Laboratory name:	Laboratory ID:

Method 1622/1623 Cryptosporidium Report Form

Client sample number:				Internal laboratory sample ID (if applicable):				
10-mL subsample ID (if packed pellet > 0.5 mL):				Volume examined (in L) on this slide:				
Analyst:				Positive staining control acceptable Negative staining control acceptable		[]YES []YES	[] NO [] ON []	
Object located by FA	ed (oval or round)	Size L x W (μm)	DAPI -	DAP	1+		D.I.C.	
			Light blue internal staining, no distinct nuclei, green rim (A)	Intense blue internal staining (B)	Number of nuclei stained sky blue (C)	Empty oocysts (D)	Oocysts with amorphous structure (E)	Oocysts with internal structure (F)
No.								Number of sporozoites
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
Total FA number from this slide:			Examination completion date:					
			Examination completion time (must be complete within 7 days of staining):					
DAPI -: Total number (A):			D.I.C Total number of empty oocysts (D):					
DAPI +: Total number (B):			D.I.C Total number of oocysts with amorphous structure (E):					
DAPI +: Total number (C):				D.I.C Total number of oocysts with internal structure (F):				
Total count DAPI + (C) that show structure by D.I.C. (F):								