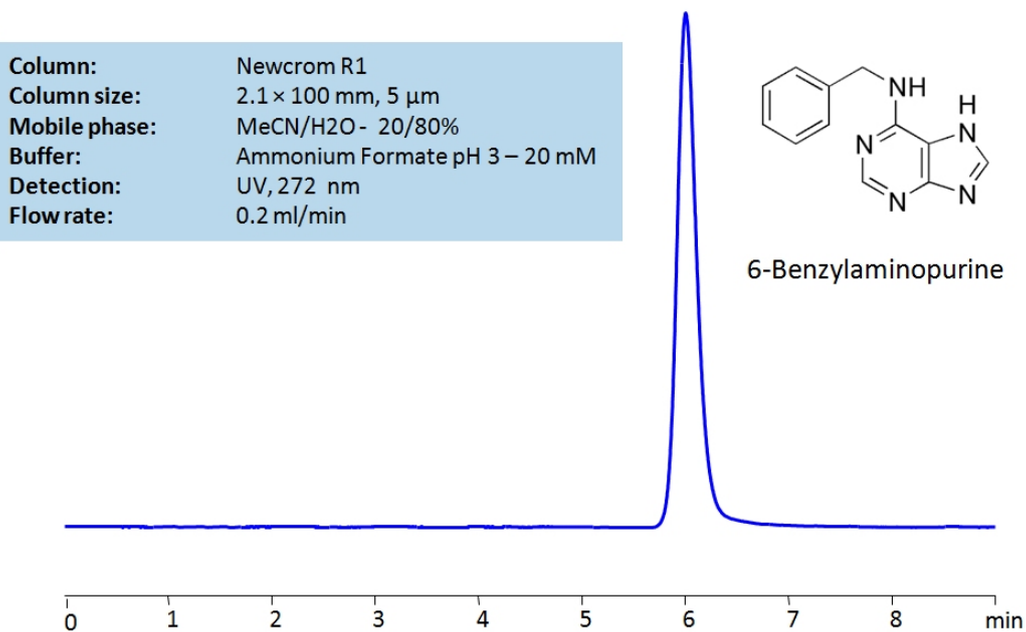


HPLC Determination of 6-Benzylaminopurine on Newcrom R1 Column



Method Parameters

Column	Newcrom R1, 2.1 x 100 mm, 5 µm, 100 Å, dual ended
Mobile Phase	MeCN/H ₂ O – 20/80%
Buffer	AmFm pH 3.0 – 20 mM
Flow Rate	0.2 mL/min
Detection	UV, 272 nm

Quelle: <https://sielc.com/hplc-determination-of-6-benzylaminopurine-on-newcrom-b-column-2>