

Week 27						Week 28					Week 29						Week 30						Week 31								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
U235, Heredia/Hofmann, Ca-40 (PIG), 4-5, 1000 pA, 5.5 ms, Y7			U229, Andreyev/Hofmann, 40Ca (PIG), ~5MeV/u, 1000 pA, Y7			U181, Andreyev/Hofmann S., 40Ca (PIG), ~5 MeV/u, 1000 pA, Y7			U219, Schädel, 22Ne (PIG), 5.5 - 6.5 MeV/u, 2 pA (DC), 5 ms, 50 Hz, X8																						
UBIO, Scholz, 124Xe, 11.4 MeV, X6						UBIO, Scholz, 12C, 11.4 MeV, X6			U233, S. Hofmann, 22Ne (PIG), 5.2 MeV/u, 1-10 pA, 5 Hz, Y7																						
Therapy, Haberer, 12C (EZR), HTM																														e)	g)
a) Forster, 12C, 450 MeV/u, HTB			S352, Blazhev/Gorska, 124Xe3+(MUCIS), 800 MeV/u, >=4e9/spill, 4 s extraction, FRS-S4						b) 12C, 800 MeV/u, FRS-HTC			SBIO, Scholz, 12C, therapy conditions, HTM						d) 132Xe, HTA			f)										
S331, Mintsev/Varentsov, 124Xe (MUCIS), 200-500 MeV/u, >4E9/spill, preferably SIS cooler, HHT												STHE_PT08, Schardt, 12C, 100-400 MeV/u, 1e3-1e6/spill, HTA			c) 12C, 1,7GeV, HAD			S341, Enders/Weick, 12C, 800 MeV/u, 10^9/spill, HFS													

Allocated blocks include the accelerator tuning time

a) Forster, 12C, 450 MeV/u, 10^8/s, nights only, HTB

b) S245, Boretzky/Aumann, 12C (EZR), 800 MeV/u, slow extr., FRS-HTC

c) S333, Salabura/Stroth, Traxler, Pietraszko, 12C, 2GeV/u, extraction 8s, days only, HAD

d) Trautmann, 132Xe (MUCIS), 500 MeV/u, HTA

e) SBIO, Scholz, 132Xe (MUCIS), 500 MeV/u, HTA

f) E000, Steck, 132Xe (MUCIS), 500 MeV/u, ESR

g) E077/E082, Litvinov, 132Xe, 500 MeV/u, >1e9 p/spill, ESR cooler, stoch. precooling, fast extraction, ESR