































ANÀLISIS MICROBIOLÒGIC DE LES PLATGES DE TARRAGONA

Data de la recollida	8/8/13	Recollida des del vaixell
----------------------	--------	---------------------------

PLATGES	Escherichia coli UFC/100 ml.	Enterococs intestinals UFC/100 ml.	Inspecció visual
Comandància	 1	 0	
Miracle	 3	 1	
Arrabassada	 1	 1	
Savinosa	 2	 0	
Cala Romana	 1	 0	
Llarga (restaurant)	 1	 1	
Llarga (càmping)	 1	 1	
La Móra	 1	 0	
Tamarit	 1	 0	

Qualitat excel·lent		<250 ufc/100 ml E. coli	<100 ufc/100 ml E. intestinals
Qualitat bona		<500 ufc/100 ml E. coli	<200 ufc/100 ml E. intestinals
Qualitat insuficient		>500 ufc/100 ml E. coli	>200 ufc/100 ml E. intestinals

Observacions: La inspecció visual determina: transparència, meduses, residus enquitranats, vidres, de plàstic, de suro, matèries flotants, substàncies tensioactives, restes orgàniques, altres residus