













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Synthesis and characterization of diatomaceous earth chemically modified with γ-aminopropyltrimethoxysilane	Măruțoiu, C., Tigae, C., Moise, M.-I., Popescu, A., Ilea, L.	2003	Journal of Planar Chromatography - Modern TLC 16(1), pp. 32-35	
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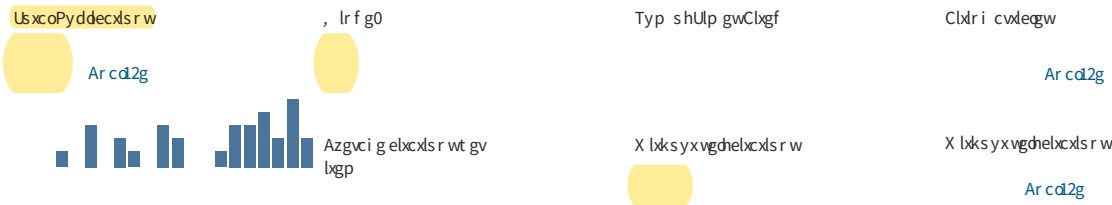


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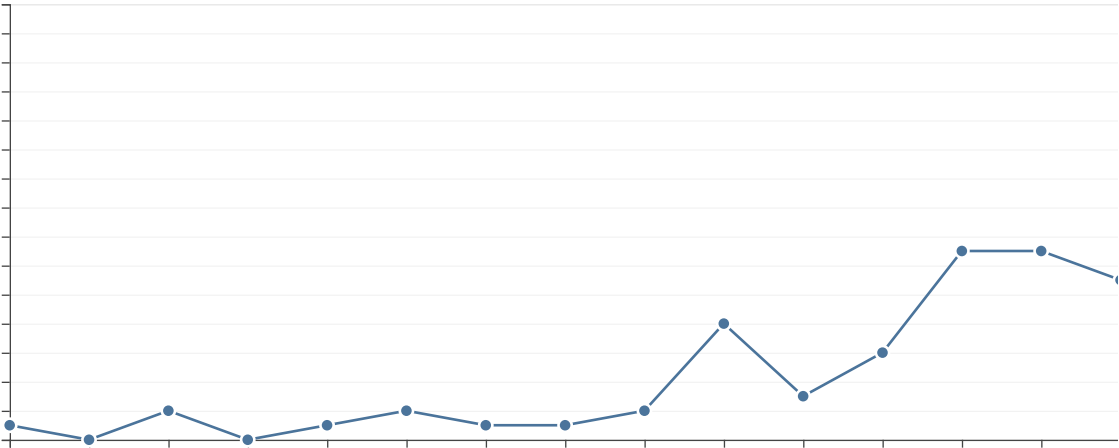
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Pci gw Pyddvk g f JVL



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JOVSÑAL OF UHE TESBIAN CHEMICAL TOCIEUa V6 q p g lwyg Pci gw
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B1 Tc p l f g Af vñc r c lcesdgvey Gcdvñgñ Eyigr lc Uyxyrcvy Bsif cr gxco
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Eđ gyvñ gñi r rgeqVyz h2 t kO i ymñ z3rs Si xygrñi Di l veheyrt s t s
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ui uui wñf 2 WñC es h GC OV

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Pci gw Pyddvk g f MAa JVN



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