"Working with Cogent Bidentate C18 was easy and fast, the precision of the column from run to run was remarkable. I placed this into our method with great results. The column lifespan is incredible!"

Allen Looney, Director of Quality Generic Pharma Company

"MicroSolv continues to push the boundaries of contemporary LC with their suite of Cogent TYPE-C silica™ columns. The Diamond Hydride™ series columns in particular are an excellent choice for the analysis of polar compounds."

Dr Reinhard Boysen, MRACI CChem, Research Fellow School of Chemistry, MONASH UNIVERSITY

"I evaluated Cogent Bidentate C18 and the UDC-Cholesterol columns against conventional HPLC columns for the separation of structurally-similar compounds. I found that the C18 was the most retentive and the UDC-Cholesterol has some very interesting shape recognition characteristics. These columns perform very well and offer different selectivites compared to other stationary phases."

Dr. Mark Powell, Director Mark Powell Scientific Ltd.

"I have used the Cogent range of chemistries, particularly the Cogent Diamond Hydride, for this group's bioanalytical LC-MS and found the selectivities attainable to be distinctive and extremely useful and they continue to be a valuable part of our toolbox for production of rugged quantitative methodologies, especially multi-analyte."

Robert MacNeill, Head of Method Development Pharmaceutical CRO

"As the inventor of silica-hydride HPLC stationary phases, it has been my great pleasure to work with the Cogent columns in many research papers from many disciplines and applications. I have very much enjoyed working with scientists and helping them attain results they could not get without these columns. I look forward to continuing this program and working with more challenges."

Professor Joseph Pesek Department of Chemistry, San Jose State University



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