

Innovative Cell - based therapeutics & diagnostics

Olivier BOISTEAU, CEO Clean Cells

<p>Contact of the speaker Address :</p> <p>Phone : Email :</p>	<p>CLEAN CELLS Parc d'activités Vendée Sud-Loire1 85600 BOUFFERE FRANCE + 33 2 51 09 27 57 oboisteau@clean-cells.com</p>
<p>Other(s) speaker(s) / Company or Lab / Title Contact of the speaker Address :</p> <p>Phone : Email :</p>	<p>Andre SILVESTRO Senior BusinessDeveloper CLEAN CELLS Parc d'activités Vendée Sud-Loire1 85600 BOUFFERE FRANCE + 33 2 51 09 27 57 asilvestro@clean-cells.com</p>
<p>Executive Summary of the presentation</p>	<p>ATLANTIC BIOTHERAPIES groups together many companies of Western France renowned worldwide for their scientific expertise on CELLS.</p> <p>ATLANTIC BIOTHERAPIES apply its expertise in these areas:</p> <ul style="list-style-type: none"> - the use of adults' stem cells, - the development of cells for production of vaccines and therapeutic antibodies (Vivalis), - the development of cells for a regulatory test for the evaluation of cytotoxic activity of monoclonal antibodies (ADCC) and - the development of therapeutic cells. <p>For what concerns the cell therapy activity, ATLANTIC BIOTHERAPIES is involved in 13 clinical protocols in haepatology, cardiology, haematology and osteo-articular diseases.</p> <p>To manage those projects, ATLANTIC BIOTHERAPIES has developed an important R&D activity supported by a production structure (UTCG), a world leader company specialized in the validation and safety of biological products (Clean Cells) and a clinical investigation centre.</p> <p>In fact, CLEAN CELLS is currently leading 2 major projects in this area :</p> <ul style="list-style-type: none"> • ATOS : the development of an innovative therapy that combines a medical device to mesenchymal stem cell for osteo-articular reconstruction. • PiBCell: I/ a training Institute dedicated to GMP compliant biomanufacturing that has its own specific manufacturing structure. <p style="padding-left: 40px;">II/ a CMO dedicated to the pharmaceutical production of therapeutic cells for all cell models.</p>
<p>Actors and Partners (including international)</p>	<p>Biomatlante, Vivalis, UTCG, Nantes Clinical Investigation Centre</p>