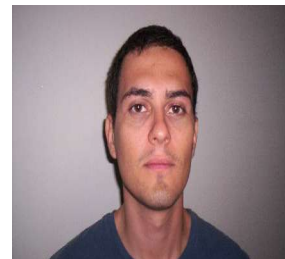


---

## CURRICULUM VITAE

### Humberto Antunes de Almeida Filho

Rua Aimorés nº 256, Cândida Câmara  
Zip code: 39400000  
Montes Claros- MG  
Brazil  
Cell. Phone: +5503884082127  
E-mail: [Bothropus@gmail.com](mailto:Bothropus@gmail.com)



---

#### **Personal data:**

Born in Brazil on June 28<sup>nd</sup>  
Marital status: Single

---

#### **Education:**

1998- 2003: Graduation degree in Pharmaceutical Sciences – Universidade de Brasília, Brasília.

2003- 2005: Master degree in Biological Chemistry – Univesidade Federal do Rio de Janeiro, Rio de Janeiro.

---

#### **Languages:**

**Portuguese: mother tongue**

English: fluent

Spanish: basics

---

#### **Computational devices:**

Pentium IV, 3,00 GHz, 1GB RAM, 120GB HDD, CD writer, 24 hour high- speed internet connection (4 Mbps).

Software: Insigne GNU/LINUX, OpenOffice.org.br 1.1.3, Adobe professional.

---

#### **Instant Messenger client:**

MSN- [Filho\\_Humberto@hotmail.com](mailto:Filho_Humberto@hotmail.com)

---

#### **Professional experience:**

- **1999- beginner researcher** from morphology and morphogenesis lab (morphology and morphogeneis department- Universidade de Brasília)
- **2000- beginner researcher** from molecular pharmacology lab (molecular patology

department from faculdade de saúde- Universidade de Brasília).

- **2000- 2002- Student** at Biophysics, Biochemistry and Molecular Biology labs (Cell Biology department from Universidade de Brasília)
- **2000- 2002- Fellowship** to develop purification and protein characterization projects (acquired from conselho nacional de desenvolvimento científico e tecnológico- CNPQ- Brazil)
- **2002- Fellowship** at public pharmaceutical industry to develop analytical processes to pharmaceuticals management (acquired from conselho nacional de desenvolvimento científico e tecnológico- CNPQ- Brazil).
- **2002- Infectious diseases** pharmacological therapy management to patients at Universidade de Brasília Hospital.
- **2003- 2005 Fellowship** to master's degree thesis development with NMR protein structure and protein expression and purification work.

---

### **Congress publications:**

**7 international congress communications**

---