

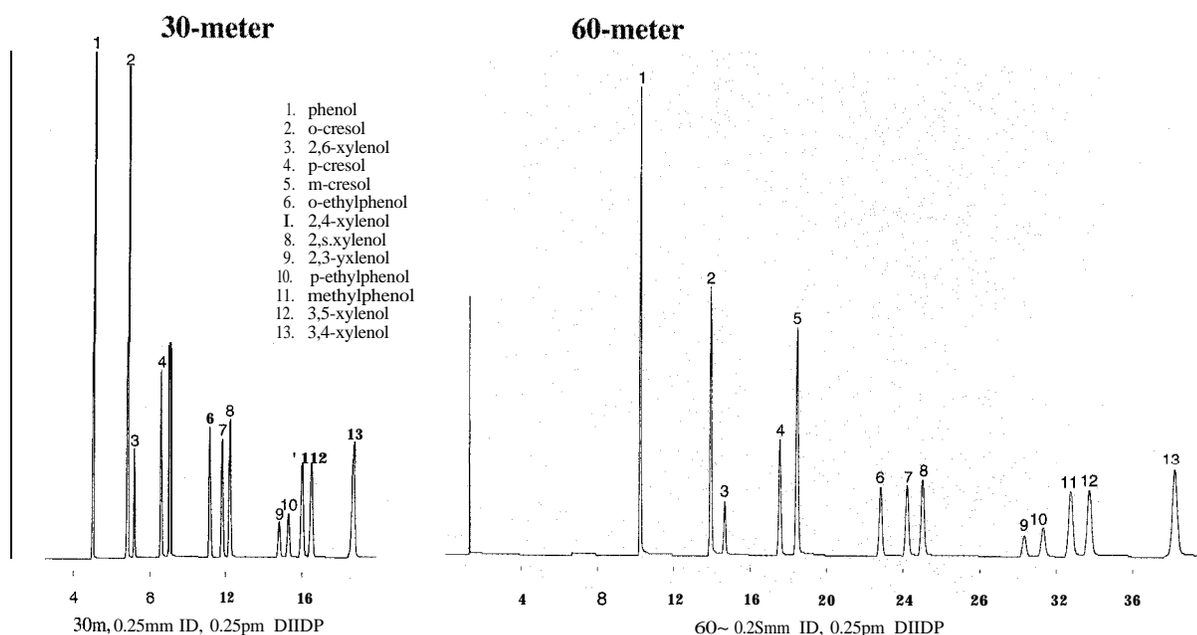
## - Length

Longer columns provide more resolving power, increase analysis times, and cost more. Often an analyst must determine whether the amount of resolution increase is worth the extra time and expense. The benefits of using longer columns differ depending on whether isothermal or temperature programmed analyses are being performed.

For an isothermal analysis, retention time is dependent on length of the column. If the column length is doubled, the analysis time will double as well. However, the increase in resolution is only approximately 40%, since resolution is calculated using the square root of the length.

### isothermal Analysis

When using a 60-meter column in an isothermal analysis, the resolution increases but the analysis time is approximately double that of the 30-meter column.



### LENGTH EFFECTS

Length affects resolution and speed of analysis.

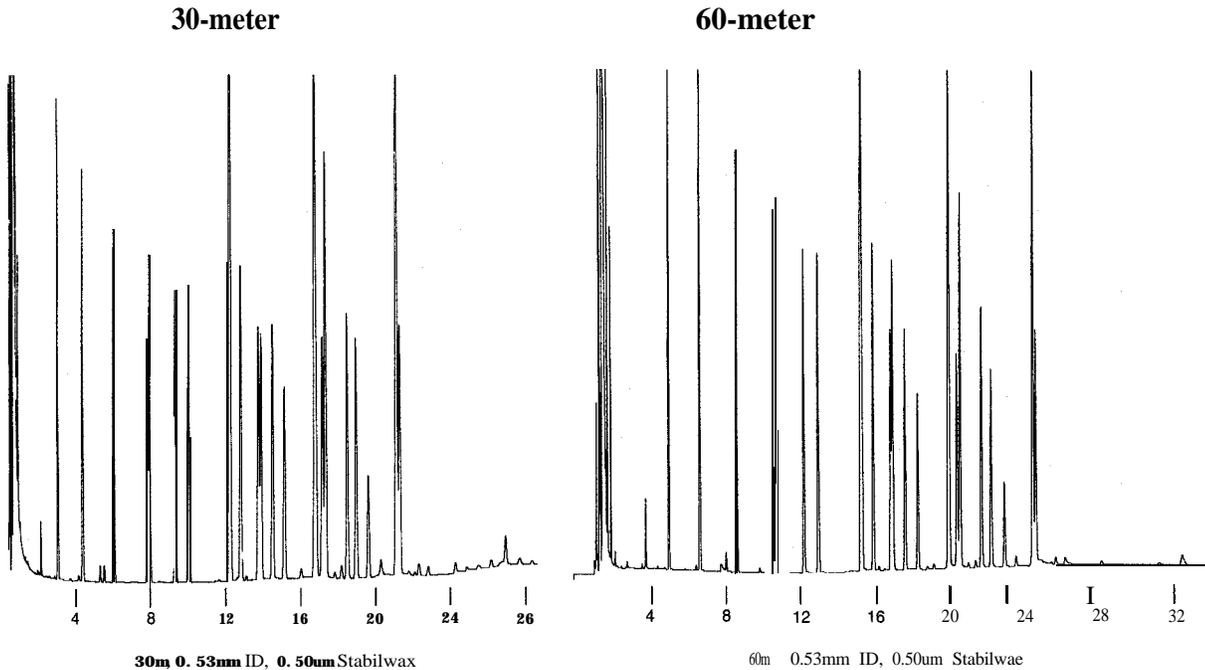
$$\text{Resolution} = \frac{1}{4} \sqrt{\frac{L}{h}} \times \frac{k}{k+1} \times \frac{\alpha-1}{a}$$

L = length  
h = HETP  
k = capacity factor  
a = selectivity

In the case of temperature programmed analyses, retention times are more dependent on temperature than column length. The increase in resolution is the same as an isothermal run, but there is only a marginal increase in analysis time.

## Temperature Programmed Analysis

When using temperature programming, 60-meter columns provide better resolution than 30-meter columns without a significant increase in analysis time.



**30vs. 60m column**  
Bacterial Acid Methyl Esters  
130°C (hold 2 min.) to 250°C @ 4W/min.



*Marty*  
*Fused Silica*  
*Manufacturing Chemist*



*Bob*  
*QA Assistant*  
*Supervisor*