

## Comparison of radiograph image information on lumbar vertebrae examination using the application of the anode heel effect theory

<b>Title</b>	Comparison of radiograph image information on lumbar vertebrae examination using the application of the anode heel effect theory
<b>Abstract</b>	
<b>Authors</b>	EP Adi, M Iqbal
<b>Journal Name</b>	Journal of Physics: Conference Series 1517 (1), 012052, 2020
<b>Publish Year</b>	2020
<b>Citation</b>	3
<b>Url</b>	<a anode="" application="" comparison="" effect="" examination="" heel="" href="https://scholar.google.com/scholar?q=+intitle:" image="" information="" lumbar="" of="" on="" radiograph="" the="" theory"="" using="" vertebrae="">https://scholar.google.com/scholar?q=+intitle:"Comparison of radiograph image information on lumbar vertebrae examination using the application of the anode heel effect theory"</a>
<b>Author</b>	EFITA PRATIWI ADI, S.Pd, M.Sc