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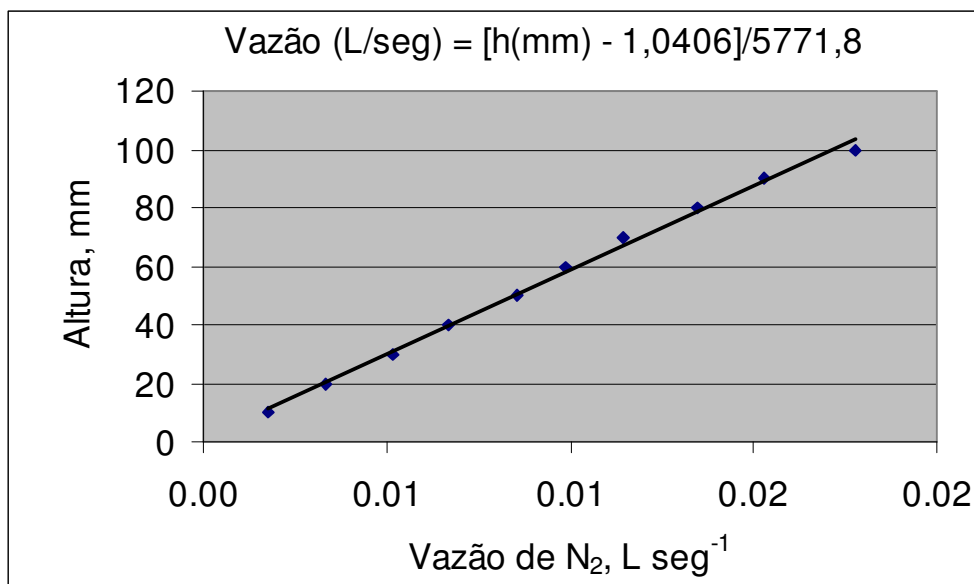
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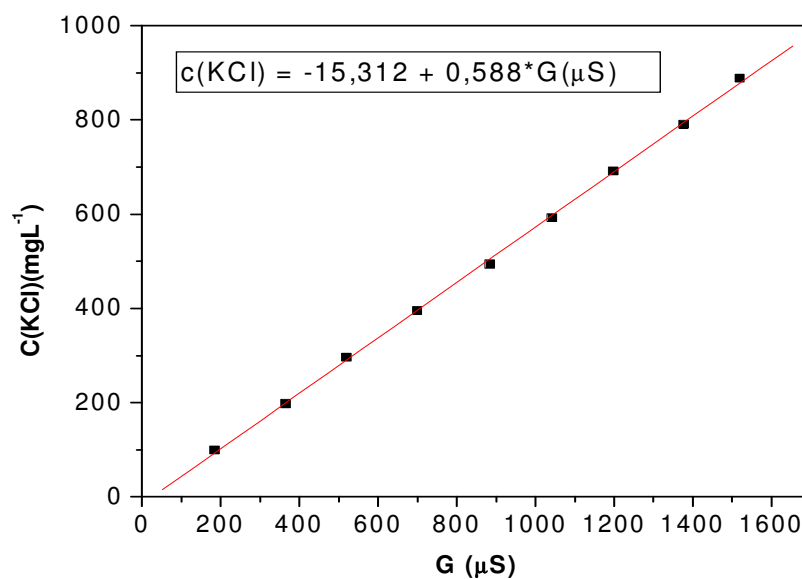
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Anexos

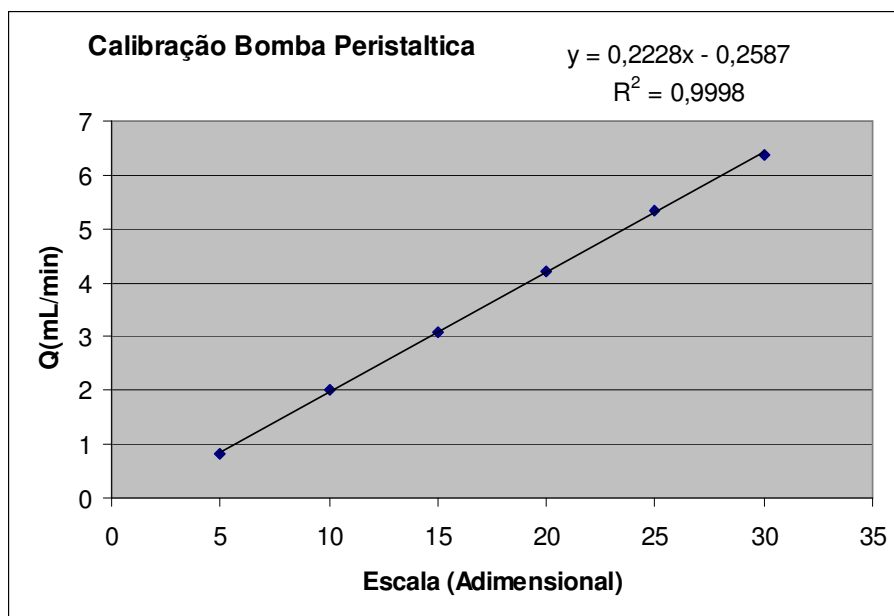
Curva de Calibração do Rotâmetro.



Calibração entre a concentração de KCl e a condutividade elétrica da solução.



Curva de Calibração da Bomba peristáltica Milan B-22.



Espectro de absorção de solução de atrazina 1 mg L⁻¹ e de solução após ser submetida a degradação em batelada.

