

Field Application Specialist

OncoDNA, the healthcare technology company making precision medicine a reality is looking for a Field Application Specialist (m/f)

Our new colleague will be responsible to support the update of the OncoDNA's database and help the production to deliver OncoKDM reports on time.

On top of that, you support the management of the OncoDNA's KDO proprietary database, you provide technical support to the R&D Team for the release of our reports.

Based on your experience, you provide technical support to the OncoDNA customer base to ensure success with our scientific / commercial publications and applications;

You provide detailed application and product feedback to internal teams at OncoDNA;

Customer oriented, you assist them with customer complaints and investigation activities by providing necessary technical data and feedback to Sales Support, Product Management, Quality Assurance, Engineering and R&D as appropriate;

You are able to build and promote of strong, long-lasting customer relationships by partnering with key accounts and understanding their needs;

You held a master in molecular biology with competences in BioIT associated with data base management and NGS analysis.

You are a Strong team and interdepartmental spirit, able to work independently

You have solid scientific and Bio IT background

You have excellent written and verbal communication skills in English

Well-structured and organized, you are open to travel (10%)

An experience from 1 to 3 years in the field of NGS in private sector and preferably in cancer (somatic part) is a real asset

INTERESTED TO JOIN OUR TEAM?

Please apply at jobs@oncodna.com, we are already waiting for you!

OncoDNA is a private, oncology-focused healthcare technology company that combines advanced, comprehensive testing of all clinically relevant cancer biomarkers (DNA, RNA and protein profiles) from both solid and liquid biopsies with a proprietary cancer treatment knowledge database called OncoKDO™ that continuously 'learns' from cutting-edge, validated, scientific and medical advances. This one-stop-shop analysis and interpretation service gives oncologists actionable results to enable the selection of treatments tailored to an individual patient's cancer profile.

OncoDNA also works in collaboration with the biopharma industry to develop and deliver the treatments of tomorrow by assisting with design, enrolment and assessment of clinical trials as well as increasing access to approved precision medicines.

The company is based in Gosselies, Belgium, and employs c.55 employees in four countries.

For more information please visit www.oncodna.com