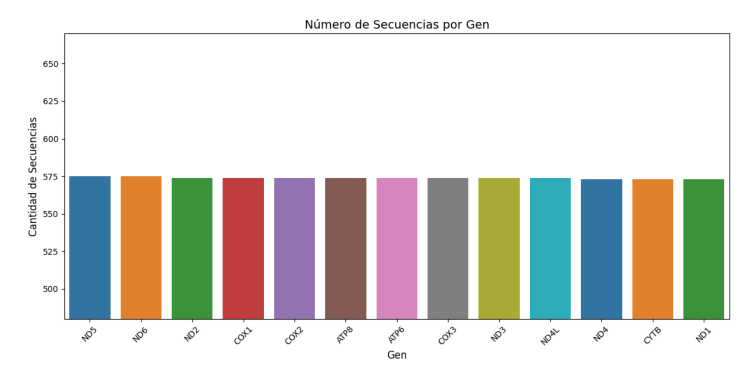
### Introducción

Este informe analiza el contenido GC de las secuencias agrupadas por gen y organiza los resultados con base en su acceso y organismo.

#### Número de Secuencias por Gen



Gene: ND2, Name\_Protein: NADH DEHYDROGENASE SUBUNIT 2

Gene: COX1, Name\_Protein: CYTOCHROME C OXIDASE SUBUNIT I

Gene: COX2, Name\_Protein: CYTOCHROME C OXIDASE SUBUNIT II

Gene: ATP8, Name\_Protein: ATP SYNTHASE F0 SUBUNIT 8

Gene: ATP6, Name\_Protein: ATP SYNTHASE F0 SUBUNIT 6

Gene: COX3, Name\_Protein: CYTOCHROME C OXIDASE SUBUNIT III

Gene: ND3, Name\_Protein: NADH DEHYDROGENASE SUBUNIT 3

Gene: ND5, Name\_Protein: NADH DEHYDROGENASE SUBUNIT 5

Gene: ND4, Name Protein: NADH DEHYDROGENASE SUBUNIT 4

Gene: ND4L, Name\_Protein: NADH DEHYDROGENASE SUBUNIT 4L

Gene: ND6, Name\_Protein: NADH DEHYDROGENASE SUBUNIT 6

Gene: CYTB, Name\_Protein: CYTOCHROME B

Gene: ND1, Name\_Protein: NADH DEHYDROGENASE SUBUNIT 1

Gene: COX1, Name\_Protein: CYTOCHROME C OXIDASE SUBUNIT 1

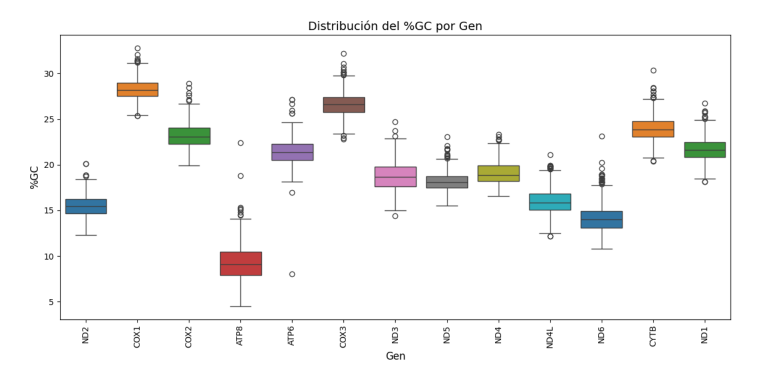
Gene: COX2, Name\_Protein: CYTOCHROME C OXIDASE SUBUNIT 2

Gene: COX3, Name\_Protein: CYTOCHROME C OXIDASE SUBUNIT 3

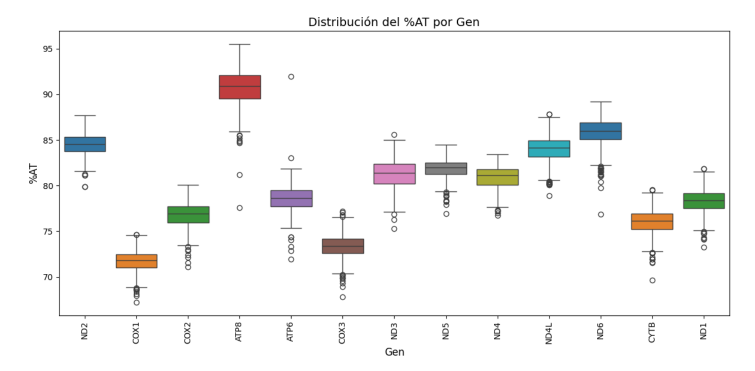
Gene: ATP8, Name\_Protein: ATP SYNTHASE FO SUBUNIT 8

Gene: ATP6, Name\_Protein: ATP SYNTHASE FO SUBUNIT 6

### Distribución del %GC por Gen



Distribución del %AT por Gen



### Distribución de la Longitud de las Secuencias por Gen

