From Lab to large Scale – Industrial Biocatalysis from an SIBC Perspective

Steven Hanlon\textsuperscript{1*}, Eric Eichhorn\textsuperscript{2}, Radka Snajdrova\textsuperscript{3}, Marco Mirata\textsuperscript{4}, Alexandre Lumbroso\textsuperscript{5}, Thomas Netscher\textsuperscript{6}, Martin Schuermann\textsuperscript{7}, Roland Wohlgemuth\textsuperscript{8}

\textsuperscript{1} F. Hoffmann-La Roche Ltd, Process Chemistry and Catalysis, Grenzacherstrasse, CH-4070 Basel, \textsuperscript{2} Givaudan Schweiz AG, Fragrance S&T / Ingredients Research, Ueberlandstrasse 138, CH-8600 Duebendorf, \textsuperscript{3} Novartis Pharma AG, GDC/Bioreactions, CH-4002 Basel, \textsuperscript{4} Lonza AG, Team Leader Biotechnology RSI, Lonzastrasse, CH-3930 Visp, \textsuperscript{5} Syngenta Crop Protection AG, Research Chemistry, Schaffhauserstrasse, CH-4332 Stein, \textsuperscript{6} DSM Nutritional Products, Research and Development, P.O. Box 2676, CH-4002 Basel, \textsuperscript{7} InnoSyn B.V., Urmonderbaan 22, 6167RD Geleen, The Netherlands, \textsuperscript{8} Sigma-Aldrich, Member of Merck Group, Industriestrasse 25, CH-9470 Buchs

* Corresponding author: steven_paul.hanlon@roche.com

The Swiss Industrial Biocatalysis Consortium (SIBC) is an organization comprising eight Swiss companies from diverse industries, including pharma, fine chemicals, feed, flavor and fragrance and agrochemicals, who are actively pursuing biocatalysis as a key technology. The mission of the SIBC is to create win-win situations for the members by fostering exchange of know-how and biocatalysts on a pre-competitive basis. In addition, the SIBC is active in promoting and broadening the application of biocatalysis by authoring reviews\textsuperscript{[1,2]}, staging workshops at conferences, participating in educational events and by supporting academia and governmental bodies with expert input.

In this lecture, examples will be presented which illustrate how biocatalysis is being employed in industrial settings within Switzerland. The applications cover products from milligram up to multi-tonne scale, reflecting the practical needs of the diverse industries involved.
