

Following values can be determined through standard calibration curve:

V_0 = Exclusion volume (Interstitial volume between media particles).

V_1 (or V_t) = Inclusion volume (Total pore volume).

Pore volume = The separation zone (the range between V_0 and V_1).

Log MW = Log value of MW

K_d = Distribution Coefficient

b = Slope of the graph

Caption:

Description:

Dimensions: 397 x 187

aperture: 0

credit:

camera:

caption:

created_timestamp: 0

copyright:

focal_length: 0

iso: 0

shutter_speed: 0

title:

orientation: 0

keywords: Array