






























### ANÀLISIS MICROBIOLÒGIQUES DE LES PLATGES DE TARRAGONA

Data de la recollida		1/6/20		Recollida des de la platja	
PLATGES	Escherichia coli UFC/100 ml.		Enterococs intestinals UFC/100 ml.		Inspecció visual*
Comandància		18		31	
Miracle		21		36	
Arrabassada		18		4	
Savinosa		5		15	
Llarga (cala Romana)		23		28	
Llarga (club de vela)		13		24	
Llarga (càmpings)		-		-	
La Móra		15		12	
Tamarit		21		17	

**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

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