | | | |
| 222102210283 | | | | |
| 222102210284 | Cs3Cu2I5 LED | | | |
| 222102210285 | SERS | | | |
| 222102210286 | | | | |
| 222102210287 | | | | |
| 222102210288 | | | | |
| 222102210289 | | | | |
| 222102210290 | | | | |
| 222102210291 | | | | |
| 222102210292 | | | | |
| 222102210293 | | | | |

| | | | | |
|--------------|------------------------------------|--|--|--|
| | | | | |
| 222102210294 | 5G | | | |
| 222102210295 | | | | |
| 222102210296 | | | | |
| 222102210297 | | | | |
| 222102210298 | Python | | | |
| 222102210299 | | | | |
| 222102210300 | Meta- Transfer | | | |
| 222102210301 | | | | |
| 222102210302 | | | | |
| 222102210303 | | | | |
| 222102210304 | | | | |
| 222102210305 | VSe ₂ | | | |
| 222102210306 | | | | |
| 222102210307 | | | | |
| 222102210308 | | | | |
| 222102210309 | | | | |
| 222102210310 | | | | |
| 222102210311 | | | | |
| 222102210312 | | | | |
| 222102210313 | Bi ₂ FeCrO ₆ | | | |
| 222102210314 | | | | |
| 222102210315 | | | | |

| | | | | |
|--------------|---------|--|--|--|
| | | | | |
| 222102210316 | | | | |
| 222102210317 | | | | |
| 222102210318 | | | | |
| 222102210319 | | | | |
| 222102210320 | | | | |
| 222102210321 | | | | |
| 222102210322 | | | | |
| 222102210323 | | | | |
| 222102210324 | | | | |
| 222102210325 | | | | |
| 222102210326 | | | | |
| 222102210327 | | | | |
| 222102210328 | Mesh | | | |
| 222102210329 | | | | |
| 222102210330 | | | | |
| 222102210331 | / SO2 | | | |
| 222102210332 | | | | |
| 222102210333 | | | | |
| 222102210334 | " - - " | | | |
| 222102210335 | | | | |
| 222102210336 | + | | | |
| 222102210337 | | | | |
| 222102210338 | | | | |
| 222102210339 | | | | |
| 222102210340 | | | | |

| | | | | |
|--------------|----------|--|--|--|
| | | | | |
| 222102220001 | | | | |
| 222102220002 | | | | |
| 222102220003 | | | | |
| 222102220004 | | | | |
| 222102220005 | | | | |
| 222102220006 | SiCp/Al | | | |
| 222102220007 | | | | |
| 222102220008 | 3- PRS | | | |
| 222102220009 | | | | |
| 222102220010 | | | | |
| 222102220011 | 3D | | | |
| 222102220012 | - | | | |
| 222102220013 | TBM | | | |
| 222102220014 | | | | |
| 222102220015 | | | | |
| 222102220016 | | | | |
| 222102220017 | U DDPMSM | | | |
| 222102220018 | | | | |
| 222102220019 | | | | |
| 222102220020 | | | | |
| 222102220021 | | | | |
| 222102220022 | | | | |

| | | | | |
|--------------|----------------|--|--|--|
| | | | | |
| 222102220048 | | | | |
| 222102220049 | | | | |
| 222102220050 | | | | |
| 222102220051 | | | | |
| 222102220052 | Al- Zn- Mg- Cu | | | |
| 222102220053 | | | | |
| 222102220054 | | | | |
| 222102220055 | | | | |
| 222102220056 | | | | |
| 222102220057 | | | | |
| 222102220058 | 3D | | | |
| 222102220059 | | | | |
| 222102220060 | | | | |
| 222102220061 | | | | |
| 222102220062 | | | | |
| 222102220063 | | | | |
| 222102220064 | | | | |
| 222102220065 | | | | |
| 222102220066 | TiMeSiN | | | |
| 222102220067 | | | | |
| 222102220068 | - - | | | |
| 222102220069 | Ni- P- Al2O3 | | | |
| 222102220070 | " — " | | | |
| 222102220071 | 3D | | | |

| | | | | |
|--------------|-------------|--|--|--|
| | | | | |
| 222102220072 | SiC- MOSFET | | | |
| 222102220073 | / | | | |
| 222102220074 | | | | |
| 222102220075 | | | | |
| 222102220076 | | | | |
| 222102220077 | | | | |
| 222102220078 | | | | |
| 222102220079 | | | | |
| 222102220080 | UWB/ANS | | | |
| 222102220081 | | | | |
| 222102220082 | | | | |
| 222102220083 | | | | |
| 222102220084 | | | | |
| 222102220085 | | | | |
| 222102220086 | | | | |
| 222102220087 | | | | |
| 222102220088 | | | | |
| 222102220089 | | | | |
| 222102220090 | | | | |
| 222102220091 | | | | |
| 222102220092 | | | | |
| 222102220093 | | | | |
| 222102220094 | | | | |
| 222102220095 | | | | |
| 222102220096 | AGV | | | |

| | | | | |
|--------------|------|--|--|--|
| | | | | |
| 222102220097 | | | | |
| 222102220098 | | | | |
| 222102220099 | | | | |
| 222102220100 | | | | |
| 222102220101 | | | | |
| 222102220102 | | | | |
| 222102220103 | | | | |
| 222102220104 | | | | |
| 222102220105 | | | | |
| 222102220106 | | | | |
| 222102220107 | | | | |
| 222102220108 | | | | |
| 222102220109 | | | | |
| 222102220110 | | | | |
| 222102220111 | | | | |
| 222102220112 | RFID | | | |
| 222102220113 | | | | |
| 222102220114 | | | | |
| 222102220115 | | | | |
| 222102220116 | | | | |
| 222102220117 | - | | | |
| 222102220118 | | | | |
| 222102220119 | | | | |
| 222102220120 | | | | |
| 222102220121 | | | | |

| | | | | |
|--------------|---------------|----|--|--|
| | | | | |
| 222102220122 | | | | |
| 222102220123 | | | | |
| 222102230001 | | | | |
| 222102230002 | | | | |
| 222102230003 | | | | |
| 222102230004 | | | | |
| 222102230005 | Ti2AlC/Cu | / | | |
| 222102230006 | Mg(Al,Fe)2O4/ | | | |
| 222102230007 | | | | |
| 222102230008 | - | | | |
| 222102230009 | CTFs | | | |
| 222102230010 | VO2 | | | |
| 222102230011 | - | / | | |
| 222102230012 | | | | |
| 222102230013 | | | | |
| 222102230014 | Ag-Au-Pd | | | |
| 222102230015 | | | | |
| 222102230016 | | | | |
| 222102230017 | | | | |
| 222102230018 | | | | |
| 222102230019 | | Au | | |
| 222102230020 | | X | | |
| 222102230021 | - | | | |
| 222102230022 | | | | |

| | | | | | | |
|--------------|----------|-------|---|---|---|--|
| 222102230023 | | | | | | |
| 222102230024 | | | | | | |
| 222102230025 | - | / | | | | |
| 222102230026 | | | | | | |
| 222102230027 | | | | | | |
| 222102230028 | PBS/PBAT | | | | | |
| 222102230029 | WLED | | | | | |
| 222102230030 | | | | | | |
| 222102230031 | /ZrO2 | | | | | |
| 222102230032 | | ZnO | | | | |
| 222102230033 | 2 | *. o" | Ê | v | 2 | |

| | | | | |
|--------------|-------------------|--|--|--|
| | | | | |
| 222102230044 | | | | |
| 222102230045 | - | | | |
| 222102230046 | SEM- EBSD | | | |
| 222102230047 | PI/RGO/SiC | | | |
| 222102230048 | | | | |
| 222102230049 | cBN/ta- C | | | |
| 222102230050 | | | | |
| 222102230051 | / | | | |
| 222102230052 | / | | | |
| 222102230053 | - - | | | |
| 222102230054 | SiOC | | | |
| 222102230055 | | | | |
| 222102230056 | | | | |
| 222102230057 | Ti(C,N) Al2O3 cBN | | | |
| 222102230058 | | | | |
| 222102230059 | | | | |
| 222102230060 | g- C3N4/MXene | | | |
| 222102230061 | | | | |
| 222102230062 | | | | |
| 222102230063 | | | | |

222102230064

/

222102230065

222102230066

5105530099

| | | | | |
|--------------|--------|--|--|--|
| | | | | |
| 222102230089 | | | | |
| 222102230090 | | | | |
| 222102230091 | | | | |
| 222102230092 | | | | |
| 222102230093 | - | | | |
| 222102230094 | - - - | | | |
| 222102230095 | Fe | | | |
| 222102230096 | MOF | | | |
| 222102230097 | Mg- Li | | | |
| 222102230098 | | | | |
| 222102230099 | | | | |
| 222102230100 | | | | |
| 222102230101 | VO2(M) | | | |
| 222102230102 | Mg- Al | | | |
| 222102230103 | | | | |
| 222102230104 | | | | |
| 222102230105 | Mott | | | |
| 222102230106 | MOFs | | | |
| 222102230107 | | | | |
| 222102230108 | | | | |
| 222102230109 | | | | |
| 222102230110 | | | | |

| | | | | |
|--------------|------------|----|--|--|
| | | | | |
| 222102230111 | | | | |
| 222102230112 | Mg- Sm- Gd | | | |
| 222102230113 | | | | |
| 222102230114 | / | | | |
| 222102230115 | | | | |
| 222102230116 | | | | |
| 222102230117 | BiVO4 | KA | | |
| 222102230118 | | | | |
| 222102240001 | MXene | | | |
| 222102240002 | | | | |
| 222102240003 | | | | |
| 222102240004 | | | | |
| 222102240005 | | | | |
| 222102240006 | | | | |
| 222102240007 | N4/N2 | / | | |
| 222102240008 | | | | |
| 222102240009 | | | | |
| 222102240010 | | | | |
| 222102240011 | | | | |
| 222102240012 | @ | | | |
| 222102240013 | | | | |
| 222102240014 | | | | |

| | | | | |
|--------------|--|-----------------|--|--|
| | | | | |
| 222102240015 | MxCa _{10-x} (PO ₄) ₆ (OH) ₂ | CO ₂ | | |
| 222102240016 | | | | |
| 222102240017 | | | | |
| 222102240018 | | | | |
| 222102240019 | R 744/R 290 | | | |
| 222102240020 | / / | | | |
| 222102240021 | | | | |
| 222102240022 | | | | |
| 222102240023 | | | | |
| 222102240024 | | | | |
| 222102240025 | | | | |
| 222102240026 | | | | |
| 222102240027 | | | | |
| 222102240028 | | | | |
| 222102240029 | | | | |
| 222102240030 | FeSe ₂ @C/MXene | | | |
| 222102240031 | | | | |
| 222102240032 | | | | |
| 222102240033 | | | | |
| 222102240034 | / - | | | |
| 222102240035 | | | | |
| 222102240036 | | | | |
| 222102240037 | | | | |

| | | | | |
|--------------|----------------|--|--|--|
| | | | | |
| 222102240038 | / | | | |
| 222102240039 | | | | |
| 222102240040 | | | | |
| 222102240041 | LiFePO4/Mxenes | | | |
| 222102240042 | / | | | |
| 222102240043 | MOF | | | |
| 222102240044 | | | | |
| 222102240045 | LiDAR | | | |
| 222102240046 | SDN 5G | | | |
| 222102240047 | | | | |
| 222102240048 | | | | |
| 222102240049 | | | | |
| 222102240050 | | | | |
| 222102240051 | | | | |
| 222102240052 | | | | |
| 222102240053 | | | | |
| 222102240054 | | | | |
| 222102240055 | | | | |
| 222102240056 | SrTiO3- TiO2 - | | | |
| 222102240057 | | | | |
| 222102240058 | Co@Fe | | | |
| 222102240059 | BaTiO3 | | | |
| 222102240060 | - | | | |

| | | | | |
|--------------|------|--|--|--|
| | | | | |
| 222102240061 | | | | |
| 222102240062 | | | | |
| 222102240063 | | | | |
| 222102240064 | | | | |
| 222102240065 | NiFe | | | |
| 222102240066 | | | | |
| 222102240067 | FCS | | | |
| 222102240068 | AIN | | | |
| 222102240069 | | | | |
| 222102240070 | | | | |
| 222102240071 | | | | |
| 222102240072 | | | | |
| 222102240073 | | | | |
| 222102240074 | | | | |
| 222102240075 | | | | |
| 222102240076 | H | | | |
| 222102240077 | | | | |
| 222102240078 | | | | |
| 222102240079 | — | | | |
| 222102240080 | | | | |
| 222102240081 | | | | |
| 222102240082 | | | | |
| 222102240083 | / | | | |
| 222102240084 | | | | |

| | | | | |
|--------------|--------------------|--|--|--|
| | | | | |
| 222102240085 | Lewis | | | |
| 222102240086 | | | | |
| 222102240087 | SiOC | | | |
| 222102240088 | | | | |
| 222102240089 | SiOx | | | |
| 222102240090 | poly- Si /poly- Si | | | |
| 222102240091 | PEMFCs | | | |
| 222102240092 | // | | | |
| 222102240093 | / | | | |
| 222102240094 | LiMnPO4@LiFePO4 | | | |
| 222102240095 | | | | |
| 222102240096 | | | | |
| 222102240097 | H2O/CO2 H2/CO | | | |
| 222102240098 | | | | |
| 222102240099 | 炔 | | | |
| 222102240100 | MXene | | | |
| 222102240101 | | | | |
| 222102240102 | | | | |
| 222102240103 | | | | |
| 222102240104 | | | | |
| 222102240105 | | | | |

| | | | | |
|--------------|----------------------------------|--|--|--|
| | | | | |
| 222102240106 | | | | |
| 222102240107 | CO2 | | | |
| 222102240108 | | | | |
| 222102240109 | | | | |
| 222102240110 | | | | |
| 222102240111 | UKF SOC | | | |
| 222102240112 | | | | |
| 222102240113 | | | | |
| 222102240114 | @ | | | |
| 222102240115 | | | | |
| 222102240116 | | | | |
| 222102240117 | | | | |
| 222102240118 | | | | |
| 222102240119 | | | | |
| 222102240120 | | | | |
| 222102240121 | | | | |
| 222102240122 | | | | |
| 222102240123 | | | | |
| 222102240124 | | | | |
| 222102310001 | HDAC6 | | | |
| 222102310002 | lncRNA - DGCR9 STAT5A/JAK - STAT | | | |
| 222102310003 | | | | |
| 222102310004 | IGF2BP2 m6A NK CD96 | | | |

PD-L1

222102310024

siRNA/PTX

222102310025

SARS-CoV-2

222102310026

CCNB1IP1

MYCN

MYCN

222102310027

TCAP-1—LPHN-3

22210231002

| | | | | | |
|--------------|-----|-----------|--------|-----|-------------|
| 222102310040 | m6A | HNRNPA2B1 | | | miRNA - 210 |
| 222102310041 | DNA | 1 DNMT1 | FOXO3A | EMT | |
| 222102310042 | | | | | |
| 222102310043 | | GOS | | | |
| 222102310044 | | CYLD | | | |

| | | | | |
|--------------|---------------------------|--|--|--|
| | | | | |
| 222102310058 | k | | | |
| 222102310059 | aptamer SiO2/Cdots | | | |
| 222102310060 | MKP2 G2M AKI-CKD | | | |
| 222102310061 | miR-19b-3p | | | |
| 222102310062 | | | | |
| 222102310063 | | | | |
| 222102310064 | EIF2S3 | | | |
| 222102310065 | QT KCNH2(N588K) | | | |
| 222102310066 | AFP | | | |
| 222102310067 | LPA NETs | | | |
| 222102310068 | GPR84 PD-1 | | | |
| 222102310069 | CORO2A | | | |
| 222102310070 | | | | |
| 222102310071 | ERK/AHNAK2/EMT | | | |
| 222102310072 | | | | |
| 222102310073 | lncRNA TMPO-AS1 NSCLC | | | |
| 222102310074 | HIV/AIDS CD4+T | | | |
| 222102310075 | AMPK/Nrf2/P62 - crosstalk | | | |

| | | | | |
|--------------|------------------------------|--|--|--|
| | | | | |
| 222102310076 | | | | |
| 222102310077 | Kupffer | | | |
| 222102310078 | APJ/Aplin | | | |
| 222102310079 | SARS- CoV - 2 | | | |
| 222102310080 | | | | |
| 222102310081 | RIG- I/p62/Nrf2 | | | |
| 222102310082 | " - - " | | | |
| 222102310083 | BCAT1- PDL1 | | | |
| 222102310084 | RNA AK140632 BDNF | | | |
| 222102310085 | | | | |
| 222102310086 | Ago2 | | | |
| 222102310087 | | | | |
| 222102310088 | lncRNA MILIP SNAI1 | | | |
| 222102310089 | Fe3O4@SiO2 - | | | |
| 222102310090 | PET | | | |
| 222102310091 | | | | |
| 222102310092 | | | | |
| 222102310093 | PTEN- L - gp96 PTEN- L - p53 | | | |

222102310094 PLGA CHIR99021 FGF2

222102310096

| | | | | |
|--------------|----------------|--------------|------------------------|--|
| | | | | |
| 222102310112 | | | | |
| 222102310113 | FBXW7 | HSF1 | Tau | |
| 222102310114 | | | AD | |
| 222102310115 | A. muciniphila | | PD-1 | |
| 222102310116 | | FTO | FoxO1 | |
| 222102310117 | / | FLP | CO2 C1 | |
| 222102310118 | | | BHB- HDAC1- FoxO3a | |
| 222102310119 | | | anti- PDL1/anti- CD137 | |
| 222102310120 | | | | |
| 222102310121 | Irisin | | | |
| 222102310122 | RNA circRTN4 | | RNA | |
| 222102310123 | | (R)- 2- | - 1- | |
| 222102310124 | RNA | FTO | m6A PPARG | |
| 222102310125 | RBX1- UBE2M | - | WS- 299 | |
| 222102310126 | - Gal | CBSI | | |
| 222102310127 | Kupffer | E3 | ZNRF1 | |
| 222102310128 | SGEF | | | |
| 222102310129 | PGRMC1 | SIRT1/SREBP1 | GDM | |
| 222102310130 | | | | |

| | | | |
|--------------|---------------------|----------------|------|
| 222102310131 | miRNA - 761/ALDH1B1 | ZEB1 | EMT |
| 222102310132 | miR - 126 | AKT2 | |
| 222102310133 | | circ_0141934 | |
| 222102310134 | KIF23 | WNT/ - catenin | EMT |
| 222102310135 | | | |
| 222102310136 | | RET | |
| 222102310137 | HMGB1 - RAGE | | |
| 222102310138 | | CD19 CAR - T | |
| 222102310139 | NLRP3 | | |
| 222102310140 | DNA - | | |
| 222102310141 | | | COPD |
| 222102310142 | | | |



| | | | | |
|--------------|--------|---------------|------|---------|
| 222102310149 | RHBDF2 | HBx | EZH2 | miR-186 |
| 222102310150 | SH2B1 | | | 2 |
| 222102310151 | ox-LDL | PCOS | | |
| 222102310152 | | eIF5A2 | | |
| 222102310153 | | MOFs / | | |
| 222102310154 | | Nrf2/p62/RIP3 | | |
| 222102310155 | | - | | |
| 222102310156 | | EGFR/PI3K/Akt | | SDCBP |

39

| | | | | |
|--------------|----------------|-------|------------|--|
| | | | | |
| 222102310166 | ERPs- fMRI | | | |
| 222102310167 | microRNA 197 | 113A | Bedin1 | |
| 222102310168 | | | | |
| 222102310169 | PI3K /Akt/mTOR | | | |
| 222102310170 | Hedgehog | | | |
| 222102310171 | LL - 37 | | | |
| 222102310172 | IL - 33 | MDSCs | allo- HSCT | |
| 222102310173 | CYP1A2 | | | |
| 222102310174 | Wnt | | () | |
| 222102310175 | | | | |
| 222102310176 | LncMEG3 | A | | |
| 222102310177 | | | | |
| 222102310178 | | | | |
| 222102310179 | | | | |
| 222102310180 | | " | " | |
| 222102310181 | BRD4 | | | |
| 222102310182 | | | | |
| 222102310183 | | | | |
| 222102310184 | | | | |

222102310185

222102310186 CYP3A 4*1G CYP3A 5*3 CYP3A

222102310187

222102310188 Gpr143 Vegfa/Serpinf1 MTFs

222102310189 0 0

SS105310

- 222102310205 NF- B A 1 STAT
- 222102310206 HIF - PKD1 MMSCs
- 222102310207 LncRNA NKILA NF- B Treg/Th17
- 222102310208
- 222102310209 /
- 222102310210 DNA
- 222102310211 RPA - Crispr/Cas12a
- 222102310212 K - RAS
- 222102310213
- 222102310214
- 222102310215
- 222102310216
- 222102310217 SHMT2
- 222102310218 MASP1 I/R
- 222102310219 c- cbl
- 222102310220 NMDAR2B NR4A1
- 222102310221 TEFM
- 222102310222

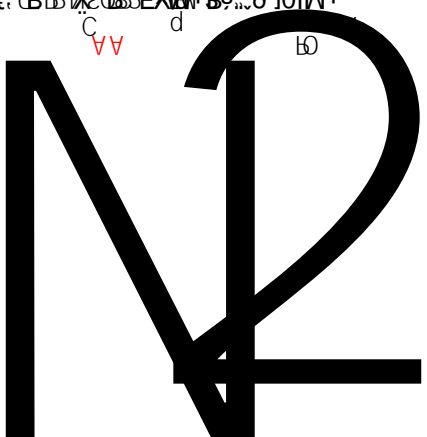
| | | | | |
|--------------|--|----|--|--|
| | | | | |
| 222102310224 | ERS,TLR4/NF-KB NLRP3 | DR | | |
| 222102310225 | RNA METTL3 NRDP1m6A | | | |
| 222102310226 | — | | | |
| 222102310227 | SOX II | | | |
| 222102310228 | - | | | |
| 222102310229 | | | | |
| 222102310230 | | | | |
| 222102310231 | PD-L1 | | | |
| 222102310232 | PROTAC | | | |
| 222102310233 | NLRP3/TRIM31 | | | |
| 222102310234 | / | | | |
| 222102310235 | CYP2E1 | | | |
| 222102310236 | HPLC- PDA - BIO- HRMS- NMR Didymella sp. | | | |
| 222102310237 | TcLBD4 | | | |
| 222102310238 | 3D | | | |
| 222102310239 | COX - 2 NK | | | |
| 222102310240 | miR - 6827- 5p/HSP90A B1 | | | |

| | | | |
|--------------|--------------|-----------------|--------|
| 222102310260 | | CMTM6 | |
| 222102310261 | | SF-1 | Leydig |
| 222102310262 | | CD25 | |
| 222102310263 | ATRAP | ox-LDL | |
| 222102310264 | | | CAR-T |
| 222102310265 | | | |
| 222102310266 | CTCF/Cohesin | PTPN11 | ATRA |
| 222102310267 | AML | ZBTB18 | |
| 222102310268 | | | |
| 222102310269 | | | |
| 222102310270 | | RCA | MYCN |
| 222102310271 | | circRNA - DDX42 | L |
| 222102310272 | | | |
| 222102310273 | 30 | | |
| 222102310274 | 0 10 | | |
| 222102310275 | | | |

| | | | | |
|--------------|---------|---------------|-------|------|
| 222102310281 | " | " | | ICPP |
| 222102310282 | | CHO | miRNA | |
| 222102310283 | | | | |
| 222102310284 | DACH1 | Cullin3- SPOP | | |
| 222102310285 | Pt/CeO2 | | | |

55105310580 A. C. B. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 841. 842. 843. 844. 845. 846. 847. 848. 849. 850. 851. 852. 853. 854. 855. 856. 857. 858. 859. 860. 861. 862. 863. 864. 865. 866. 867. 868. 869. 870. 871. 872. 873. 874. 875. 876. 877. 878. 879. 880. 881. 882. 883. 884. 885. 886. 887. 888. 889. 890. 891. 892. 893. 894. 895. 896. 897. 898. 899. 900. 901. 902. 903. 904. 905. 906. 907. 908. 909. 910. 911. 912. 913. 914. 915. 916. 917. 918. 919. 920. 921. 922. 923. 924. 925. 926. 927. 928. 929. 930. 931. 932. 933. 934. 935. 936. 937. 938. 939. 940. 941. 942. 943. 944. 945. 946. 947. 948. 949. 950. 951. 952. 953. 954. 955. 956. 957. 958. 959. 960. 961. 962. 963. 964. 965. 966. 967. 968. 969. 970. 971. 972. 973. 974. 975. 976. 977. 978. 979. 980. 981. 982. 983. 984. 985. 986. 987. 988. 989. 990. 991. 992. 993. 994. 995. 996. 997. 998. 999. 1000.

C
 A
 d
 B



8 d 5
 81
 O

5105310584
 0
 1

| | | | | |
|--------------|---|-----------|------|-----|
| | | | | |
| 222102310302 | miR- 155 | SOCS1 | TEAS | I/R |
| 222102310303 | miRNA - 206 | CX 43 | | |
| 222102310304 | lncRNA Kcnmb4os2 | | | |
| 222102310305 | | | | |
| 222102310306 | AKT | | | |
| 222102310307 | | | | |
| 222102310308 | ccl28 | | | |
| 222102310309 | Eu- MOF - Ge@ZIF - 67@TCM | | | |
| 222102310310 | O157 | H7 | | |
| 222102310311 | | | | |
| 222102310312 | | | | |
| 222102310313 | INSR/MRS- 1/AKT | | | |
| 222102310314 | | | | |
| 222102310315 | iPSCs | AD | | |
| 222102310316 | SiO ₂ @Au- PEG- RGD- AG- 120 | ICC | | |
| 222102310317 | | | | |
| 222102310318 | CD103+ | Th17/Treg | | |
| 222102310319 | Th1/Th2 | | | |

| | | | | |
|--------------|---------------------------------|--|--|--|
| | | | | |
| 222102310320 | IL-10 | | | |
| 222102310321 | mGlu2 | | | |
| 222102310322 | Flash-RT | | | |
| 222102310323 | KCNA5 | | | |
| 222102310324 | | | | |
| 222102310325 | cGAS bata- catenin | | | |
| 222102310326 | IL-6/STAT3 - " " | | | |
| 222102310327 | TNFAIP8 | | | |
| 222102310328 | PhoP/Q | | | |
| 222102310329 | | | | |
| 222102310330 | miR-29c-3p Pcdh11x | | | |
| 222102310331 | | | | |
| 222102310332 | | | | |
| 222102310333 | | | | |
| 222102310335 | CHO | | | |
| 222102310336 | | | | |
| 222102310337 | | | | |
| 222102310338 | | | | |
| 222102310339 | OTUD5 TRIM13 | | | |
| 222102310340 | DPP4 | | | |
| 222102310341 | TARS1 mTOR | | | |

| | | | | |
|--------------|------------------------------|--|--|--|
| | | | | |
| 222102310342 | -- | | | |
| 222102310343 | " " | | | |
| 222102310344 | FGL1/LAG-3 | | | |
| 222102310345 | PCSK9 ApoER2 ACS | | | |
| 222102310346 | STING | | | |
| 222102310347 | ABCB1 SLC01A2 | | | |
| 222102310348 | | | | |
| 222102310349 | circRNA 1006 | | | |
| 222102310350 | PARP | | | |
| 222102310351 | PERK PHB2 | | | |
| 222102310352 | miR-216b RA | | | |
| 222102310353 | circFBXL5 miR-660/DH1 AML | | | |
| 222102310354 | CFI-MS | | | |
| 222102310355 | | | | |
| 222102310356 | IspH | | | |

| | | | | |
|--------------|-------------------------------|--|--|--|
| | | | | |
| 222102310357 | PPAR | | | |
| 222102310358 | NCC HBV | | | |
| 222102310359 | " - - " | | | |
| 222102310360 | | | | |
| 222102310361 | | | | |
| 222102310362 | | | | |
| 222102310363 | Tim- 3 NK | | | |
| 222102310364 | HIF- 1 RhoA /ROCK hNiT | | | |
| 222102310365 | miR- 15b CD44 PI3K- AKT- mTOR | | | |
| 222102310366 | SIRT7 | | | |
| 222102310367 | | | | |
| 222102310368 | - PINK1 | | | |
| 222102310369 | | | | |
| 222102310370 | | | | |
| 222102310371 | PARP/Proteasome | | | |
| 222102310372 | (S)- - | | | |
| 222102310373 | NOX /ROS- NF- B | | | |
| 222102310374 | " - - " | | | |

222102310375

" - "

222102310376

" - - "

222102310377

222102310378 CD 31

222102310379

222102310380

222102310381

Caspase- 8

| | | | | |
|--------------|-----------------|------------|-------|--|
| | | | | |
| 222102310391 | PD- 1+CMV - CTL | CMV | | |
| 222102310392 | | | | |
| 222102310393 | | | | |
| 222102310394 | USC- sEVs | circNARS2 | | |
| 222102310395 | 3D | | | |
| 222102310396 | G9a | | | |
| 222102310397 | | Siglec- 15 | | |
| 222102310398 | SIGIRR | p38 MAPK | NF- B | |
| 222102310399 | - | | | |
| 222102310400 | | | | |
| 222102310401 | C | | | |
| 222102310402 | | | | |
| 222102310403 | ACC | CREB/BDNF | | |
| 222102310404 | | | | |
| 222102310405 | | | | |
| 222102310406 | IL- 2 | Tfh | Tfr | |
| 222102310407 | | | | |

| | | | | |
|--------------|--------------------------|--|--|--|
| | | | | |
| 222102310408 | - - | | | |
| 222102310409 | PARP1 SOX2 Twst1 | | | |
| 222102310410 | DART-MS | | | |
| 222102310411 | | | | |
| 222102310412 | | | | |
| 222102310413 | | | | |
| 222102310414 | six2 PFN2 | | | |
| 222102310415 | COX2 /RIPK3 | | | |
| 222102310416 | MAP3K7 Neddylation | | | |
| 222102310417 | - Cajal - | | | |
| 222102310418 | | | | |
| 222102310419 | ALDH3a1 | | | |
| 222102310420 | | | | |
| 222102310421 | | | | |
| 222102310422 | LINC00115 IL6/JAK1/STAT1 | | | |
| 222102310423 | MDT | | | |
| 222102310424 | MIR-29c-3p/Kremen2 Wnt | | | |

| | | | | |
|--------------|----------------|-----------------|----------------|-----|
| | | | | |
| 222102310425 | MHC- II | Th | | |
| 222102310426 | SpoVG | SpoOA | B. cereus 0- 9 | |
| 222102310427 | | | | |
| 222102310428 | | | | |
| 222102310429 | | | | |
| 222102310430 | | | | |
| 222102310431 | A tg7 | PI3K /Akt/mTOR | | |
| 222102310432 | - | | | |
| 222102310433 | TREM2 | CD45+Siglec- F- | NLRP3 | ALI |
| 222102310434 | PAD4 | | | |
| 222102310435 | | | | |
| 222102310436 | R848 | | | |
| 222102310437 | | | | |
| 222102310438 | - | | | |
| 222102310439 | COPZ1 | | | |
| 222102310440 | | | | |
| 222102310441 | | | | |
| 222102310442 | miR- 33/PGC- 1 | /Drp1 | | |
| 222102310443 | PAQR3 | JAK /STAT3 | | |
| 222102310444 | 125I | | | |

| | | | | |
|--------------|---------------------------------|--|--|--|
| | | | | |
| 222102310445 | CT | | | |
| 222102310446 | | | | |
| 222102310447 | eIF2 Nrf2 | | | |
| 222102310448 | | | | |
| 222102310449 | CR- Ab | | | |
| 222102310450 | P38/MAPK | | | |
| 222102310451 | CIB2 EMT EGFR- TKI | | | |
| 222102310452 | PD- L1/PIM1 | | | |
| 222102310453 | | | | |
| 222102310454 | MIR- 224 RKIP ERK/MAPK DA TD | | | |
| 222102310455 | | | | |
| 222102310456 | LncRNAs | | | |
| 222102310457 | NK | | | |
| 222102310458 | LncRNA | | | |
| 222102310459 | | | | |
| 222102310460 | | | | |
| 222102310461 | KATP | | | |
| 222102310462 | | | | |
| 222102310463 | UPLC- MS/MS | | | |
| 222102310464 | PI3K /AKT/HIF- 1 GSK- 3 | | | |

| | | | | |
|--------------|-------|------------|-----|--|
| 222102310465 | | | | |
| 222102310466 | | Ring- Pair | | |
| 222102310467 | Uba52 | | | |
| 222102310468 | PAR1 | TCIPA | | |
| 222102310469 | KOA | | CCN | |
| 222102310470 | | | | |
| 222102310471 | | | | |

55105310498 d

5



| | | | | |
|--------------|---|--|--|--|
| | | | | |
| 222102310503 | H9c2 | | | |
| 222102310504 | | | | |
| 222102310505 | | | | |
| 222102310506 | | | | |
| 222102310507 | | | | |
| 222102310508 | 1 | | | |
| 222102310509 | BUB1B CCNA2 AKT/ - catenin | | | |
| 222102310510 | Siglecs COPD | | | |
| 222102310511 | lncRNA - NEAT1/miR- 410- 3p/HMGB1 | | | |
| 222102310512 | LINC00899/miR- 425/ADAM9 - catenin TNBC | | | |
| 222102310513 | let- 7i- 3p CCND1 | | | |
| 222102310514 | | | | |
| 222102310515 | | | | |
| 222102310516 | " 1 " | | | |
| 222102310517 | RBM3 | | | |
| 222102310518 | | | | |
| 222102310519 | | | | |
| 222102310520 | | | | |
| 222102310521 | 24 PH | | | |
| 222102310522 | | | | |

| | | | | |
|--------------|-------------------------------|--|--|--|
| | | | | |
| 222102310523 | NANDA - I NOC NIC | | | |
| 222102310524 | pH | | | |
| 222102310525 | E2 4 EP4 | | | |
| 222102310526 | 3D | | | |
| 222102310527 | | | | |
| 222102310528 | TGF- 1/P38 MAPK/NF- B | | | |
| 222102310529 | | | | |
| 222102310530 | + | | | |
| 222102310531 | 10 | | | |
| 222102310532 | | | | |
| 222102310533 | Ficdin- 1 | | | |
| 222102310534 | ACADL MMP14 | | | |
| 222102310535 | IPF | | | |
| 222102310536 | | | | |
| 222102310537 | METTL3 miR- 21- 5p m6A EPO | | | |
| 222102310538 | / | | | |
| 222102310539 | claudin- 3 | | | |
| 222102310540 | MDA - TEST | | | |
| 222102310541 | | | | |
| 222102310542 | | | | |

| | | | | |
|--------------|----------------|-----------------|------------------|--|
| | | | | |
| 222102310543 | mPEG - PCL | PI3K /AKT /mTOR | | |
| 222102310544 | / | | | |
| 222102310545 | | | | |
| 222102310546 | | | | |
| 222102310547 | | | | |
| 222102310548 | eHsp90 | | | |
| 222102310549 | | | | |
| 222102310550 | | | | |
| 222102310551 | | | | |
| 222102310552 | PI3K /Akt | PARP | | |
| 222102310553 | miRNA | RUNX2 | RANKL /RANK /OPG | |
| 222102310554 | GDF15- ERK 1/2 | | | |
| 222102310555 | orexin | | | |
| 222102310556 | FSCN1 | CDKN1A | | |
| 222102310557 | | | | |
| 222102310558 | | | | |
| 222102310559 | | | | |
| 222102310560 | AKR1C1 | NSCLC | | |

222102310561 Tie2 VEGFR2

222102310562

| | | | | |
|--------------|---------------------|--------------------|---------|--|
| | | | | |
| 222102310576 | | | | |
| 222102310577 | circ_0001599 | miR- 339- 5p/TXNIP | ox- LDL | |
| 222102310578 | GPR119 | | | |
| 222102310579 | PROTAC | ARV- 771 | | |
| 222102310580 | | | | |
| 222102310581 | ROS/TXNIP/NLRP3 | | | |
| 222102310582 | | | | |
| 222102310583 | | | | |
| 222102310584 | microRNA - 9- 5p | Tnc | | |
| 222102310585 | Activin A | | | |
| 222102310586 | | | | |
| 222102310587 | | K 2 | | |
| 222102310588 | | | | |
| 222102310589 | | ZNF143 | | |
| 222102310590 | | | | |
| 222102310591 | Dectin- 1/Syk/CARD9 | IBD | | |
| 222102310592 | | | | |
| 222102310593 | | PTFE | | |
| 222102310594 | | | | |
| 222102310595 | | | | |

| | | | |
|--------------|------------------|-----------------------------|----------|
| 222102310596 | DKI | | |
| 222102310597 | SOX18 | | |
| 222102310598 | S1P | circFoxp1/miR669c-3p/FOX P1 | |
| 222102310599 | | | |
| 222102310600 | | | |
| 222102310601 | | | |
| 222102310602 | NLRP3 | | |
| 222102310603 | | VapC22 | |
| 222102310604 | | | miRNA 29 |
| 222102310605 | | " - " | |
| 222102310606 | 3D | | |
| 222102310607 | 3- ^{6x} | 3 ^B | |
| 222102310608 | HPMCF | | |

| | | | | |
|--------------|---------------|--|--|--|
| | | | | |
| 222102310615 | VR | | | |
| 222102310616 | | | | |
| 222102310617 | GP1R1 NF- B | | | |
| 222102310618 | SFN N6- | | | |
| 222102310619 | MISP/SMAD3/LK | | | |
| 222102310620 | | | | |
| 222102310621 | H2S | | | |
| 222102310622 | HBV | | | |
| 222102310623 | | | | |
| 222102310624 | | | | |
| 222102310625 | " " | | | |
| 222102310626 | TCR T / | | | |
| 222102310627 | PET | | | |
| 222102310628 | " - " VD | | | |
| 222102310629 | LncMEG3 NDRG1 | | | |
| 222102310630 | " " - | | | |
| 222102310631 | | | | |
| 222102310632 | CMR | | | |

| | | | | |
|--------------|------------|--------------------|--|--|
| | | | | |
| 222102310633 | GDF11 | PERK - eIF2 - CHOP | | |
| 222102310634 | Fe2O3 | | | |
| 222102310635 | | | | |
| 222102310636 | PD- L1 | | | |
| 222102310637 | LC- MS/MS | | | |
| 222102310638 | /Fe(III) | | | |
| 222102310639 | PDX | | | |
| 222102310640 | | | | |
| 222102310641 | A 2 VP1 | | | |
| 222102310642 | Tregs | | | |
| 222102310643 | | CTC | | |
| 222102310644 | p62/MP2 | | | |
| 222102310645 | | | | |
| 222102310646 | NRP- 1 | | | |
| 222102310647 | | | | |
| 222102310648 | IL- 33/ST2 | | | |
| 222102310649 | CXC | | | |
| 222102310650 | rTMS | | | |
| 222102310651 | NEK2 N6- | | | |
| 222102310652 | | CM- SM | | |

| | | | | |
|--------------|---------------------|--|--|--|
| | | | | |
| 222102310653 | CYP2D6*10 | | | |
| 222102310654 | | | | |
| 222102310655 | | | | |
| 222102310656 | ST | | | |
| 222102310657 | | | | |
| 222102310658 | Sirt1 Hcy | | | |
| 222102310659 | lncRNA - SRLR/PLOD2 | | | |
| 222102310660 | | | | |
| 222102310662 | E - ASHMI - | | | |
| 222102310663 | ECG | | | |
| 222102310664 | | | | |
| 222102310665 | 4 | | | |
| 222102310666 | | | | |
| 222102310667 | CT | | | |
| 222102310668 | | | | |
| 222102310669 | | | | |
| 222102310670 | AMPK | | | |
| 222102310671 | - | | | |

| | | | | |
|--------------|------------------|--------------------|--|--|
| | | | | |
| 222102310672 | lncRNA PVT1 | miR- 23a- 3p/CCNT2 | | |
| 222102310673 | HSP90 | | | |
| 222102310674 | | | | |
| 222102310675 | A | PET | | |
| 222102310676 | VKH | | | |
| 222102310677 | PD- 1 | | | |
| 222102310678 | | | | |
| 222102310679 | | | | |
| 222102310680 | TNF- α | p38 | | |
| 222102310681 | | | | |
| 222102310682 | | | | |
| 222102310683 | EPO/EPOR | | | |
| 222102310684 | | | | |
| 222102310685 | lncRNA NIFK- AS1 | | | |
| 222102310686 | | | | |
| 222102310687 | NCAPG2 | | | |
| 222102310688 | GRWD1 | Notch | | |

| | | | | |
|--------------|----------------------------|--|--|--|
| | | | | |
| 222102310689 | FeNO | | | |
| 222102310690 | | | | |
| 222102310691 | NK | | | |
| 222102310692 | | | | |
| 222102310693 | | | | |
| 222102310694 | P53 | | | |
| 222102310695 | lncRNA | | | |
| 222102310696 | AMPK YAP NKTCL | | | |
| 222102310697 | TFIID miR- 134 | | | |
| 222102310698 | FGF21- SIRT1- AMPK PGC- 1 | | | |
| 222102310699 | | | | |
| 222102310700 | | | | |
| 222102310701 | | | | |
| 222102310702 | | | | |
| 222102310703 | BOLD- fMRI | | | |
| 222102310704 | miR- 15b TGF- 1/BAMBI COPD | | | |
| 222102310705 | miRNA | | | |
| 222102310706 | lncRNA DUXAP8 EMT | | | |

| | | | | |
|--------------|--------------------|----------|----------------------|--|
| | | | | |
| 222102310707 | CRISRP- Cas | HPV16/18 | | |
| 222102310708 | RNF213 | | | |
| 222102310709 | | | | |
| 222102310710 | | | | |
| 222102310711 | FBXO16 | | | |
| 222102310712 | CCL19- CCR7 | Treg | | |
| 222102310713 | | | | |
| 222102310714 | | | | |
| 222102310715 | " | " | System Xc- /GSH/GPx4 | |
| 222102310716 | UBD | IL- 17 | | |
| 222102310717 | Circ- 0001495 | miR- 527 | Robo1 | |
| 222102310718 | | | | |
| 222102310719 | Bobath | | | |
| 222102310720 | AKT/p70S6K /FOXO3a | | | |
| 222102310721 | COVID- 19 | | | |
| 222102310722 | | | | |
| 222102310723 | | | | |
| 222102310724 | | | | |
| 222102310725 | DJ- 1 | ROS | | |
| 222102310726 | | | | |

| | | |
|--------------|-------------------|-----|
| 222102310727 | " | " |
| 222102310728 | | |
| 222102310729 | HOTAIR/FOXR3/EZH2 | |
| 222102310730 | | 1 |
| 222102310731 | BRD4- NUT | NUT |
| 222102320001 | | / |
| 222102320002 | | |
| 222102320003 | | |
| 222102320004 | | |
| 222102320005 | | |
| 222102320006 | | |
| 222102320007 | | |
| 222102320008 | | |
| 222102320009 | | |
| 222102320010 | | |
| 222102320011 | | |
| 222102320012 | - | - |
| 222102320013 | | |
| 222102320014 | | |
| 222102320015 | | |
| 222102320016 | | |
| 222102320017 | " | " |
| 222102320018 | | |
| 222102320019 | | |

| | | | | |
|--------------|-------|------|---|--|
| | | | | |
| 222102320020 | | | | |
| 222102320021 | | | | |
| 222102320022 | MOFs | VOCs | | |
| 222102320023 | | | | |
| 222102320024 | - | - | | |
| 222102320025 | | | | |
| 222102320026 | | | | |
| 222102320027 | ECC | | | |
| 222102320028 | - | | | |
| 222102320029 | PAHs | COPD | - | |
| 222102320030 | WebGL | | | |
| 222102320031 | | | | |
| 222102320032 | | | | |
| 222102320033 | | | | |
| 222102320034 | FRG | | | |
| 222102320035 | | | | |
| 222102320036 | | | | |
| 222102320037 | | | | |
| 222102320038 | | | | |
| 222102320039 | | | | |
| 222102320040 | ECC | | | |
| 222102320041 | | | | |
| 222102320042 | | | | |
| 222102320043 | - | | | |

| | | | | |
|--------------|--------------------|----------------|--|--|
| | | | | |
| 222102320067 | | | | |
| 222102320068 | | | | |
| 222102320069 | - - | | | |
| 222102320070 | UHPC | | | |
| 222102320071 | MnO ₂ / | | | |
| 222102320072 | RNA - seq | Hspb7 JAK/STAT | | |
| 222102320073 | | | | |
| 222102320074 | | | | |
| 222102320075 | L20 | | | |
| 222102320076 | | | | |
| 222102320077 | | | | |
| 222102320078 | | | | |
| 222102320079 | Ag@AgCl/g- C3N4 | | | |
| 222102320080 | | | | |
| 222102320081 | GFRP | | | |
| 222102320082 | | | | |
| 222102320083 | " - - " | | | |
| 222102320084 | | | | |
| 222102320085 | | | | |
| 222102320086 | " " | | | |
| 222102320087 | Topmetal | | | |
| 222102320088 | | | | |

222102320089

222102320090

222102320091

222102320092

222102320093

222102320094

Fe- MnO2

-

SSJ053500853

1E

SSJ053500853

| | | | | |
|--------------|-----|--|--|--|
| | | | | |
| 222102320111 | | | | |
| 222102320112 | | | | |
| 222102320113 | | | | |
| 222102320114 | | | | |
| 222102320115 | | | | |
| 222102320116 | | | | |
| 222102320117 | 3D | | | |
| 222102320118 | | | | |
| 222102320119 | | | | |
| 222102320120 | | | | |
| 222102320121 | | | | |
| 222102320122 | | | | |
| 222102320123 | | | | |
| 222102320124 | | | | |
| 222102320125 | | | | |
| 222102320126 | | | | |
| 222102320127 | | | | |
| 222102320128 | | | | |
| 222102320129 | - | | | |
| 222102320130 | RAP | | | |
| 222102320131 | | | | |
| 222102320132 | / | | | |
| 222102320133 | | | | |
| 222102320134 | | | | |

| | | | | |
|--------------|----------|--|--|--|
| | | | | |
| 222102320135 | | | | |
| 222102320136 | | | | |
| 222102320137 | | | | |
| 222102320138 | | | | |
| 222102320139 | | | | |
| 222102320140 | | | | |
| 222102320141 | | | | |
| 222102320142 | - | | | |
| 222102320143 | | | | |
| 222102320144 | | | | |
| 222102320145 | | | | |
| 222102320146 | MXene/ - | | | |
| 222102320147 | H2O2 | | | |
| 222102320148 | - | | | |
| 222102320149 | | | | |
| 222102320150 | | | | |
| 222102320151 | L- | | | |
| 222102320152 | AMC | | | |
| 222102320153 | | | | |
| 222102320154 | / | | | |
| 222102320155 | | | | |
| 222102320156 | | | | |
| 222102320157 | -- | | | |

| | | | | |
|--------------|-------|--|--|--|
| | | | | |
| 222102320158 | | | | |
| 222102320159 | PPCPs | | | |
| 222102320160 | | | | |
| 222102320161 | | | | |
| 222102320162 | - - | | | |
| 222102320163 | BRDF | | | |
| 222102320164 | | | | |
| 222102320165 | | | | |
| 222102320166 | / | | | |
| 222102320167 | | | | |
| 222102320168 | | | | |
| 222102320169 | | | | |
| 222102320170 | CFRP- | | | |
| 222102320171 | | | | |
| 222102320172 | | | | |
| 222102320173 | | | | |
| 222102320174 | | | | |
| 222102320175 | -- | | | |
| 222102320176 | | | | |
| 222102320177 | | | | |
| 222102320178 | | | | |
| 222102320179 | 3D | | | |
| 222102320180 | | | | |

222102320181

" "

222102320182

/

222102320183

222102320184

222102320185

222102320186

MR

222102320187

222102320188

M- MoS₂@TiO₂ CNFs

222102320189

222102320190

MnO₂

222102320191

222102320192

222102320193

222102320194

HPC

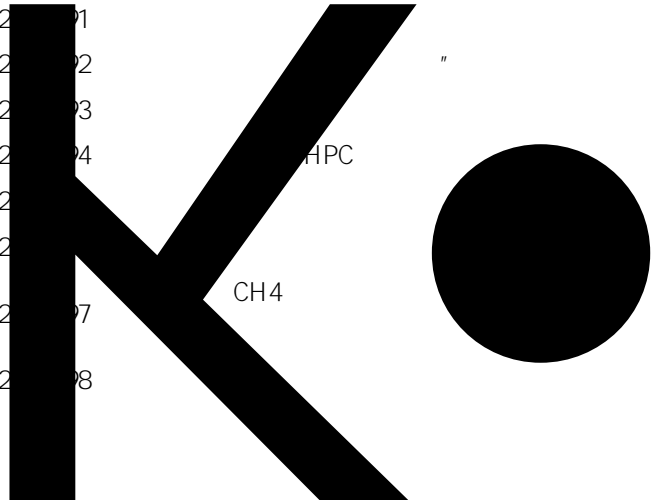
222102320195

222102320196

CH₄

222102320197

222102320198



| | | | | |
|--------------|----------------------|--|--|--|
| | | | | |
| 222102320203 | | | | |
| 222102320204 | - | | | |
| 222102320205 | | | | |
| 222102320206 | | | | |
| 222102320207 | | | | |
| 222102320208 | | | | |
| 222102320209 | | | | |
| 222102320210 | | | | |
| 222102320211 | | | | |
| 222102320212 | | | | |
| 222102320213 | | | | |
| 222102320214 | | | | |
| 222102320215 | | | | |
| 222102320216 | | | | |
| 222102320217 | APM | | | |
| 222102320218 | MOOC | | | |
| 222102320219 | | | | |
| 222102320220 | / | | | |
| 222102320221 | | | | |
| 222102320222 | | | | |
| 222102320223 | | | | |
| 222102320224 | Z BixOyXz/Ag/g- C3N4 | | | |
| 222102320225 | @Cu- MOF | | | |
| 222102320226 | | | | |

| | | | | |
|--------------|-------------|--|--|--|
| | | | | |
| 222102320227 | | | | |
| 222102320228 | | | | |
| 222102320229 | | | | |
| 222102320230 | | | | |
| 222102320231 | | | | |
| 222102320232 | | | | |
| 222102320233 | GIS SWMM | | | |
| 222102320234 | " " | | | |
| 222102320235 | " " | | | |
| 222102320236 | NDVI | | | |
| 222102320237 | 1,3- | | | |
| 222102320238 | - CO2 | | | |
| 222102320239 | | | | |
| 222102320240 | - | | | |
| 222102320241 | | | | |
| 222102320242 | - CO2 | | | |
| 222102320243 | | | | |
| 222102320244 | | | | |
| 222102320245 | | | | |
| 222102320246 | | | | |
| 222102320247 | ZIF - 8 PMS | | | |
| 222102320248 | PAHs | | | |
| 222102320249 | | | | |
| 222102320250 | | | | |
| 222102320251 | 5G | | | |

| | | | | |
|--------------|-------------------|--|--|--|
| | | | | |
| 222102320252 | | | | |
| 222102320253 | | | | |
| 222102320254 | CO2 | | | |
| 222102320255 | | | | |
| 222102320256 | | | | |
| 222102320257 | | | | |
| 222102320258 | - | | | |
| 222102320259 | MOFs | | | |
| 222102320260 | | | | |
| 222102320261 | | | | |
| 222102320262 | | | | |
| 222102320263 | Ag@Fe3O4@SiO2/ZnO | | | |
| 222102320264 | | | | |
| 222102320265 | | | | |
| 222102320266 | | | | |
| 222102320267 | U | | | |
| 222102320268 | 40 | | | |
| 222102320269 | BOG | | | |
| 222102320270 | | | | |
| 222102320271 | | | | |
| 222102320272 | - | | | |
| 222102320273 | | | | |
| 222102320274 | | | | |

| | | | | |
|--------------|------|------|--|--|
| | | | | |
| 222102320275 | PVC | MEUF | | |
| 222102320276 | | | | |
| 222102320277 | | | | |
| 222102320278 | | | | |
| 222102320279 | | | | |
| 222102320280 | | | | |
| 222102320281 | | | | |
| 222102320282 | A 20 | - | | |
| 222102320283 | | | | |
| 222102320284 | | | | |
| 222102320285 | | | | |
| 222102320286 | | | | |
| 222102320287 | | | | |
| 222102320288 | | | | |
| 222102320289 | | | | |
| 222102320290 | - | | | |
| 222102320291 | | | | |
| 222102320292 | | | | |
| 222102320293 | | | | |
| 222102320294 | - | | | |
| 222102320295 | | | | |
| 222102320296 | - | | | |
| 222102320297 | | | | |
| 222102320298 | | | | |

222102320299

222102320300

222102320301

222102320302

222102320303

222102320304

222102320305

CT

222102320306

222102320307

222102320308

222102320309

222102320310

222102320311

50103503

| | | | | |
|--------------|--------|----|-------|-----|
| 222102320344 | | Bi | | CO2 |
| 222102320345 | ZnGaNO | | PPCPs | |

| | | | | |
|--------------|-------|--|--|--|
| | | | | |
| 222102320367 | | | | |
| 222102320368 | | | | |
| 222102320369 | | | | |
| 222102320370 | | | | |
| 222102320371 | | | | |
| 222102320372 | | | | |
| 222102320373 | BIM | | | |
| 222102320374 | - - | | | |
| 222102320375 | | | | |
| 222102320376 | | | | |
| 222102320377 | | | | |
| 222102320378 | OCLAS | | | |
| 222102320379 | | | | |
| 222102320380 | | | | |
| 222102320381 | | | | |
| 222102320382 | | | | |
| 222102320383 | | | | |
| 222102320384 | | | | |
| 222102320385 | | | | |
| 222102320386 | | | | |
| 222102320387 | | | | |
| 222102320388 | | | | |
| 222102320389 | | | | |
| 222102320390 | | | | |
| 222102320391 | | | | |

| | | | | |
|--------------|------|-----|--|--|
| | | | | |
| 222102320392 | | | | |
| 222102320393 | TiO2 | | | |
| 222102320394 | | | | |
| 222102320395 | | | | |
| 222102320396 | | | | |
| 222102320397 | | | | |
| 222102320398 | | | | |
| 222102320399 | | | | |
| 222102320400 | | | | |
| 222102320401 | | | | |
| 222102320402 | | | | |
| 222102320403 | MOF | CO2 | | |
| 222102320404 | | | | |
| 222102320405 | | | | |
| 222102320406 | | | | |
| 222102320407 | | | | |
| 222102320408 | | | | |
| 222102320409 | | | | |
| 222102320410 | | | | |
| 222102320411 | MT | | | |
| 222102320412 | | | | |
| 222102320413 | — | | | |
| 222102320414 | | | | |

| | | | | |
|--------------|-----------|--|--|--|
| | | | | |
| 222102320415 | | | | |
| 222102320416 | --- | | | |
| 222102320417 | | | | |
| 222102320418 | | | | |
| 222102320419 | | | | |
| 222102320420 | - MOF CO2 | | | |
| 222102320421 | | | | |
| 222102320422 | BiOCI | | | |
| 222102320423 | | | | |
| 222102320424 | miRNA | | | |
| 222102320425 | | | | |
| 222102320426 | | | | |
| 222102320427 | | | | |
| 222102320428 | | | | |
| 222102320429 | - | | | |
| 222102320430 | | | | |
| 222102320431 | ECC- CFRP | | | |
| 222102320432 | Markov | | | |
| 222102320433 | | | | |
| 222102320434 | eDNA | | | |
| 222102320435 | | | | |
| 222102320436 | | | | |

222102320437

222102320438

SO2

222102320439

222102320440

222102320441

222102320442

222102320443

222102320444

222102320445

/

222102320446

CDs/nPQDs@MOFs

222102320447

222102320448

POPs

222102320449

222102320450

222102320451

222102320452

| | | | | |
|--------------|-------------|--|--|--|
| | | | | |
| 222102320461 | | | | |
| 222102320462 | - | | | |
| 222102320463 | | | | |
| 222102320464 | | | | |
| 222102320465 | | | | |
| 222102320466 | - | | | |
| 222102320467 | | | | |
| 222102320468 | " " | | | |
| 222102320469 | | | | |
| 222102320470 | | | | |
| 222102320471 | PI3K/SGK1 | | | |
| 222102320472 | | | | |
| 222102320473 | | | | |
| 222102320474 | | | | |
| 222102320475 | | | | |
| 222102320476 | | | | |
| 222102110001 | | | | |
| 222102110002 | Scmv1 Scmv2 | | | |
| 222102110003 | Yao1 | | | |
| 222102110004 | | | | |
| 222102110005 | CTL VLP | | | |
| 222102110006 | ZmPTK1 | | | |

| | | | | |
|--------------|-----------------------|--|--|--|
| 222102110007 | — | | | |
| 222102110008 | TaAGPL1 | | | |
| 222102110009 | | | | |
| 222102110010 | RNA | | | |
| 222102110011 | 5G | | | |
| 222102110012 | 2A | | | |
| 222102110013 | hnRNPK - miR125b IGF2 | | | |
| 222102110014 | | | | |
| 222102110015 | | | | |
| 222102110016 | | | | |
| 222102110017 | Bt | | | |
| 222102110018 | POLB | | | |
| 222102110019 | | | | |
| 222102110020 | EMS518R | | | |
| 222102110021 | LncRNA mRNA m6A | | | |
| 222102110022 | | | | |
| 222102110023 | | | | |
| 222102110024 | | | | |
| 222102110025 | | | | |
| 222102110026 | | | | |
| 222102110027 | | | | |
| 222102110028 | | | | |

| | | |
|--------------|---------|----------|
| 222102110029 | | |
| 222102110030 | TaATG18 | |
| 222102110031 | | |
| 222102110032 | | |
| 222102110033 | | |
| 222102110034 | | |
| 222102110035 | - | GI |
| 222102110036 | | @Fe- C |
| 222102110037 | | |
| 222102110038 | | |
| 222102110039 | | TaPHT1;9 |
| 222102110040 | | |
| 222102110041 | | Co |
| 222102110042 | BrCML5 | |
| 222102110043 | | |
| 222102110044 | | |
| 222102110045 | | |
| 222102110046 | | / |
| 222102110047 | | |

| | | | | |
|--------------|----------|-------|--|--|
| | | | | |
| 222102110051 | - | SNP | | |
| 222102110052 | CmBE S1 | | | |
| 222102110053 | | | | |
| 222102110054 | | | | |
| 222102110055 | | | | |
| 222102110056 | | | | |
| 222102110057 | PH- 1 | PH- 1 | | |
| 222102110058 | | | | |
| 222102110059 | | | | |
| 222102110060 | | | | |
| 222102110061 | 4DL | | | |
| 222102110062 | | 2 | | |
| 222102110063 | hepcidin | | | |
| 222102110064 | | | | |
| 222102110065 | nisin | | | |
| 222102110066 | 21- 1 | | | |
| 222102110067 | | | | |
| 222102110068 | | | | |
| 222102110069 | | | | |
| 222102110070 | ZmADF14 | | | |
| 222102110071 | | | | |
| 222102110072 | | | | |

| | | | | |
|--------------|---------|--|--|--|
| | | | | |
| 222102110073 | | | | |
| 222102110074 | P450 | | | |
| 222102110075 | | | | |
| 222102110076 | | | | |
| 222102110077 | FpMdr | | | |
| 222102110078 | | | | |
| 222102110079 | VLPs | | | |
| 222102110080 | | | | |
| 222102110081 | | | | |
| 222102110082 | | | | |
| 222102110083 | miR 399 | | | |
| 222102110084 | | | | |
| 222102110085 | - | | | |
| 222102110086 | | | | |
| 222102110087 | | | | |
| 222102110088 | / | | | |
| 222102110089 | | | | |
| 222102110090 | GhPDAT2 | | | |
| 222102110091 | ZmAMP1 | | | |
| 222102110092 | | | | |
| 222102110093 | | | | |
| 222102110094 | FpCBS | | | |

| | | | | |
|--------------|------------|--|--|--|
| | | | | |
| 222102110095 | | | | |
| 222102110096 | microRNA s | | | |
| 222102110097 | TG | | | |
| 222102110098 | MY B | | | |
| 222102110099 | | | | |
| 222102110100 | | | | |
| 222102110101 | | | | |
| 222102110102 | NADPH | | | |
| 222102110103 | | | | |
| 222102110104 | - | | | |
| 222102110105 | | | | |
| 222102110106 | GmGA SA 35 | | | |
| 222102110107 | | | | |
| 222102110108 | | | | |
| 222102110109 | | | | |
| 222102110110 | | | | |
| 222102110111 | | | | |
| 222102110112 | | | | |
| 222102110113 | | | | |
| 222102110114 | TaJAZ6 | | | |
| 222102110115 | QTL Chalk6 | | | |
| 222102110116 | OsHIP45 | | | |
| 222102110117 | | | | |
| 222102110118 | P- CREB | | | |

222102110119
222102110120
222102110121
222102110122
222102110123
222102110124
222102110125
222102110126
222102110127
222102110128
222102110129
222102110130
222102110131
222102110132
222102110133

Clsc

| | | | | |
|--------------|-------------------|--|--|--|
| | | | | |
| 222102110142 | RISC- V | | | |
| 222102110143 | beta- | | | |
| 222102110144 | @ | | | |
| 222102110145 | | | | |
| 222102110146 | VdTHI20 | | | |
| 222102110147 | Bacillus sp. WD33 | | | |
| 222102110148 | 2 | | | |
| 222102110149 | | | | |
| 222102110150 | | | | |
| 222102110151 | Cry1C* RNAi | | | |
| 222102110152 | lncRNA FABP3- AS | | | |
| 222102110153 | | | | |
| 222102110154 | | | | |
| 222102110155 | TdIs | | | |
| 222102110156 | B1 | | | |
| 222102110157 | BCD | | | |
| 222102110158 | pAPN- Fc | | | |
| 222102110159 | | | | |
| 222102110160 | | | | |
| 222102110161 | | | | |
| 222102110162 | | | | |
| 222102110163 | | | | |

| | | | | |
|--------------|-----------------------------|--|--|--|
| 222102110164 | NtHQT2 | | | |
| 222102110165 | L- | | | |
| 222102110166 | | | | |
| 222102110167 | | | | |
| 222102110168 | | | | |
| 222102110169 | | | | |
| 222102110170 | | | | |
| 222102110171 | | | | |
| 222102110172 | BnaNLPS (Brassica napus L.) | | | |
| 222102110173 | | | | |
| 222102110174 | OPLS- DA | | | |
| 222102110175 | CWSI - | | | |
| 222102110176 | - | | | |
| 222102110177 | 17wy1 | | | |
| 222102110178 | | | | |
| 222102110179 | | | | |
| 222102110180 | | | | |
| 222102110181 | | | | |
| 222102110182 | | | | |
| 222102110183 | CRISPR/Cas9 | | | |
| 222102110184 | | | | |
| 222102110185 | | | | |
| 222102110186 | SiO2 | | | |
| 222102110187 | | | | |

222102110211

222102110212

222102110213

222102110214

222102110215

222102110216

BNS366

222102110217

222102110218

222102110219

222102110220

222102110221

222102110222

222102110223

222102110224

| | | | | |
|--------------|---------------|--|--|--|
| | | | | |
| 222102110232 | CRISPR/Cas12a | | | |
| 222102110233 | | | | |
| 222102110234 | 6G | | | |
| 222102110235 | | | | |
| 222102110236 | | | | |
| 222102110237 | | | | |
| 222102110238 | CsTCP6 TCP14 | | | |
| 222102110239 | MPX | | | |
| 222102110240 | LMTIA | | | |
| 222102110241 | | | | |
| 222102110242 | | | | |
| 222102110243 | BMP32r | | | |
| 222102110244 | | | | |
| 222102110245 | | | | |
| 222102110246 | | | | |
| 222102110247 | | | | |
| 222102110248 | GWAS | | | |
| 222102110249 | | | | |
| 222102110250 | | | | |
| 222102110251 | 47M-1 | | | |
| 222102110252 | RAP-LFD | | | |
| 222102110253 | | | | |

| | | | | |
|--------------|--------|-----------|--|--|
| | | | | |
| 222102110254 | | | | |
| 222102110255 | | | | |
| 222102110256 | | | | |
| 222102110257 | Cf- 11 | | | |
| 222102110258 | | | | |
| 222102110259 | | | | |
| 222102110260 | | | | |
| 222102110261 | | | | |
| 222102110262 | | | | |
| 222102110263 | DFR | R2R3- MYB | | |
| 222102110264 | | | | |
| 222102110265 | | | | |
| 222102110266 | | | | |
| 222102110267 | | | | |
| 222102110268 | | | | |
| 222102110269 | | | | |
| 222102110270 | — | | | |
| 222102110271 | | | | |
| 222102110272 | " " | | | |
| 222102110273 | | | | |
| 222102110274 | | | | |
| 222102110275 | | | | |

| | | | | |
|--------------|----------------------------|--|--|--|
| | | | | |
| 222102110300 | | | | |
| 222102110301 | | | | |
| 222102110302 | | | | |
| 222102110303 | | | | |
| 222102110304 | | | | |
| 222102110305 | | | | |
| 222102110306 | " " | | | |
| 222102110307 | | | | |
| 222102110308 | | | | |
| 222102110309 | - | | | |
| 222102110310 | T | | | |
| 222102110311 | | | | |
| 222102110312 | PEDV TGEV PoRV-A HCR ELISA | | | |
| 222102110313 | - | | | |
| 222102110314 | | | | |
| 222102110315 | | | | |
| 222102110316 | | | | |
| 222102110317 | RNAI | | | |
| 222102110318 | | | | |
| 222102110319 | | | | |

| | | | | |
|--------------|------------|--|--|--|
| | | | | |
| 222102110320 | | | | |
| 222102110321 | | | | |
| 222102110322 | | | | |
| 222102110323 | | | | |
| 222102110324 | | | | |
| 222102110325 | | | | |
| 222102110326 | Pickering | | | |
| 222102110327 | | | | |
| 222102110328 | | | | |
| 222102110329 | | | | |
| 222102110330 | | | | |
| 222102110331 | | | | |
| 222102110332 | ERA | | | |
| 222102110333 | | | | |
| 222102110334 | | | | |
| 222102110335 | DNA - MOFs | | | |
| 222102110336 | | | | |
| 222102110337 | | | | |
| 222102110338 | | | | |
| 222102110339 | | | | |
| 222102110340 | | | | |
| 222102110341 | | | | |
| 222102110342 | | | | |
| 222102110343 | | | | |
| 222102110344 | | | | |

| | | | | |
|--------------|----------|--|--|--|
| | | | | |
| 222102110345 | | | | |
| 222102110346 | | | | |
| 222102110347 | | | | |
| 222102110348 | 4 | | | |
| 222102110349 | | | | |
| 222102110350 | | | | |
| 222102110351 | - | | | |
| 222102110352 | | | | |
| 222102110353 | | | | |
| 222102110354 | | | | |
| 222102110355 | | | | |
| 222102110356 | | | | |
| 222102110357 | | | | |
| 222102110358 | | | | |
| 222102110359 | | | | |
| 222102110360 | | | | |
| 222102110361 | | | | |
| 222102110362 | BCAAs | | | |
| 222102110363 | | | | |
| 222102110364 | | | | |
| 222102110365 | | | | |
| 222102110366 | Neo4j | | | |
| 222102110367 | CFD- DEM | | | |

| | | | | |
|--------------|------------------|--|--|--|
| | | | | |
| 222102110368 | DIWRKY 3 | | | |
| 222102110369 | - | | | |
| 222102110370 | | | | |
| 222102110371 | | | | |
| 222102110372 | XynM1 | | | |
| 222102110373 | | | | |
| 222102110374 | | | | |
| 222102110375 | | | | |
| 222102110376 | 26 Glu- 3/Gli- 1 | | | |
| 222102110377 | | | | |
| 222102110378 | | | | |
| 222102110379 | | | | |
| 222102110380 | | | | |
| 222102110381 | | | | |
| 222102110382 | | | | |
| 222102110383 | | | | |
| 222102110384 | | | | |
| 222102110385 | | | | |
| 222102110386 | | | | |
| 222102110387 | PRRSV | | | |
| 222102110388 | | | | |
| 222102110389 | | | | |
| 222102110390 | | | | |

| | | | | |
|--------------|---------|--|--|--|
| | | | | |
| 222102110391 | | | | |
| 222102110392 | | | | |
| 222102110393 | | | | |
| 222102110394 | RuBisCO | | | |
| 222102110395 | | | | |
| 222102110396 | | | | |
| 222102110397 | | | | |
| 222102110398 | | | | |
| 222102110399 | | | | |
| 222102110400 | LAMP | | | |
| 222102110401 | | | | |
| 222102110402 | | | | |
| 222102110403 | | | | |
| 222102110404 | | | | |
| 222102110405 | | | | |
| 222102110406 | | | | |
| 222102110407 | | | | |
| 222102110408 | | | | |
| 222102110409 | | | | |
| 222102110410 | | | | |
| 222102110411 | | | | |
| 222102110412 | | | | |
| 222102110413 | | | | |
| 222102110414 | | | | |
| 222102110415 | | | | |

| | | | | |
|--------------|-----------------------------------|--|--|--|
| | | | | |
| 222102110416 | | | | |
| 222102110417 | | | | |
| 222102110418 | | | | |
| 222102110419 | | | | |
| 222102110420 | | | | |
| 222102110421 | GCSF | | | |
| 222102110422 | | | | |
| 222102110423 | | | | |
| 222102110424 | | | | |
| 222102110425 | TB1 | | | |
| 222102110426 | | | | |
| 222102110427 | NAC81- Gln1;4 | | | |
| 222102110428 | | | | |
| 222102110429 | Al ternaria al ternata | | | |
| 222102110430 | IIA | | | |
| 222102110431 | | | | |
| 222102110432 | | | | |
| 222102110433 | | | | |
| 222102110434 | | | | |
| 222102110435 | | | | |
| 222102110436 | — — | | | |
| 222102110437 | | | | |
| 222102110438 | " Candidatus Mycoplasma haemobos" | | | |
| 222102110439 | | | | |
| 222102110440 | | | | |

| | | | | |
|--------------|----------------|--|--|--|
| 222102110441 | | | | |
| 222102110442 | QSnpa- 4B.cau | | | |
| 222102110443 | CRISPR/Cas9 | | | |
| 222102110444 | | | | |
| 222102110445 | MSTN | | | |
| 222102110446 | | | | |
| 222102110447 | ClaNAS | | | |
| 222102110448 | miR164a ScNAC1 | | | |
| 222102110449 | TaMPKs | | | |
| 222102110450 | | | | |
| 222102110451 | | | | |
| 222102110452 | | | | |
| 222102110453 | CRISPR/Cas | | | |
| 222102110454 | QTL | | | |
| 222102110455 | | | | |
| 222102110456 | | | | |
| 222102110457 | | | | |
| 222102110458 | | | | |
| 222102110459 | | | | |
| 222102110460 | | | | |
| 222102110461 | TaSFT2L | | | |
| 222102110462 | | | | |
| 222102110463 | | | | |
| 222102110464 | | | | |

| | | | | |
|--------------|-----------|-----|--|--|
| | | | | |
| 222102110465 | | | | |
| 222102110466 | | | | |
| 222102110467 | | | | |
| 222102110468 | | | | |
| 222102110469 | TaCWI | | | |
| 222102110470 | | | | |
| 222102110471 | | | | |
| 222102110472 | | | | |
| 222102110473 | | | | |
| 222102110474 | | | | |
| 222102110475 | QTL - seq | QTL | | |
| 222102110476 | | | | |
| 222102110477 | | | | |
| 222102110478 | " | " | | |
| 222102110479 | | | | |
| 222102110480 | | | | |
| 222102520001 | | | | |
| 222102520002 | | | | |
| 222102520003 | | | | |
| 222102520004 | | | | |
| 222102520005 | | - | | |
| 222102520006 | | | | |
| 222102520007 | - | | | |
| 222102520008 | | | | |

| | | | | |
|--------------|-------|-------------------|--|--|
| | | | | |
| 222102520009 | ATRP | 3D | | |
| 222102520011 | | | | |
| 222102520012 | HIF-1 | METTL3/Naong- m6A | | |
| 222102520013 | | | | |
| 222102520014 | RNA | IncERRR | | |
| 222102520015 | | | | |
| 222102520016 | | | | |
| 222102520017 | | | | |
| 222102520018 | | | | |
| 222102520019 | | | | |
| 222102520020 | GG | | | |
| 222102520021 | - | | | |
| 222102520022 | | | | |
| 222102520023 | | | | |
| 222102520024 | | | | |
| 222102520025 | | | | |
| 222102520026 | AIE | | | |
| 222102520027 | | | | |
| 222102520028 | | | | |
| 222102520029 | | | | |
| 222102520030 | | | | |
| 222102520031 | | | | |

222102520032

3- D -

222102520033

222102520034

222102520035

" - - "

222102520036

222102520037

222102520038

Fe- N- C

222102520039

222102520040

222102520041

0

1

5

5

0

1

5

3

* P ^

55105250035
5510525003e

55105250032

55105250032

| | | | | |
|--------------|--|--|--|--|
| | | | | |
| 222102410005 | | | | |
| 222102410006 | | | | |
| 222102410007 | | | | |
| 222102410008 | | | | |
| 222102410009 | | | | |
| 222102410010 | | | | |
| 222102410011 | | | | |
| 222102410012 | | | | |

222400410001

222400410002 " "

222400410003

222400410004

222400410005

222400410006

222400410007 " "

222400410008

222400410009

* °

222400410021 " "

222400410022

222400410023 " "

222400410024

222400410025

222400410026

222400410027

222400410028 " "

222400410029

222400410030

222400410031

222400410032

222400410033

222400410034

222400410035

222400410036

222400410037

222400410038 " "

222400410039

222400410040

222400410041 " "

222400410042

222400410043

222400410045

222400410046

222400410047

222400410048

222400410049

222400410050

222400410051

222400410052

222400410053

222400410054

| | | | | |
|--------------|-----|--|--|--|
| | | | | |
| 222400410068 | | | | |
| 222400410069 | | | | |
| 222400410070 | " " | | | |
| 222400410071 | — X | | | |
| 222400410072 | | | | |
| 222400410073 | | | | |
| 222400410074 | | | | |
| 222400410075 | | | | |
| 222400410076 | " " | | | |
| 222400410077 | | | | |
| 222400410078 | | | | |
| 222400410079 | | | | |
| 222400410080 | | | | |
| 222400410081 | | | | |
| 222400410082 | | | | |
| 222400410083 | | | | |
| 222400410084 | | | | |
| 222400410085 | | | | |
| 222400410086 | | | | |
| 222400410087 | | | | |
| 222400410088 | | | | |
| 222400410089 | | | | |
| 222400410090 | | | | |

222400410091

222400410092

222400410093

222400410094

222400410095 " "

222400410096

222400410097

222400410098

| | | | | |
|--------------|----------------|--|--|--|
| | | | | |
| 222400410112 | " " " - - " 3E | | | |
| 222400410113 | | | | |
| 222400410114 | | | | |
| 222400410115 | | | | |
| 222400410116 | | | | |
| 222400410117 | | | | |
| 222400410118 | " " | | | |
| 222400410119 | | | | |
| 222400410120 | | | | |
| 222400410121 | | | | |
| 222400410122 | | | | |
| 222400410123 | | | | |
| 222400410124 | | | | |
| 222400410125 | " " | | | |
| 222400410126 | | | | |
| 222400410127 | | | | |
| 222400410128 | | | | |
| 222400410129 | " " | | | |
| 222400410130 | | | | |
| 222400410131 | | | | |
| 222400410132 | | | | |
| 222400410133 | | | | |

| | | | | |
|--------------|-----|--|--|--|
| | | | | |
| 222400410134 | | | | |
| 222400410135 | | | | |
| 222400410136 | | | | |
| 222400410137 | | | | |
| 222400410138 | | | | |
| 222400410139 | | | | |
| 222400410140 | | | | |
| 222400410141 | | | | |
| 222400410142 | | | | |
| 222400410143 | | | | |
| 222400410144 | | | | |
| 222400410145 | | | | |
| 222400410146 | | | | |
| 222400410147 | | | | |
| 222400410148 | | | | |
| 222400410149 | | | | |
| 222400410150 | | | | |
| 222400410151 | GIS | | | |
| 222400410152 | | | | |
| 222400410153 | | | | |
| 222400410154 | | | | |

| | | | | |
|--------------|---------|--|--|--|
| | | | | |
| 222400410155 | | | | |
| 222400410156 | | | | |
| 222400410157 | | | | |
| 222400410158 | | | | |
| 222400410159 | | | | |
| 222400410160 | " _ _ " | | | |
| 222400410161 | R&D | | | |
| 222400410162 | " " | | | |
| 222400410163 | | | | |
| 222400410164 | | | | |
| 222400410165 | | | | |
| 222400410166 | | | | |
| 222400410167 | | | | |
| 222400410168 | | | | |
| 222400410169 | " " | | | |
| 222400410170 | | | | |
| 222400410171 | | | | |
| 222400410172 | | | | |
| 222400410173 | | | | |
| 222400410174 | | | | |
| 222400410175 | | | | |

| | | | | |
|--------------|---------|--|--|--|
| | | | | |
| 222400410176 | " " | | | |
| 222400410177 | | | | |
| 222400410178 | | | | |
| 222400410179 | " " | | | |
| 222400410180 | " " | | | |
| 222400410181 | | | | |
| 222400410182 | | | | |
| 222400410183 | | | | |
| 222400410184 | | | | |
| 222400410185 | | | | |
| 222400410186 | " " --- | | | |
| 222400410187 | | | | |
| 222400410188 | | | | |
| 222400410189 | | | | |
| 222400410190 | | | | |
| 222400410191 | | | | |
| 222400410192 | | | | |
| 222400410193 | | | | |
| 222400410194 | | | | |
| 222400410195 | | | | |
| 222400410196 | | | | |
| 222400410197 | | | | |
| 222400410198 | | | | |

| | | | | |
|--------------|---|--|--|--|
| | | | | |
| 222400410199 | | | | |
| 222400410200 | | | | |
| 222400410201 | | | | |
| 222400410202 | | | | |
| 222400410203 | | | | |
| 222400410204 | | | | |
| 222400410205 | " | | | |
| 222400410206 | | | | |
| 222400410207 | | | | |
| 222400410208 | | | | |
| 222400410209 | | | | |
| 222400410210 | | | | |
| 222400410211 | | | | |
| 222400410212 | | | | |
| 222400410213 | | | | |
| 222400410214 | | | | |
| 222400410215 | | | | |
| 222400410216 | | | | |
| 222400410217 | | | | |
| 222400410218 | | | | |
| 222400410219 | | | | |
| 222400410220 | | | | |
| 222400410221 | | | | |
| 222400410222 | | | | |

| | | | | |
|--------------|-----|---------|--|--|
| | | | | |
| 222400410223 | | | | |
| 222400410224 | | | | |
| 222400410225 | | | | |
| 222400410226 | | | | |
| 222400410227 | | | | |
| 222400410228 | | | | |
| 222400410229 | | | | |
| 222400410230 | | | | |
| 222400410231 | | | | |
| 222400410232 | | | | |
| 222400410233 | | | | |
| 222400410234 | | | | |
| 222400410235 | | | | |
| 222400410236 | | | | |
| 222400410237 | | | | |
| 222400410238 | " " | | | |
| 222400410239 | | WTO/TBT | | |
| 222400410240 | | | | |
| 222400410241 | | | | |

| | | | | |
|--------------|-----|--|--|--|
| | | | | |
| 222400410242 | | | | |
| 222400410243 | " " | | | |
| 222400410244 | | | | |
| 222400410245 | | | | |
| 222400410246 | | | | |
| 222400410247 | | | | |
| 222400410248 | | | | |
| 222400410249 | | | | |
| 222400410250 | " " | | | |
| 222400410251 | | | | |
| 222400410252 | | | | |
| 222400410253 | | | | |
| 222400410254 | | | | |
| 222400410255 | | | | |
| 222400410256 | | | | |
| 222400410257 | " " | | | |
| 222400410258 | | | | |
| 222400410259 | | | | |
| 222400410260 | | | | |
| 222400410261 | | | | |
| 222400410262 | | | | |
| 222400410263 | | | | |
| 222400410264 | | | | |
| 222400410265 | | | | |

| | | | | |
|--------------|----------|--|--|--|
| | | | | |
| 222400410266 | " " | | | |
| 222400410267 | | | | |
| 222400410268 | | | | |
| 222400410269 | | | | |
| 222400410270 | " " | | | |
| 222400410271 | | | | |
| 222400410272 | | | | |
| 222400410273 | | | | |
| 222400410274 | | | | |
| 222400410275 | | | | |
| 222400410276 | | | | |
| 222400410277 | - | | | |
| 222400410278 | | | | |
| 222400410279 | | | | |
| 222400410280 | " " - 21 | | | |
| 222400410281 | | | | |
| 222400410282 | | | | |
| 222400410283 | | | | |
| 222400410284 | | | | |
| 222400410285 | | | | |
| 222400410286 | | | | |

222400410287

H

222400410288

222400410289

222400410290

3

~~SS+00+J0580~~

CE

~~SS+00+J0580~~

CE

SS+00+J0580

| | | | | |
|--------------|---|---|--|--|
| | | | | |
| 222400410309 | | | | |
| 222400410310 | | | | |
| 222400410311 | | | | |
| 222400410312 | | | | |
| 222400410313 | | | | |
| 222400410314 | | | | |
| 222400410315 | | | | |
| 222400410316 | | | | |
| 222400410317 | | | | |
| 222400410318 | | | | |
| 222400410319 | | | | |
| 222400410320 | | | | |
| 222400410321 | | | | |
| 222400410322 | | | | |
| 222400410323 | | | | |
| 222400410324 | | | | |
| 222400410325 | | | | |
| 222400410326 | | | | |
| 222400410327 | | | | |
| 222400410328 | | | | |
| 222400410329 | | | | |
| 222400410330 | " | " | | |
| 222400410331 | | | | |

| | | | | |
|--------------|------|--|--|--|
| | | | | |
| 222400410332 | | | | |
| 222400410333 | | | | |
| 222400410334 | | | | |
| 222400410335 | | | | |
| 222400410336 | | | | |
| 222400410337 | | | | |
| 222400410338 | | | | |
| 222400410339 | | | | |
| 222400410340 | | | | |
| 222400410341 | " " | | | |
| 222400410342 | --- | | | |
| 222400410343 | | | | |
| 222400410344 | | | | |
| 222400410345 | | | | |
| 222400410346 | | | | |
| 222400410347 | " " | | | |
| 222400410348 | | | | |
| 222400410349 | | | | |
| 222400410350 | | | | |
| 222400410351 | | | | |
| 222400410352 | ---- | | | |
| 222400410353 | | | | |
| 222400410354 | | | | |
| 222400410355 | | | | |

| | | | | |
|--------------|-----|--|--|--|
| | | | | |
| 222400410356 | | | | |
| 222400410357 | | | | |
| 222400410358 | — — | | | |
| 222400410359 | | | | |
| 222400410360 | " " | | | |
| 222400410361 | " " | | | |
| 222400410362 | | | | |
| 222400410363 | | | | |
| 222400410364 | | | | |
| 222400410365 | | | | |
| 222400410366 | " " | | | |
| 222400410367 | | | | |
| 222400410368 | | | | |
| 222400410369 | | | | |
| 222400410370 | | | | |
| 222400410371 | | | | |
| 222400410372 | | | | |
| 222400410373 | | | | |
| 222400410374 | | | | |
| 222400410375 | | | | |
| 222400410376 | | | | |
| 222400410377 | | | | |
| 222400410378 | | | | |
| 222400410379 | | | | |
| 222400410380 | | | | |
| 222400410381 | | | | |

222400410382

222400410383

222400410384

222400410385

222400410386

222400410387

222400410388

222400410389

Ê

| | | | | |
|--------------|---------|--|--|--|
| | | | | |
| 222400410407 | | | | |
| 222400410408 | | | | |
| 222400410409 | " 5G+ " | | | |
| 222400410410 | | | | |
| 222400410411 | | | | |
| 222400410412 | | | | |
| 222400410413 | | | | |
| 222400410414 | " " | | | |
| 222400410415 | | | | |
| 222400410416 | | | | |
| 222400410417 | | | | |
| 222400410418 | | | | |
| 222400410419 | | | | |
| 222400410420 | | | | |
| 222400410421 | | | | |
| 222400410422 | " " | | | |
| 222400410423 | - - | | | |
| 222400410424 | | | | |
| 222400410425 | " " | | | |
| 222400410426 | | | | |
| 222400410427 | | | | |
| 222400410428 | | | | |
| 222400410429 | | | | |
| 222400410430 | | | | |

| | | | | |
|--------------|-------|--|--|--|
| | | | | |
| 222400410431 | | | | |
| 222400410432 | - | | | |
| 222400410433 | | | | |
| 222400410434 | | | | |
| 222400410435 | | | | |
| 222400410436 | | | | |
| 222400410437 | | | | |
| 222400410438 | | | | |
| 222400410439 | | | | |
| 222400410440 | | | | |
| 222400410441 | | | | |
| 222400410442 | AISAS | | | |
| 222400410443 | | | | |
| 222400410444 | | | | |
| 222400410445 | | | | |
| 222400410446 | | | | |
| 222400410447 | | | | |
| 222400410448 | | | | |
| 222400410449 | | | | |
| 222400410450 | " " | | | |
| 222400410451 | | | | |
| 222400410452 | | | | |

| | | | | |
|--------------|-----------|--|--|--|
| | | | | |
| 222400410453 | | | | |
| 222400410454 | | | | |
| 222400410455 | " " | | | |
| 222400410456 | " " | | | |
| 222400410457 | | | | |
| 222400410458 | | | | |
| 222400410459 | | | | |
| 222400410460 | | | | |
| 222400410461 | | | | |
| 222400410462 | " " — " " | | | |
| 222400410463 | | | | |
| 222400410464 | — — | | | |
| 222400410465 | | | | |
| 222400410466 | R&D | | | |
| 222400410467 | | | | |
| 222400410468 | | | | |
| 222400410469 | | | | |

| | | | | |
|--------------|-----|--|--|--|
| | | | | |
| 222400410470 | " " | | | |
| 222400410471 | " " | | | |
| 222400410472 | | | | |
| 222400410473 | | | | |
| 222400410474 | " " | | | |
| 222400410475 | | | | |
| 222400410476 | | | | |
| 222400410477 | | | | |
| 222400410478 | | | | |
| 222400410479 | | | | |
| 222400410480 | | | | |
| 222400410481 | | | | |
| 222400410482 | | | | |
| 222400410483 | | | | |
| 222400410484 | | | | |
| 222400410485 | | | | |
| 222400410486 | | | | |
| 222400410487 | | | | |
| 222400410488 | | | | |
| 222400410489 | | | | |
| 222400410490 | | | | |
| 222400410491 | | | | |
| 222400410492 | | | | |
| 222400410493 | | | | |

| | | | | |
|--------------|---------------|--|--|--|
| | | | | |
| 222400410494 | | | | |
| 222400410495 | | | | |
| 222400410496 | " " | | | |
| 222400410497 | COVID- 19 | | | |
| 222400410498 | | | | |
| 222400410499 | | | | |
| 222400410500 | | | | |
| 222400410501 | | | | |
| 222400410502 | | | | |
| 222400410503 | | | | |
| 222400410504 | | | | |
| 222400410505 | | | | |
| 222400410506 | | | | |
| 222400410507 | | | | |
| 222400410508 | | | | |
| 222400410509 | -- 2019- 2021 | | | |
| 222400410510 | " " | | | |
| 222400410511 | | | | |
| 222400410512 | | | | |
| 222400410513 | | | | |

| | | | | |
|--------------|-----|--|--|--|
| | | | | |
| 222400410514 | | | | |
| 222400410515 | | | | |
| 222400410516 | " " | | | |
| 222400410517 | | | | |
| 222400410518 | | | | |
| 222400410519 | " " | | | |
| 222400410520 | | | | |
| 222400410521 | | | | |
| 222400410522 | | | | |
| 222400410523 | | | | |
| 222400410524 | " " | | | |
| 222400410525 | | | | |
| 222400410526 | | | | |
| 222400410527 | " " | | | |
| 222400410528 | | | | |
| 222400410529 | | | | |
| 222400410530 | " " | | | |
| 222400410531 | | | | |
| 222400410532 | HBM | | | |
| 222400410533 | | | | |
| 222400410534 | | | | |
| 222400410535 | | | | |

222400410536

222400410537

222400410538

222400410539

222400410540

222400410541

222400410542

222400410543

222400410544

222400410545

222400410546

222400410547

222400410548

| | | | | |
|--------------|-----|--|--|--|
| | | | | |
| 222400410559 | | | | |
| 222400410560 | | | | |
| 222400410561 | | | | |
| 222400410562 | | | | |
| 222400410563 | | | | |
| 222400410564 | | | | |
| 222400410565 | | | | |
| 222400410566 | | | | |
| 222400410567 | | | | |
| 222400410568 | | | | |
| 222400410569 | | | | |
| 222400410570 | | | | |
| 222400410571 | | | | |
| 222400410572 | --- | | | |
| 222400410573 | | | | |
| 222400410574 | | | | |
| 222400410575 | | | | |
| 222400410576 | | | | |
| 222400410577 | " " | | | |
| 222400410578 | " " | | | |
| 222400410579 | | | | |
| 222400410580 | | | | |
| 222400410581 | | | | |
| 222400410582 | | | | |
| 222400410583 | | | | |

| | | | | |
|--------------|-------|--|--|--|
| | | | | |
| 222400410584 | | | | |
| 222400410585 | | | | |
| 222400410586 | | | | |
| 222400410587 | | | | |
| 222400410588 | IA SB | | | |
| 222400410589 | | | | |
| 222400410590 | | | | |
| 222400410591 | | | | |
| 222400410592 | | | | |
| 222400410593 | | | | |
| 222400410594 | | | | |
| 222400410595 | | | | |
| 222400410596 | | | | |
| 222400410597 | | | | |
| 222400410598 | -- | | | |
| 222400410599 | - | | | |
| 222400410600 | | | | |
| 222400410601 | | | | |
| 222400410602 | | | | |
| 222400410603 | | | | |
| 222400410604 | - | | | |
| 222400410605 | | | | |
| 222400410606 | | | | |
| 222400410607 | -- | | | |

| | | | | |
|--------------|-----|--|--|--|
| | | | | |
| 222400410608 | | | | |
| 222400410609 | | | | |
| 222400410610 | | | | |
| 222400410611 | | | | |
| 222400410612 | | | | |
| 222400410613 | ESG | | | |
| 222400410614 | | | | |
| 222400410615 | --- | | | |
| 222400410616 | | | | |
| 222400410617 | | | | |
| 222400410618 | | | | |
| 222400410619 | | | | |
| 222400410620 | | | | |
| 222400410621 | | | | |
| 222400410622 | - | | | |
| 222400410623 | | | | |
| 222400410624 | | | | |
| 222400410625 | | | | |
| 222400410626 | | | | |
| 222400410627 | | | | |
| 222400410628 | DRG | | | |
| 222400410629 | | | | |
| 222400410630 | | | | |
| 222400410631 | | | | |

222400410632

222400410633

| | | | | |
|--------------|--|--|--|--|
| | | | | |
| 222400410655 | | | | |
| 222400410656 | | | | |
| 222400410657 | | | | |