Identifiers coconut contigs, polypeptides and proteins product.

The identifiers of the three types of sequences (contigs, polypeptides and proteins product) of our analysis were derived from the homology to corresponding sequences of oil palm. Each of these identifiers has the information of the relative position of oil palm sequence on the chromosomes. It is also indicated the nature of oil palm sequence in the case of coconut contigs (coding, non coding, pseudogene). Exemple of contig identifier:



For polypeptides derived from contigs the second component of identifier is replaced by “pt”. Example : Cn.pt.1100107025.1.

Finally for the proteins product (PP) of the methodology, an “eg” is added indicating *Elaeis guineensis* the reference species. Example : Cn.pt.eg.1500517001.1.