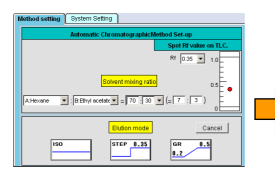
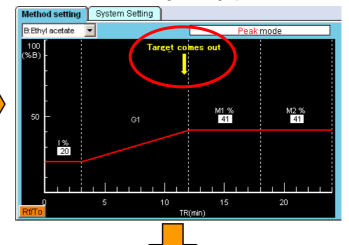
Yellow arrow(s) predicts the eluting position of the target compound(s).

•Input TLC results in method setup dialogue boxes.



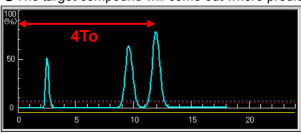
● The optimum method is set automatically.

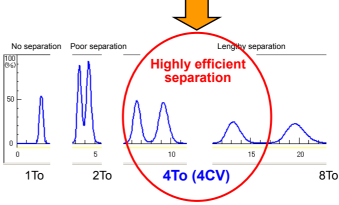
And the eluting position of the target compound will be indicated on the gradient graphic.



- The target compound will elute at around 4-column volume.
- The predictable eluting position of the target compound always stays the same regardless of the column size and the flow rate.
- The system to predict the eluting position of the target compound will minimize the run time, save energy and solvent. It is Eco-Friendly.

●The target compound will come out where predicted.





Eluting position

