



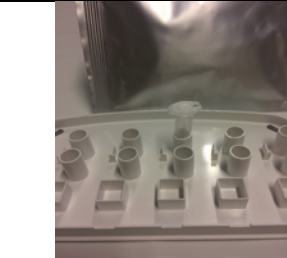




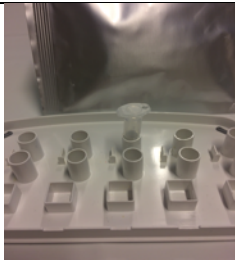
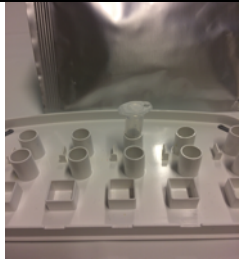

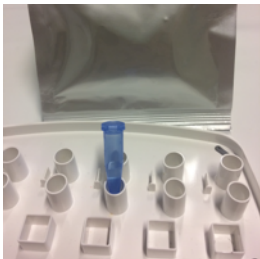



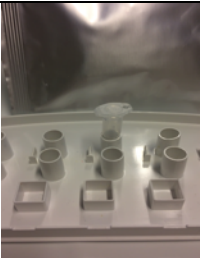
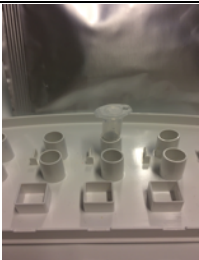
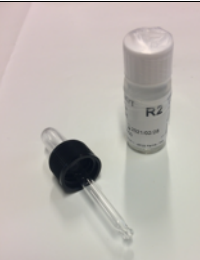


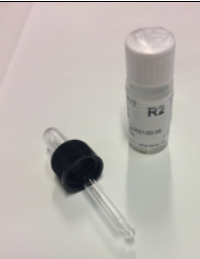



## CLINIS REAGENTS KIT COMPOSITION

ASSAY	PRODUCT CODE (COMPLETE KIT)	REAGENT	REFERENCE	
Total Cholesterol*	AD-19104 (40 tests)	cuvette	  <p>Cuvette      Enzyme</p>	
		enzyme		
Glucose*	AD-19105 (40 tests)	cuvette		
		enzyme		
Uric acid*	AD-19007 (10 tests)	cuvette		
		enzyme		
Triglycerides*	AD-19160 (20 tests)	cuvette	  <p>Cuvette      Enzyme</p>	
		enzyme		
HDL cholesterol**	AD-19135 (30 tests)	R1 (white conical tube)		
		R2 (cuvette)		
Dual test  Total cholesterol - glucose*	AD-19158 (40 tests)	cuvette		  <p>R1      R2</p>
		enzyme 1		
		enzyme 2		
Hemoglobin	AD-12101 (10 tests)	cuvette	  <p>Cuvette      Enzyme 1 + Enzyme 2</p>	
Erythrocytes	AD-12103 (10 tests)	cuvette		

<b>FORT**</b>	AD-19107 (30 tests)	R1 (cuvette)	 R1	 R2	
		R2 (white conical tube)			
<b>FORD**</b>	AD-19136 (30 tests)	C1 (cuvette)	 C1	 S1	
		S1 (white conical tube)			
		S2 (blue conical tube)	 S2	 S3	
		S3 (multidose vial)			
<b>Glycated Hemoglobin (HbA1c)**</b>	AD-19165 (20 tests)	R1 (blue conical tube)	 R1	 R2	
		R2 (cuvette)			
		R3 (white conical tube)			 R3
<b>ALT/GPT**</b>	AD-19123 (10 tests)	R1 (white conical tube)	 R1	 R2	
		R2 (multidose vial)			 Semicuvettes
		semicuvettes			
<b>AST/GOT**</b>	AD-19122 (10 tests)	R1 (blue conical tube)	 R1	 R2	
		R2 (multidose vial)			 Semicuvettes
		semicuvettes			

\* For these assays it is possible to purchase enzymes separately. Always refer to reagents IFU (Instructions For Use) section *Package content* to check the kit composition and product codes.

\*\* Available as complete kit only