

# Column Stability and Performance under High Temperature HPLC Conditions

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# The Selerity Series 9000 Total Temperature Controller

- Forced air oven and chiller
- Isothermal and thermal gradient operation
  - Sub-zero to 200°C
  - Flow rates up to 10.0 mL/min
  - Thermal gradient up to 40°C/min
- Mobile phase pre-heating and pre-cooling
- Peltier effluent cooling
- Vapor sensor
- Compatible with any HPLC system



# The Real Power of Temperature in HPLC is Temperature programming

- Evaluated several different types of columns under programmed HTLC conditions
- Compared thermal gradient and solvent gradient results



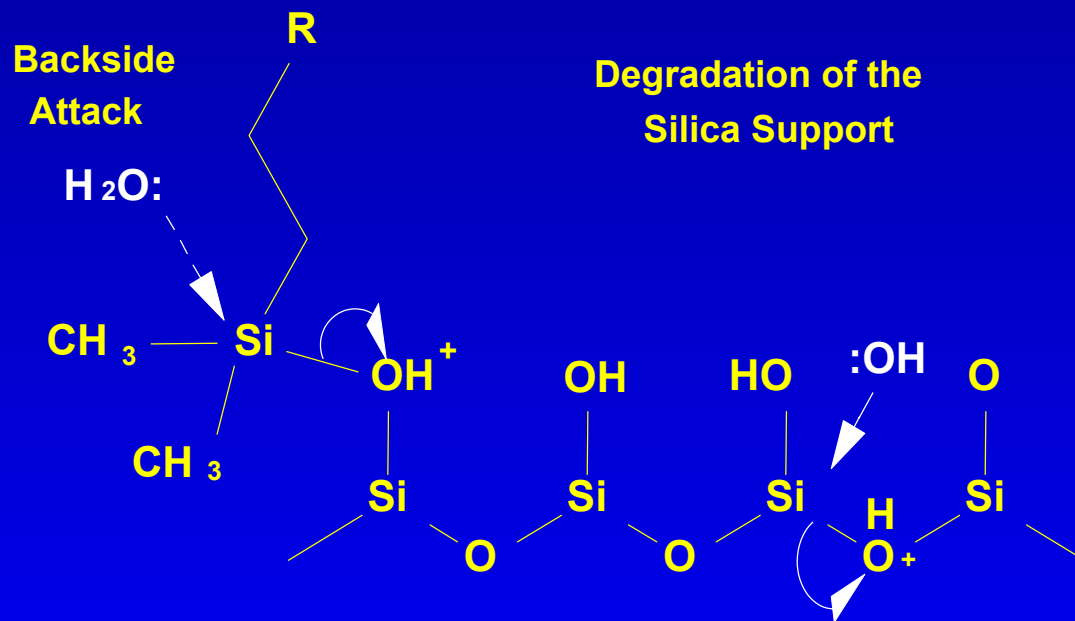
# Column Characteristics

- Selerity **Blaze** C<sub>8</sub>
  - Polydentate silica, 3μm, 100 x 4.6 mm
  - Stable to 100°C, pH 2-8
- Hamilton PRP<sup>®</sup>-1
  - PSDVB, 5μm, 100 x 4.1 mm
  - Stable to 150°C, pH 0-14
- Thermo Hypersil-Keystone Hypercarb<sup>®</sup>
  - Graphitic carbon, 7μm, 100 x 4.6 mm
  - Stable to 200°C, pH 0-14
- Zirchrom PBD, Diamondbond and CARB



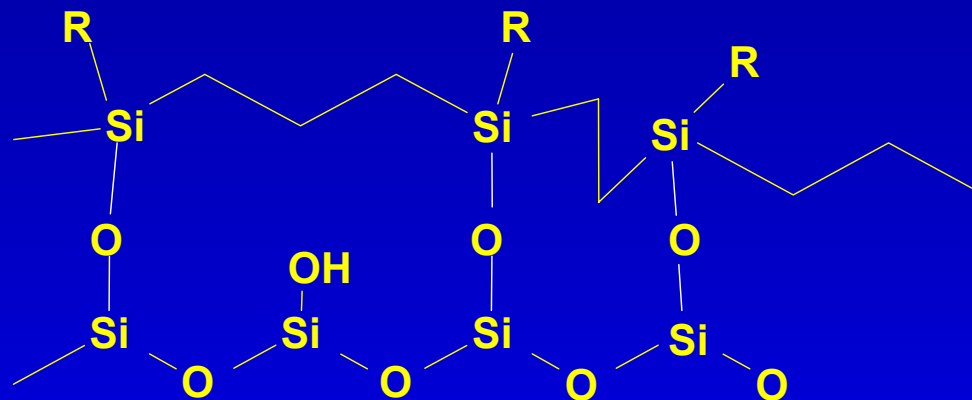
# Traditional Silica Columns Can't Take the Heat

Water attacks siloxane bond or behind point of  
phase attachment



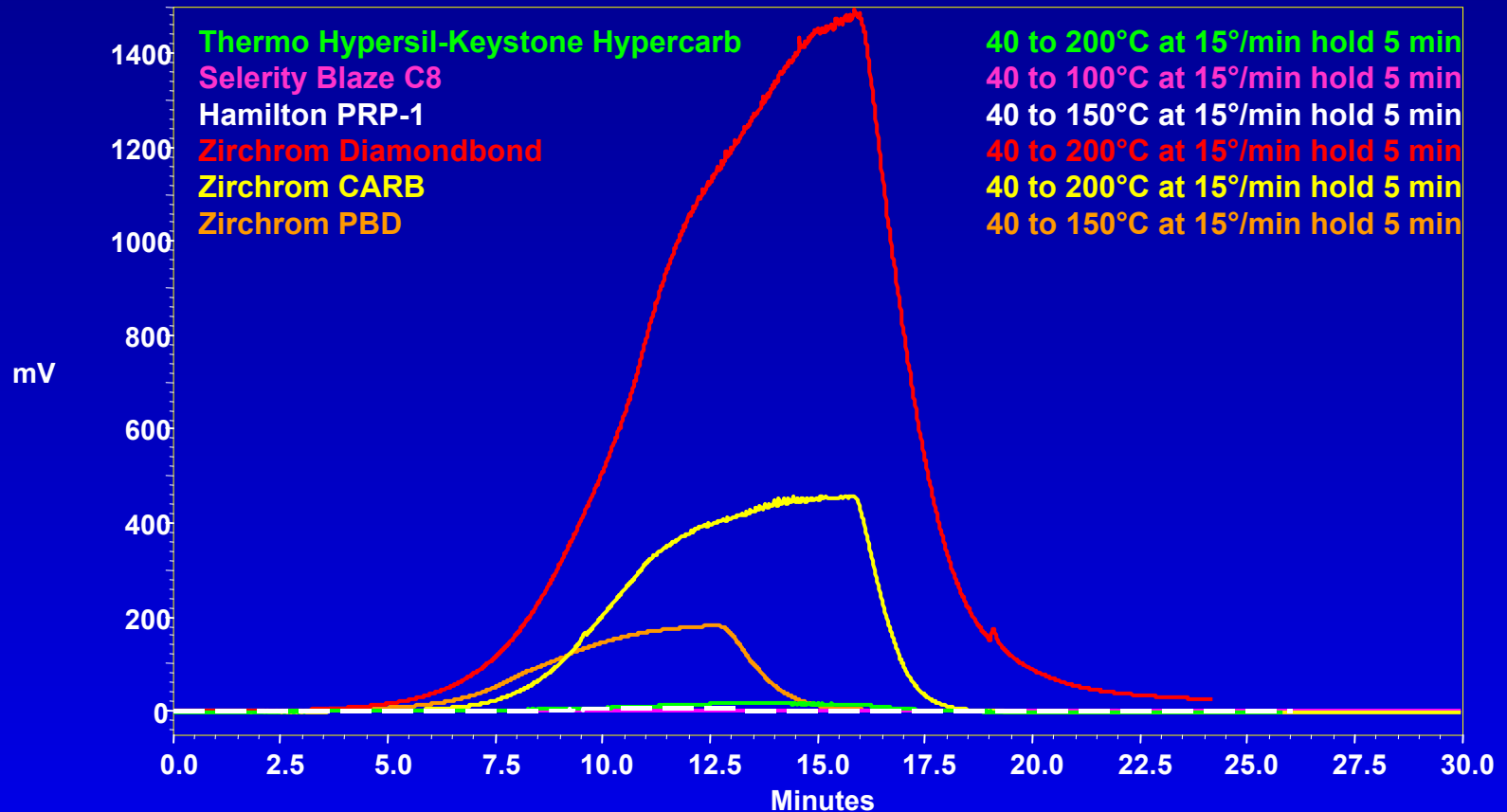
# The Selerity **Blaze** Silica Column Can Take the Heat

- Selerity polydentate phase protects the silanol groups
- Polymer attaches to backbone at several points



# Blank Thermal Gradients

## 50:50 Acetonitrile:Water at 254 nm



# Column Evaluation Conditions

- Seven component mix of acidic, basic and neutral compounds:

acetophenone

amitriptylene

aniline

Ibuprofen

salicylic acid

styrene glycol

2-phenyl-2-propanol



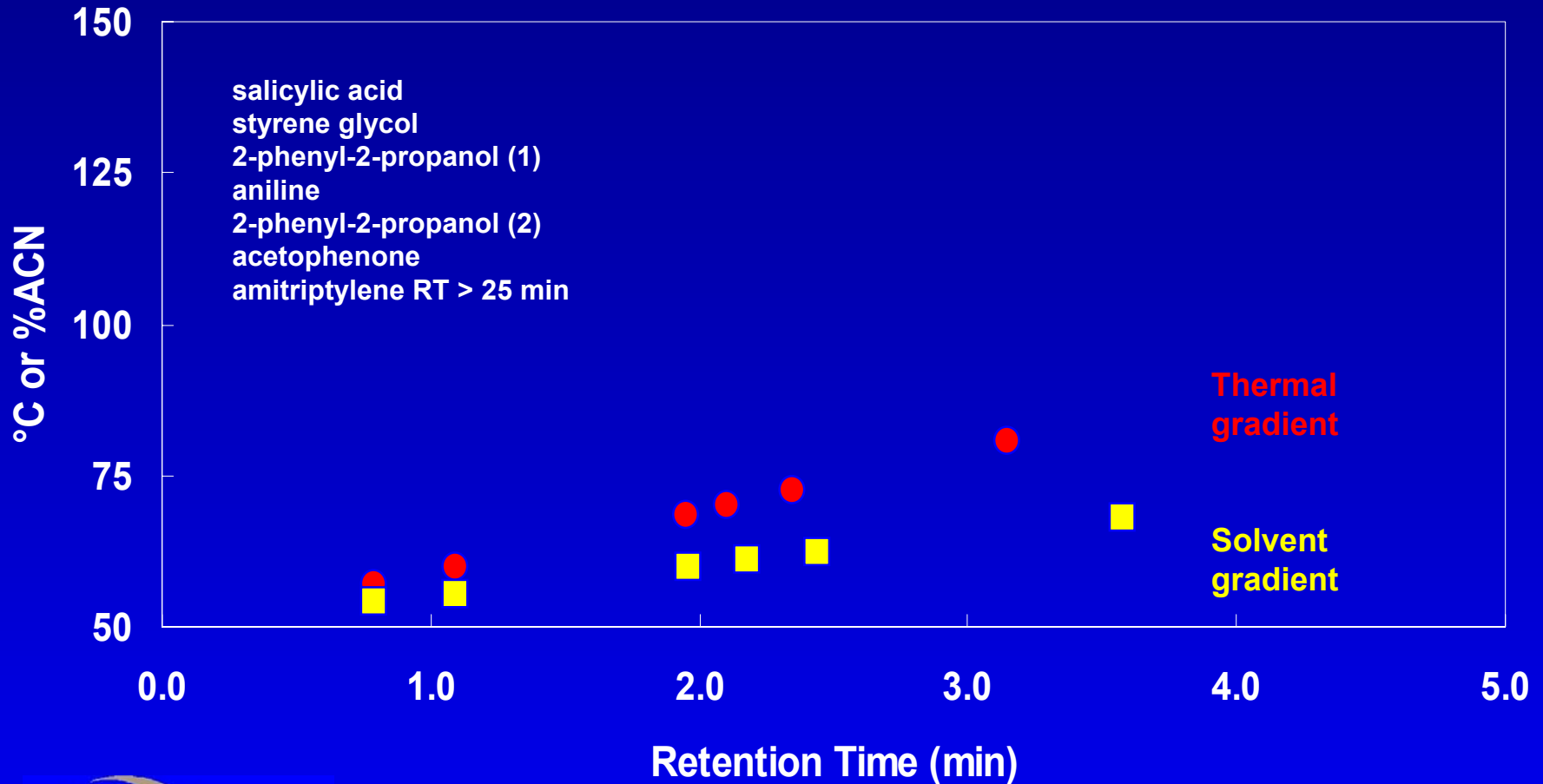


# Column Evaluation Conditions

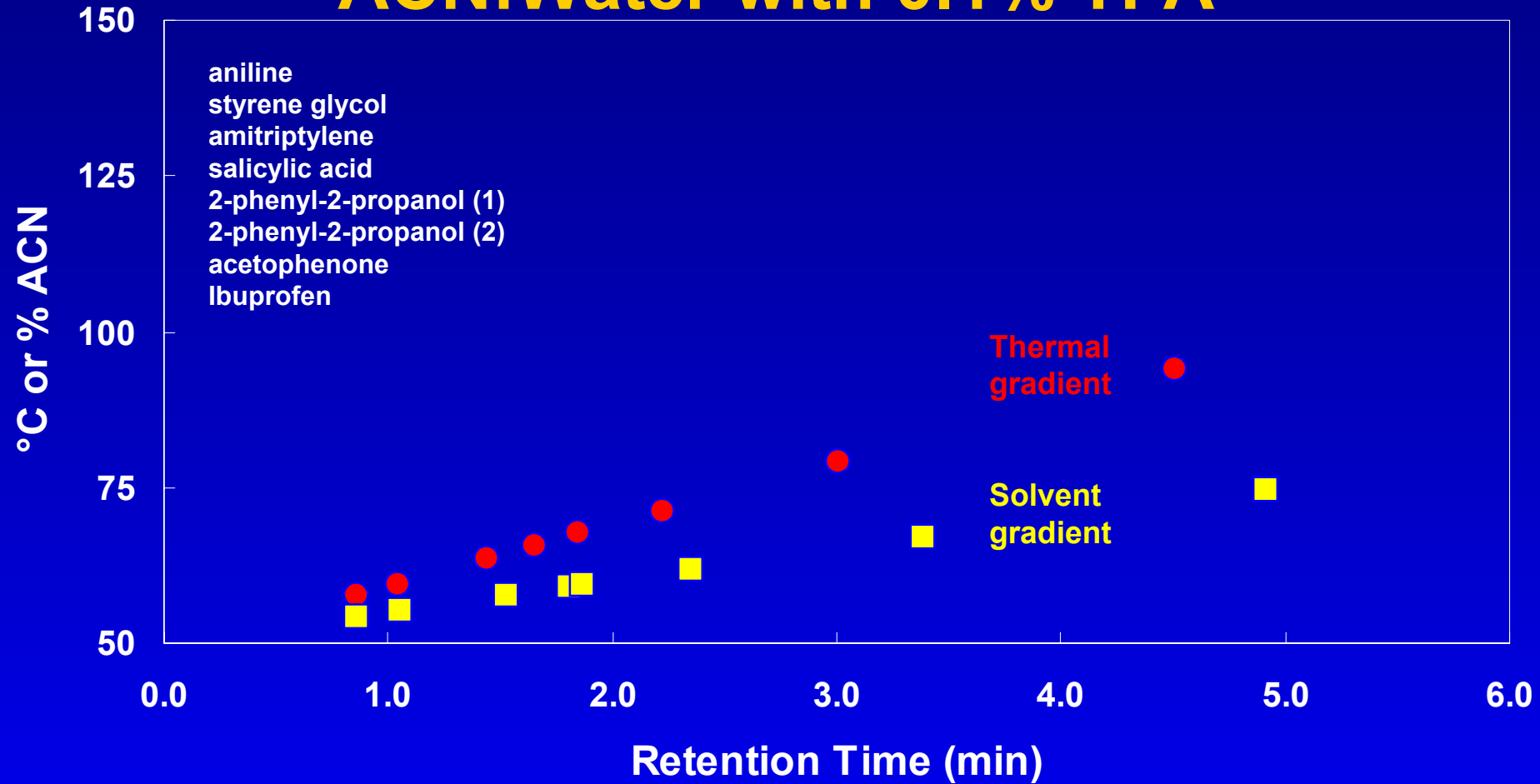
- **Three mobile phases:**
  - acetonitrile:water
  - acetonitrile:water with 0.1% TFA pH  $\approx$  2
  - acetonitrile:ammonium hydroxide pH 10
- **Analyzed using a solvent gradient and a thermal gradient to give similar retention times.**
- **50:50 acetonitrile:aqueous**
  - 50% to 100% ACN over 10 minutes, hold five minutes
  - 50°C to 100°C, 150°C or 200°C at 15°/min, hold five minutes



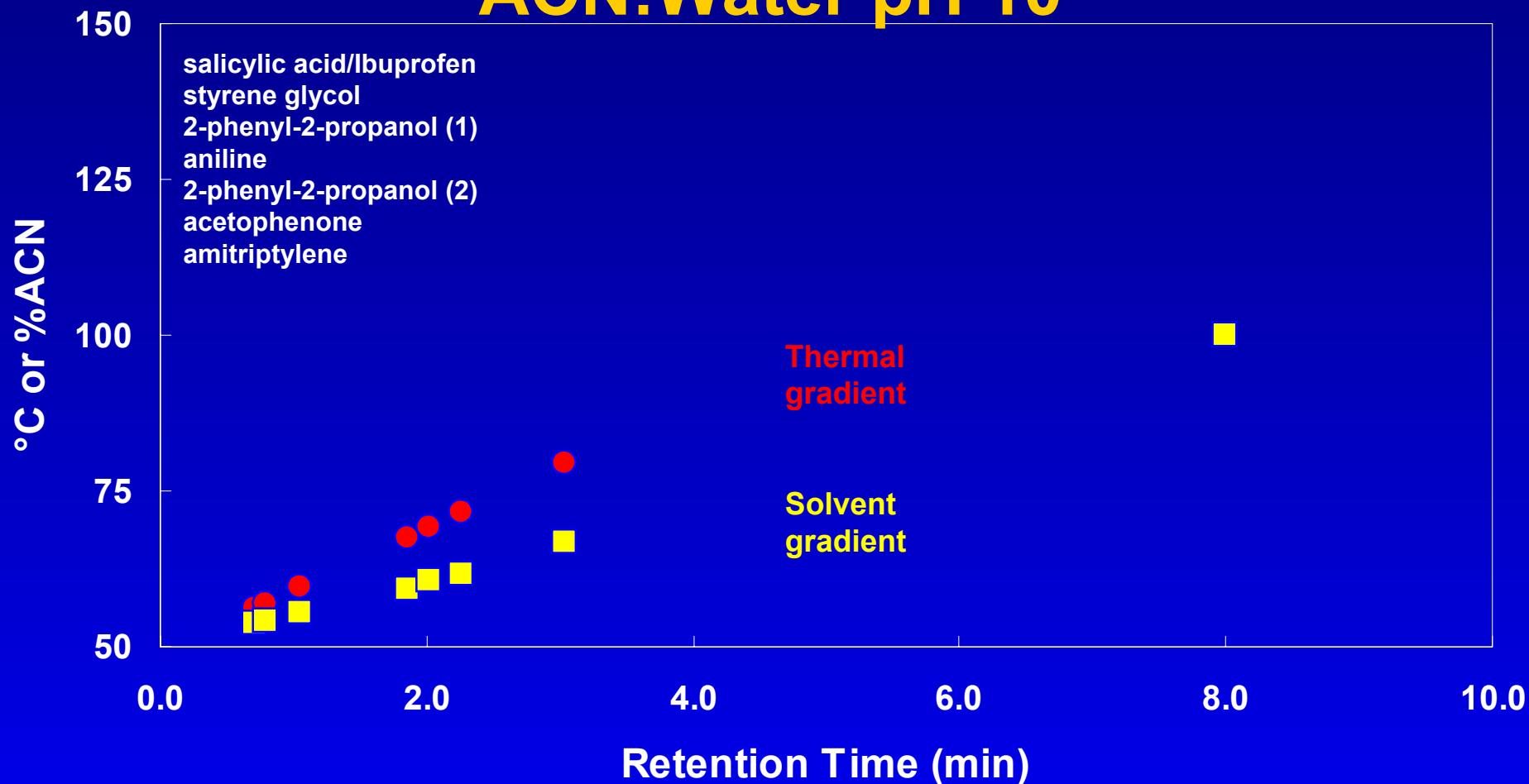
# RT vs °C and RT vs %ACN for PRP<sup>®</sup>-1 ACN:Water



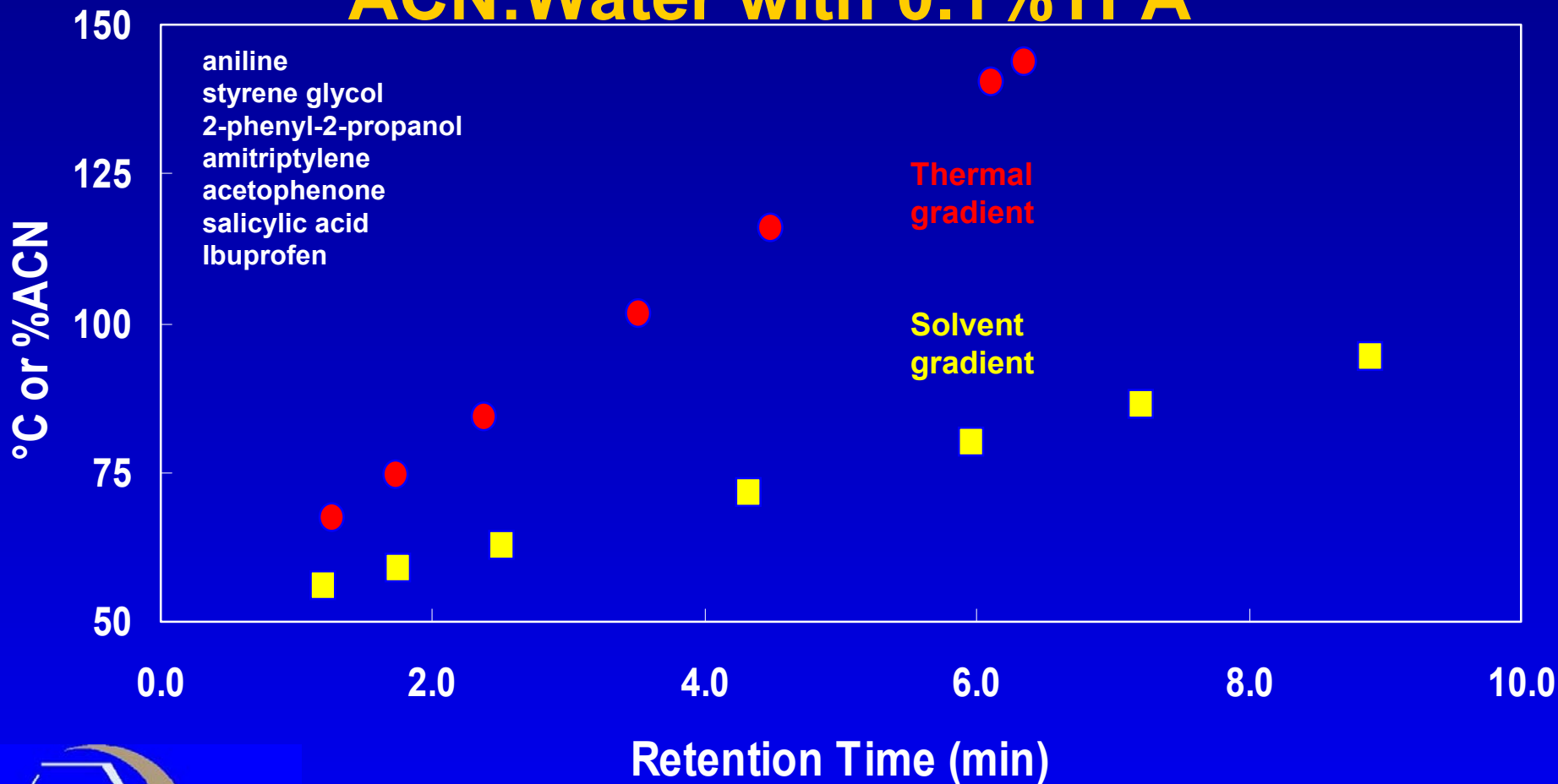
# RT vs °C and RT vs %ACN for PRP®-1 ACN:Water with 0.1% TFA



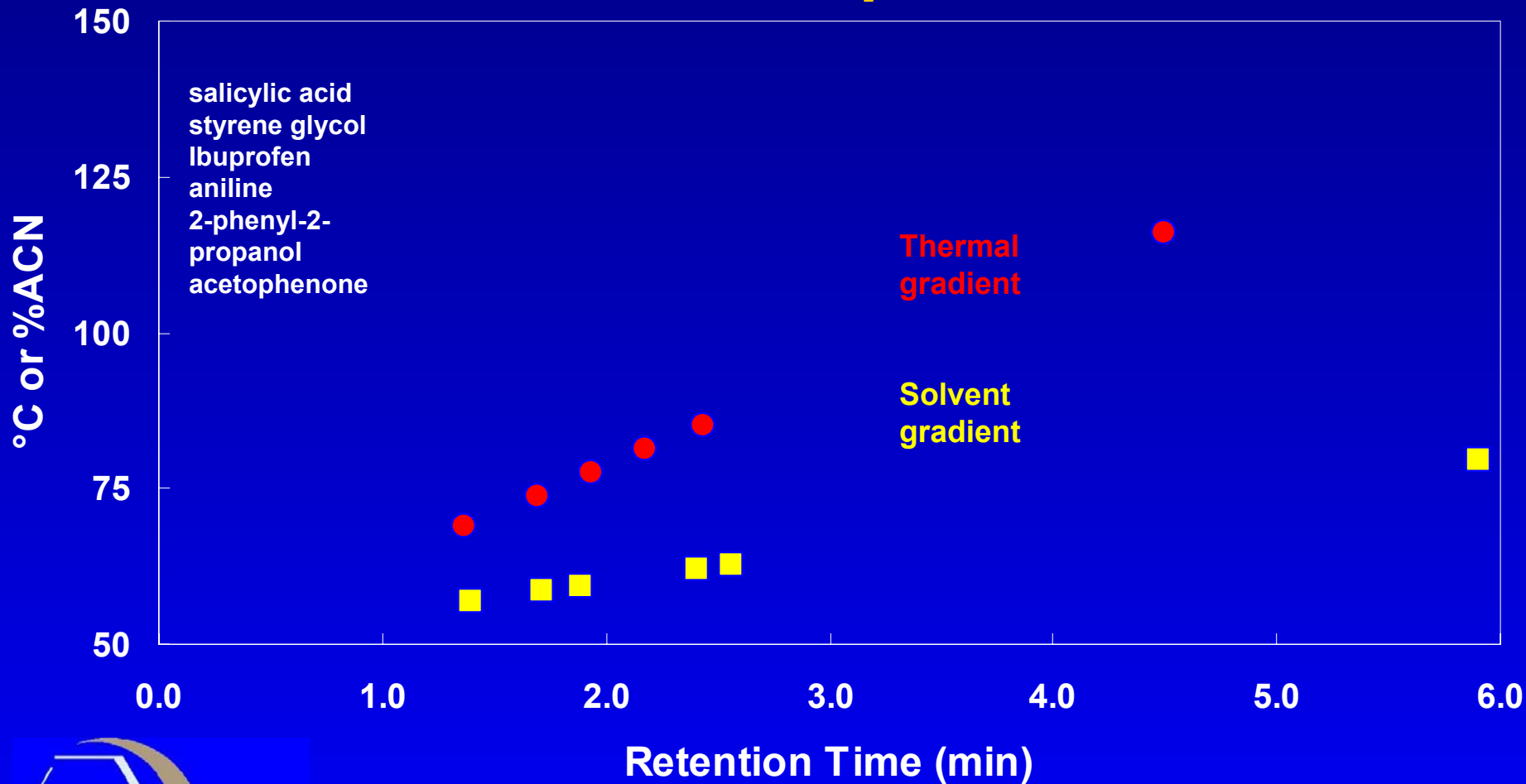
# RT vs °C and RT vs %ACN for PRP®-1 ACN:Water pH 10



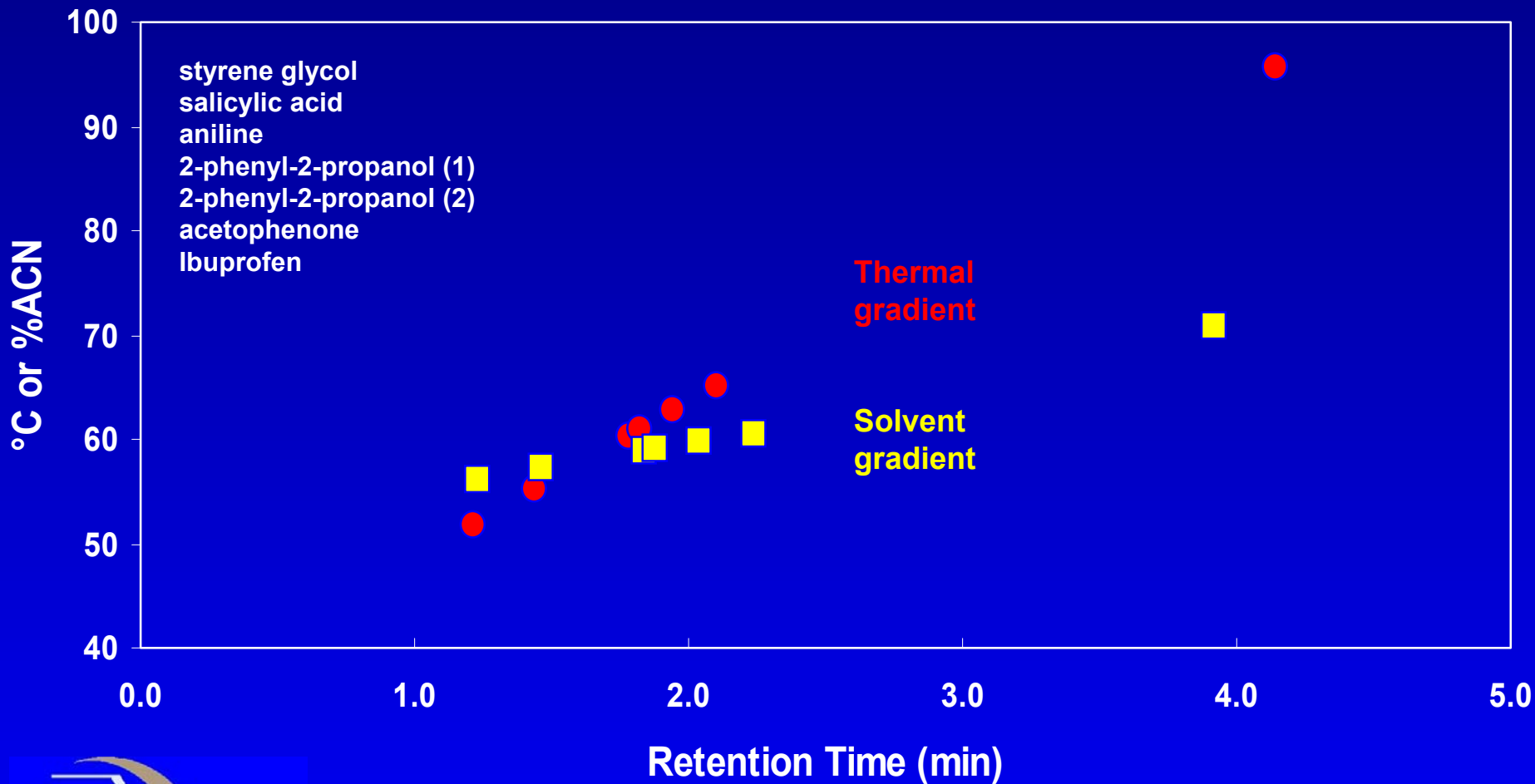
# RT vs °C and RT vs %ACN for Hypercarb® Column ACN:Water with 0.1%TFA



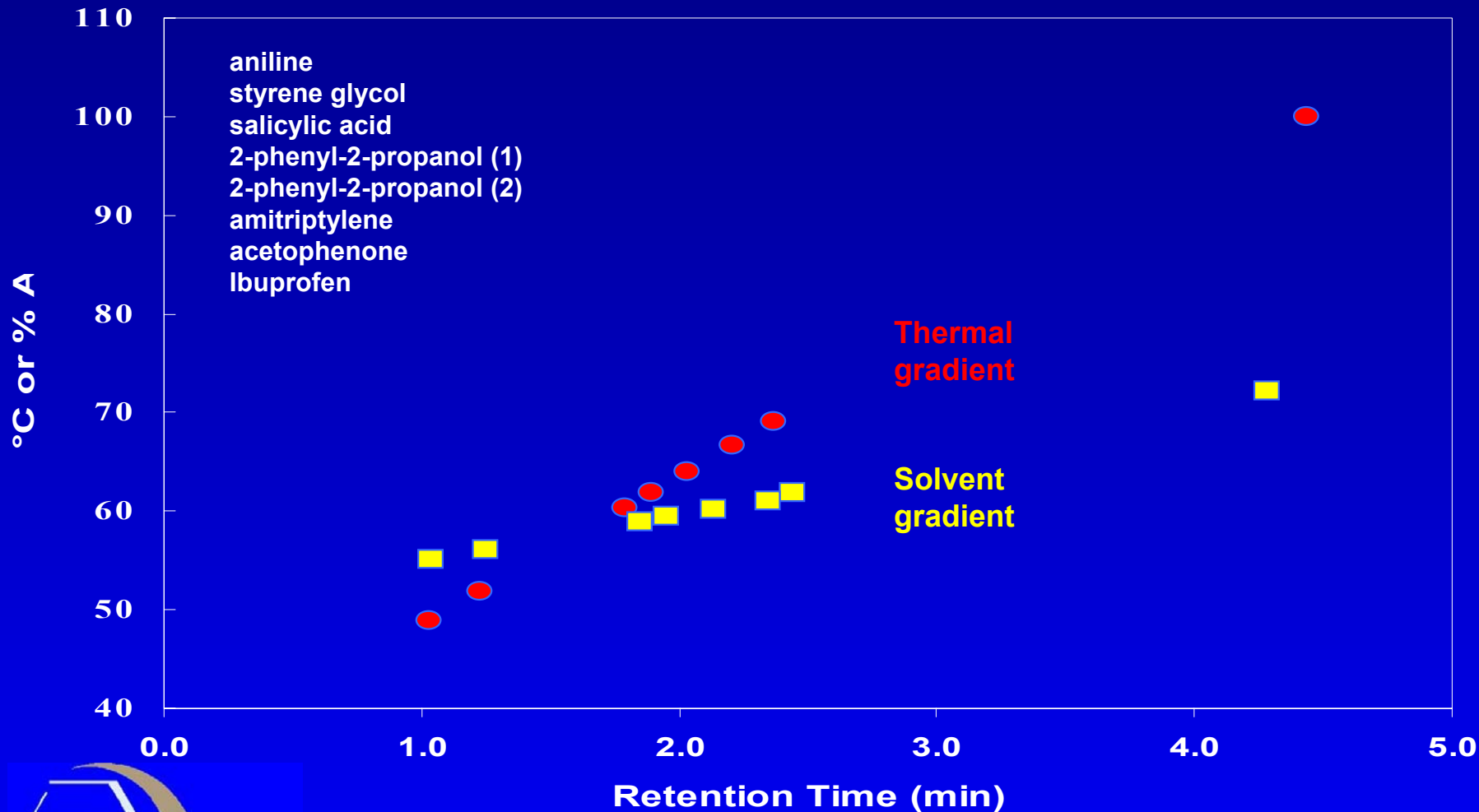
# RT vs °C and RT vs %ACN for Hypercarb® Column ACN:water pH 10



# RT vs °C and RT vs %ACN for Blaze C<sub>8</sub> ACN:Water

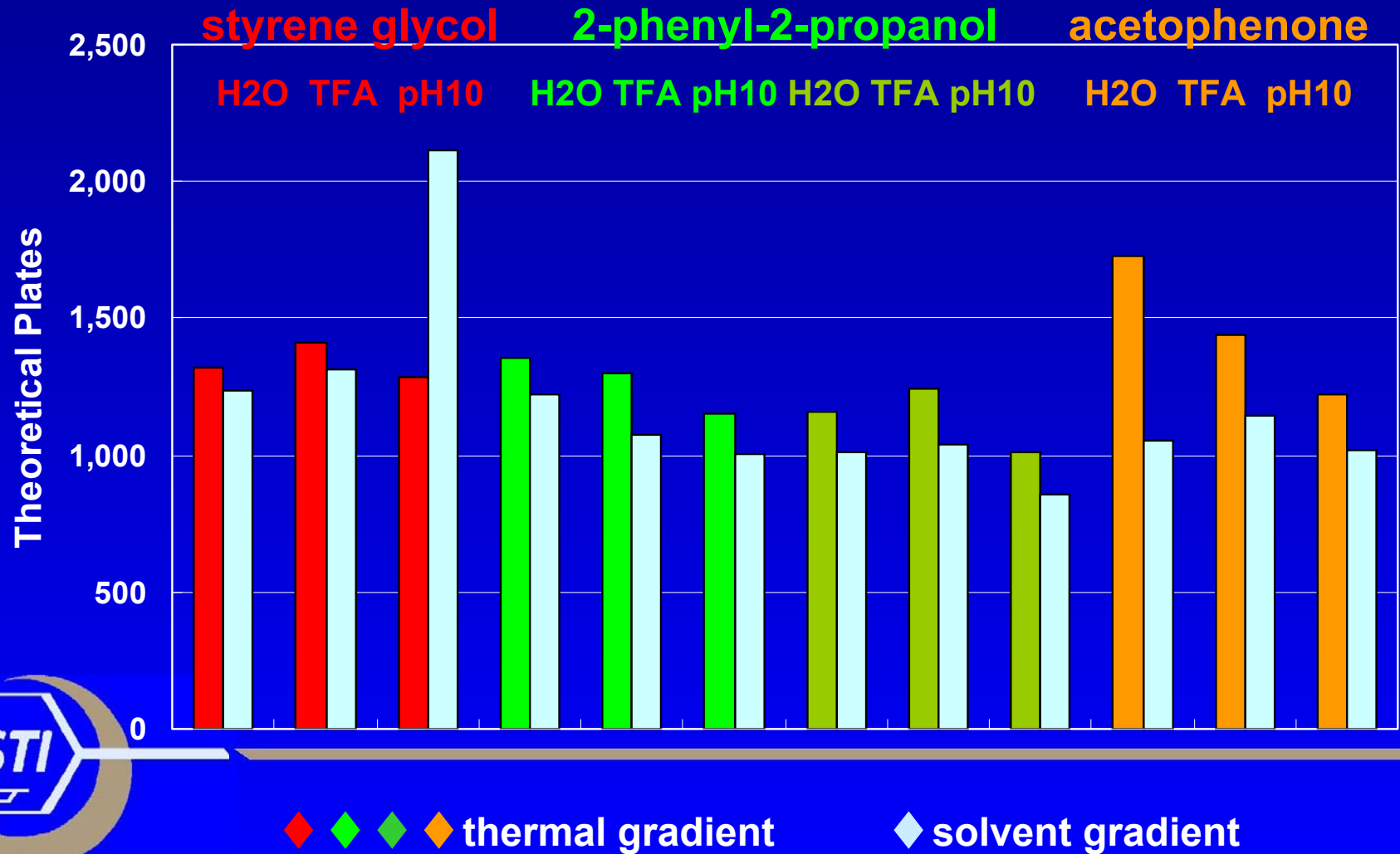


# RT vs °C and RT vs %ACN for Blaze C<sub>8</sub> ACN:TFA

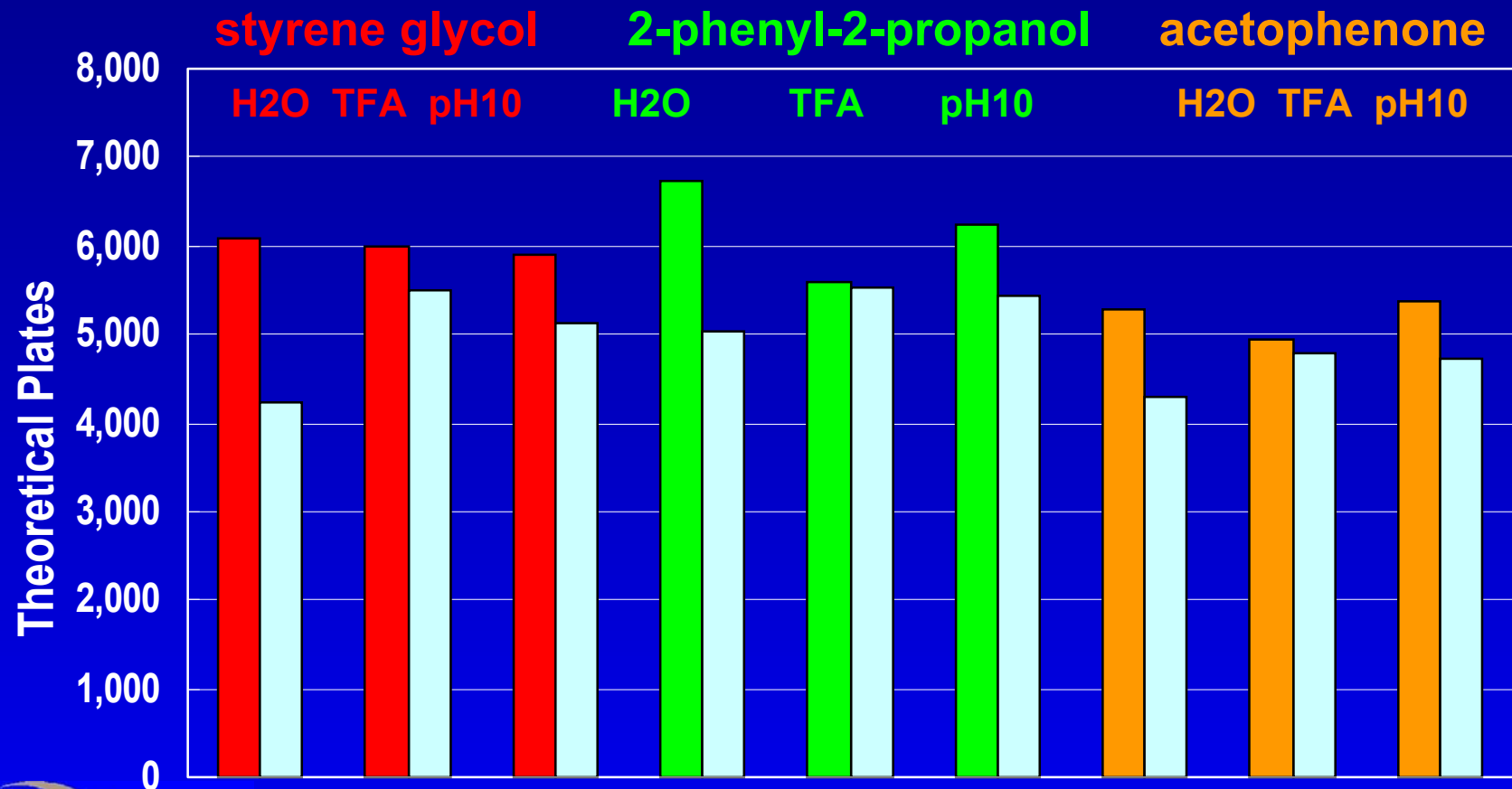




# Efficiency Comparison of Solvent and Temperature Gradient for PRP<sup>®</sup>-1 Column



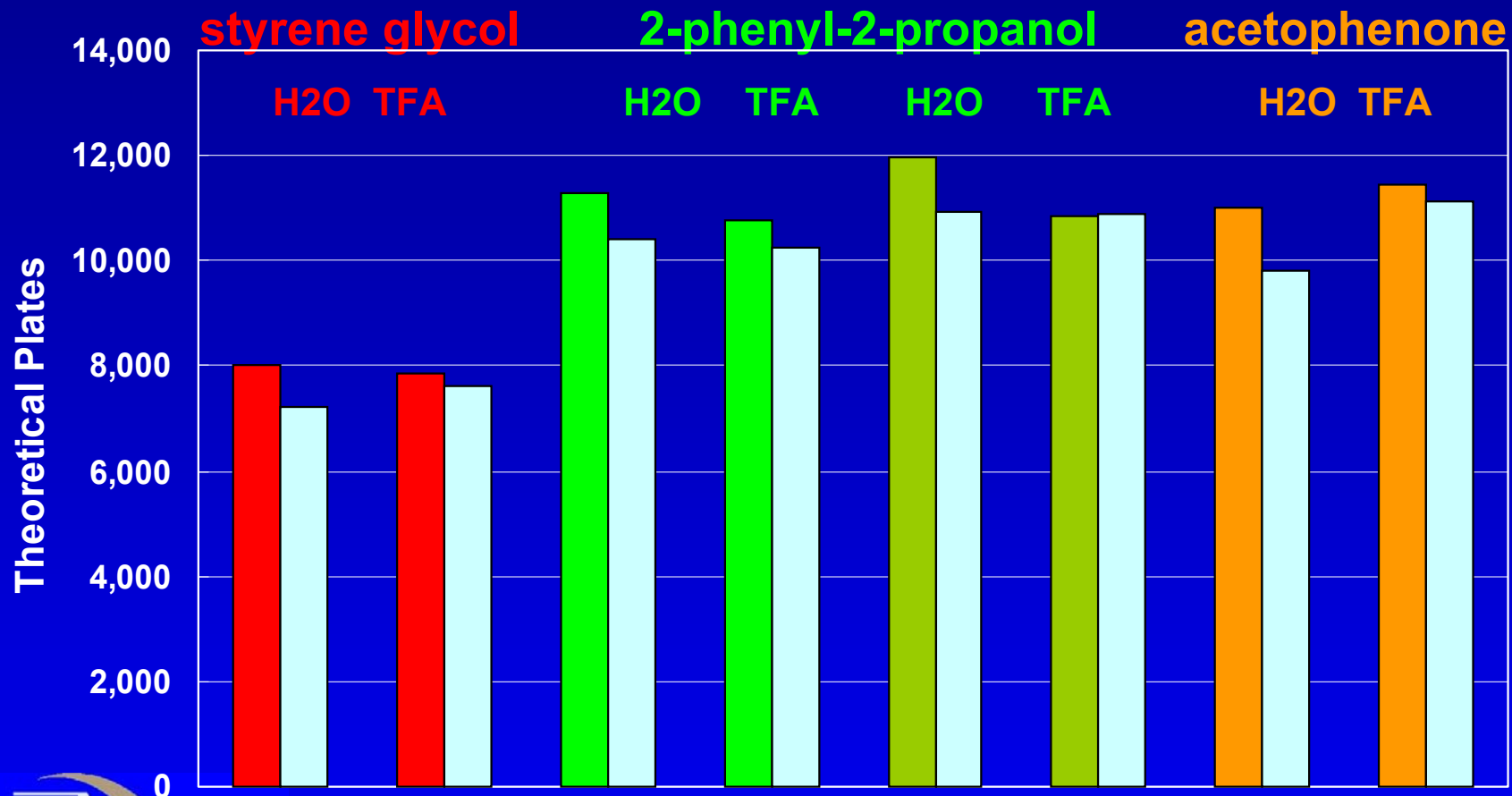
# Efficiency Comparison of Solvent and Temperature Gradient for Hypercarb<sup>®</sup> Column



◆ ◆ ◆ thermal gradient

◆ solvent gradient

# Efficiency Comparison of Solvent and Temperature Gradient for Blaze Column



◆
◆
◆
◆ thermal gradient
 ◆ solvent gradient

# Comparison of Retention and Efficiency of PRP<sup>®</sup>-1 During High Temperature Evaluation

Analyte	RT	plates	area
uracil initial	0.84	1,234	2,916,552
uracil after initial runs before TFA	0.86	1,300	3,061,639
uracil after TFA before ammonia	0.80	1,357	3,118,760
uracil after ammonia	0.81	1,603	2,931,591
phenol initial	1.84	1,250	193,020
phenol after initial runs before TFA	1.87	1,263	190,543
phenol after TFA before ammonia	1.82	1,230	203,936
phenol after ammonia	1.83	1,358	202,660



# Comparison of Retention and Efficiency of Hypercarb<sup>®</sup> During High Temperature Evaluation

Analyte	RT	plates	area
uracil initial	1.43	3,827	3,152,477
uracil after initial runs before NH3	1.45	5,227	2,698,373
uracil after NH3 before TFA	1.45	4,658	2,991,397
uracil after TFA	1.47	5,298	2,909,248
phenol initial	2.41	5,414	182,970
phenol after initial runs before NH3	2.56	5,466	213,160
phenol after NH3 before TFA	2.36	4,811	209,921
phenol after TFA	2.63	4,944	207,484



# Comparison of Retention and Efficiency of Blaze C<sub>8</sub> During High Temperature Evaluation

Analyte	RT	plates	area
uracil initial	1.05	3,898	2,637,763
uracil after initial runs	1.06	4,826	3,112,145
uracil after TFA	1.06	5,006	3,071,317
phenol initial	1.81	7,162	166,090
phenol after initial runs	1.89	7,133	207,308
phenol after TFA	1.89	7,591	201,861



# Conclusions

- Column bleed can be an issue with zirconia columns during temperature programming
- Several columns do give good performance under high temperature conditions without evidence of stationary phase degradation
- Similar retention characteristics are observed with solvent and temperature gradients
- Comparable or better peak quality is observed with temperature gradients when compared to solvent gradients for the columns evaluated



# Acknowledgements

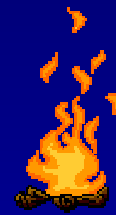
- **Thermo Hypersil-Keystone**
  - Steve Kozel and Rick Ludwig
- **Hamilton Company**
  - Dan Lee and Mike Benning







# Turn up the Heat!



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