

中国 学 代 At-211 干 分 工
单 一 式 ， 中国工
与化学 （四川 ） 。 将 关 况
向 在供应商 。 从 2024 年 10 17
10 23 。

在供应商对公 内容 异 ， 于公 后两个工作
内以实名书 （包 人、地址、 ） 式将 反
代 产 务处和 ， 反
， 为 。

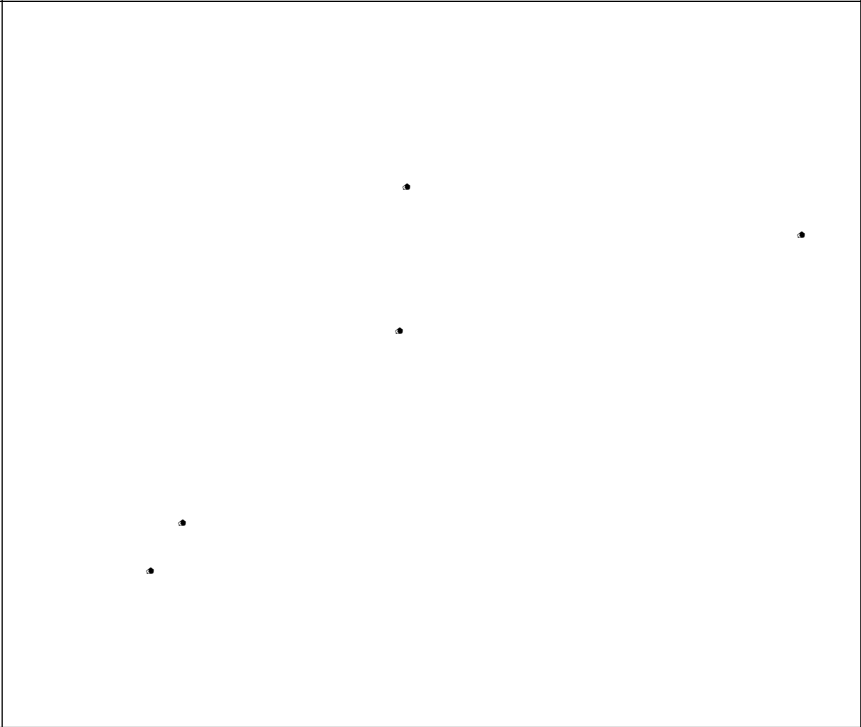
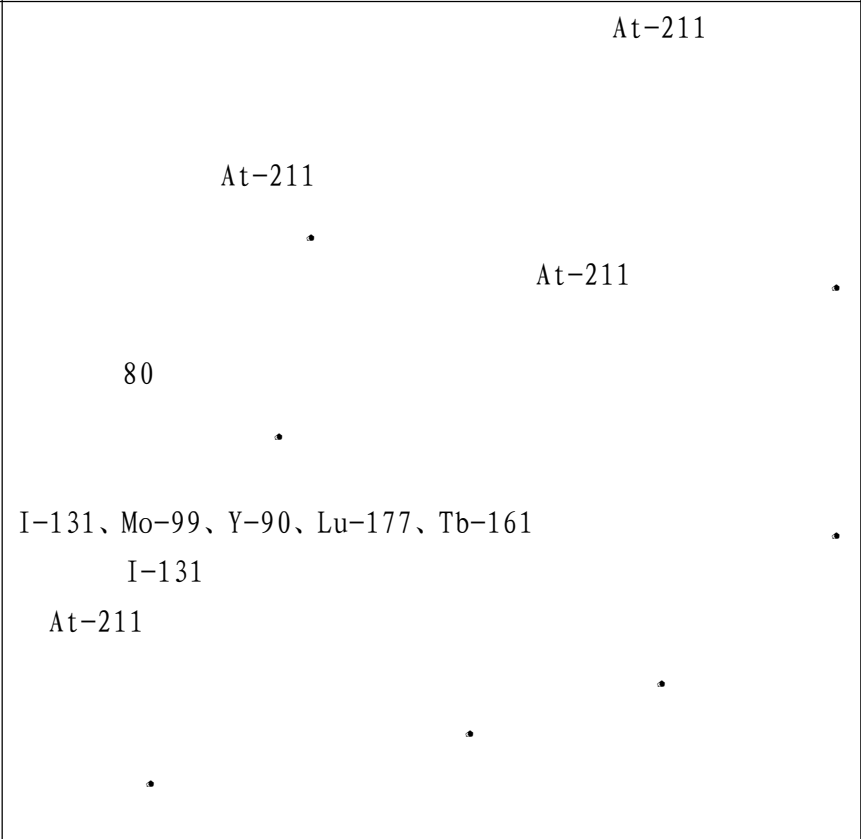
处 ： 0931-4969256，
： zcc@impcas.ac.cn
： 0931-4969189，
： zhangyanshi@impcas.ac.cn

地址：兰州市天 中 8 号 5 号

： 单 一 单位内 会商
单 一 专业人员

产 务处

2024 年 10 17

	<p style="text-align: center;">At-211</p>
<p style="text-align: center;">1</p>	 <p>A scintillation counter spectrum for At-211. The x-axis represents energy in MeV, and the y-axis represents counts. A single prominent peak is visible at approximately 8.4 MeV. There are a few scattered counts at lower energies.</p>
<p style="text-align: center;">2</p>	 <p>A scintillation counter spectrum for At-211. The x-axis represents energy in MeV, and the y-axis represents counts. The spectrum shows several peaks and features:</p> <ul style="list-style-type: none"> A peak at approximately 8.4 MeV labeled "At-211". A peak at approximately 8.0 MeV labeled "80". A peak at approximately 7.6 MeV labeled "At-211". A peak at approximately 7.2 MeV labeled "At-211". A peak at approximately 6.8 MeV labeled "I-131". A peak at approximately 6.4 MeV labeled "At-211". A peak at approximately 6.0 MeV labeled "I-131". A peak at approximately 5.6 MeV labeled "At-211". A peak at approximately 5.2 MeV labeled "I-131". A peak at approximately 4.8 MeV labeled "At-211". A peak at approximately 4.4 MeV labeled "I-131". A peak at approximately 4.0 MeV labeled "At-211". A peak at approximately 3.6 MeV labeled "I-131". A peak at approximately 3.2 MeV labeled "At-211". A peak at approximately 2.8 MeV labeled "I-131". A peak at approximately 2.4 MeV labeled "At-211". A peak at approximately 2.0 MeV labeled "I-131". A peak at approximately 1.6 MeV labeled "At-211". A peak at approximately 1.2 MeV labeled "I-131". A peak at approximately 0.8 MeV labeled "At-211". A peak at approximately 0.4 MeV labeled "I-131". <p>Other labels in the spectrum include "At-211" at the top right, "I-131, Mo-99, Y-90, Lu-177, Tb-161" near the 6.8 MeV peak, and "I-131" near the 6.4 MeV peak.</p>

3	<p>At-211</p> <p>At-211</p> <p>At-211</p> 