

Large Volume Injection of Pesticides Using Low Pressure Gas Chromatography

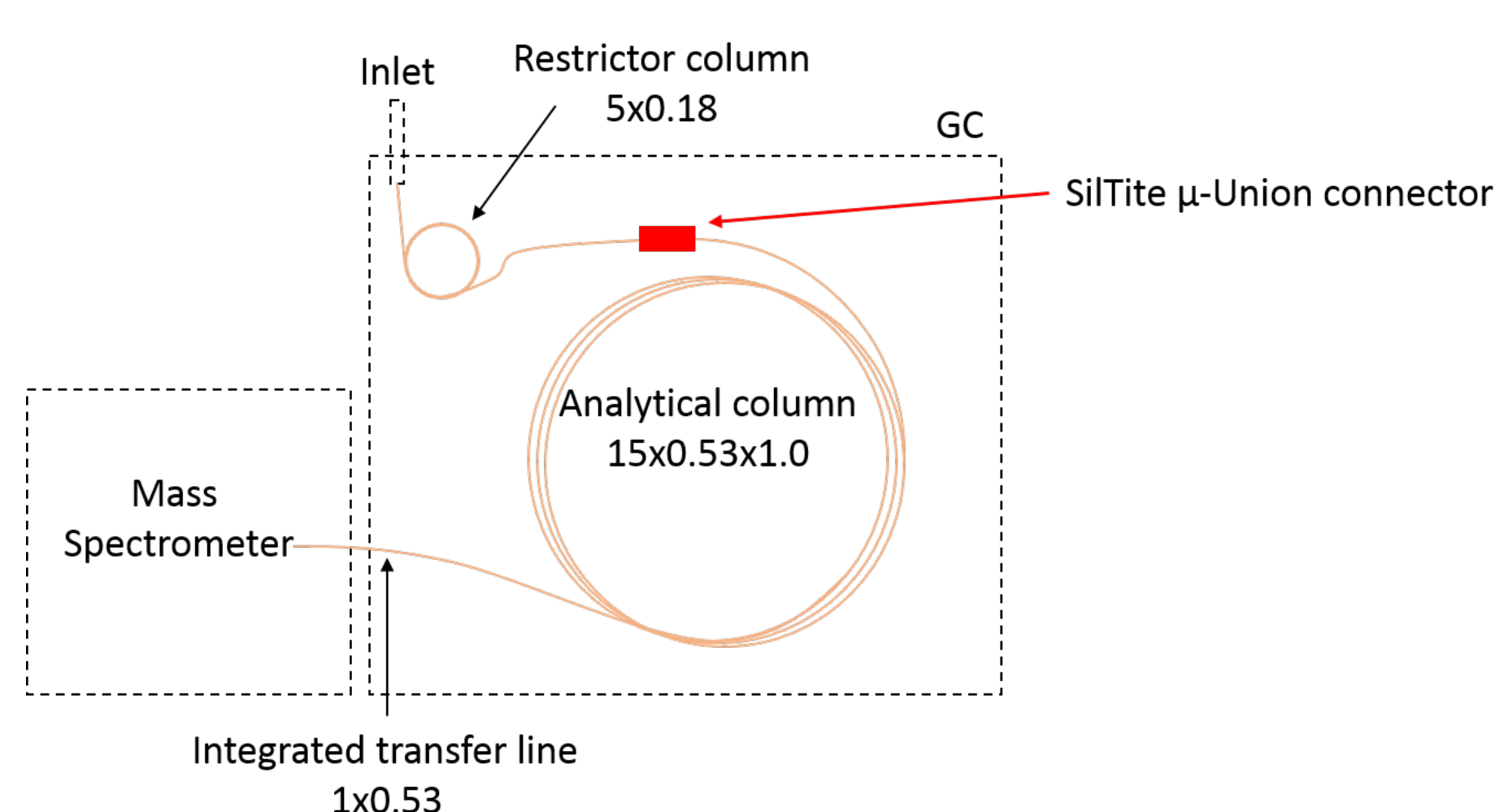
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Introduction

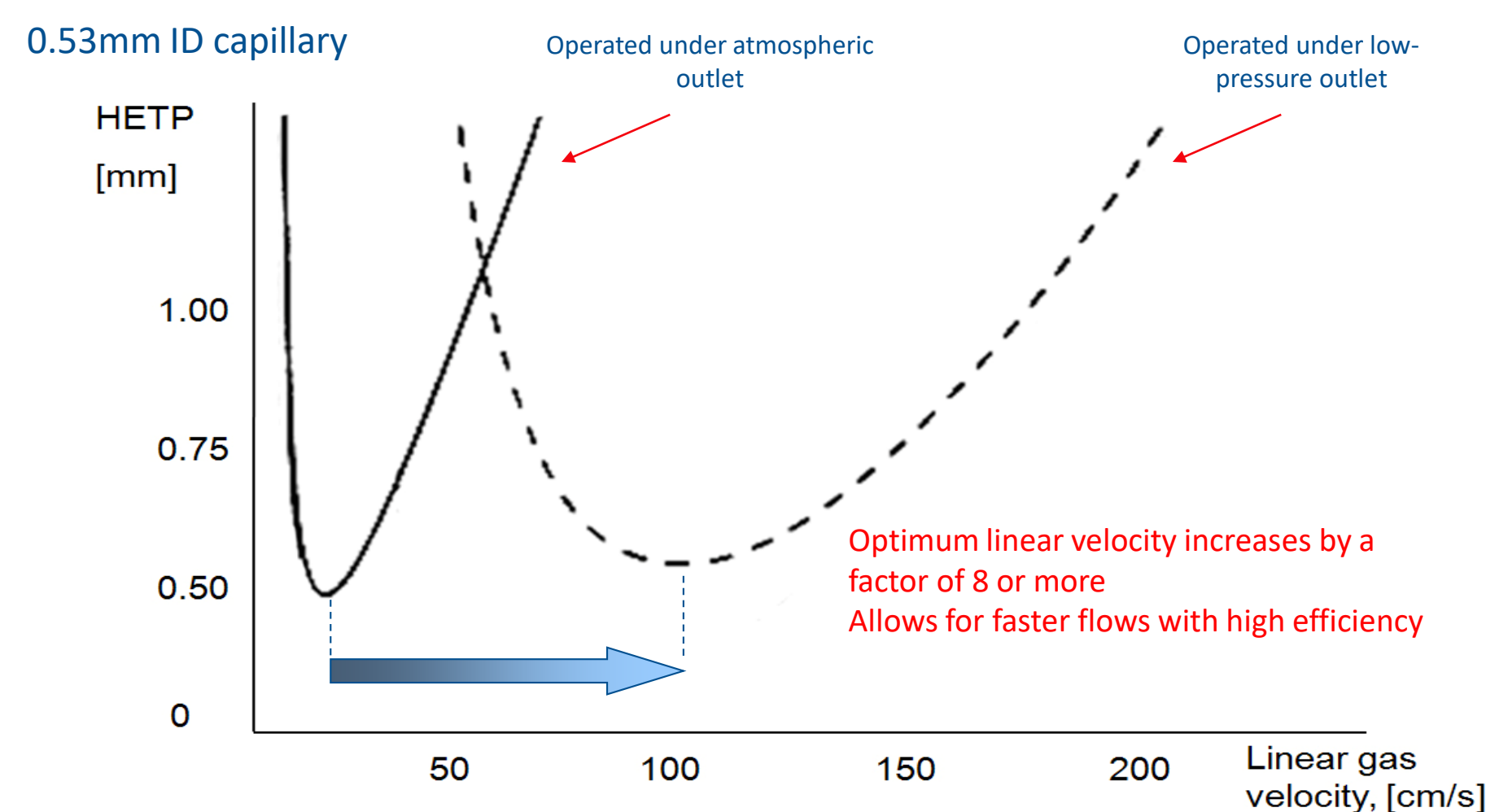
Concurrent Solvent Recondensation Large Sample Volume splitless injection (CSR-LVSI, or LVI) is a sample technique that overcomes the limitation of the maximum injection volume to 1 – 2 μL valid for classical splitless injection. Low Pressure Gas Chromatography is a novel technique that had been successfully used for pesticide screening and quantification. The LPGC configuration with the restrictor/guard column lends itself to the requirements of the CSR-LVSI and has a potential to improve the sensitivity and lower detection limits. Large volume injection of acetonitrile and acetonitrile – toluene samples were evaluated in range of 1 – 25 μL for peak shapes and the relationship between the peak area and injection volume was established.

LPGC setup



Column set is delivered pre-connected in the box
Only extra consumable needed is 0.8 mm vespel/graphite ferrule for MS transfer line

LPGC and Optimum Linear Velocity



Advantages of LPGC

Fast analysis with short 0.53 mm capillaries

- Short analysis times
- Increased sensitivity
- Higher capacity

Peak width enough for any type of MS

Lower elution temperatures

- Elution at 50-80°C lower temperatures
- Lower bleed (compared to other thick film columns)

Standard injection techniques, high volume injections

Overcoming Limitations of LPGC

Loss of theoretical plates (compared to conventional column)

- Can be mitigated by selective MS detection

Higher bleed from thicker film

- Lower elution temperatures

Greater potential for leaks

- Pre-connected, leak-free tested column set

More complicated to cut analytical column

- Less need to cut column

Need for MS instrument under vacuum

Rapid oven heating needed for optimal performance

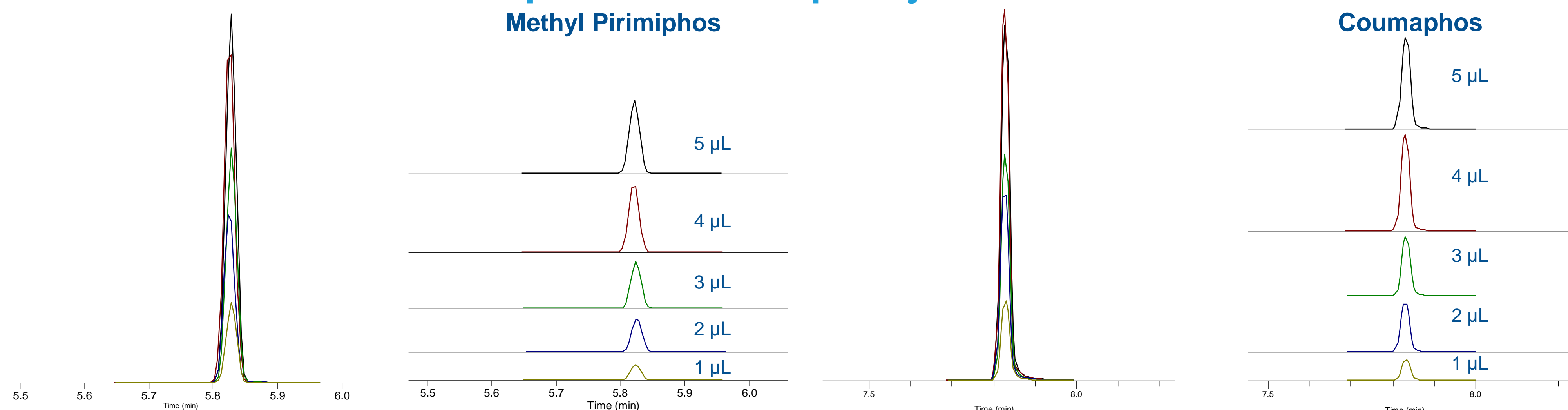
- Either 220 V instrument or accelerator oven insert

Large Volume Injections

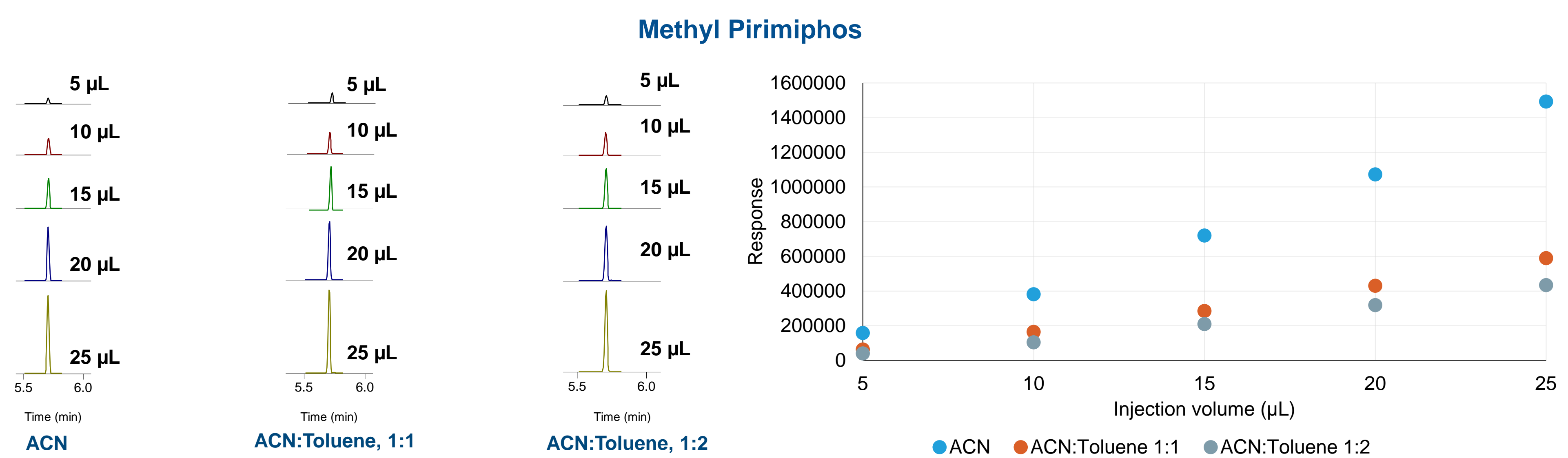
- GC oven set to temperature below the boiling point of the solvent
- Fast injection with liquid band formation
- Liquid sample is deposited on glass wool
- Pressure surge from evaporating solvent “pumps” sample into retention gap
- Most of solvent goes into retention gap

- Lower detection limits
 - Saves time in sample prep
 - Eliminate need for expensive PTV
- Large volume splitless injection needs:
- A splitless injection device
 - A liner with glass wool
 - A retention gap that has to be coupled

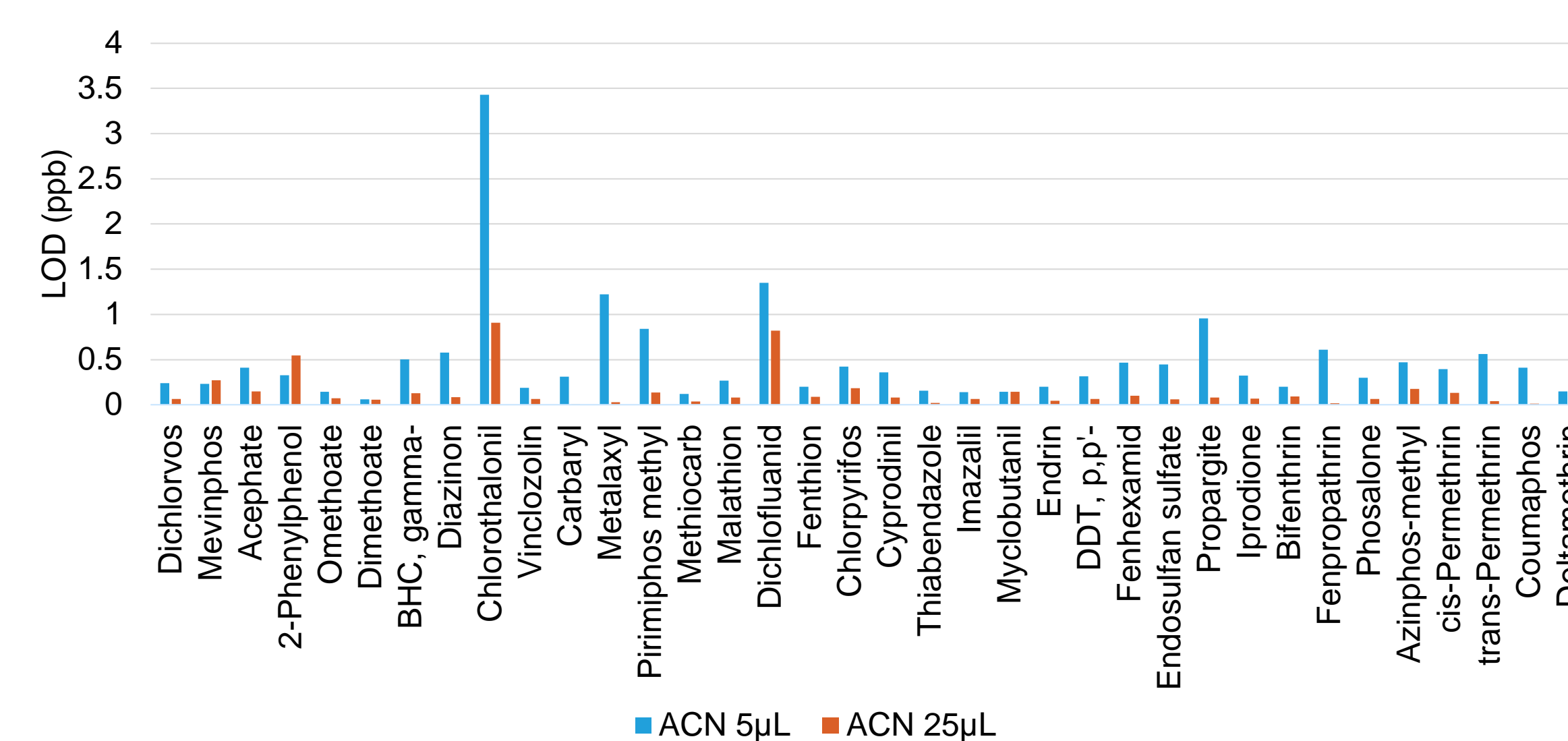
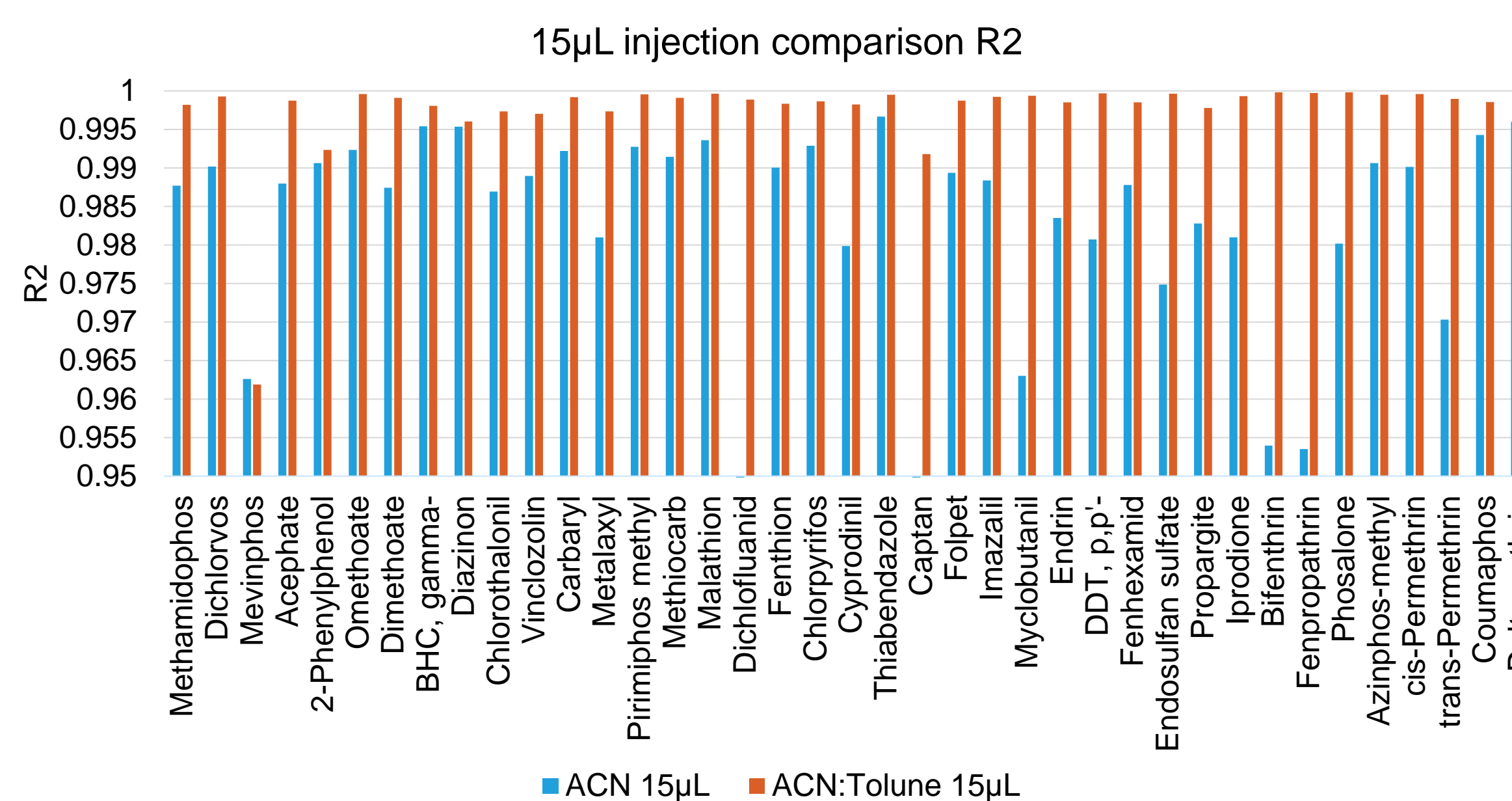
Comparison of 1-5 μL Injection in ACN



Comparison of 5-25 μL Injection in ACN and ACN:Toluene

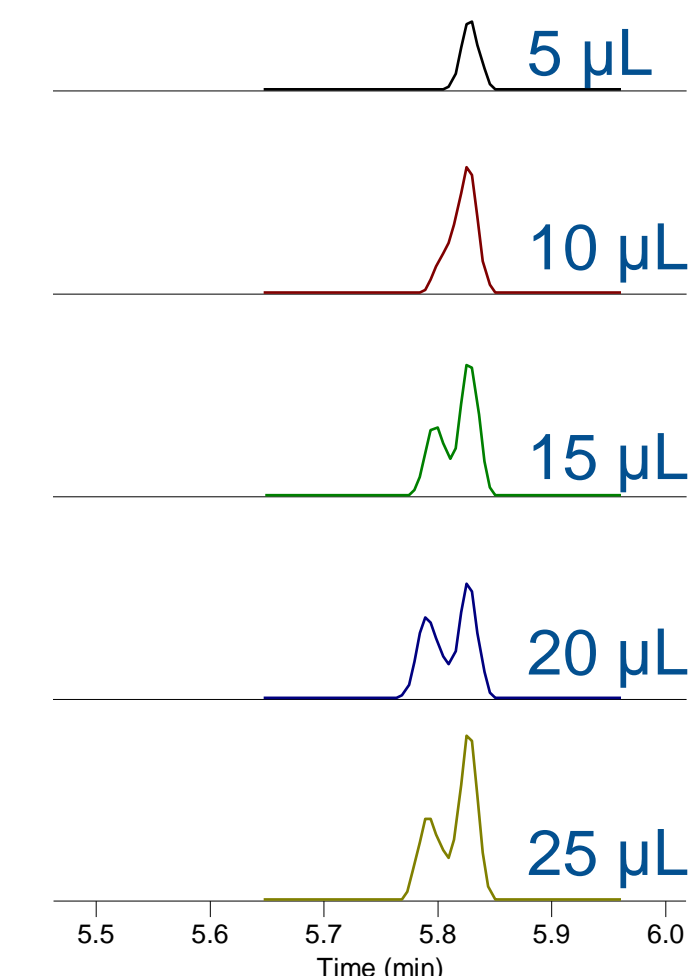


Calibration Comparison



Peak Splitting

- Adjust injection speed
- Change liner/check the wool
- Re-install the column
- Dilute with a more non-polar solvent
- Use a gas-tight syringe



Conclusions

- LPGC is a great tool for fast and robust analysis
 - Generally 3-4x faster analysis
- Large volume splitless injection is a convenient way to introduce more than 1-2 μL sample
 - Without upgrading your instrument
- Combination of these two techniques can improve your pesticide analysis!
 - Higher sensitivity
 - Potentially easier sample prep
 - Great peak shapes at high volumes
 - Addition of toluene improves the calibration performance