Part 3 30/06/2024, 18:46

	 L	
$\mathbf{P}\mathbf{a}$	rt	≺
ıa	ıu	U

amedeopachera@gmail.com Cambia account



Non condiviso

* Indica una domanda obbligatoria

TEST ID *

La tua risposta

Q11: For every pangenome, write a Cypher query that return its name, together with its number of **families** that contain annotations. State also how many answers it returns.

La tua risposta

Explain how you came up with the previous Cypher query. *

La tua risposta

Q12: Write a Cypher query that returns all modules together with the average similarity of the gene families they are comprised of, in descending order. State also how many answers it returns.

La tua risposta

Part 3 30/06/2024, 18:46

Explain how you came up with the previous Cypher query. * La tua risposta
Q13: Write a Cypher query that returns the names of the modules that contain the * pairs of gene families that have the minimum and, respectively, the maximum similarity (as indicated by the value of the "identity" property of the "IS_SIMILAR" edge connecting them). State also how many answers it returns.
Explain how you came up with the previous Cypher query. La tua risposta
Q14: Write a Cypher query that returns the top 10 gene families with the highest *number of associated modules . State also how many answers it returns. La tua risposta
Explain how you came up with the previous Cypher query. * La tua risposta

Part 3 30/06/2024, 18:46

Q15. Return the names of the top 10 pairs of similar **families** (as defined in Q13), *whose associated **identity** and **coverage** metrics surpass 0.8, together with the names of their **partitions** (as indicated by the value of the "subpartition" property associated to the nodes of type "Partition"). State also how many answers it returns.

La tua risposta

Explain how you came up with the previous Cypher query. *

La tua risposta

Avanti Cancella modulo

Non inviare mai le password tramite Moduli Google.

Questi contenuti non sono creati né avallati da Google. Segnala abuso - Termini di servizio - Norme sulla privacy

Google Moduli