

Analysis	Details						n		
GEP	MMC	HM-group	TG	U133A+B			65		
			VG	U133 Plus 2.0			168		
							233		
		Arkansas-group		U133 Plus 2.0			345		
	other populations			TG	U133A+B	MBC	7		
						PPC	7		
						BMPC	7		
						MGUS	7		
						HMCL	20		
							48		
		HM-group		VG	U133 Plus 2.0	MBC	6		
						PPC	5		
						BMPC	7		
						MGUS	5		
	HMCL					20			
	Testis					5			
	CD3					5			
	CD14					5			
	CD15					5			
	CD34					5			
OC	7								
					75				
			WBM	U133 Plus 2.0	WBM-ND	7			
					WBM-MM	57			
						64			
			MSC	U133 Plus 2.0	MSC-ND	7			
					MSC-MGUS	5			
					MSC-MM	7			
					19				
					784				
Survival (HDT)	MMC	HM-group	TG				48		
			VG				120		
		Arkansas-group					345		
						513			
PI	MMC	HM-group	VG				66		
iFISH	MMC	HM-group			TG	VG	subclonal		
					t(4;14)	65	100	142	165
					t(11;14)	65	102	142	167
					11q13	56	102	123	158
					1q21	53	96	127	149
					17p13	58	101	118	159
					13q14	65	104	109	169
					11q23	64	104	125	168
					9q34	17	52	67	69
					15q22	46	56	78	102
					19q13	46	70	85	116
					4p16	12	82	93	94
					8p21	50	68	92	118
					14q32	28	95	104	123
					22q11	45	46	64	93
						Arkansas-group		1q21	
			any			344			
Inhibition of proliferation	HMCL	HM-group					20		
Western blotting; qRT-PCR	HMCL	HM-group					10		
Primary MMC	MMC	HM-group					5		