































## ANÀLISIS MICROBIOLÒGUES DE LES PLATGES DE TARRAGONA

Data de la recollida	15/9/20	Recollida des de la platja			
PLATGES	Escherichia coli UFC/100 ml.	Enterococs intestinals UFC/100 ml.	Inspecció visual*		
Comandància	 11	 8			
Miracle	 32	 10			
Arrabassada	 6	 20			
Savinosa	 14	 7			
Llarga (cala Romana)	 27	 7			
Llarga (club de vela)	 5	 11			
Llarga (càmpings)	 -	 -			
La Móra	 9	 12			
Tamarit	 6	 5			

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

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