Job Application: Cells-R-Us Once all <u>3 applications</u> are complete please submit a screenshot or digital copy to OneNote



Recent Cell-fie of Applicant Draw or paste image highlighting structure include at least 2	Applicant Name:			
labels of parts of the organelle ①	(name of organelle)			
	Do you prefer to work in the CELLS-R-US plant branch, animal branch or either? ①			
	Do you usually work in the prokaryote, eukaryote, or both departments? ①			
Describe your unique skills (min. 2 "skills"/functions) ②				
What experience do you have working with other organell using teamwork with them. (<i>Include name of website/sour</i>				
For more information about you work please provide 2 "rele. Name 2 specific types of cells where you are four	_			
1)	2)			
	①			

Job Application: Cells-R-Us Once all <u>3 applications</u> are complete please submit a screenshot or digital copy to OneNote



Recent Cell-fie of Applicant Draw or paste image highlighting structure include at least 2	Applicant Name:			
labels of parts of the organelle ①	(name of organelle)			
	Do you prefer to work in the CELLS-R-US plant branch, animal branch or either? ①			
	Do you usually work in the prokaryote, eukaryote, or both departments? ①			
Describe your unique skills (min. 2 "skills"/functions) ②				
What experience do you have working with other organell using teamwork with them. (<i>Include name of website/sour</i>				
For more information about you work please provide 2 "re le. Name 2 specific types of cells where you are four				
2)	2)			
	①			

Job Application: Cells-R-Us Once all <u>3 applications</u> are complete please submit a screenshot or digital copy to OneNote



Recent Cell-fie of Applicant Draw or paste image highlighting structure include at least 2	Applicant Name:			
labels of parts of the organelle ①	(name of organelle)			
	Do you prefer to work in the CELLS-R-US plant branch, animal branch or either? ①			
Describe your unique skills (min. 2 "skills"/functions) ②				
What experience do you have working with other organell using teamwork with them. (Include name of website/sour				
For more information about you work please provide 2 "re le. Name 2 specific types of cells where you are four				
3)	2)			
	①			

Cell Organelle's Job Application Rubric

Required Information		Score				Total				
Picture of Organelles	1	2	3							
Plant or animal	1	2	3							
Prok or Euk	1	2	3							/ <u>30</u>
Skills	1	2	3	4	5	6				
Experience	1	2	3	4	5	6	7	8	9	
References	1	2	3	4	5	6				