Encephalitis (JE-VAX)					
Polio (IPV)	Childhood Polio series complete? ☐ Yes ☐ No				
Rabies (HDCV, PCEC)					
Typhoid Vi polysaccha- ride (Ty-ViPS)					
ride (Ty-VIPS)					
Typhoid, live oral (Ty21a)					
APR-RC			May 2007		

## СОГОВАТО ВЕРАНТИЕЙТ ОF РОВСІС НЕАГТН & ЕЙУІВОЙМЕЙТ

Travel/At-Risk Vaccine Administration

**Date Given** 

mm/dd/yy

Type of Vaccine

(e.g. Tdap)

Vaccine

Japanese

## ADULT IMMUNIZATION RECORD

Vaccinations for Adults—
You're NEVER too old to get shots!

**JMAN** 

**ЭТА**ОНТЯІ**8** 

Health Professional

or Clinic

health care professional or clinic keep it up to date. This is your record. Keep it in a safe place and have your

Routine Vaccine Administration					
Vaccine	Type of Vaccine (e.g. Tdap)	Date Given mm/dd/yy	Health Professional or Clinic		
Tetanus,					
Diphtheria,		+			
(Pertussis) (e.g., Td,					
Tdap)					
Hepatitis A					
(e.g., HepA, HepA-HepB)		+			
Пера-Перв)					
Hepatitis B					
(e.g., HepB,					
HepA-HepB)					
Human Papilloma-					
virus (HPV)					
Measles,					
Mumps, Rubella (MMR)					
Varicella (Var)		+			
, ,					
dence of immur vaccination; 2) I 3) Born in the U before 1980 sho diagnosis of var	nity includes any of the Laboratory evidence of IS before 1980 (For he buld not be considered	following: 1) D immunity or la althcare provid evidence of in ovider verificati	_/ _ Criteria for evi- ocumentation of age-appropriate boratory confirmation of disease; lers and pregnant women, birth nmunity); 4) A healthcare provider on of history of varicella disease; rovider diagnosis		
Pneumococ-		T	l		
cal, polysac- charide (PPV)		+			
Meningococcal					
(e.g., MCV4,		+			
conjugate; MPSV4, poly-					
saccharide)					
Zoster (Zos)					
Influenza (e.g., TIV, inac-					
tivated; LAIV,					
live, attenu- ated)					
,					
		†			
		+			