

ID	Primarily reported in UK Family	Infection history	Antibiotype	Mechanism	Onset/protection	Secondary diagnosis of endophthalmitis	Recurrent infections (8 or more A&S and per year, or 4 infections related otherwise)	First case	Age at infection	Onset/signs (months)	Visaged (months)	Calculated titers	IgG tU/L	IgA tU/L	IgM tU/L	HB IgG tU/L	HB IgA tU/L	HB IgM tU/L	Vitreous results	HB IgG Post treatment tU/L	HB IgA Post treatment tU/L	HB IgM Post treatment tU/L	RBCs x10 ⁶ /µL	WBCs x10 ³ /µL	CRP1 mg/L	CRP2 mg/L	CRP3 mg/L	CRP4 mg/L	CRP5 mg/L	CRP6 mg/L	ESR mm/h	ESR2 mm/h	ESR3 mm/h	ESR4 mm/h	ESR5 mm/h	ESR6 mm/h	ESR7 mm/h	ESR8 mm/h	ESR9 mm/h	ESR10 mm/h	ESR11 mm/h	ESR12 mm/h	ESR13 mm/h	ESR14 mm/h	ESR15 mm/h	ESR16 mm/h	ESR17 mm/h	ESR18 mm/h	ESR19 mm/h	ESR20 mm/h	ESR21 mm/h	ESR22 mm/h	ESR23 mm/h	ESR24 mm/h	ESR25 mm/h	ESR26 mm/h	ESR27 mm/h	ESR28 mm/h	ESR29 mm/h	ESR30 mm/h	ESR31 mm/h	ESR32 mm/h	ESR33 mm/h	ESR34 mm/h	ESR35 mm/h	ESR36 mm/h	ESR37 mm/h	ESR38 mm/h	ESR39 mm/h	ESR40 mm/h	ESR41 mm/h	ESR42 mm/h	ESR43 mm/h	ESR44 mm/h	ESR45 mm/h	ESR46 mm/h	ESR47 mm/h	ESR48 mm/h	ESR49 mm/h	ESR50 mm/h	ESR51 mm/h	ESR52 mm/h	ESR53 mm/h	ESR54 mm/h	ESR55 mm/h	ESR56 mm/h	ESR57 mm/h	ESR58 mm/h	ESR59 mm/h	ESR60 mm/h	ESR61 mm/h	ESR62 mm/h	ESR63 mm/h	ESR64 mm/h	ESR65 mm/h	ESR66 mm/h	ESR67 mm/h	ESR68 mm/h	ESR69 mm/h	ESR70 mm/h	ESR71 mm/h	ESR72 mm/h	ESR73 mm/h	ESR74 mm/h	ESR75 mm/h	ESR76 mm/h	ESR77 mm/h	ESR78 mm/h	ESR79 mm/h	ESR80 mm/h	ESR81 mm/h	ESR82 mm/h	ESR83 mm/h	ESR84 mm/h	ESR85 mm/h	ESR86 mm/h	ESR87 mm/h	ESR88 mm/h	ESR89 mm/h	ESR90 mm/h	ESR91 mm/h	ESR92 mm/h	ESR93 mm/h	ESR94 mm/h	ESR95 mm/h	ESR96 mm/h	ESR97 mm/h	ESR98 mm/h	ESR99 mm/h	ESR100 mm/h	ESR101 mm/h	ESR102 mm/h	ESR103 mm/h	ESR104 mm/h	ESR105 mm/h	ESR106 mm/h	ESR107 mm/h	ESR108 mm/h	ESR109 mm/h	ESR110 mm/h	ESR111 mm/h	ESR112 mm/h	ESR113 mm/h	ESR114 mm/h	ESR115 mm/h	ESR116 mm/h	ESR117 mm/h	ESR118 mm/h	ESR119 mm/h	ESR120 mm/h	ESR121 mm/h	ESR122 mm/h	ESR123 mm/h	ESR124 mm/h	ESR125 mm/h	ESR126 mm/h	ESR127 mm/h	ESR128 mm/h	ESR129 mm/h	ESR130 mm/h	ESR131 mm/h	ESR132 mm/h	ESR133 mm/h	ESR134 mm/h	ESR135 mm/h	ESR136 mm/h	ESR137 mm/h	ESR138 mm/h	ESR139 mm/h	ESR140 mm/h	ESR141 mm/h	ESR142 mm/h	ESR143 mm/h	ESR144 mm/h	ESR145 mm/h	ESR146 mm/h	ESR147 mm/h	ESR148 mm/h	ESR149 mm/h	ESR150 mm/h	ESR151 mm/h	ESR152 mm/h	ESR153 mm/h	ESR154 mm/h	ESR155 mm/h	ESR156 mm/h	ESR157 mm/h	ESR158 mm/h	ESR159 mm/h	ESR160 mm/h	ESR161 mm/h	ESR162 mm/h	ESR163 mm/h	ESR164 mm/h	ESR165 mm/h	ESR166 mm/h	ESR167 mm/h	ESR168 mm/h	ESR169 mm/h	ESR170 mm/h	ESR171 mm/h	ESR172 mm/h	ESR173 mm/h	ESR174 mm/h	ESR175 mm/h	ESR176 mm/h	ESR177 mm/h	ESR178 mm/h	ESR179 mm/h	ESR180 mm/h	ESR181 mm/h	ESR182 mm/h	ESR183 mm/h	ESR184 mm/h	ESR185 mm/h	ESR186 mm/h	ESR187 mm/h	ESR188 mm/h	ESR189 mm/h	ESR190 mm/h	ESR191 mm/h	ESR192 mm/h	ESR193 mm/h	ESR194 mm/h	ESR195 mm/h	ESR196 mm/h	ESR197 mm/h	ESR198 mm/h	ESR199 mm/h	ESR200 mm/h	ESR201 mm/h	ESR202 mm/h	ESR203 mm/h	ESR204 mm/h	ESR205 mm/h	ESR206 mm/h	ESR207 mm/h	ESR208 mm/h	ESR209 mm/h	ESR210 mm/h	ESR211 mm/h	ESR212 mm/h	ESR213 mm/h	ESR214 mm/h	ESR215 mm/h	ESR216 mm/h	ESR217 mm/h	ESR218 mm/h	ESR219 mm/h	ESR220 mm/h	ESR221 mm/h	ESR222 mm/h	ESR223 mm/h	ESR224 mm/h	ESR225 mm/h	ESR226 mm/h	ESR227 mm/h	ESR228 mm/h	ESR229 mm/h	ESR230 mm/h	ESR231 mm/h	ESR232 mm/h	ESR233 mm/h	ESR234 mm/h	ESR235 mm/h	ESR236 mm/h	ESR237 mm/h	ESR238 mm/h	ESR239 mm/h	ESR240 mm/h	ESR241 mm/h	ESR242 mm/h	ESR243 mm/h	ESR244 mm/h	ESR245 mm/h	ESR246 mm/h	ESR247 mm/h	ESR248 mm/h	ESR249 mm/h	ESR250 mm/h	ESR251 mm/h	ESR252 mm/h	ESR253 mm/h	ESR254 mm/h	ESR255 mm/h	ESR256 mm/h	ESR257 mm/h	ESR258 mm/h	ESR259 mm/h	ESR260 mm/h	ESR261 mm/h	ESR262 mm/h	ESR263 mm/h	ESR264 mm/h	ESR265 mm/h	ESR266 mm/h	ESR267 mm/h	ESR268 mm/h	ESR269 mm/h	ESR270 mm/h	ESR271 mm/h	ESR272 mm/h	ESR273 mm/h	ESR274 mm/h	ESR275 mm/h	ESR276 mm/h	ESR277 mm/h	ESR278 mm/h	ESR279 mm/h	ESR280 mm/h	ESR281 mm/h	ESR282 mm/h	ESR283 mm/h	ESR284 mm/h	ESR285 mm/h	ESR286 mm/h	ESR287 mm/h	ESR288 mm/h	ESR289 mm/h	ESR290 mm/h	ESR291 mm/h	ESR292 mm/h	ESR293 mm/h	ESR294 mm/h	ESR295 mm/h	ESR296 mm/h	ESR297 mm/h	ESR298 mm/h	ESR299 mm/h	ESR300 mm/h	ESR301 mm/h	ESR302 mm/h	ESR303 mm/h	ESR304 mm/h	ESR305 mm/h	ESR306 mm/h	ESR307 mm/h	ESR308 mm/h	ESR309 mm/h	ESR310 mm/h	ESR311 mm/h	ESR312 mm/h	ESR313 mm/h	ESR314 mm/h	ESR315 mm/h	ESR316 mm/h	ESR317 mm/h	ESR318 mm/h	ESR319 mm/h	ESR320 mm/h	ESR321 mm/h	ESR322 mm/h	ESR323 mm/h	ESR324 mm/h	ESR325 mm/h	ESR326 mm/h	ESR327 mm/h	ESR328 mm/h	ESR329 mm/h	ESR330 mm/h	ESR331 mm/h	ESR332 mm/h	ESR333 mm/h	ESR334 mm/h	ESR335 mm/h	ESR336 mm/h	ESR337 mm/h	ESR338 mm/h	ESR339 mm/h	ESR340 mm/h	ESR341 mm/h	ESR342 mm/h	ESR343 mm/h	ESR344 mm/h	ESR345 mm/h	ESR346 mm/h	ESR347 mm/h	ESR348 mm/h	ESR349 mm/h	ESR350 mm/h	ESR351 mm/h	ESR352 mm/h	ESR353 mm/h	ESR354 mm/h	ESR355 mm/h	ESR356 mm/h	ESR357 mm/h	ESR358 mm/h	ESR359 mm/h	ESR360 mm/h	ESR361 mm/h	ESR362 mm/h	ESR363 mm/h	ESR364 mm/h	ESR365 mm/h	ESR366 mm/h	ESR367 mm/h	ESR368 mm/h	ESR369 mm/h	ESR370 mm/h	ESR371 mm/h	ESR372 mm/h	ESR373 mm/h	ESR374 mm/h	ESR375 mm/h	ESR376 mm/h	ESR377 mm/h	ESR378 mm/h	ESR379 mm/h	ESR380 mm/h	ESR381 mm/h	ESR382 mm/h	ESR383 mm/h	ESR384 mm/h	ESR385 mm/h	ESR386 mm/h	ESR387 mm/h	ESR388 mm/h	ESR389 mm/h	ESR390 mm/h	ESR391 mm/h	ESR392 mm/h	ESR393 mm/h	ESR394 mm/h	ESR395 mm/h	ESR396 mm/h	ESR397 mm/h	ESR398 mm/h	ESR399 mm/h	ESR400 mm/h	ESR401 mm/h	ESR402 mm/h	ESR403 mm/h	ESR404 mm/h	ESR405 mm/h	ESR406 mm/h	ESR407 mm/h	ESR408 mm/h	ESR409 mm/h	ESR410 mm/h	ESR411 mm/h	ESR412 mm/h	ESR413 mm/h	ESR414 mm/h	ESR415 mm/h	ESR416 mm/h	ESR417 mm/h	ESR418 mm/h	ESR419 mm/h	ESR420 mm/h	ESR421 mm/h	ESR422 mm/h	ESR423 mm/h	ESR424 mm/h	ESR425 mm/h	ESR426 mm/h	ESR427 mm/h	ESR428 mm/h	ESR429 mm/h	ESR430 mm/h	ESR431 mm/h	ESR432 mm/h	ESR433 mm/h	ESR434 mm/h	ESR435 mm/h	ESR436 mm/h	ESR437 mm/h	ESR438 mm/h	ESR439 mm/h	ESR440 mm/h	ESR441 mm/h	ESR442 mm/h	ESR443 mm/h	ESR444 mm/h	ESR445 mm/h	ESR446 mm/h	ESR447 mm/h	ESR448 mm/h	ESR449 mm/h	ESR450 mm/h	ESR451 mm/h	ESR452 mm/h	ESR453 mm/h	ESR454 mm/h	ESR455 mm/h	ESR456 mm/h	ESR457 mm/h	ESR458 mm/h	ESR459 mm/h	ESR460 mm/h	ESR461 mm/h	ESR462 mm/h	ESR463 mm/h	ESR464 mm/h	ESR465 mm/h	ESR466 mm/h	ESR467 mm/h	ESR468 mm/h	ESR469 mm/h	ESR470 mm/h	ESR471 mm/h	ESR472 mm/h	ESR473 mm/h	ESR474 mm/h	ESR475 mm/h	ESR476 mm/h	ESR477 mm/h	ESR478 mm/h	ESR479 mm/h	ESR480 mm/h	ESR481 mm/h	ESR482 mm/h	ESR483 mm/h	ESR484 mm/h	ESR485 mm/h	ESR486 mm/h	ESR487 mm/h	ESR488 mm/h	ESR489 mm/h	ESR490 mm/h	ESR491 mm/h	ESR492 mm/h	ESR493 mm/h	ESR494 mm/h	ESR495 mm/h	ESR496 mm/h	ESR497 mm/h	ESR498 mm/h	ESR499 mm/h	ESR500 mm/h	ESR501 mm/h	ESR502 mm/h	ESR503 mm/h	ESR504 mm/h	ESR505 mm/h	ESR506 mm/h	ESR507 mm/h	ESR508 mm/h	ESR509 mm/h	ESR510 mm/h	ESR511 mm/h	ESR512 mm/h	ESR513 mm/h	ESR514 mm/h	ESR515 mm/h	ESR516 mm/h	ESR517 mm/h	ESR518 mm/h	ESR519 mm/h	ESR520 mm/h	ESR521 mm/h	ESR522 mm/h	ESR523 mm/h	ESR524 mm/h	ESR525 mm/h	ESR526 mm/h	ESR527 mm/h	ESR528 mm/h	ESR529 mm/h	ESR530 mm/h	ESR531 mm/h	ESR532 mm/h	ESR533 mm/h	ESR534 mm/h	ESR535 mm/h	ESR536 mm/h	ESR537 mm/h	ESR538 mm/h	ESR539 mm/h	ESR540 mm/h	ESR541 mm/h	ESR542 mm/h	ESR543 mm/h	ESR544 mm/h	ESR545 mm/h	ESR546 mm/h	ESR547 mm/h	ESR548 mm/h	ESR549 mm/h	ESR550 mm/h	ESR551 mm/h	ESR552 mm/h	ESR553 mm/h	ESR554 mm/h	ESR555 mm/h	ESR556 mm/h	ESR557 mm/h	ESR558 mm/h	ESR559 mm/h	ESR560 mm/h	ESR561 mm/h	ESR562 mm/h	ESR563 mm/h	ESR564 mm/h	ESR565 mm/h	ESR566 mm/h	ESR567 mm/h	ESR568 mm/h	ESR569 mm/h	ESR570 mm/h	ESR571 mm/h	ESR572 mm/h	ESR573 mm/h	ESR574 mm/h	ESR575 mm/h	ESR576 mm/h	ESR577 mm/h	ESR578 mm/h	ESR579 mm/h	ESR580 mm/h	ESR581 mm/h	ESR582 mm/h	ESR583 mm/h	ESR584 mm/h	ESR585 mm/h	ESR586 mm/h	ESR587 mm/h	ESR588 mm/h	ESR589 mm/h	ESR590 mm/h	ESR591 mm/h	ESR592 mm/h	ESR593 mm/h	ESR594 mm/h	ESR595 mm/h	ESR596 mm/h	ESR597 mm/h	ESR598 mm/h	ESR599 mm/h	ESR600 mm/h	ESR601 mm/h	ESR602 mm/h	ESR603 mm/h	ESR604 mm/h	ESR605 mm/h	ESR606 mm/h	ESR607 mm/h	ESR608 mm/h	ESR609 mm/h	ESR610 mm/h	ESR611 mm/h	ESR612 mm/h	ESR613 mm/h	ESR614 mm/h	ESR615 mm/h	ESR616 mm/h	ESR617 mm/h	ESR618 mm/h	ESR619 mm/h	ESR620 mm/h	ESR621 mm/h	ESR622 mm/h	ESR623 mm/h	ESR624 mm/h	ESR625 mm/h	ESR626 mm/h	ESR627 mm/h	ESR628 mm/h	ESR629 mm/h	ESR630 mm/h	ESR631 mm/h	ESR632 mm/h	ESR633 mm/h	ESR634 mm/h	ESR635 mm/h	ESR636 mm/h	ESR637 mm/h	ESR638 mm/h	ESR639 mm/h	ESR640 mm/h	ESR641 mm/h	ESR642 mm/h	ESR643 mm/h	ESR644 mm/h	ESR645 mm/h	ESR646 mm/h	ESR647 mm/h	ESR648 mm/h	ESR649 mm/h	ESR650 mm/h	ESR651 mm/h	ESR652 mm/h	ESR653 mm/h	ESR654 mm/h	ESR655 mm/h	ESR656 mm/h	ESR657 mm/h	ESR658 mm/h	ESR659 mm/h	ESR660 mm/h	ESR661 mm/h	ESR662 mm/h	ESR663 mm/h	ESR664 mm/h	ESR665 mm/h	ESR666 mm/h	ESR667 mm/h	ESR668 mm/h	ESR669 mm/h	ESR670 mm/h	ESR671 mm/h	ESR672 mm/h	ESR673 mm/h	ESR674 mm/h	ESR675 mm/h	ESR676 mm/h	ESR677 mm/h	ESR678 mm/h	ESR679 mm/h	ESR680 mm/h	ESR681 mm/h	ESR682 mm/h	ESR683 mm/h	ESR684 mm/h	ESR685 mm/h	ESR686 mm/h	ESR687 mm/h	ESR688 mm/h	ESR689 mm/h	ESR690 mm/h	ESR691 mm/h	ESR692 mm/h	ESR693 mm/h	ESR694 mm/h	ESR695 mm/h	ESR696 mm/h	ESR697 mm/h	ESR698 mm/h	ESR699 mm/h	ESR700 mm/h	ESR701 mm/h	ESR702 mm/h	ESR703 mm/h	ESR704 mm/h	ESR705 mm/h	ESR706 mm/h	ESR707 mm/h	ESR708 mm/h	ESR709 mm/h	ESR710 mm/h	ESR711 mm/h	ESR712 mm/h	ESR713 mm/h	ESR714 mm/h	ESR715 mm/h	ESR716 mm/h	ESR717 mm/h	ESR718 mm/h	ESR719 mm/h	ESR720 mm/h	ESR721 mm/h	ESR722 mm/h	ESR723 mm/h	ESR724 mm/h	ESR725 mm/h	ESR726 mm/h	ESR727 mm/h	ESR728 mm/h	ESR729 mm/h	ESR730 mm/h	ESR731 mm/h	ESR732 mm/h	ESR733 mm/h	ESR734 mm/h	ESR735 mm/h	ESR736 mm/h	ESR737 mm/h	ESR738 mm/h	ESR739 mm/h	ESR740 mm/h
----	---------------------------------	-------------------	-------------	-----------	------------------	--	--	------------	------------------	----------------------	------------------	-------------------	----------	----------	----------	-------------	-------------	-------------	------------------	----------------------------	----------------------------	----------------------------	---------------------------	---------------------------	-----------	-----------	-----------	-----------	-----------	-----------	----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------