p	Mo 92	Mo 93	Mo 94 9.15	Mo 95	Mo 96	Mo 97	Mo 98	Mo 99
	14.55	4.0 ky	9.13	13.04	10.07	9.00	24.33	
42	Nb 91	Nb 92	Nb 93	Nb 94	Nb 95	Nb 96	Nb 97	Nb 98
42			100.	20.4 ky 9.4 d	35 d			
	Zr 90	Zr 91	Zr 92	Zr 93	Zr 94	Zr 95	Zr 96	Zr 97
	51.45	11.22	17.15	1.61 My 0.29 My	17.38	64 d **	2.80	
40	Y 89 100.	Y 90	Y 91	Y 92	Y 93	Y 94	Y 95	Y 96
	50		52		54		56	n_
	→ main s-process path→ branched s-process							β- decay