NÉMETH, LÁSZLÓ



+36708860012 laszlo.nemeth@lilichro.com Education

1997 -1999 Chromatography Engineer Budapest Technical University;
1989 -1994 Chemical Engineer MSC, University of Veszprém
1991 -1994 Instrument and Measurement Engineer BSC Budapest Technical University;

Experience

2021-	LiLiChro Kft. CEO
2017-2019	Rotachrom Technológiai Zrt. Strategic Planing
2014 -2017	Rotachrom Technológiai Kft. Managing director
2003 - 2015	Edison House Holding Zrt. CEO
1994 -2003	Simkon Kft. Budapest, analytical expert
1993 -1994	Richter Pharmaceuticals, Budapest, analytical expert

Language

English, Hungarian

Patents

2023 Centrifugal fraction chromatography extraction cell, use in rotor in centrifugal fraction chromatography apparatus, and chromatographic method Helical cell

2023 Centrifugal fraction chromatography extraction cell, use in rotor in centrifugal fraction chromatography apparatus, and chromatographic method Z-cell 2019 Centrifugal partition chromatography apparatus, method and use of the apparatus

2015 Extraction cell for a centrifugal partition chromatograph, a centrifugal partition chromatograph containing such a cell, and a method for producing such an extraction cell

2015 Method for the purification of cyclosporine A

2015 Separation of 10-deacetylbaccatin III and 10-deacetylbaccatin III solution

2014 Novel type of extraction cell for a centrifugal partition chromatograph, as well as a centrifugal partition chromatograph containing such an extraction cell

Scientific Publications

Fumonisin Measurement from Maize Samples by High-Performance Liquid Chromatography Coupled with Corona Charged Aerosol Detector Journal of Chromatographic Science Advance Access published November 27, 2013

Other

2021-22 District Governor at Rotary District 1911 Hungary

- 2015 Szent-Györgyi Albert Price
- 2012 Honorary Citizen at Ladánybene

2012 Rotary Club Kecskemét, President

- 2011- 2017 Dabas Sparks American-football Club, Founder and President
- 2009- Rotary Club Kecskemét, Member
- 1996- Hungarian Society of Separation Sciences, Member
- 1994- Hungarian Chemical Society, Member