

**Job title (Function name):** Principal Scientist BioIT

**Legal Entity:** Janssen Diagnostics

**Department:** BioInformatics & Biostatistics Infectious Diseases

**Reports to:** Werner Verbiest

**1. Job Description** (*general description of tasks/activities per job title and/or functional role*):

Product Development, in accordance with the applicable Janssen Diagnostics product development/design control procedures; responsible (Project Leader) for VirtualPhenotype functionalities (engine of VircoTYPE).

Support questions and analyses related to Janssen Diagnostics inclusive (but not limited to) Infectious Diseases (HIV-I, FLU, HCV,...) Products.

**2. Job Requirements** (*e.g. Required Education, Experience, certifications and training*)

- Required Education: Master in Sciences (Biology, Biochemistry, Medical).
- Experience: At least 5 Years Experience in Molecular Biology & 5 Years Experience in computational Biology. Familiar with various software packages ( e.g. Spotfire, SAS, Matlab, R, Java, MS-Office in particular MS-Excel; ), Oracle Databases ( SQL) and programming languages (: Perl). Statistical Methods skills. English. Creative mindset, but respecting regulatory requirements.
- Certifications:
- Training:
  - Applicable regulatory and compliance requirements.
  - Johnson & Johnson Corporate policies, procedures and applicable corporate and local environmental, health, and safety requirements.
  - J Dx procedural documents related to assigned job responsibilities:
    - see Training Plan for Procedural Documents (FRM-12943) (for JDx BVBA)
    - see Training Program SOP51529 (OTIS) for Procedural Documents (for Veridex-CRS)
  - Technical topics related to performance of assigned tasks:

**3. Document Approval**

We, the undersigned, confirm that the content of this document is a fair representation of the job content.

**Hierarchical Supervisor**  
**Signature:**

**Date:**

**Staff member /Interim:**  
**Signature:**

**Date:**