

| Reference element | Rebase nomenclature | Element size (bp) | 5'LTR - 3' LTR (bp) | Internal domain (bp) | LTR identity % | Direct flanking repeat | LTR end dinucleotides | UTL region (bp) | Gag-pol (aa) | Location | | |
|--------------------|---------------------|-------------------|---------------------|----------------------|----------------|------------------------|-----------------------|-----------------|--------------|------------|--------------|-------------------|
| | | | | | | | | | | Chromosome | Scaffold N° | NCBI accession n° |
| Brand-B01 | Copia-29_VV | 5519 | 500-502 | 4517 | 94.4 | aatat | TGTT/AACA | | | unknown | scaffold_163 | CU459380 |
| Cremant-B05 | Copia-30_VV | 4809 | 245-244 | 4320 | 99.2 | atata | TAAC/GTCA | 35 | 1346 | chr11 | scaffold_118 | CU459335 |
| Edel-B05 | Copia-31_VV | 4774 | 373-373 | 4028 | 100 | ggagc | TGTT/TACA | 39 | 1298 | chr8 | scaffold_23 | CU459240 |
| Gans-B08 | Copia-32_VV | 4922 | 247-247 | 4428 | 100 | gtagt | TGTT/TACA | | | chr12 | scaffold_78 | CU459295 |
| Gentil-B05 | Copia-33_VV | 4251 | 297-297 | 3657 | 99.7 | gttgt | TGTT/AAGA | | | chr9 | scaffold_33 | CU459250 |
| Huben-B01 | Copia-1_VV* | 4944 | 206-206 | 4532 | 100 | atata | TGTG/TTCA | | | chr14 | scaffold_21 | CU459238 |
| Kastel-B06 | Copia-18_VV* | 4086 | 249-231 | 3606 | 89.2 | gtaaa | TGTT/GTCA | | | chr5 | scaffold_67 | CU459284 |
| Noble-AF04 | Copia-3_VV* | 5485 | 200-200 | 5085 | 99.5 | gaagt | TGTT/TTCA | 617 | 1486 | chr5 | scaffold_58 | CU459275 |
| Rangen-B07 | Copia-34_VV | 5020 | 168-147 | 4705 | 91.9 | aatgc | TGTT/AACA | | | chr19 | scaffold_35 | CU459252 |
| Wintz-B01 | Copia-35_VV | 5281 | 291-291 | 4999 | 99.3 | aaaac | TGTG/GTCA | | | chr2 | scaffold_140 | CU459357 |