

**“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 selectivities 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