## MARYLAND CONFIDENTIAL MORBIDITY REPORT (DHMH-1140)

STATE DATA BASE NUMBER (Completed by Health Department)

(For use by physicians and other health care providers, but not laboratories. Laboratories use form DHMH-1281) SEND TO LOCAL HEALTH DEPARTMENT

	02.10		/					•							
NAME OF PATIENT - LAST	FIRST	FIRST M			DATE OF BIRTH MONTH DAY YEAR			AGE SEX			•	dependently of F	,		
						. Er ut		FD	HISP	ANIC or L	_ATINO:	YES 🗆	NO□ U	UNKNOWN 🗆	
(Maryland law prohibits the reporting of a	patient's name for H	IV infection.)													
TELEPHONE NUMBERS									RACE	E (Selec	t one o r	more. If multir	acial, selec	t all that apply)	
Home:		Workplace:							Ame	rican Ind	lian/Alasl	kan Native 🛛	Asian E	Black/Afri	can American 🗆
								Hawaiian/Pacific Islander  White  Unknown  Unknown						Unknown 🗆	
											(Specify)	:	1		
ADDRESS	UNIT#	CITY OR TOWN	N						STATE		ZIP	CODE	COUNTY		
OCCUPATION OR CONTACT WITH VU	NERABLE PERSO	NS	WORK	PLACE,	сноо	L, CHIL	D CARE	FACILI	TY, ETC	<b>.</b> (I	nclude Na	ame, Address, Z	IP Code)		
(Check all that apply - include volunteers) HEALTH CARE WORKER (Include any F															
DAYCARE (Attendee or Worker)	ATIENT CARE, ELDE	IN CARE, AIDES, elc.)													
PARENT of a child in DAYCARE															
FOOD SERVICE WORKER     NOT EMPLOYED															
□ OTHER (SPECIFY):															
DISEASE OR CONDITION					OF O		ADMIT					HOSPITAL			
				MONTH	DAY	YEAR	YES	-	MONTH	DAY	YEAR				
							NO								
CONDITION ACQUIRED IN MARYLAND	SUSPECTED SO	URCE OF INFECTION					DIED		DA MONTH	ATE DIE DAY	D YEAR	PREGNANT			
YES NO UNKNOWN							YES				TEAK	YES D NO		KNOWN D NC	ot applicable 🗖
(IF NO, INTERSTATE $\ \Box$ , or INTERNATIONAL $\ \Box$ )							NO					WEEKS PREGN	ANT	DUE DATE	
LABORATORY TESTS - VIRAL HEPAT		AL LAB RESULTS + P sults give SPECIMEN - TES									whonow	r neccible \			
POS NEG DATE HAV Antibody Total	`	uits give SFECIIVIEN - TES	1 - RESU	DEI - DATE		UI LAD. I	riedse al	lach cop	Jies of Ial	reports	wheneve	r possible.)			
HAV Antibody IgM															
HB surface Antigen															
HB core Antibody Total															
HB core Antibody IgM															
HB surface Antibody															
HCV Antibody ELISA															
HCV Antibody RIBA															
HCV RNA (eg., by PCR)															
ALT (SGPT) level															
ALT -Lab Normal Range: to	-														
NAME of LAB:	_														
ACQUIRED IMMUNODEFICIENCY SYNDROME (AIDS) – ADDITIONAL CASE INFORMATION															

ONLY physicians should report AIDS. Physicians reporting AIDS should use this form. ONLY laboratories should report HIV infection. Laboratories reporting HIV infection should use form DHMH-1281 and the patient's Unique Identifier instead of the pame. Maryland law prohibits reporting of the patient's name for HIV infection.

intection should use form bright-1201 and the patient's onque identifier instead of the name. Maryland law promotes reporting of the patient's name for the matter								
CONDITIONS	HIV LAB TESTS	DATE	RESULT					
WEIGHT LOSS OR DIARRHEA	CD4+ T-cells < 200 per microliter							
SECONDARY INFECTIONS (PCP, etc.)	ELISA							
OTHER CONDITIONS ATTRIBUTED TO HIV INFECTION D (SPECIFY):	WESTERN BLOT							
	OTHER (SPECIFY):							

SEXUALLY TRA	NSMITTED DISEASE (ST	D) – ADDIT	IONAL CASE IN	FORMATION					
SYPHILIS: PRIMARY  SECONDARY	EARLY LATENT (LESS THAN 1 YR)		HER STAGE (SPECIFY):						
GONORRHEA: UNCOMPLICATED D PID I		Almia Neonatorum 🗆	OTHER  (SPECIFY):						
OTHER STD (Specify):									
STD LABORATORY CONFIRMATION AND TREATMENT									
Specify STD Lab Test (e.g., RPR or VDRL, F		STD Treatment Given							
DATE TEST	RESULT	DATE	DRUG	DOSAGE					
TUBERCULOSIS (Suspect or Confirmed) - ADDITIONAL CASE INFORMATION									
MAJOR SITE: PULMONARY D EXTRA	PULMONARY  ATYPICAL  (SPECIFY)			ABNORMAL CHEST X-RAY:					
COMMENTS:									

REPORTED BY	ADDRESS TELEPHONE NUMBER			DATE OF REPORT		
			MONTH	DAY	YEAR	
Check here if completed by the Health Department						

NOTE: Your local health department may contact you following this initial report to request additional disease-specific information.