



ZeptoMetrix® provides a comprehensive offering of disease state panels for multiple purposes including validation/verification, quality control, and new kit/survey development. Each of our seroconversion panels contain characterized samples with analytical data, provided for comparative analyses Go to zeptometrix.com for complete offering.

- Over 160 different panels for HIV, HBV, HCV, and Zika
- Single-patient specimens serially collected through disease progression
- Characterized samples with analytical data are provided for comparative analyses
- Early detection of antigens and antibodies
- Unadulterated 4% sodium citrated plasma
- No preservatives added
- Ready to use





Web

www.h-h-c.com



Phone

+41 22 534 97 03



Email

incoming@h-h-c.com



Fax

+41 22 594 85 07



Helvetica Health Care Sàrl - PO Box 1158 - CH - 1211 Geneva 5 AP - Switzerland





Part Number	HBsAg	Anti-HBc Total	PCR	Anti-HIV 1+2	HIV-1 p24 Ag	Anti-HCV	HCV Ag/ Ab Combo	HCV Genotype
HCV10000	Θ	*	⊕	Θ	*	⊕	⊕	*
HCV10002	Θ	*	(+)	Θ	*	\ominus	⊕	*
HCV10003	Θ	*	(+)	Θ	*	(+)	(+)	*
HCV10004	Θ	*	(+)	Θ	*	Θ	⊕	*
HCV10007	Θ	*	(+)	Θ	*	\ominus	\oplus	*
HCV10008	Θ	*	(+)	Θ	*	\ominus	\oplus	*
HCV10009	\ominus	*	(+)	Θ	\ominus	\ominus	\ominus	1a/1b
HCV10010	\ominus	*	(+)	Θ	\ominus	\ominus	(+)	1a
HCV10011	\ominus	*	(+)	Θ	\ominus	\ominus	(+)	1b
HCV10012	Θ	*	(+)	Θ	\ominus	\ominus	\ominus	1a
HCV10013	Θ	*	(+)	Θ	\ominus	(+)	(+)	1a
HCV10014	Θ	*	(+)	Θ	\ominus	\ominus	⊕	1a
HCV10016	Θ	*	(+)	Θ	\ominus	\ominus	(2
HCV10017	Θ	*	(+)	Θ	\ominus	(+)	(1a
HCV10019	Θ	*	(+)	Θ	\ominus	\ominus	\oplus	1a
HCV10020	\ominus	*	(+)	Θ	\ominus	\ominus	(1a
HCV10021	\ominus	*	(+)	Θ	\ominus	\ominus	(1a
HCV10022	\ominus	*	(+)	Θ	\ominus	\ominus	(+)	1a
HCV10023	\ominus	*	(+)	Θ	\ominus	\ominus	(1a
HCV10024	\ominus	*	\oplus	Θ	\ominus	\ominus	(1a
HCV10025	\ominus	*	(+)	\ominus	\ominus	\ominus	(+)	1a
HCV10026	Θ	*	(+)	Θ	\ominus	(+)	(+)	3a
HCV10027	\ominus	*	(+)	Θ	\ominus	\ominus	(1b
HCV10028	\ominus	*	(+)	Θ	\ominus	\ominus	(2
HCV10029	Θ	*	(+)	Θ	\ominus	\ominus	(1
HCV10030	Θ	*	(+)	Θ	\ominus	\ominus	Θ	1a
HCV10032	Θ	*	(Θ	\ominus	\ominus	\ominus	3a
HCV10033	Θ	*	(Θ	\ominus	\ominus	⊕	1b
HCV10036	Θ	*	(+)	Θ	\ominus	\ominus	\ominus	1b
HCV10043	Θ	*	(+)	Θ	\ominus	\ominus	⊕	1
HCV10044	\ominus	*	⊕	\ominus	\ominus	Θ	(1a
HCV10045	Θ	*	(+)	Θ	\ominus	\ominus	\ominus	1a
HCV10050	Θ	*	(+)	Θ	\ominus	\ominus	\ominus	1b
HCV10051	Θ	*	(Θ	\ominus	\ominus	⊕	1b
HCV10052	\ominus	*	(+)	\ominus	\ominus	\ominus	\ominus	3a



10 10 10 10 10 10 10 10							_		
HCV10062	Part Number	HBsAg		PCR			Anti-HCV		
HCV10071	HCV10057	Θ	*	*	Θ	\ominus	((+)	1a
HCV10165	HCV10062	\ominus	*	(+)	Θ	\ominus	(+)	(1a
HCV101B5	HCV10071	\ominus	*	(+)	Θ	\ominus	(+)	(+)	1a
HCV102355	HCV10165	\ominus	*	(+)	Θ	\ominus	(+)	(*
HCV6217	HCV10185	\ominus	*	(+)	Θ	\ominus	(+)	(1a
HCV6218	HCV10235	\ominus	*	(+)	Θ	\ominus	(+)	*	*
HCV9219	HCV6217	\ominus	*	\ominus	Θ	\ominus	(+)	\ominus	*
HCV6220	HCV6218	\ominus	*	\ominus	Θ	\ominus	(+)	\ominus	*
HCV6221	HCV6219	\ominus	*	Θ	\ominus	\ominus	(+)	\ominus	*
HCV6222	HCV6220	\ominus	*	Θ	\ominus	\ominus	(+)	\ominus	*
HCV6223	HCV6221	\ominus	*	\ominus	\ominus	\ominus	(+)	(+)	*
HCV6224	HCV6222	\ominus	*	(+)	\ominus	\ominus	(+)	(+)	*
HCV6226	HCV6223	\ominus	\ominus	Θ	\ominus	\ominus	(+)	\ominus	*
HCV6227	HCV6224	\ominus	*	(+)	\ominus	\ominus	(+)	(*
HCV6228	HCV6226	\ominus	\ominus	(+)	Θ	\ominus	(\ominus	*
HCV6229	HCV6227	\ominus	(+)	(+)	Θ	\ominus	(+)	(*
HCV9041	HCV6228	\ominus	(+)	(+)	Θ	\ominus	(+)	(1a
HCV9042	HCV6229	\ominus	(+)	(+)	Θ	\ominus	(+)	(*
HCV9043	HCV9041	\ominus	*	*	Θ	\ominus	(+)	(*
HCV9044	HCV9042	\ominus	*	*	Θ	\ominus	\oplus	\ominus	*
HCV9045	HCV9043	\ominus	*	*	Θ	\ominus	(+)	\ominus	*
HCV9046	HCV9044	\ominus	*	*	\ominus	\ominus	(+)	(+)	*
HCV9047	HCV9045	\ominus	*	*	\ominus	\ominus	(+)	(+)	*
HCV9048	HCV9046	\ominus	*	*	\ominus	\ominus	(+)	(+)	*
HCV9049 □ * * □ □ ⊕ * * HCV9050 □ * * □ □ ⊕ ⊕ □ ⊕	HCV9047	\ominus	*	*	\ominus	\ominus	(+)	(+)	*
HCV9050 □ * * □ □ ⊕ ⊕ ± ⊕ □ ⊕<	HCV9048	\ominus	*	*	\ominus	\ominus	(+)	\ominus	*
HCV9054 □ * ⊕ □ ⊕ ⊕ ⊕ ⊕ ∃<	HCV9049	\ominus	*	*	\ominus	\ominus	(+)	\ominus	*
HCV9055	HCV9050	\ominus	*	*	\ominus	\ominus	(+)	\ominus	*
HCV9057	HCV9054	\ominus	*	\oplus	\ominus	\ominus	(+)	(+)	3a
HCV9058	HCV9055	\ominus	*	\oplus	\ominus	\ominus	(+)	(3a
HCV9094 ⊝ * * ⊕ ⊕ ⊕ * *	HCV9057	\ominus	*	\oplus	\ominus	\ominus	\ominus	(+)	1a
	HCV9058	\ominus	*	\oplus	\ominus	\ominus	(+)	(+)	1a
HCV9095 ⊝ * *	HCV9094	\ominus	*	*	\ominus	\ominus	(+)	*	*
	HCV9095	\ominus	*	*	\ominus	\ominus	(+)	*	*



Part Number	HBsAg	Anti-HBc Total	Anti- HBs	HBeAg	Anti- HBe	Anti-HBc IgM	PCR	Anti-HIV 1+2	HIV-1 p24 Ag	Anti- HCV
HBV10231	(+)	\ominus	\ominus	\ominus	\ominus	Θ	⊕	\ominus	Θ	Θ
HBV10232	(+)	Θ	\ominus	(Θ	\ominus	(+)	\ominus	\ominus	\ominus
HBV11000	(+)	Θ	(+)	\ominus	\ominus	\ominus	(Θ	\ominus	Θ
HBV11001	(+)	Θ	\ominus	(\ominus	\ominus	(\ominus	\ominus	\ominus
HBV11002	(+)	(*	(*	*	(\ominus	\ominus	Θ
HBV11003	(+)	Θ	\ominus	\ominus	\ominus	Θ	(+)	\ominus	\ominus	\ominus
HBV11004	(+)	Θ	\ominus	(+)	\ominus	\ominus	(\ominus	\ominus	\ominus
HBV11005	(+)	Θ	\ominus	(\ominus	\ominus	(\ominus	\ominus	Θ
HBV11006	(+)	Θ	\ominus	\ominus	\ominus	Θ	(+)	\ominus	\ominus	\ominus
HBV11007	(\ominus	\ominus	\ominus	\ominus	\ominus	(+)	\ominus	\ominus	\ominus
HBV11008	(+)	\ominus	\ominus	\ominus	\ominus	\ominus	⊕	\ominus	Θ	Θ
HBV11009	(+)	Θ	\ominus	(+)	Θ	\ominus	⊕	\ominus	Θ	Θ
HBV11010	(\ominus	\ominus	\ominus	\ominus	\ominus	(+)	\ominus	\ominus	\ominus
HBV11011	((\ominus	(\ominus	\ominus	(+)	\ominus	\ominus	\ominus
HBV11012	(+)	((+)	\ominus	\ominus	\ominus	(+)	\ominus	\ominus	\ominus
HBV11013	(+)	Θ	\ominus	\ominus	\ominus	\ominus	(+)	\ominus	\ominus	\ominus
HBV11014	(Θ	\ominus	\ominus	\ominus	\ominus	(+)	\ominus	\ominus	\ominus
HBV11015	(+)	Θ	\ominus	(\ominus	\ominus	(+)	\ominus	\ominus	\ominus
HBV11016	(+)	Θ	\ominus	(+)	\ominus	\ominus	(\ominus	\ominus	\ominus
HBV11017	(Θ	\ominus	\ominus	\ominus	\ominus	(+)	\ominus	\ominus	Θ
HBV11024	(+)	Θ	\ominus	(\ominus	Θ	(+)	\ominus	\ominus	\ominus
HBV11026	(+)	Θ	\ominus	(Θ	Θ	(+)	\ominus	\ominus	\ominus
HBV11027	(+)	Θ	\ominus	(Θ	\ominus	(+)	\ominus	\ominus	\ominus
HBV11028	(+)	Θ	\ominus	\ominus	Θ	Θ	(+)	\ominus	\ominus	\ominus
HBV11029	(\ominus	\ominus	\ominus	\ominus	\ominus	(+)	\ominus	\ominus	\ominus
HBV11031	(+)	Θ	\ominus	\ominus	Θ	\ominus	(+)	\ominus	\ominus	\ominus
HBV11052	(+)	Θ	\ominus	(+)	\ominus	Θ	(+)	Θ	\ominus	Θ
HBV11056	(+)	Θ	\ominus	*	*	*	(+)	Θ	Θ	Θ
HBV11058	(+)	Θ	\ominus	(+)	Θ	Θ	(+)	Θ	Θ	Θ
HBV11059	(+)	Θ	\ominus	\ominus	\ominus	Θ	(+)	Θ	Θ	Θ
HBV11062	(+)	Θ	\ominus	(+)	\ominus	\ominus	(+)	Θ	Θ	\ominus
HBV11064	(+)	Θ	\ominus	Θ	\ominus	Θ	(+)	Θ	Θ	Θ
HBV11069	(+)	Θ	\ominus	\ominus	\ominus	\ominus	(\ominus	Θ	\ominus
HBV6271	(+)	(+)	\ominus	\ominus	\ominus	\ominus	(+)	\ominus	\ominus	\ominus
HBV6273	(+)	(+)	\ominus	(+)	\ominus	\ominus	(\ominus	Θ	Θ

= NEGATIVE



+ = POSITIVE * = Not Tested Anti-HBc Anti-Anti-Anti-HBc **Anti-HIV** HIV-1 Anti-**PCR Part Number HBsAg HBeAg HBs** HBe **Total** IgM 1+2 p24 Ag **HCV** Θ **(** Θ Θ Θ \oplus Θ Θ Θ HBV6274 Θ Θ Θ \oplus **(** Θ Θ \oplus Θ Θ HBV6275 Θ Θ Θ Θ Θ Θ **(** Θ \oplus Θ HBV6276 Θ Θ Θ Θ Θ Θ Θ **(** Θ \oplus HBV6277 **(** Θ Θ Θ Θ Θ **(** Θ Θ Θ HBV6279 Θ Θ **(** Θ Θ Θ Θ Θ **(** \oplus HBV6280 **((** \oplus Θ Θ **(** \oplus Θ Θ Θ HBV6281 **(** Θ Θ **(** Θ Θ \oplus Θ Θ Θ HBV6282 **(** Θ Θ **(** Θ Θ \oplus Θ Θ Θ HBV6283 (+) Θ \ominus (+) \ominus Θ **(+)** Θ \ominus Θ HBV6284 Θ Θ **(** Θ Θ \oplus Θ \oplus Θ Θ HBV6285 Θ Θ Θ **(** Θ Θ **(** \oplus Θ Θ HBV6286 Θ Θ **(** Θ Θ Θ Θ \oplus \oplus Θ HBV6287 Θ Θ Θ Θ **(((** Θ **(** Θ HBV6288 **(** Θ Θ Θ Θ Θ Θ Θ Θ **(** HBV6289 **(** Θ Θ **(** Θ Θ **(** Θ Θ Θ HBV6290 Θ Θ Θ Θ Θ Θ Θ **(** \oplus Θ HBV6291 Θ **(** Θ Θ **(** Θ \oplus Θ Θ Θ HBV6292

 Θ

 Θ

 Θ

 Θ

(+)

 Θ

(

 Θ

 Θ

 Θ

 Θ

 \oplus

 Θ

 Θ

 Θ

 Θ

 Θ

 Θ

 Θ

 Θ

 Θ

(+)

(

 \oplus

 \oplus

 \oplus

 \oplus

(

 Θ

 Θ

(

 Θ

 Θ

 \oplus

 Θ

(

(+)

 \oplus

(

 \oplus

(

(

(

HBV6293

HBV9072

HBV9073

HBV9074

HBV9093

HBV9098

HBV9099

 Θ

 Θ

 Θ

Θ

 Θ

 Θ

 Θ

(

(

 Θ

 Θ

(

(

(



Part Number	HBsAg	Anti-HBc Total	PCR	Anti-HIV 1+2	HIV-1 p24 Ag	Anti-HCV
HIV10234	Θ	*	(+)	⊕	*	Θ
HIV12007	Θ	\oplus	\oplus	\ominus	⊕	\ominus
HIV12008	Θ	\oplus	(⊕	⊕	Θ
HIV6248	Θ	*	(⊕	⊕	Θ
HIV9011	Θ	⊕	(⊕	⊕	Θ
HIV9012	Θ	*	(⊕	⊕	\ominus
HIV9013	Θ	⊕	\ominus	(+)	⊕	Θ
HIV9014	Θ	*	(+)	\ominus	⊕	Θ
HIV9016	\ominus	⊕	\ominus	(+)	⊕	\ominus
HIV9018	\ominus	*	(+)	(+)	(+)	\ominus
HIV9019	\ominus	*	(+)	(+)	(+)	\ominus
HIV9020	Θ	*	(+)	(+)	(+)	\ominus
HIV9021	Θ	*	(+)	(+)	⊕	\ominus
HIV9022	\ominus	*	\ominus	(+)	⊕	\ominus
HIV9023	Θ	*	(+)	(+)	⊕	\ominus
HIV9024	Θ	*	\ominus	(+)	⊕	\ominus
HIV9025	Θ	*	\oplus	(+)	⊕	\ominus
HIV9026	\ominus	*	(+)	(+)	⊕	\ominus
HIV9028	\ominus	*	\ominus	(+)	⊕	\ominus
HIV9029	Θ	*	(+)	(+)	(+)	\ominus
HIV9030	Θ	*	(+)	(+)	(+)	Θ
HIV9031	Θ	*	(+)	(+)	(+)	Θ
HIV9033	\ominus	*	(+)	(+)	⊕	\ominus
HIV9034	Θ	*	(+)	⊕	(\ominus
HIV9075	\ominus	*	(+)	(+)	(\ominus
HIV9076	Θ	*	(+)	⊕	(\ominus
HIV9077	Θ	*	(+)	(+)	(\ominus
HIV9078	Θ	*	\ominus	\ominus	Θ	\ominus
HIV9079	Θ	⊕	(+)	(+)	(+)	\ominus
HIV9082	\ominus	⊕	(+)	(+)	*	\ominus
HIV9084	\ominus	⊕	⊕	\ominus	*	\ominus
HIV9089	\ominus	⊕	(+)	(+)	(+)	\ominus
HIV9096	Θ	⊕	(*	*	\ominus