

- Start
- Monitor1
- Monitor
- System Setting
- Results
- File
- Auto Prime
- Nozzle Travel
- Line/Nozzle Flush
- Info

Start

**System 1** Ready

User: YFLC

Column: Hi-Flash L

Hi-Flash

Flow rate: 60 ml/min    Time: 4 min

**EQUILIBRATION START**

Equilibration solvent ratio is set at 1%

A:Hexane : B:Ethyl acetate = 80 : 20

**CHROMATO. START**

The system is set with default values.

Method setting    System Setting

**AUTOMATIC METHOD SETTING**    Void time To: 3 min    B:Ethyl acetate    Peak mode

	Eluent	Eluent	Ratio(% B)	Time(min)
Initial	A:Hexane	B:Ethyl acetate	20	3
Grad.1	---	---	---	9
Max.1	A:Hexane	B:Ethyl acetate	41	6
Grad.2	---	---	---	0
Max.2	A:Hexane	B:Ethyl acetate	41	6
Grad.3	---	---	---	0
Max.3	A:Hexane	B:Ethyl acetate	20	0

Solvent level sensor    Total run time: 24 min    R/T to