

“Jérôme Monbrun received his PhD in Organic Chemistry (2004) from *the National Graduate School of Chemistry and Chemical Engineering of Montpellier (ENSCM)* where he developed asymmetric synthesis of new organophosphorus compounds, allowing new perspectives on unexplored phosphinosugar chemistry (phostines). He worked as a chemical development engineer at Sanofi-Aventis (oligosaccharide chemistry) before joining Activation in 2006 as R&D scientist. His interest and expertise on chemical development was strengthened through multiple R&D projects followed by technical transfers to industrial partners. Closely involved in kg-lab creation and scale-up tools setup, he is now in charge of global Activation’s R&D since 2012”