

Block 2 / 2004

April 2004

Schedule as of 21-Apr-2004

Week 14				Week 15							Week 16							Week 17						Week 18							
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		
	UMAT, Trautmann, 197Au (PIG), 11.4 MeV/u, X0			UMAT, Fischer, 197Au (PIG), 3.6 MeV/u sharp, X0			UBIO, Scholz, 197Au (PIG), 11.4 MeV/u, X6					PIG 50 Ti	U179, Heßberger, 50Ti, 51V (PIG), 4.5-5 MeV/u, 0.4 pμA, 1 pμA, resp., Y7											HSI test, Ar (MUCIS)		PIG 86 Kr					
																				UMAT, Trautmann, Ti/V (PIG), 11.4 MeV/u, 1:10, X0		a)		UBIO, Scholz, 12C (ECR), 11.4 MeV/u, X6							
	Y-beamline commissioning																														
SIS start	Therapy, Haberer, 12C (ECR), HTM																														
	S276, Henzl, Au (PIG), 1000 MeV/u, 1-5e8/spill, nights, FRS										SBIO, Scholz, 12C (ECR), therapy conditions, nights 50%, HTM							SBIO, Scholz, 12C (ECR), therapy conditions, nights 80%, HTM						SBIO, Scholz, 12C (ECR), therapy conditions, nights 50%, HTM							
																				S239 Narici/Schardt, 12C (ECR), Ti/V (PIG), 600, 1000 MeV/u, days and 50% nights, HTA				SiSt, dosimeter irradiation, C (ECR), 200 MeV/u, 1e8-1e9/spill, slow extr, days, HTA							
																				prepare C for FRS			S269, Reiter/Wollersheim, C (ECR), nights, 50%, FRS								

a) U000, Kaufmann, 50 Ti(PIG), 11.4 MeV/u, 1 Hz, X2