

Agilent Bioanalyzer Request Form

Name		Date Ordered	
Institute and group			
Address			
Email		Phone	
Fund		Authorising signature	
Service Required			
RNA		Qualitative Range	Samples per chip
□RNA 6000 Nano		30-500ng/µl (total)	12
□RNA 6000 Pico		50-5000pg/µl (total)	11
\square Eukaryotic or \square Prokaryotic	or □ Insect		
□Total RNA or □messenger F	RNA		
DNA		DNA Sample Type	
	Sizing Rang	e	
□DNA 1000	25-1000bp	10-50ng/μl	12
☐High Sensitivity DNA	50-7000bp	50-500pg/µl *	11
□Genomic DNA (Tape Station *up to 10ng/µl for broad size di	,	10-100ng/µl eared DNA, NGS libraries	15 (+ladder)
Sample submission - 2µl in app	propriate range		
Special Instructions			
1			

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Office use onl	у					
☐ Sample receipt checked		□ Processing				
☐ Quality Cor	ntrol Check	□ Data Transfer				
Please include the estimated concentration for each sample:						
Sample No.	Sample Name	ULN				
		Nanodrop Reading ng/ul	Well Position			
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						

If you have more than 12 samples, please fill in the second table:

Sample No.	Sample Name	ULN	ULN		
		Nanodrop Reading	Well Position		
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

NB. Sample number depends upon Chip Type

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