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271 AIDS Kit I: Simulation of HIV-1 Detection

Storage: Store the entire experiment in the refrigerator.

EXPERIMENT OBJECTIVES:

The objective of the experiment is for students to understand the molecular biology of the human immunodeficiency virus and the pathogenesis of acquired immune deficiency syndrome. The experimental concepts and methodology involved with enzyme linked immunosorbent (ELISA) assays will be introduced in the context of the clinical screening of serum samples for antibodies to the HIV virus.

> All components are intended for educational research only. They are not to be used for diagnostic or drug purposes, nor administered to or consumed by humans or animals.

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Experiment Components

- A HIV Antigens (simulated)
- B Positive Control (primary antibody)
- C Donor 1 Serum (simulated)
- D Donor 2 Serum (simulated)
- E Anti-IgG-peroxidase conjugate (secondary antibody)
- F Hydrogen peroxide, stabilized
- G Aminosalicylic acid (peroxide co-substrate)
- H Phosphate buffered saline concentrate
- Microtiter plates
- Transfer pipets
- Microtest tubes with attached caps
- 1 ml pipets
- Plastic tubes, 50 ml

This experiment is designed for 10 groups.

Store entire experiment in the refrigerator.

This experiment does not contain HIV virus or its components. None of the components have been prepared from human sources.

Requirements

- Distilled or deionized water
- Beakers
- 37°C Incubation oven
- Disposable lab gloves
- Safety goggles
- Automatic micropipets (100 μl) and tips recommended

Make sure glassware is clean, dry and free of soap residue. For convenience, additional disposable transfer pipets (Cat. # 632) can be purchased for liquid removal and washing steps.

All components are intended for educational research only. They are not to be used for diagnostic or drug purposes, nor administered to or consumed by humans or animals.



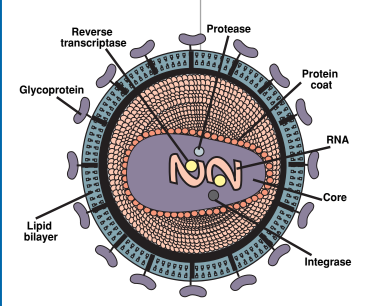
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Acquired immune deficiency syndrome (AIDS) is a disease characterized by the progressive deterioration of an individual's immune system. The immunological impairment allows infectious agents such as viruses, bacteria, fungi and parasites to invade the body and propagate unchecked. In addition, the incidence of certain cancers dramatically increases in these patients because of their compromised immune system. AIDS is a serious threat to human health and is a global problem. Intensive research is being done to advance methods of detection, clinical treatment and prevention.

ABOUT HIV 1

The AIDS etiologic agent (HIV-1) is the human immunodeficiency virus type 1, which is a retrovirus. HIV-1 contains an RNA genome and the RNA dependent DNA polymerase also termed reverse transcriptase. Members of the retrovirus family are involved in the pathogenesis of certain types of leukemias and other sarcomas in humans and animals. The structure and replication mechanism of HIV is very similar to other retroviruses. HIV is unique in some of its properties since it specifically targets the immune system, is very immunoevasive, forms significant amounts of progeny virus *in vivo* during the later stages of the disease and can be transmitted during sexual activity.

The HIV viral particle is surrounded by a lipid bilayer derived from the host cell membrane during budding. The viral proteins are identified by the prefix gp (glycoprotein) or p (protein) followed by a number indicating



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the approximate molecular weight in kilodaltons. The lipid bilayer contains gp 160, gp 120 and gp 41. The gp 41 anchors gp 120 in the bilayer. Beneath the bilayer is a capsid consisting of p17 and p18. Within this shell is the viral core. The walls of the core consists of p24 and p25. Within the core are two identical RNA molecules 9000 nucleotides in length. Hydrogen bonded to each viral RNA is a cellular tRNA molecule. The core also contains approximately 50 molecules of reverse transcriptase.

Large quantities of virus can be grown in tissue culture for diagnostic and research purposes. Several of the viral proteins have been cloned and expressed in relatively large quantities.

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MECHANISM OF HIV INFECTION

An individual can be infected with HIV through an abrasion in a mucosal surface (e.g. genital and rectal walls), a blood transfusion or by intravenous injection with a contaminated needle. Virus or virally infected cells are found in bodily fluids such as semen and blood. During the early stages of infection in an immunocompetent person the HIV virus elicits humoral and cellular immunity responses that result in a variety of circulating IgG molecules directed at several viral epitopes. However, since the virus has a high mutation rate the variants survive and produce progeny having a similar capacity to escape immunosurveillance.

Unlike other cellular DNA polymerases, HIV DNA polymerase (reverse transcriptase) has a high error rate. These frequent mutations continually change the viral protein epitopes. This is believed to be the main mechanism of HIV immunoevasion. The most important target for the virus are hematopoietic cells such as bone marrow derived monocytes, myelocytes and immune system lymphocytes. Infection of immune system effector cells such as T cells and macrophages ultimately produce the most profound clinical consequences. gp 120 binds to the CD4 receptors on the surface of T helper (T_{μ}) cells. These receptors are membrane bound glycoproteins involved in T cell maturation from precursor cells. T_{μ} cells are required for the body's overall immunological responses. The viral lipid bilayer fuses with that of the cell's membranes and the viral protein capsid becomes internalized via receptor mediated endocytosis. Subsequently, the rest of the CD4 receptors are internalized and gp 120 appears on the T cell surface.

HIV REPLICATION AND TRANSCRIPTION

Through a complex mechanism involving several events, the reverse transcriptase synthesizes a double stranded DNA copy of the genomic RNA template. The tRNA molecule acts as the primer for the first strand synthesis. The reverse transcriptase, RNAse H activity, degrades the RNA strand of the RNA-DNA duplex and the polymerase activity synthesizes a complementary DNA strand. The DNA reverse transcripts (copy DNA) migrate into the cell nucleus where they become covalently integrated into the cellular genomic DNA. The integration is catalyzed by the HIV integrase. The copy DNA integrates via specific, self-complimentary sequences at both ends called long terminal repeats (LTRs). These sequences also have important functions in viral transcription. The integrated copy DNA is called proviral DNA or the provirus. The provirus enters a period of latency that can last for several years. The proviral DNA is replicated along with the cellular DNA and can be inherited through many generations. The HIV proviral DNA contains the major genes common to all non-transducing retroviruses. These genes are gag, pol and env. HIV also contains five or six other genes that are much



smaller. Retroviral transcription is a complex process producing a variety of RNAs. Promotion of transcripts is controlled in the LTR and transcriptional termination signals are located in each major gene. Those RNA transcripts that remain unspliced become packaged in the new viral particles. The gag gene is translated into a polypeptide that is cleaved by a viral protease into four proteins that form the inner shells. Specific protease inhibitors are clinically being used to inhibit protein processing and control the further spread of the HIV virus in patients suffering from AIDS. The pol gene encodes the reverse transcriptase and the integrase which is responsible for the genomic incorporation of copy DNA. The env gene encodes the surface glycoproteins the viral particles acquire as they bud from the cells.

IMMUNOLOGICAL RESPONSE

Macrophages are circulating monocytes and are involved in the nonspecific engulfment of foreign material and normal cellular debris. These materials are degraded in the lysosomes of the cells. Peptides from foreign degraded proteins are transported to the macrophage surface where they remain bound by specialized receptors. Immunologically inactive T_u cells interact with these surface bound antigen-receptor complexes which enables them to become fully activated. HIV infects macrophages by binding to the cells' CD4 receptors. Fully activated T_u cells secrete several types of protein factors collectively known as lymphokines. Several of these factors are the interleukins which stimulate antibody secretions from B cells enable macrophage activation, stimulate general T cell growth and activate cytotoxic T cells. Cytotoxic T cells are involved in the actual destruction of foreign cells and body cells infected with different viruses. Inactive $\mathrm{T}_{_{\!H}}$ cells that have been infected by HIV remain in a relatively guiescent state similar to uninfected cells. When a T_u cell containing provirus undergoes antigenic activation the integrated copy DNA becomes open to the transcription of viral RNA.

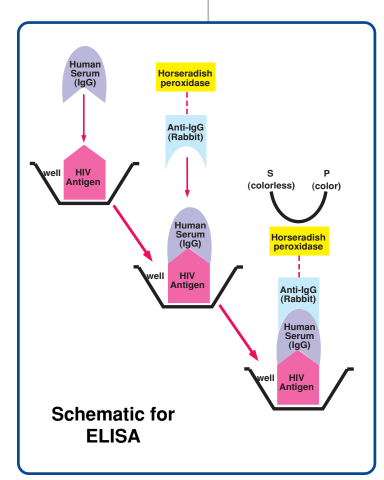
Viral replication causes the destruction of the T_{μ} cells. Infected T_{μ} cells also form syncytia, i.e. fused cells. Syncytia occur since the gp 120 on the infected T cell surface binds to CD4 receptors on other T_{μ} cells. Cell to cell transmission of virus can occur in syncytia without the need for a free viral intermediate. Replication of virus also proceeds in activated macrophages which causes cell death and release of infectious viral particles. These and other events ultimately cause complete immune system collapse. The long latency period after HIV infection can be understood in terms of T_{μ} cell activation. Only certain T_{μ} cells are capable of responding to a particular antigen. HIV infected but asymptomatic individuals will experience the usual exposure to chemicals, viruses and bacteria. Each infection activates a subpopulation T_{μ} cells containing the provirus which eventually leads to the death of these cells. After successive waves of infections the population of T_{μ} and macrophage cells become depleted and clinical AIDS develops.



There are a very small number of individuals who have coexisted with HIV for over 15 years. Although the reasons for this coexistence with HIV is not understood, the immune system appears to remain intact. Such individuals tend to eat well, exercise and practice stress reduction techniques. Genetic analysis may determine whether or not subtle genetic differences in the immune system are significant factors.

DESCRIPTION OF THE HIV SCREENING SIMULATION

Enzyme linked immunosorbent assay (ELISA) tests were originally developed for antibody measurement. These immunoassays have also been adapted to successfully detect samples that contain antigens. This HIV ELISA simulation experiment has been designed to detect a hypothetical patient's circulating IgG directed towards the viral (HIV) antigen. ELISAs are done in microtiter plates which are generally made of polystyrene or polyvinyl chloride. The plates are somewhat transparent and contain many small wells, in which liquid samples are deposited.



The following are the basic steps of the ELISA reaction.

Step 1

Antigens are added to the wells where some remain adsorbed to the wells by hydrophobic bonds. Antigens can be from whole HIV lysates, specific HIV proteins, or a mixture of the two. There is no specificity involved with the adsorption process to the wells, although some substances may exhibit differential binding. In certain cases, the antigens can be covalently cross-linked to the plastic using UV light.

Step 2

Wells are washed to remove unadsorbed antigens.

Step 3

Block the unoccupied sites on the walls of the plastic wells with proteins, typically gelatin or bovine serum albumin.

Step 4

Infection by HIV-1 causes the individual to mount an antibody response which eventually results in plasma IgG molecules that bind to different HIV proteins (or different areas or the same protein).



If these antibodies are present, as in the plasma sample of an HIV postive patient, they will bind to the adsorbed antigens in the well and remain there after washing.

If the antibody (from an HIV positive patient) remains bound to the antigen in the well, then the secondary antibody will bind to it and remain attached after washing. If the patient is negative for HIV, there will be no primary andtibody to bind to the antigen and in turn, no secondary antibody binding.

Secondary antibodies are usually raised in rabbits and goats immunized with human IgG tractions. Secondary antibodies (anti - HIV - IgG) are purified and covalently cross linked to horseradish peroxidase. This modification does not usually affect the binding specificity and affinity of the antibody or the enzymatic activity of the peroxidase.

Step 5

Wells are washed to remove unbound secondary antibody.

Step 6

After washing, a solution containing hydrogen peroxide and aminosalicylate is added to each well. Peroxidase possesses a high catalytic activity and can exceed turnover rates of 10⁶ per second. Consequently, amplification of an HIV positive sample can occur over several orders of magnitude. Many hydrogen donor co-substrates can be used by peroxidase. These co-substrates include o-diansidine, aminoantipyrine, aminosalicylic acid and numerous phenolic compounds that develop color upon oxidation.

The substrate solution used for the ELISA reaction is nearly colorless. Peroxidase converts the peroxide to $H_2O + O_2$ using the salicylate as the hydrogen donor. The oxidized salicylate is brown and can be easily observed in wells containing anti - HIV - 1 IgG (positive plasma).

It should be noted that polyclonal antibody preparations to a given antigen can have variable binding affinities due to differences in the immunological responses between animals. Different immunizations with the same antigen in the same animal can also produce variable binding affinities. The use of monoclonal antibodies directed against a single epitope eliminates this variability. Western blot analysis of positive ELISA samples is used to confirm the presence of HIV in a patient.



Experiment Overview

EXPERIMENT OBJECTIVE:

The objective of this experiment is to understand the molecular biology of the human immunodeficiency virus and the pathogenesis of acquired immune deficiency syndrome. The experimental concepts and methodology involved with enzyme linked immunosorbent (ELISA) assays will be introduced in the context of the clinical screening of serum samples for antibodies to the virus.



LABORATORY SAFETY

- 1. Exercise extreme caution when working with equipment which is used in conjunction with the heating and/or melting of reagents.
- 2. DO NOT MOUTH PIPET REAGENTS USE PIPET PUMPS OR BULBS.
- 3. Gloves and goggles should be worn routinely as good laboratory practice.



Student Experimental Procedures

Remember!

Equilibrate a 37°C incubation oven before starting the experiment.

GENERAL INSTRUCTIONS AND PROCEDURES

Labeling the Microtiter Plate:

- Place the microtiter plate vertically as shown in Figure 1.
- Mark the plate with your initials or lab group number and number the rows 1-4 down the side.

Labeling the Plastic Transfer pipets:

Label 5 transfer pipets as follows:

- (-) (negative)
- (+) (positive)
- DS 1 (Donor Serum 1)
- DS 2 (Donor Serum 2)
- PBS (Phosphate Buffered Saline)

Use the appropriately labeled plastic transfer pipet for liquid removals and washes.

INSTRUCTIONS FOR ADDING LIQUIDS AND WASHING WELLS

Adding Reagents to wells:

- For adding reagents to the wells, use the same 1 ml pipet.
- **RINSE THE PIPET THOROUGHLY** with distilled water before using the pipet for adding the next reagent.

Liquid Removal and Washes:

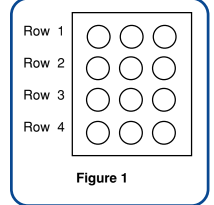
- When instructed in the experimental procedures, remove liquids with the appropriately labeled transfer pipet, and then wash the wells as follows:
 - A. Use the transfer pipet labeled "PBS", to add PBS buffer to the wells in all rows. Add PBS buffer until each well is almost full.

The capacity of each well is approximately 0.2 ml. Do not allow the liquids to spill over into adjacent wells.

B. With the appropriately labeled transfer pipet, remove all the liquid (PBS buffer) from the wells in each row. Dispose the liquid in the beaker labeled "waste".



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Experiment Procedures



procedure for adding reagents to the wells will conserve the use of a large number of pipets in this simulated classroom ELISA.

If available, reagents should be dispensed with an automatic micropipet using disposable tips.

Student Experimental Procedures



WEAR SAFETY GOGGLES AND GLOVES

EXPERIMENTAL STEPS FOR THE ENZYME LINKED IMMUNOSORBENT ASSAY (ELISA)

- 1. To all 12 wells, add 100 μ l of "HIV" (viral antigens).
- 2. Incubate for 5 minutes at room temperature.
- 3. Remove all the liquid (viral antigens) with a transfer pipet.
- 4. Wash each well once with PBS buffer as described above ("Liquid Removal and Washes").

Reminders:

ADDING REAGENTS:

Be sure to rinse the 1 ml pipet thoroughly before adding a new reagent. (Steps 1, 5, 9, & 13). Alternatively, if you are using automatic micropipets, use a fresh tip for each reagent.

LIQUID REMOVALS:

Use the appropriately labeled transfer pipet to remove all liquid from the wells in each row (steps 3, 7, & 11) and after washes (steps 4, 8 & 12)

Transfer pipet	(-)	Row 1
Transfer pipet	(+)	Row 2
Transfer pipet	DS 1	Row 3
Transfer pipet	DS 2	Row 4

Dispose the liquid in the beaker labeled "waste".

WASHES:

For all rows, use the transfer pipet labeled "PBS" to add PBS until each well is almost full. (Steps 4, 8, & 12) In research labs, following this step, all sites on the microtiter plate are saturated with a blocking solution consisting of a protein mixture, such as BSA. We have designed this experiment to eliminate this step to save time.

5. Add reagents as outlined below:

Remember to rinse the 1 ml pipet thoroughly with distilled water before adding a new reagent. If you are using automatic micropipets, use a clean micropipet tip for each reagent.

- Add 100 μl of PBS Buffer to the three wells in Row 1. (This is the negative control.)
- Add 100 μl of "+" (positive) to the three wells in Row 2. (This is the positive control.)
- Add 100 μl of Donor Serum "DS1" to the 3 wells in Row 3.
- Add 100 μl of Donor Serum "DS2" to the 3 wells in Row 4.
- 6. Incubate at 37°C for 15 minutes .
- 7. Remove all the liquid from each well with the appropriately labeled transfer pipet.
- 8. Wash each well once with PBS buffer (as described under "Liquid Removal and Washes").



Student Experimental Procedures

The positive control, which contains IgG directed against HIV antigens, is the primary antibody. Positive serum samples will also contain anti-HIV IgG, while negative serum samples will not contain anti-HIV IgG.

- 9. Add 100 μl of the anti-IgG peroxidase conjugate (2°Ab) to all 12 wells.
- 10. Incubate at 37°C for 15 minutes.

At this time you can obtain the substrate to be used in step 13. Since the substrate must be prepared just prior to use, your instructor will prepare it towards the end of the incubation in step 10.

- 11. Remove all the liquid from each well with the appropriately labeled transfer pipet.
- 12. Wash each well once with PBS buffer (as described under "Liquid Removal and Washes").
- 13. Add 100 μ l of the substrate to all 12 wells.
- 14. Incubate at 37°C for 5 minutes.
- 15. Remove the plate for analysis.
- If color is not fully developed after 5 minutes, incubate at 37°C for a longer period of time.

Study Questions

- 1. Describe the mechanism of ELISA. Why is ELISA so sensitive? Why is it necessary to block unoccupied binding sites in the microtiter wells? Why is it important to have a positive control?
- 2. Why can the onset of AIDS take several years?
- 3. Why is anti-HIV-1 IgG screened instead of the virus itself?
- 4. Why does the destruction of $T_{_{\rm H}}$ cells compromise the entire immune system? How does HIV target $T_{_{\rm H}}$ cells?
- 5. Why are there so many immunological variants of HIV?
- 6. The elimination of several steps in the ELISA could be accomplished if the primary antibody was made into an enzyme conjugate. Why is this generally not done? What can cause a false positive in an ELISA?



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Notes to the Instructor

If you do not find the answers to your questions in this section, a variety of resources are continuously being added to the EDVOTEK® web site. In addition, Technical Service is available from 9:00 am to 6:00 pm, Eastern time zone. Call for help from our knowledgeable technical staff at 1-800-EDVOTEK (1-800-338-6835).



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PreLab Preparations

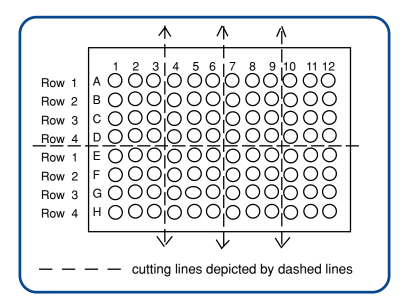
PREPARATIONS BEFORE THE LAB

Microtiter Plates

- 1. As shown in the figure below, orient the microtiter plates so that the numbers 1-12 are at the top and the letters A-H are on your left.
- 2. Cut each plate on the dotted lines as shown in the figure. Each piece will be 3 wells on one axis and 4 wells on the other axis. Each lab group will receive one piece.

Dispensing Components A through D:

 Use a FRESH 1 ml pipet (provided) for dispensing each of the components A-D directly from the component tubes provided in this experiment kit. Label microtest tubes and dispense volumes as outlined in the chart "Quick Reference: Preparation of experiment reagents".





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Pre-Lab Preparations

PREPARATIONS ON THE DAY OF THE LAB

Preparation of Phosphate Buffered Saline

- 1. Add all of the Phosphate Buffered Saline concentrate **(H)** to 270 ml of distilled water. Mix.
- 2. Label this diluted Phosphate Buffered saline as "PBS".
- 3. Dispense 25 ml into small beakers for each of the 10 lab groups.

Preparation of Anti-IgG Peroxidase Conjugate (Secondary Antibody)

- 4. Add 0.3 ml of diluted Phosphate Buffered Saline (PBS) to the concentrated Anti-IgG peroxidase conjugate **(E)**. Mix thoroughly by tapping and inverting the tube.
- 5. Transfer 15 ml of diluted Phosphate Buffered Saline (PBS) to a 50 ml plastic tube provided.
- 6. Transfer the entire contents of tube E prepared in step 4 to the 50 ml tube containing 15 ml of PBS. Label the tube "2°Ab" (Secondary Antibody). Mix.
- 7. Dispense 1.4 ml of the diluted Anti-IgG peroxidase conjugate for each group.

PREPARATION OF PEROXIDASE SUBSTRATE DURING THE LAB EXPERIMENT

Prepare 15 - 30 minutes before the last incubation:

- 1. Dispense 13.5 ml of diluted Phosphate buffered saline (PBS) to the second 50 ml tube provided.
- 2. Add Aminosalicylic acid **(G)** to the 13.5 ml of PBS. Cap and mix thoroughly by shaking and/or vortexing. There is usually undissolved material remaining.
- 3. Then add 1.5 ml of Hydrogen peroxide (F). Cap and mix.
- 4. Dispense 1.4 ml of the peroxidase substrate for each group.



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The sample volume of the secondary antibody is very small - the tube can be centrifuged to collect the sample at the bottom.

Quick Reference:

The substrate is prepared for the peroxidase enzyme, which is attached to the anti-IgG peroxidase conjugate (secondary antibody).

Prepare the substrate 15 - 30 minutes before students require it for plate development (last incubation). Instructor's

Guide

Quick Reference Tables

Preparation of Experiment reagents										
A* B* C* D* E + PBS PBS + F + G H + water	HIV Antigens Positive control Donor Serum # 1 Donor Serum # 2 Anti-IgG-peroxidase-conjugate Peroxidase-enzyme substrate Phosphate Buffered Saline	Label HIV + DS 1 DS 2 2°Ab Substrate PBS	Dispense for each group 1.4 ml 0.4 ml 0.4 ml 0.4 ml 1.4 ml 1.4 ml 25.0 ml							

* **Components A - D** can be dispensed before the actual day of the lab and stored in the refrigerator. If these components are dispensed on the day of the lab, leave at room temperature.

STUDENT MATERIALS Each Lab Group Should Receive:

- 1 Piece of microtiter plate
- 1 Tube labeled "HIV"
- 1 Tube labeled "+"
- 1 Tube labeled "DS 1"
- 1 Tube labeled "DS 2"
- 1 Tube labeled "2°Ab"
- 1 1 ml pipet (or 1 automatic micropipet with tips)
- 1 Pipet pump
- 5 Transfer pipets
- 1 Beaker containing 16 ml of PBS
- 1 Beaker containing approximately 100 ml of distilled water
- 1 Empty beaker labeled "waste"
- 1 Tube labeled "Substrate" (just before the last incubation)

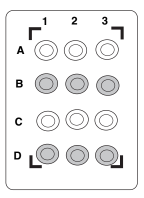


Avoiding Common Pitfalls

- 1. Students should be advised to be very careful when transferring solutions into and out of the microliter plate wells.
- 2. Use only clean or appropriately labeled pipets and avoid contaminating adjacent wells.
- 3. Do not attempt to empty the microliter wells by shaking it out. This will not work it will result in contaminating adjacent wells.
- 4. Wash the wells gently and slowly, without force.
- 5. As an optional activity, the plates can be read in a microplate reader at 405 nm.

Expected Results

Donor 2 should show positive for HIV. The color should look similar to the positive control.





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Please refer to the kit insert for the Answers to Study Questions

					Section V - Reactivit	ty Data					
edvotek [®]	May be used	Aterial Safety Data S d to comply with OSHA's Haza CFR 1910.1200 Standard mi	rd Communicatio	on for	Stability	Unstable Stable	X	Conditions to A Excessive heat,		flame, protein denaturant	
specific requirements.				Incompatibility Acids, aluminum, metals, oxidizers (strong)							
IDENTITY (As Used on Label and List) Note: Blank spaces are not permitted. If any item is not				Hazardous Decomposition on Phyroducts Thermal decomposition or products of toxic & hazardous oxides of Carbon and nitrogen							
A,B,D and E/271 applicable, or no information is available, the space must be marked to indicate that.					Hazardous	May Occur	1	Conditions to A			
Section I Manufacturer's Name		Emergency Telephone N	umber		Polymerization	Will Not Occur	Х				
EDVOTEK, Inc.			(301)	251-5990	Section VI - Health I Route(s) of Entry:						
Address (Number, Street, City, State	, Zip Code)	Telephone Number for infor		251-5990		Inhalatio Yes		Skin' Yes		Ingestion? Yes	
14676 Rothgeb Drive Date Prepared 09-15-02				Health Hazards (Acute and May chelate lead, magnesit	d Chronic) Moder am, zinc, trace me	rately to: etals if p			icity may result. actions-anaphylactic shocl		
Rockville, MD 20850 Signature of Preparer (optional)					Carcinogenicity: NTP? IARC Monographs? OSHA Regulation? No data No data OSHA Regulation?						
		Signs and Symptoms of Exposure Mucous membrane irritation, eye/skin irritation, irritating to gastrointestinal system.									
Section II - Hazardous Ingredients/Identify Information					Madeiral Gondair a General Anna and Anna anna a						
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Ethylendiaminetetraacetic acid C10-H14-08-N2.2Na CAS # 139-33-3		No data			Treat symptomatically a						
Section III - Physical/Chemic	cal Charac	teristics			Section VII - Precau						
Boiling Point		Specific Gravity (H ₂ 0 = 1	1)	N. 1.	Steps to be Taken in case Mop up with absorptive	Material is Release material. Contai	sed for 8 nerize to	Spilled dispose of prop	erly.		
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Vapor Pressure (mm Hg.)	No data No data	Melting Point Evaporation Rate		No data	Waste Disposal Method Observe all federal, state	e and local regula	tions				
Vapor Density (AIR = 1) Solubility in Water	140 data	(Butyl Acetate = 1)		No data	Precautions to be Taken in Store away from strong	Handling and Stores of heat.	oring Avoid	eye/skin contact.			
Solubility in Water Soluble					OtherRiecautions						
Appearance and Odor Clear liquid, n	o odor				O WONF COMPOSITIONS						
Section IV - Physical/Chemi	cal Charac		LEL		Section VIII - Contro	ol Measures					
Flash Point (Method Used) No data		Flammable Limits		UEL	Respiratory Protection (Sp	pecify Type) Chemical c	artridge	respirator with fu	Ill facepiece an	d organic vapor cartridge	
Extinguishing Media Dry chemical	, carbon dioxic	de, halon, water spray or sta	ndard foam	•	Respiratory Protection (Specify Type). Chemical cartridge respirator with full facepiece and organic vapor cartrid Ventilation Local Exhaust No Special None						
Special Fire Fighting Procedures					Protective Gloves	Mechanical (Ge	eneral) (Gen. dilution ven	otection		
Move contain	er from fire ar	ea if possible. Dike fire co	ntrol water for	later disposal		Yes		Eyeri	Splas	sh proof goggles	
Unusual Fire and Explosion Hazards		du ata mani in alu da tani a an d	honordous oui	les of control	Other Protective Clothing of	or Equipment	Impervi	ious clothing to p	revent contact.		
nitrogen, and		ducts may include toxic and	nazardous oxid	les of carbon,	Work/Hygienic Practices		Emerge	ncy eye wash she	ould be availab	le	
					Section V - Reactivit	y Data					
		laterial Safety Data S			Stability	Unstable	X	Conditions to Av	oid		
(edvotek®		to comply with OSHA's Hazar CFR 1910.1200 Standard mu specific requirements.			Stable Incompatibility						
					Strong oxidi						
IDENTITY (As Used on Label and List) C and H/271		Note: Blank spaces ar applicable, or no inform be marked to indicate t	nation is available.	any item is not the space must	Hazardous Decomposition or Carbon diox	-	onoxide			mposition	
Section I					Hazardous Polymerization	May Occur Will Not Occur	X	Conditions to A	/old		
Manufacturer's Name		Emergency Telephone Nu	(301) 2	51-5990	Section VI - Health Hazard Data						
EDVOTEK, Inc.		Telephone Number for inform	nation		Route(s) of Entry:	Inhalatio	on?	Skin?		Ingestion?	
Address (Number, Street, City, State,	Zip Code)	Date Prepared	(301) 2	51-5990	Health Hazards (Acute and	Ves I Chronic)		Yes		Yes	
14676 Rothgeb Drive		09-15-2002			Unknown Carcinogenicity:	NTP?		IARC Mono	graphs?	OSHA Regulation?	
Rockville, MD 20850		Signature of Preparer (option	nal)		None	N	No data No data No data				
Section II - Hazardous Ingred	lients/Iden	tify Information			Signs and Symptoms of Ex		use irrita	ution			
Hazardous Components [Specific Chemical Identity; Common Name(s)]			Other Limits	% (Optional)	Medical Conditions Genera	ally Aggravated by No info	y Exposi rmation	ure			
Polyoxyethylenesorbitan monolaurate		PEL ACGIH TLV Re		% (Optional)	Emergency First Aid Procedures Ingestion: give several glasses of water to drink to dilute Skin: Flush with plenty of soap and water for						
CAS # 9005-64-5		Tio data			15 minutes. Eyes: Flus	sh with plenty of v	water fo	r 15 min.	iusii witti pient	y of soap and water for	
Section III - Physical/Chemic	al Charact	oristics			Section VII - Precaut)		
			,		Steps to be Taken in case I Ventilate area of leak or				ssible Collec	t liquid in appropriate	
Boiling Point Vapor Pressure (mm Hg.)	No data No data	Specific Gravity (H ₂ 0 = 1 Melting Point)	No data	container or absorb with Waste Disposal Method					r nquie in appropriate	
Vapor Density (AIR = 1)	No data	Evaporation Rate		No data No data	Observe all federal, state and local regulations						
Solubility in Water Soluble		(Butyl Acetate = 1)			Precautions to be Taken in Handling and Storing Keep in tightly closed container, stored in cool, dry, ventilated area.						
Appearance and Odor Clear liquid, no	odor				Other Precautions NONE						
Section IV - Physical/Chemic Flash Point (Method Used)	ai Unaraci	Flammable Limits	LEL	UEL	Section VIII - Contro						
No data			No data	No data	Respiratory Protection (Sp						
Extinguishing Media Water spray, c	arbon dioxide	, dry chemical powder, alcol	nol or polymer	foam	Ventilation	Local Exhaust Mechanical (Ge	eneral)		Special No Other No	ne	
Special Fire Fighting Procedures Wear SCBA a	nd protective :	clothing to prevent contact v	/ skin and ave		Protective Gloves	Yes		Eye Pr	ataction	h proof goggles	
	protective (eroaning to prevent contact v	., skin and cycs	~	Other Protective Clothing o	r Equipment			Spias	n Proor Poggies	
Unusual Fire and Explosion Hazards Emits toxic fu	Unusual Fire and Explosion Hazards Emits toxic fumes under fire conditions				Work/Hygienic Practices			ous clothing to p			
				Emergency eye wash should be available							

					Section V - Reactiv	ity Data						
	May be used	Aterial Safety Data S to comply with OSHA's Hazar	rd Communicatio	in	Stability	Unstable Stable	X	Condi	itions to Avoid Incompatible	s		
(eavoiek	Standard. 29	CFR 1910.1200 Standard mu specific requirements.	ist be consulted	for	Incompatibility			cid anhy	ydrides, chlorof		strong oxidiz	ing agents
IDENTITY (As Used on Label and List) applicable, or no information is available, the space must					Hazardous Decomposition of	or Byproducts N	itrogen c	oxides, c	arbon monoxid	e, and ca	rbon dioxide	
Aminosancync Acid be marked to indicate that.				Hazardous	May Occur		Cond	ditions to Avoid				
Section I Manufacturer's Name Emergency Telephone Number			Polymerization Section VI - Health	Will Not Occu	r X							
EDVOTEK, Inc.		Telephone Number for inform	. ,	251-5990	Route(s) of Entry:		ion? Y	es	Skin? Ye	s	Ingest	tion? Yes
Address (Number, Street, City, State,	Zip Code)	Date Prepared		251-5990	Health Hazards (Acute ar	ad Chronic)						
14676 Rothgeb Drive Rockville, MD 20850			09-15-2	002	Carcinogenicity: NTP? IARC Monographs? OSHA Regulation?							
		Signature of Preparer (optio	nai)		Signs and Symptoms of Exposure							
Section II - Hazardous Ingred	dients/Iden				Medical Conditions Generally Aggravated by Exposure No data							
Hazardous Components [Specific Chemical Identity; Common Name(s)]		A PEL ACGIH TLV R	Other Limits ecommended		Emergency First Aid Procedures Ingestion: Rinse mouth with water							
5-aminosalicylic acid CAS# 89-57-6		NO data				in: Flush with wa			Inhalation: N	love to fr	esh air	
Section III - Physical/Chemic	al Charact	toristics			Section VII - Preca							
Boiling Point	No data	Specific Gravity (H _b 0 = 1	1)	No data	Steps to be Taken in case and place	e Material is Relea in container for d						weep up
Vapor Pressure (mm Hq.)	No data	Melting Point	.,	280°C	Waste Disposal Method	Mix with comb	-		-			afterburner
Vapor Density (AIR = 1)	No data	Evaporation Rate		No data				federal,	state, and local	laws.		
Solubility in Water Soluble		(Butyl Acetate = 1)			Precautions to be Taken			- duna				
Appearance and Odor Light tan-gray	, powder with	clumps			Other Precautions	Avoid contact	or raising	g dust.				
			No doto									
Section IV - Physical/Chemic Flash Point (Method Used)		Flammable Limits	LEL	UEL	Section VIII - Contr Respiratory Protection (S							
No o	lata		N.D.	N.D.	Ventilation	Local Exhaust	t N	0	Is	pecial	None	
	Water spray, c	arbon dioxide, dry chemical	powder or app	ropriate foam		Mechanical (G		Yes	(Other	None	
Special Fire Fighting Procedures	Wear protectiv	ve clothing and SCBA to pre	vent contact wi	th skin & eyes	Protective Gloves Ch	nemical resistant			Eye Protection	on C	hemical safet	y goggles
Unusual Fire and Explosion Hazards					Other Protective Clothing or Equipment Lab coat							
1	Emits toxic fu	mes under fire conditions			Work/Hygienic Practices		Avoid c	ontact				
					Section V - Reactivi	tv Data						
	Nav ha uaas	Interial Safety Data S	Sheet		Stability	Unstable	Х	Conditi	ions to Avoid			
(edvotek ®	Standard. 29	CFR 1910.1200 Standard mu specific requirements.	ist be consulted	for	Stable Excessive heat							
IDENTITY (As Used on Label and List)		Note: Blank spaces a	ra not pormitted. If	any itom is not	Strong a Hazardous Decomposition or	cide, aluminum, s		es of pho	osphorous			
Hydrogen Peroxide, Stabilized		applicable, or no inform be marked to indicate	nation is available,	the space must	Hazardous May Occur Conditions to Avoid							
Section I Manufacturer's Name		Emergency Telephone N	umber		Polymerization Will Not Occur X None							
EDVOTEK, Inc.			(301) 2	251-5990	Section VI - Health Hazard Data Route(s) of Entry: Inhalation? Yes Skin? Yes Ingestion? Yes							
Address (Number, Street, City, State,	Zip Code)	Telephone Number for inform		251-5990			10		Skin? Yes			
14676 Rothgeb Drive		Date Prepared	09-17-2	002	Health Hazards (Acute and Chronic) Acute: Irritates mucous membranes upperrespirator Chronic: May have mutagenic affect Carcinogenicity: No data NTP? IARC Monographs? OS					OSHA Reg	<u> </u>	
Rockville, MD 20850		Signature of Preparer (optio	nal)		Signs and Symptoms of E	NTP?			isation, coughin			
Section II - Hazardous Ingred	dients/Iden	Intify Information				shortn	ess of bro	eath, hea	adache, nausea.			>,
Hazardous Components [Specific Chemical Identity; Common Name(s)]	I OSHA	A PEL ACGIH TLV R	Other Limits ecommended	% (Optional)	Medical Conditions Gener	,			No data			
Hydrogen peroxide, H2O2 CAS # 7722-84-1	No data			1.2%	Emergency First Aid Proc Eyes: Flush with v	0	on: Was tion: Mo		out with water		physician sh with water	r
					Section VII - Precau					KIII. 1 IU.	ai with water	
Section III - Physical/Chemic	al Charact	teristics		1	Steps to be Taken in case							
Boiling Point	No data	Specific Gravity (H ₂ 0 = 1	1)	1.110	Mop up with absort		<u>^</u>		•			
Vapor Pressure (mm Hg.) at 30°C	22.3	Melting Point		No data	Waste Disposal Method (sodium bisulfate with sti							
Vapor Density (AIR = 1)	1	Evaporation Rate No data (Butyl Acetate = 1)		No data	Precautions to be Taken in Handling and Storing							
Solubility in Water Soluble				Observe federal, state, and local laws								
Appearance and Odor Colorless liqu	id, no odor				Other Precautions	Store away from i	ncompati	Ibilities				
Section IV - Physical/Chemical Characteristics N.D. = No data					Section VIII - Control Measures							
Flash Point (Method Used) No c	lata	Flammable Limits	LEL N.D.	UEL N.D.	Respiratory Protection (Sp	pecify Type) NI	OSH/MS	HA app	oroved			
Extinguishing Media	Waterspray				Ventilation	Local Exhaust Mechanical (Ge	No No	o No		ecial Ither	No Chemical f	fume bood
Special Fire Fighting Procedures					Protective Gloves Rut	bber	incralj	110	Eye Protectio		fety goggles	e noou
Wear SCBA and protective clothing to prevent contact with skin and eyes.					Other Protective Clothing or Equipment Rubber boots							
Unusual Fire and Explosion Hazards Strong oxidizer, contact with other material may cause fire. Container explosion may occur under fire conditions.				Work/Hygienic Practices Avoid inhalation. Keep away from incompatibilities and combustible material.								
	Container explosion may occur under fire conditions.					70						