p	Cu 57 196.3 ms	Cu 58 3.204 s	Cu 59 81.5 s	Cu 60	Cu 61 3.339 h	Cu 62	Cu 63 69.15 60.1±6.2mb	Cu 64 12.7004 h 262±66mb	Cu 65 30.85 31.2±1.7mb	Cu 66
28	Ni 56 6.075 d 8±2mb	Ni 57 35.60 h 71±18mb	Ni 58 68.077 34.1±1.5mb	Ni 59 81 ky 1.2 My 58±12mb	Ni 60 26.223 26.8±1.6mb	Ni 61 1.1399 95.1±9.5mb	Ni 62 3.6346 22.2±1.3mb	Ni 63 101.2 y 25.9 y 262±66mb	Ni 64 0.9255 7.7±0.3mb	Ni 65 2.5175 h
	Co 55 17.53 h	Co 56 77.236 d 145±36mb	Co 57 271.70 d 180±45mb	Co 58 70.86 d 285±71mb	Co 59 100. 43.2±1.9mb	Co 60 5.2712 y 62.7 d 253±63mb	Co 61	Co 62	Co 63 26.9 s	Co 64 300 ms
26	Fe 54 5.845 28.4±1.2mb	Fe 55 2.744 y 91±24mb	Fe 56 91.754 11.7±1.2mb	Fe 57 2.119 26.8±4.4mb	Fe 58 0.282 14.3±0.9mb	Fe 59 44.495 d 24±5mb	Fe 60 2.62 My 5.6±0.8mb	Fe 61 5.98 m	Fe 62	Fe 63
	Mn 53 3.7 My 132±33mb	Mn 54 312.20 d 244±61mb	Mn 55 100. 32.7±3.1mb	Mn 56 2.5789 h	Mn 57 85.4 s	Mn 58	Mn 59 4.59 s	Mn 60 280 ms	Mn 61 709 ms	Mn 62 92 ms
28 30 32 34 36										
 → main s-process path → minor reactions 									β ⁺ decay	β- decay