



# The -159C/T polymorphism in the promoter region of the CD14 gene is associated with advanced liver disease and higher serum levels of acute-phase proteins in heavy drinkers /

Campos Calleja, J.  
González Quintela, Arturo  
Quinteiro García, Celsa  
Gude Sampedro, Francisco  
Pérez Suárez, Luis Fernando  
Torre Carballada, José Antonio  
Vidal Pan, Carmen  
Wolpé, Sholeh ( Wolpé, Sholeh ( Wolpé, Sholeh ( 1962-)

Analítica

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjcxNTgyMzQ>

---

**Título:** The -159C/T polymorphism in the promoter region of the CD14 gene is associated with advanced liver disease and higher serum levels of acute-phase proteins in heavy drinkers Joaquín Campos, Arturo González-Quintela, Celsa Quinteiro, Francisco Gude, Luis-Fernando Pérez, Jose-Antonio Torre, and Carmen Vidal

**Documento fuente:** Alcoholism, clinical and experimental research -- Vol. 29, no. 7 (2005) ; p. 1206-1213

**Materia:** Fígado- Cirrose Polimorfismo xenético

**Autores:** Campos Calleja, J. González Quintela, Arturo Quinteiro García, Celsa Gude Sampedro, Francisco Pérez Suárez, Luis Fernando Torre Carballada, José Antonio Vidal Pan, Carmen Wolpé, Sholeh ( Wolpé, Sholeh ( Wolpé, Sholeh ( 1962-)

---

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)