FEDYNEC Richard Christopher

Date of birth: 7th Sep, 1953 Place of birth: Blaydon, England

Address: La Marlotterie, Route de Sonchamp, 78120 Clairefontaine, France

Education	1972 - 1976 University of London; London, England
	B Sc Hons in Chemistry
Languages	English: Mother tongue, French: fluent
Scientific collaboration	2001to 2013 Reporter with the French Pharmacopoeia " CHEMICAL PHARMACY SECTION"

Professional experience

Retired as from 1st January 2015

2008 to 2014 Substipharm Développement Paris, France

Project manager development and validation of generic finished products Redaction of modules 2 and 3 of the CTD. R&D audits, site at Bangalore India

2000-2008 Besins International, 92 Montrouge, France

R&D Analytical Manager

Responsible for the analytical development, updates of pharmaceutical documentation and for replies to measures of instruction from the various Medical Agencies. Regular visits to API site Xianju China product audits and Site development to FDA standards.

1995 - 2000 Merck Lipha, 92 Suresnes, France

Analytical Development Manager

Responsible for the analytical development of marketed products and in particular for the development and the update of Pharmaceutical Documentation, the follow-up of type I and II variations. Analytical development and the validation of manufacturing processes.

<u>1991 - 1995</u> Laboratoires Jacques Logeais 92 Issy les Moulineaux, France Head of the Analytical Service

Responsible for the development and analytical validation, and for the drawing up of specifications for raw materials and finished products, pre-formulation studies, validation of the manufacturing processes and the drafting of Pharmaceutical Documentation.

1987 - 1991 Laboratory Simon France, 91 Gometz la Ville, France

Head of Analytical Service

Sub-contactor for analytical analyses.

1979 - 1987 LERS Synthélabo, 92 Antony, France

Research fellow

Development and analytical validation, stability and pre-formulation studies

1976 - 1979 May & Baker, Dagenham England

Research fellow

Development and analytical validation, stability and pre-formulation studies Technology transfer from R&D to the Quality control, development of specifications for raw materials and finished products