

Spectrophotometric determination of molybdenum content in  $^{99m}\text{Tc}$  solution via Mo-TGA-KSCN complexes formation

<b>Title</b>	Spectrophotometric determination of molybdenum content in $^{99m}\text{Tc}$ solution via Mo-TGA-KSCN complexes formation
<b>Abstract</b>	
<b>Authors</b>	MB Febrian, TS Mulyati, A Suherman, N Adventini, Y Setiadi, D Setiawan, ...
<b>Journal Name</b>	Jurnal Sains dan Teknologi Nuklir Indonesia (Indonesian Journal of Nuclear Science and Technology), 2018
<b>Publish Year</b>	2018
<b>Citation</b>	5
<b>Url</b>	<a 99mtc="" complexes="" content="" determination="" formation"="" href="https://scholar.google.com/scholar?q=+intitle:" in="" mo-tga-kscn="" molybdenum="" of="" solution="" spectrophotometric="" via="">https://scholar.google.com/scholar?q=+intitle:"Spectrophotometric determination of molybdenum content in 99mTc solution via Mo-TGA-KSCN complexes formation"</a>
<b>Author</b>	Dr. ADE MAMAN SUHERMAN, S.H.