## **Supplementary Figure**

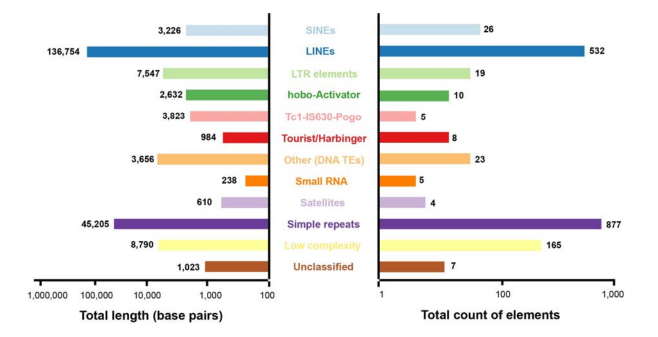


FIGURE S1 | (Singchat et al.)

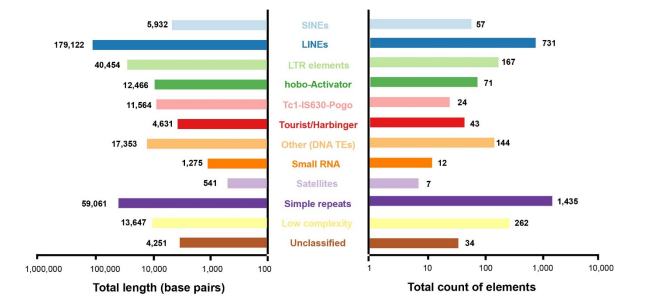


FIGURE S2 | (Singchat et al.)

| BAC name            | Identity                        | ,640   | 106,660 | 106,680 | 106,700     | 106,720      | 106,740     | 106,760        | 106,780         | 106,800 | 106,820    | 106,840      | 106,860 | 106,880 | 106,900                     | 106,930    | 106,960    | 106,980 | 107,000      | 107,020       | 107,040    | 107,060             |
|---------------------|---------------------------------|--------|---------|---------|-------------|--------------|-------------|----------------|-----------------|---------|------------|--------------|---------|---------|-----------------------------|------------|------------|---------|--------------|---------------|------------|---------------------|
|                     |                                 |        | ~       |         |             | in march     | ma          | -              | -               | -       |            |              | - min   | -       |                             | -interio   | -          |         |              | -             | -          | -                   |
| TGMCBA-227A15       | NC_011487.1_1294761-1351830     |        |         | 11112   |             |              |             |                |                 | 11 10-  | - III - II | 10.000       |         |         |                             |            |            |         | 1.0.00       |               |            |                     |
| TGMCBA-67H23        | NC_011481.1_4032351-4175022     | - 88   | 1000-00 | 30-10 I |             |              |             | 1              |                 |         |            |              | 11.11   |         |                             |            | 10000      | 1       |              |               | 1 - 1 -    |                     |
| TGMCBA-23C5         | NC_011491.1_3680567-3883450     |        |         |         |             | 110 1110 00  | 1-0-10      |                | B - B (B )      |         |            |              |         |         | 1                           |            |            |         |              |               |            | <ul> <li></li></ul> |
| TGMCBA-217A3        | NC 011473.1 26304891-26519069   | 1-81   |         |         | 0.100       |              |             |                |                 |         |            | 1            |         |         |                             |            |            |         |              |               |            |                     |
| TGMCBA-136112       | NC 011477.1 560243-729603       | - 81   |         |         | 0.000-0     |              |             | 8-1 <b>818</b> |                 |         |            |              |         |         |                             |            |            |         | 111 11 111   |               |            | - 18 KB             |
| TGMCBA-37515        | NC_011481.1_1832637-1999845     | - 19.2 |         |         |             |              |             |                | <b>1</b> (13)   |         | -          | -8 1 B B B B | - 1910  |         | EE 1 1 1 1 1                |            | R OF BUILD | 1       |              |               | ALL        |                     |
| TGMCBA-167P13       | NC_011464.1_922404-1027691      |        |         |         |             |              |             | 1.0011.00.00   |                 |         |            |              | 1 11    |         |                             | -918 80.1- |            |         | -0.0100      |               | A 1888-    |                     |
| CH261-98G4          | NC 006088.5 191475143-191657874 | -      |         |         |             |              |             | 11010          | <b>11</b> -0104 |         |            |              |         | NR HORE |                             |            |            |         |              |               |            |                     |
| CH261-89C18         | NC 006088.4 875623-1046981      |        |         |         |             | -10.00010.10 |             |                |                 |         |            |              |         |         |                             |            | T D D D    |         |              | 1 1 1 1 1 1 1 | ARC INCOME | 1 1111              |
| CH261-71L6          | NC_006091.4_4108957-4296915     | 10.00  |         |         | 1001110     |              | BE 41-18    | 8 18 BULL      |                 |         |            |              |         |         |                             |            |            |         | B 115 118    |               |            |                     |
| CH261-95N3          | NC_006096.4_11900213-12093786   |        |         |         |             |              |             |                |                 |         |            |              |         |         |                             |            |            |         |              |               |            | A-1111              |
| TGMCBA-321L6        | NC_006096.5_17198556-17369679   |        |         |         | 101 11 1 19 |              |             |                |                 |         |            | 111 818 8    |         |         |                             |            |            |         | 2 11 1 11 12 |               |            |                     |
| CH261-129A16        | NC_006127.4_6665984-6891858     | -      |         |         |             |              |             |                |                 |         |            |              |         |         |                             |            |            |         |              |               |            |                     |
| TGMCBA-200J22       | NC_011465.1_99833215-100001628  |        |         |         |             |              |             | 1001           |                 |         |            |              |         | 11 10 1 |                             |            |            |         |              |               | 10.000     | 1000 0101           |
| CH261-133M4         | NC_006127.4_32255750-32447969   | 10010  |         |         |             |              |             |                |                 |         | 10.100.000 |              |         |         | CALIFIC IN A DESCRIPTION OF |            |            |         |              |               |            |                     |
| <b>TGMCBA-27019</b> | NC_011493.1_68488410-68634788   |        |         |         |             |              | <b>11 4</b> |                |                 | 1 11 11 |            |              |         |         |                             |            | 1.2.2.1.2. |         |              |               |            | - 12 M              |

FIGURE S3 | (Singchat et al.)