

series?

Ag

[CHM426] Actinides constitute the f -block transition series
second inner

[CHM426] Anhydrous chlorides of lanthanides can be prepared by heating their
respective oxide or oxalate with ammonium chloride at _____
300 °C

[CHM426] Which of the following set of lanthanide element does not form the +2
oxidation state ?
Nd

[CHM426] The fluorides of lanthanides are insoluble and can be precipitated out from
the metal solution by _____
hydrofluoric acid

[CHM426] Actinoids possess the following general properties EXCEPT f -block..
Actinides are stable and unreactive because their atomic numbers are above 83

[CHM426] Actinide series are named after the element f -block.....
Actinium.

[CHM426] The Actinides are the second row of the f -block.....
f-block

[CHM426] The basicities of the hydroxides of lanthanides
 f -block..
decrease with increasing atomic number

[CHM426] Lanthanides are termed the f -block..... transition series
first inner

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