# **RESEARCH**

# Estudio fenotípico del gen HP:0030880 asociado al fenómeno de Raynaud

Juan C. Ruiz\* and Jesús Aldana

\*Correspondence:

juancaruru@uma.es

ETSI Informática, Universidad de Málaga, Málaga, España Full list of author information is available at the end of the article

## **Abstract**

Keywords: sample; article; author

- 1 Introducción
- 2 Materiales y métodos
- 3 Resultados
- 4 Discusión
- 5 Conclusiones

#### Disponibilidad de datos y materiales

 $Repositorio\ de\ github:\ https://github.com/jesusaldanamartin/Gene\_Phenotipycal\_Study$ 

#### Contribución de los autores

 $J.C.: Encargado \ de \ la \ introducción \ y \ abstract. \ J.A.M.: Encargado \ de \ la \ introducción \ y \ abstract$ 

#### Author details

ETSI Informática, Universidad de Málaga, Málaga, España.

## References

- Koonin, E.V., Altschul, S.F., Bork, P.: Brca1 protein products: functional motifs. Nat. Genet. 13, 266–267 (1996)
- 2. Jones, X.: Zeolites and synthetic mechanisms. In: Smith, Y. (ed.) Proceedings of the First National Conference on Porous Sieves: 27-30 June 1996; Baltimore, pp. 16–27 (1996)
- 3. Margulis, L.: Origin of Eukaryotic Cells. Yale University Press, New Haven (1970)
- 4. Schnepf, E.: From prey via endosymbiont to plastids: comparative studies in dinoflagellates. In: Lewin, R.A. (ed.) Origins of Plastids, 2nd edn., pp. 53–76. Chapman and Hall, New York (1993)
- Kohavi, R.: Wrappers for performance enhancement and obvious decision graphs. PhD thesis, Stanford University, Computer Science Department (1995)
- 6. ISSN International Centre: The ISSN register (2006). http://www.issn.org Accessed Accessed 20 Feb 2007