

AMPLIFICACIÓN CONDITIONS		THERMOCYCLING CONDITIONS			
		Step	°C	Time	cycles
MegaMix-double (microzone)	15ul	Taq Activation	94	9 min	
EPCAM-In7Fw (8 µM) S:	2ul	Amplification			
EPCAM-In7'Rv (8 µM) S':	2ul	Denaturation	94	1 min	X35 cycles
MSH2-In3'Rv (8 µM) A:	0.5ul	Annealing	60	1 min	
DNA (150ng)	2ul	Extension	72	2 min	
H2O		Final Extension	72	10 min	
Final Volume	25 µl	Hold	15	∞	