

# **GC** Troubleshooting\*

#### **Environmental Applications: Selected GC Column Phases and Features**

Applications	US EPA Method	HP Phase (increasing polarity)	Composition ity)	
Headspace—Volatiles	504	HP-1	Dimethyl polysiloxane	
General purpose trihalomethanes	501.1, 501.2, 501.3	HP-5	5% Phenyl	
Semivolatiles 1618— 525, 625, 8270 F Organophosphorus Pesticides		HP-5 MS	Low-bleed 5% Phenyl	
Phenols—Base neutrals, Semivolatiles, 625, 1625, 8270 Polar compounds		HP-5 TA	Low-bleed 5% silphenylene Highly deactivated	
Purgeable halocarbons, Volatiles, 501.3, 502.2, 503.1, 524.2, 601, Chlorofluorocarbons 602, 8010, 8015, 8020		HP-624	6% Cyanopropyl-phenyl 94% Dimethyl siloxane copolymer	
Volatile organics, Purgeables	nics, Purgeables 502.2, 524.2, 601, 602, 8024, 8260		Intermediate polarity	
Pesticides, Alcohols, PCBs, and Herbicides	505, 508, 608, 617, 8080, 8081	HP-1301	6% Cyanopropyl-phenyl 94% Dimethyl siloxane copolymer	
Aroclors, Amines, Pesticides, Herbicides, N-P-Pesticides	507, 614, 619, 622, 8140, 8141, 8081	HP-35	35% Diphenyl 65% Dimethyl siloxane copolymer	
Chlorinated Pesticides, Phenols, Semivolatiles	608, 625, 1625, 8270	HP-608	Intermediate polarity	
Chlorphenoxy acetic acids Organo chlorine pesticides	515, 608, 615, 8081, 8150, 8151	HP-1701	14% Cyanopropyl-phenyl 86% Dimethyl siloxane copolymer	
Polar compounds, Phenols, Organo chlorine pesticides	552, 552.1, 604, 605, 607, 614, 619, 622, 8140	HP-50+	50% Diphenyl 50% Dimethyl siloxane copolymer	

# GC/MS Troubleshooting\*

Symptom	Possible Cause	Solution
Does not autotune to DFTPP/BFB	Tune targets incorrect Software/hardware problem	Manual tune, correct target ratios Try alternate tune
Cannot manual tune to DFTPP/BFB	Software/hardware problem	Try alternate tune
Low response to all compounds	Split time incorrect EM voltage incorrect EM aging Septum leaking Injection needle partially plugged	Check split times Compare with autotune EM voltage Increase EM voltage or replace EM Replace septum Replace needle
Low response to some compounds	Dirty injection port Dirty front end on column Temperatures set incorrectly	Replace injection liner Remove 1 ft from front of column Compare temperature zones to previous work
Poor replicate injection response	Poor injection, manual injection Carrier gas low	Check with autosampler Check carrier gas pressure
Poor replicate sample response	Poor sample preparation	Check with replicate injection of same sample
No response	Instrument not on Vacuum pump tailed Filament burned out Column broken Column plugged	Turn power on Check vacuum Go to alternate filament or replace filament Check column Inject air or other gas Look for signal



# **GC** Troubleshooting\*

# **Capillary Column Analysis**

Split Inlet Symptom	Dossible Course	Colution
Low peak areas,	Possible Cause	Solution  Reduce inlet temperature 50°C, reevaluate
lost peaks,	Inlet too hot Dirty inlet	Clean/replace liner
generation of	Contact with metal	Use glass columns, liners
new peaks	Compounds too labile	Derivatize the sample
	compounds too labile	Use cool on-column injection
	Active packing	Remove packing
	Active liner	Change liner type
	Decidence time too loon	Deactivate liner
	Residence time too long	Increase split flow Increase column flow
Low areas for	Solvent BP too low	Use higher-boiling solvent
late eluters		
Needle	Inlet temperature too low	Increase inlet temperature to 50°C, reevaluat
discrimination	Needle dwell time too long	Use fast autoinjector
Inlet	Inlet temperature too high	Decrease to 50°C
discrimination	Inlet dwell time too short	Reduce split flow
	No glass wool or in wrong place	Center in the liner
	Split flow too high	Decrease split flow
	Injection volume too big	Decrease injection volume
Wide peaks	Split flow too low	Increase split flow
	Adsorption in Inlet	Change the liner
		Remove packing Increase inlet temperature
	Column overloaded	Increase the split flow
Area	Fluctuation in split ratio	· · · · · · · · · · · · · · · · · · ·
irreproducibility	Fluctuation in Split ratio	Check the flow controllers Check for leaks (septum, liner, column)
,	Sample flashback	Reduce the sample size
		Reduce the inlet temperature
		Use a large liner
	Variable injection volume	Check the injection technique Use on autoinjector
	Decomposition	Remove liner packing
	Decomposition	Decrease inlet temperature
Retention time	Overload	Increase split ratio
irreproducibility		Inject less
	Column degradation	Cut 0.5 m off inlet end
		Replace column
Splitless Inlet		
Lost peaks	Inlet too hot	Reduce temperature 50°C and try again
Skewed peaks,		
Artifact peaks	Active packing Active liner	Remove/minimize packing (degradation) Change liner
Artifact peaks	Active liner	Deactivate liner
	Liner too small	Use larger-volume liner
	Long residence time	Increase column flow rate
Wide peaks	No solvent effect	Reduce oven temperature
		Use a higher-boiling solvent
	No stationary phase focusing	Reduce initial column temperature
Split peaks	Solvent/column not compatible	Use a different solvent
		Use a retention gap
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Area Irreproducibility	Flashback	Reduce injection volume
Area Irreproducibility	Flashback	• 1
	Flashback  Purge time or flow variability	Reduce injection volume Use higher-boiling solvent
		Reduce injection volume Use higher-boiling solvent Use larger liner
Irreproducibility	Purge time or flow variability	Reduce injection volume Use higher-boiling solvent Use larger liner Check purge on/off times
Retention time irreproducibility	Purge time or flow variability Inaccurate purge delay	Reduce injection volume Use higher-boiling solvent Use larger liner Check purge on/off times Check and correct
Retention time irreproducibility  Cool On-Column	Purge time or flow variability Inaccurate purge delay Incompatible solvent	Reduce injection volume Use higher-boiling solvent Use larger liner Check purge on/off times Check and correct Use retention gap
Retention time irreproducibility  Cool On-Column Peak loss,	Purge time or flow variability Inaccurate purge delay	Reduce injection volume Use higher-boiling solvent Use larger liner Check purge on/off times Check and correct Use retention gap  Change or deactivate the retention gap
Retention time irreproducibility  Cool On-Column	Purge time or flow variability Inaccurate purge delay Incompatible solvent	Reduce injection volume Use higher-boiling solvent Use larger liner Check purge on/off times Check and correct Use retention gap  Change or deactivate the retention gap (degradation);
Retention time irreproducibility  Cool On-Column  Peak loss, artifact peaks	Purge time or flow variability Inaccurate purge delay Incompatible solvent  Active retention gap or column	Reduce injection volume Use higher-boiling solvent Use larger liner Check purge on/off times Check and correct Use retention gap  Change or deactivate the retention gap (degradation); Clean or replace the column
Retention time irreproducibility  Cool On-Column Peak loss,	Purge time or flow variability Inaccurate purge delay Incompatible solvent  Active retention gap or column Insufficient focusing	Reduce injection volume Use higher-boiling solvent Use larger liner Check purge on/off times Check and correct Use retention gap  Change or deactivate the retention gap (degradation); Clean or replace the column Lower the column temperature
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Retention time irreproducibility  Cool On-Column  Peak loss, artifact peaks  Wide peaks	Purge time or flow variability Inaccurate purge delay Incompatible solvent  Active retention gap or column  Insufficient focusing No solvent effect Column overloaded  Solvent and column not	Reduce injection volume Use higher-boiling solvent Use larger liner Check purge on/off times Check and correct Use retention gap  Change or deactivate the retention gap (degradation); Clean or replace the column  Lower the column temperature Reduce the oven temperature Use higher-boiling solvent Dilute the sample Inject less Use a thicker film column  Use a different solvent
Retention time irreproducibility  Cool On-Column  Peak loss, artifact peaks	Purge time or flow variability Inaccurate purge delay Incompatible solvent  Active retention gap or column  Insufficient focusing No solvent effect Column overloaded  Solvent and column not compatible	Reduce injection volume Use higher-boiling solvent Use larger liner Check purge on/off times Check and correct Use retention gap  Change or deactivate the retention gap (degradation); Clean or replace the column  Lower the column temperature Reduce the oven temperature Use higher-boiling solvent Dilute the sample Inject less Use a thicker film column  Use a different solvent Use a retention gap
Retention time irreproducibility  Cool On-Column  Peak loss, artifact peaks  Wide peaks	Purge time or flow variability Inaccurate purge delay Incompatible solvent  Active retention gap or column  Insufficient focusing No solvent effect  Column overloaded  Solvent and column not compatible Solvent and major-component	Reduce injection volume Use higher-boiling solvent Use larger liner Check purge on/off times Check and correct Use retention gap  Change or deactivate the retention gap (degradation); Clean or replace the column Lower the column temperature Reduce the oven temperature Use higher-boiling solvent Dilute the sample Inject less Use a thicker film column Use a different solvent Use a retention gap Dilute the sample
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### **Capillary Column Analysis**

Symptom	Possible Cause	Solution
Lost peaks, artifact peaks (degradation)	Active packing	Remove the packing
	Active liner	Change the liner type or deactivate lines
	Liner too small	Use a larger liner Ramp temperature slower
	Residence time large	Increase column flow rate
Wide peaks	No solvent effect	Reduce oven temperature Use higher-boiling solvent
	No stationary-phase focusing	Reduce the initial column temperature
	Slow sample transfer from inlet	Increase inlet temperature ramp
Split peaks	Solvent/column not compatible	Use a different solvent
		Use a retention gap
		Try solvent elimination mode if early peaks are not important
Area Sample too big		Reduce injection volume
irreproducibility	Purge time or flow variability	Check instrument and correct

## **Auxiliary Sampling Devices**

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Symptom	Possible Cause	Solution	
Sample	Transfer lines too hot	Reduce temperature	
degradation	Vial temperature too hot	Reduce bath temperature	
Baseline	Valve resetting during run	Increase "inject time"	
perturbations	System contamination	Bake out valve and transfer line Clean/replace sampling needle	
Peak tailing, broad peaks	System flow too slow	Increase headspace flow Decrease GC flow Increase split flow	
	System voids	Check connections Reduce liner volume (id) Reduce volume of connecting tubing	
	Insufficient focusing	Use columns with lower ß Lower initial column temperature	
Peak areas too small	Equilibration time too short	Increase time	
	Vial temperature too low	Increase 20°C, reevaluate	
	Vent time too short or too long	Adjust	
	Vial cap leak	Use new sample Reseal vial	
	Leaking inlet septum	Replace/tighten septum	
	Leaking connections	Inspect and reseal connections	
	Split flow too high	Reduce split/GC flow	
Sample contamination	Sample exposed too long before sealing	Seal immediately Minimize transfer times	
	Ambient air contaminants	Purge vial with argon before sealing	
	Sample carryover	Clean sampling needle Sample vial too full	
	Leaching from GC septum	Choose different septum type	

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Baseline	System contamination	Clean transfer lines
perturbation	High water background	Use a different trap
		Use a water removal device
		Purge samples for a shorter time
Peak tailing, broad peaks	Desorption flow too slow	Increase purge flow Decrease GC flow to inlet
	Slow desorption	Reduce amount or type of adsorbent Use a different adsorbent Increase ramp rate
	System voids	Check connections Reduce inlet liner volume Reduce volume of connecting tubing
	Interferences from water	Use a different trap Use a water removal device Purge samples for a shorter time
	Transfer line temperature low	Increase line temperature
Peak areas	Sampling time too short	Increase purge time
too small	Adsorbent not working	Replace adsorbent tube
	Leaking connections	Inspect and reseal connections
Sample contamination	Sample exposed too long before sealing	Seal vail immediately Minimize transfer times
	Sample carryover	Clean sampling lines Replace trap

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