

esckþsegð

I I fimm

1> fvkædI)aneðR)asenAkjRtmasTB ³

enAkjRtmasTBqá2005enH mCÁmNú CatinigtþRkg)aneðR)asfvkædI)anGnmZehly
 GS81° eRkamKMag DFID/ KMagmú nFskI -GFATM ;GS; 83° / KMag EU/ITM GS;
 140° / KMag CDC GS; 63° / nig KMag FHI GS; 72° edln,kaRtkaGnutþskmPaðenAfákextþ
 nigfákCatiEdI srbfvkaGS;822/217 dū eGæmrk.

tarag segðfvkædIaykjRtmasTB

RbPbfvka	EpnkarRtmasTB	fvkædIay	%
DFID	870,358	447,497	81%
EU/ITM	80,829	113,313	140%
GFATM	180,869	150,108	83%
CDC	116,234	73,313	63%
FHI	52,325	37,987	72%
Srb	1,300,615	822,217	63%

enAfákCati fvkædI)aneðR)as;557/582 KúEhI 56° énKMagEpnkar.

enAfákextþ³ extþRkgch24)ancNayfvkaGS; 264/215dū a KúEhI 85° énfvka
 EdI)anGnmZehly edln,GnutþskmPaðbgárnigTbsát; karkral dal éneraKeGds_ nigCúGds_
 dūCa karGbr,SBÞsaytamry³vítúTtSn_ nigkarerobCútsakareXasnapSBÞsaykj »kasbNú
 CatisMan² kmEúitþbrMitþ kmEúbrþal ; kmEúR)aseRsanGnamy100° kargarKbRKg
 nigBúa)al CúKameraK sMbrCaCnTtAenAtanmNú sÚPaB kargarKbRKgnigBúa)al CúKameraK
 sMbnarkspúePT enAkúkkameraKtad 30/kmEúftadnþI GúpkameraKeGds_nigGúCúGds_.

extþdI eðR)asfvkaenAerkamKMag DFID GS88° / extþnaymanCúy EdI eðR)asfvka
 rbsGgkar CDC GS; 85° / extþm6 EdI eðR)asfvkaGS; 92° eRkamKMagmú nFskI
 (GFATM) RskRtbtþm3 énextþ -tækv nigeBaFisat; EdI eðR)asfvkaGS; 52° eRkam
 KMag EU/ITM ehlykúenakúanextþm17Edr EdI]btþédayGgkar FHI el lskmPaðRóCúk

Gbr/lnRknarksp/ m@s/va/PT nigk/ansb,ay nigskm/AmYcM/MeTotenA
k/gkarEFTalngRk/RKgC/M/amerak)anc/NayGs,fvka72° énfvkaEdI)anGnmt/ly.

2> skm/BeAfakCati

eyageTAtankMagEpnkar/skm/ARocaltmasT2qa/005 mCAm/NH CatRbyU/ingC/M/Gds_
esEs,k nigk/amerak)anBRgngnigBRgknU/skm/AmYcM/ddCa³

1> kaGbr/PSB/Say km/EB/br/Bl ; nigkm/EB/R)ase/RSanGnam/ 100°³

edm,BRgngkarGnut/km/EB/br/Bl enAtambN/afakextp/Rkg mRn/epk BCC cU r/nk/gkic/R/C/M
sh/sM CamYm@s/esva edm,pas/bp/TBesaFn_k/gkarGnut/km/EB/enAextp/Rkech k/Bl k/BlgFM
)at/dlg R/géb:l n k/Blgs/WdI]bt/nday Ggkar FHI .

erobc/MC/R/C/M/ps/bp/TBesaFn_s/pkarGnut/km/EB/R)ase/RSanGnam/ 100° enARkgRBH
shnuEdI manGk/cU r/nk/mkBIKN³km/ur/tandan nigvayt/ll nig Rknkarga 100° RbFankm/EB
eGds_mkBI22 extp/Rkg .

mRn/epkenH)anc/HGPi)al kargael km/EB/itGbr/Mitpkm/EB/br/Bl ; nigkm/EB/R)ase/RSan
Gnam/ 100° karEbgEck nigkare/R)ass/Par³Gbr/MenAtambN/nextp/ly cM/ddCa³ extp/Blgcan
Rkech k/Blgs/WkgRBHshnuta/kv k/Bl Ek b/nlaymanC/ 1/ RBH/har k/BlgFM/somrab k/Nal raCFanI
P/BJ éRBvg shyerog eka/kkg)at/dlg s/ERTg rtnKH m/NH KH nig]t/manC/ 1/ edm,EFIL kar
Gnut/km/EB/nhand/N/ikar kanEt I Rbestelg .

EpkenH)anc/NayfvkaGs:79° énKMagEpnkar/Rocaltmas .

2> km/EB/EFTalng/amerak

edm,I[karGnut/km/EB/nkanEtmanP/BRbest mRn/epkC/M/amerak)anerobc/MC/R/C/M/AmY
Rknkargabec/ReTs edm,erobc/MK I M/uekal karNENnals/pkarRk/RKg nigEFTalng/amerak s/Mb;
RbCaCnTETA nigerobc/MK/ikabeg/ll Rb/R)nitüKNP/BS/M/omn/psaFn/_STI symposium .

mRn/epkenH)ancU r/nCaK/s/M/sM k/gvKb/N/ll/Nal s/pkarRk/RKg nigEFTalng/amerak
Ca/ChvK/ldCa vKb/N/ll/Nal s/pkarRk/RKg nigEFTalng/amerak edayB/Epkel beg/amerakS/Ba/d I ;
K/kEkCn mkB/extp/at/dlg b/nlaymanC/ 1/ nigextp/Ba/Fisat;erobc/MayGgkar PSI vKb/N/ll/Nal

būh s̄p̄karRk̄Bk̄ḡ n̄ḡEftaD̄Wamerak̄ d̄l̄ m̄R̄nk̄kkamerak̄ enAext̄k̄B̄t̄ k̄B̄ḡs̄W̄Ed̄l̄]b̄t̄f̄meday
Gḡk̄ar̄ s̄x̄P̄āB̄R̄K̄s̄ar̄Ḡn̄p̄C̄atī.

Ep̄kenH̄k̄ȳanc̄h̄ḠP̄īal̄ k̄arḡaren̄At̄am̄ K̄kk̄amerak̄ n̄gm̄N̄H̄ s̄x̄P̄āB̄ Ed̄l̄manes̄v̄āf̄
T̄āD̄Wamerak̄ en̄At̄amb̄N̄ext̄p̄m̄ȳc̄h̄nd̄Ca³ k̄B̄ḡcam̄ R̄kech̄ k̄B̄ḡs̄W̄k̄ḡR̄B̄H̄sh̄nut̄āk̄v̄ k̄B̄t̄ Ek̄b̄
bn̄aȳman̄C̄ȳz̄ R̄B̄H̄har̄ k̄B̄ḡF̄M̄som̄rab̄]t̄p̄man̄C̄ȳz̄ ēR̄BEvḡ s̄t̄yeroḡ ek̄āk̄ḡ P̄H̄B̄j̄ -K̄k̄d̄dēB̄j̄
s̄emp̄«̄ T̄V̄ s̄t̄yer̄B̄ T̄V̄ ek̄ak̄ ; s̄t̄ȳERTḡ r̄tn̄K̄H̄n̄gm̄N̄H̄ K̄H̄.

Ep̄kenH̄)anc̄N̄aȳfv̄kāGs̄45° ēn̄K̄M̄aḡEp̄n̄kar̄R̄oc̄āR̄t̄mas̄.

3> km̄ĒFT̄āk̄C̄ȳḠds̄bn̄p̄

b̄BāȳK̄b̄N̄p̄N̄p̄l̄ ry³ēB̄l̄ Evḡ s̄p̄kar̄Eft̄ān̄ḡB̄ī)al̄ Ḡk̄C̄ȳḠds̄edaȳ»s̄f̄»kas̄nīym̄ n̄ḡ
»s̄f̄R̄oq̄ān̄ḡemerak̄ĒḠds̄_ d̄l̄ R̄km̄R̄k̄B̄T̄ū̄ C̄h̄an̄;T̄2̄ c̄h̄n̄28̄ nak̄; mk̄B̄m̄n̄p̄ēB̄T̄ū̄ en̄Aext̄)at̄d̄l̄ḡ/
ext̄k̄B̄ḡcam̄/ esom̄rab̄/ t̄āk̄v̄/ ek̄āk̄ḡ/ ēBāF̄is̄at̄/ R̄k̄ḡR̄B̄H̄sh̄n̄ī Ḡk̄el̄ Ḡḡ/ s̄t̄yeroḡ/ bn̄aȳman̄C̄ȳz̄
k̄B̄ḡR̄t̄ac̄ k̄N̄p̄l̄ m̄n̄p̄ēB̄T̄ū̄kal̄ Ēmt̄ m̄N̄H̄ ēn̄k̄s̄ḡom̄ n̄ḡK̄k̄s̄x̄P̄āB̄sḡā̄ 1/4m̄C̄ā̄m̄N̄H̄ Cat̄R̄oȳT̄īs̄
n̄ḡC̄ȳḠds̄_.

erobc̄W̄k̄s̄k̄es̄al̄ ā s̄p̄kar̄p̄l̄ R̄ok̄SāḠB̄emerak̄ĒḠds̄_n̄ḡC̄ȳḠds̄_c̄h̄n̄3̄v̄K̄ā̄d̄l̄ m̄R̄n̄p̄p̄l̄ R̄ok̄Sā
mk̄B̄ext̄p̄ext̄k̄B̄t̄ esom̄rab̄)at̄d̄l̄ḡ/ k̄B̄ḡcam̄/ t̄āk̄v̄/ ek̄āk̄ḡ/ ēBāF̄is̄at̄/ R̄k̄ḡR̄B̄H̄sh̄n̄ī ēR̄BEvḡ/
s̄t̄yeroḡ/ bn̄aȳman̄C̄ȳz̄/ k̄N̄p̄l̄ / P̄H̄B̄j̄ / k̄B̄ḡq̄ā̄/ k̄B̄ḡs̄W̄]t̄p̄man̄C̄ȳz̄/ R̄B̄H̄har̄/ s̄t̄ȳERTḡ/ R̄kech̄.

erobc̄W̄k̄s̄k̄es̄al̄ ā s̄p̄kar̄R̄k̄B̄k̄ḡT̄h̄ȳs̄m̄om̄N̄H̄ p̄l̄ R̄ok̄Sān̄iḡĒf̄t̄s̄p̄Q̄am̄emerak̄ĒḠds̄_n̄ḡ
C̄ȳḠds̄_c̄h̄n̄1̄v̄K̄ā̄Ed̄l̄ man̄Ḡk̄c̄l̄ r̄h̄18̄nak̄; mk̄B̄ext̄k̄B̄t̄ k̄B̄ḡcam̄/ t̄āk̄v̄/ R̄k̄ḡR̄B̄H̄sh̄n̄ī ēR̄BEvḡ/
s̄t̄yeroḡ/ k̄N̄p̄l̄ / P̄H̄B̄j̄ / k̄B̄ḡq̄ā̄/ k̄B̄ḡs̄W̄s̄t̄ȳERTḡ/ ek̄āk̄ḡ.

m̄R̄n̄p̄kenH̄ k̄ȳanc̄h̄ḠP̄īal̄ n̄ḡp̄l̄ C̄h̄n̄ȳbec̄R̄ēT̄sel̄ k̄arḡap̄l̄ R̄ok̄Sā ēf̄t̄s̄p̄Q̄am̄ kar̄Eft̄ām̄
Ḡk̄C̄ȳḠds̄stamp̄l̄ kar̄Eft̄ām̄k̄gm̄n̄p̄ēB̄T̄ū̄ n̄ḡkar̄Eft̄ām̄pen̄At̄amb̄N̄ext̄p̄m̄ȳc̄h̄nd̄Ca³ k̄N̄p̄l̄
k̄B̄ḡcam̄ -R̄sk̄R̄ot̄bt̄k̄h̄ḡ/ em̄mt̄; n̄ḡc̄M̄arēl̄; R̄kech̄ s̄t̄ȳERTḡ t̄āk̄v̄ -R̄sk̄R̄ot̄bt̄k̄h̄ḡS̄
n̄ḡḠḡS̄r̄kā; k̄B̄t̄ R̄B̄H̄har̄ k̄B̄ḡF̄M̄som̄rab̄ P̄H̄B̄j̄ r̄tn̄K̄H̄s̄t̄yeroḡ ek̄āk̄ḡ n̄ḡēR̄BEvḡ.

Ep̄kenH̄)anc̄N̄aȳfv̄kāGs̄44° ēn̄K̄M̄aḡEp̄n̄kar̄R̄oc̄āR̄t̄mas̄.

4> Ep̄k̄Ḡeḡat̄and̄an̄ n̄ḡ R̄sāR̄Cā

1> esckepm	1
2> karGnw t _p km _y Fi	2
1> kB _a S Mb _g r	2
1>1 km _u Br M Btman pSB _p S _y mahaCn	2
1>2 km _u Br Bl ;	4
1>3 km _u Br Base _p sanGnam _y 100°	7
1>4 km _u Br y _u g C _y W merak	8
2> kB _a S Mb _g EFTal nigBia)al bn _p l Gkpk _{emera} KeGds_ nigGkC _y MGds_	13
2>1 karEFTal _k C _y MGds _{en} Ak _u m _{pe} BTü	13
2>2 karEFTal _k C _y MGds _{en} Atamp _H nigenAk _u shKmn_	16
2>3 kar _p l RokSanige _l t _s Q am rk _{emera} KeGds_ edays _p K l t p	
nigrk _S kar _s l l t ;	17
3> kB _a S Gega _t nigRsa _R Ca	18
3>1 karGega _t tandan	18
3>2 karRsa _R Ca	19
4> kB _a S Kb _R Kg	20
4>1 Epnkar R _k R Kg nig _s Mb _S M	20
4>2 kartandanR _t V B nitü r)aykar _N _ nigvay _t M km _u u	21

]bsmn³

]bsm³ taragT³

taragT³ segbfvka³ rbsmC³AmN³ Cati

tarag T³ segbfvka³ rbsextp³Rkg

tarag TB³ T³GkC³MGdsITV »sfB³ürClit

tarag TA³ T³Efta³MGdsenAtamp³higenAk³shKmn³

tarag T³ T³pl RokSanigeF³Itsp³QanrkemeraKeGds³ edays³

nigrkSa karst³at;

]bsm³ r)aykaN³sk³sal a vK³N³h³

]bsm³ r)aykaN³kc³CM³S³Rmkarga³becke³TS

Rajon Nishkonin Boshqiruv Gidros-kameral Rojnamas TB qam 2005

/ / @mm

1> esckppn³

KMagEpnkarRocam 2005 rabal (P) ak; btfnö (PBI) pgenal manfvkarsrb TajGschm 17/848/491 du a / kjenalmanfvkarEh I 60° RkbRKgedaymCamNI Cati/ nig40° RkbRKgeday GgkarCaedKkargar.

enAkjRthasTB enH fvkaEd I)ancNlaymanchm 822/217 du a KWO° enKMagEpnkarRocam 63° enKMagEpnkarRocam Ed I RkbRKgedaymCamNI Cati.

tragTII³ segbfvkacNlaykjRthasTB

RbPbfvka	EpnkarRthasTII	fvkacNlay	%
DFID	870,358	447,497	81%
EU/ITM	80,829	113,313	140%
GFATM	180,869	150,108	83%
CDC	116,234	73,313	63%
FHI	52,325	37,987	72%
Srb	1,300,615	822,217	63%

enAkjRthas enHedr karcNlayfvkaenAfakextpmanPaBxsCagenAfakCati.

tragTII³ segbfvkacNlayenAfakextp kjRthasTB

Province	Total Expenditure in Q3					Total
	DFID	GFATM	FHI	CDC	EU-ITM	
1 BMC			\$ 1,077	\$ 71,773		\$ 72,850
2 BTB	\$ 5,084		\$ -			\$ 5,084
3 KCM	\$ 3,955	\$ 7,826	\$ 2365			\$ 14,146
4 KCN	\$ 6,333		\$ 1,211			\$ 7,544
5 KDL	\$ 10,269		\$ 1,081			\$ 11,350
6 KEP	\$ 3,012					\$ 3,012
7 KPT	\$ 8,404		\$ 1,115			\$ 9,519
8 KTM	\$ 7,003		\$ 1,844			\$ 8,847
9 KRT	\$ 7,653		\$ 817			\$ 8,470
10 KSP	\$ 9,002		\$ 999			\$ 10,001
11 KHK	\$ 6,692		\$ -			\$ 6,692
12 OMC	\$ 4,973					\$ 4,973

skmPdenAfakCat³

- edm,eqy tbeTAng tMkars Mar³GbrpBCMGds¹/kameraK sMbeR)askg skmPden RoyuTngCUMGds_mCÄmN(Cat)anp l its Mar³mYcM sMbeR)EgEckd l bNp extpRkg edm,EFyTgakarGbrpSBpSayenAkü»kasbNüGmK TiraBPBel akRoyuTngCUMGds_düCa³
- xitpPÄI³ cMh 200/000 snk
- pÄI³UPÄFIÄ 4RbePT cMh 40/000 snk
- mk ³ cMh 11/4000
- GaryW ³ cMh 11/4000

nige)dBmesovePAmYcMheTötüCa³

- ekal karNENnalsBkarBüa)al eday»sFRoqalemeraKeGds_el hmsSeBj v½ cMh 1000k,al .
- esckpNnalsMbegl mN(p(Roksa nigeFitspQamrkemeraKeGds_edaysPÄI³ nigrkSakarMat;cMh 1000k,al .
- ekal karNENnalsBkarEFTÄkCUMGds_tampH nigkÜshKmn_cMh 1000k,al
- esovePÄbNp(Np(sBkarpp(Roksa kÜkarBüa)al eday»sFRoqalemeraKeGds_sMbeR)Kil anb,dak-yka cMh 1000k,al .
- cU rihRcMh,beglt s Mar³vEdGEd l rihmansvEdGhigvüCämYRkmkargarbecReTs .
- cU rihCÄKstbSM vKbNp(Np(sPl cÄNHdgCamU dänemeraKeGds_CUMGds_nigkameraK kÜkmpÄatbnRykarclVgeneraKeGds_d l mRhpN(sPÄbenextpBaFisat; nigextpbnaymanC½ .
- cHeFitsp(sakl ,g el Isar nigrUPÄB énxitpN(nigrUPÄB MenAraCFanPÄBj kNp(nigextpRgsW

skmPdenAfakextp³

- eFKarpSBpSayBtman sBkarGbrlnigEFTÄkCUMGds_nigkameraK tanry³TbTsSnExSkab/vitüextp tankaN(el On enAtambNpextpRkgmYcMh düCa extp(tmanC½ éb:l n RBHvar rtnKHEkb bnaymanC½ s(ERTg Rkech nigekalkg .

- eFlkarEckcaysMar³GbrMYcMM dI KakkamerakextpRskRbtbtpmN eFttspQan nig mntb bGkarmYcMMEdI eFlkargareGdsenAküextp
- vKbNfbNpl sBcMhdgBCMGds_ nigkameraK dI mRhsxaP)al mntpeBTüekaHFM nigmntpeBTütaxEdI]btmédayGgkar suPaBRKVsarGnpCati-extpNpl ;.

1>2 kmEbrplal ; ³

SkmpDenAfakCati ³

- edm,BRgykarGnutp_kmEbrplal enAtambNpfaKextpRkg mRnfpk BCC cU rnküki© RoCMBsM CamYmas esva edm, paspbTBesaFn_kgkarGnutp_kmEbrplal extptakv EdI]btméday Ggkar FHI .
- mRnfpkbtmanGbrMhgTnak;Tng)anchGP)al kargarel kmEbrplal mitpkmEbrplal ; kmEbrplal sanGnam% 100° karEbgEcknigkareRo)asMar³GbrMenAtambNpextpRkg dtdCa extpkBgsRkgRBHshnukBgcam Rkech takv kDit Ekb kDgFMBHvhar kDgqatd eBaFisat;bnlymanC% nigesomrab.

SkmpDenAfakextp ³

- edm,kaRT kmEbrplal)aseRsanGnam%100° RkmGbrplal faKextp cheFlkarGbrMl Rkm RoQmmxxs; dtdCa narbMesva ptePTedayppl ; nigedayRoeyal enAtampbn nigenA TkEngkltansb,ay RkmmlDob RkmGkrt,taksu RkmGkensat buIs Tahan kmEbrplal kDgEp nigkasNICadm.

tarag ³ karclGbrMharkspitePTenAtambNpextpRkg enAküRtmas 2

	extp	Exkkda	Exsha	ExkBd	srb
1	bnlymanC%	NA	NA	NA	NA
2)atdDg	776	774	750	2300
3	kDgcam	507	594	580	
4	kDgqatd	141	141	255	537
5	kDgFM	298	296	296	890
6	kNpl	127	127	111	366
7	kDgsw	165	167	179	511

8	kBt	NA	NA	NA	NA
9	ekalkg	308	296	311	915
10	Rkech	153	152	142	447
11]tpmanC½	150	150	150	150
12	mND Khl	62	64	57	183
13	PBj	NA	NA	NA	NA
14	éb: n	221	0	231	452
15	eBaFisat;	137	132	151	420
16	éBEvg	152	171	126	449
17	RBHvhar	NA	NA	NA	NA
18	rtnKhl	NA	NA	NA	NA
19	esomrab	69	64	64	197
20	RkgRBHshnu	361	363		
21	shyerog	118	141	116	375
22	shjErtg	57	63	68	188
23	taEkv	256	256	256	768

- chEkarGbr, RbCaCn enAküshKmn_ -extpkech extpnymanC½ Rkgéb:| n Rkg RBHshnningRkgEkb!.
 - RbCm, bcaKCamYKNkm, RkRkRokSa XNgát; tNagmkBGgkar CDC nigGgkareRkA rdaP)al -extpnymanC½!.
 - kicRbCmry³eBl 2éf|BhitüeLgvij nUKMagEpnkaryT\$arspsKNkm, RkRkRokSaXN EdI manskekam27rb mkBmnp\$uP)al KNkm, RkRkRokSaXN-extpnymanC½!.
 - RbCm, m, brocb, sovePAbNp, Npl spkarGbr, m, meraKeGds_CyGds_nigsuPaBbnBO s, m, Gbr, B, sSal a -extpnymanC½!.
- chmRbCaCn EdI)anchGbr, m, AküRthasTB³

	extp	Exkka	Exsha	ExkBa	srb
1	RkgEkb	228	176	187	591

2	Rkech	71	63	63	197
3	RkgRBHshnu	114	122		

- erobcMarRoCnkmitGbrMitbnRkmnarkspiePTedaypal ; 2dgkymYRthas nigRoCda
 mYmasEsvalMptiePT nigesvakBanisb,aynana kymYRthas RoCda mYmasbn erog
 ral Rthas edm,CNj kareRo)asePsamGnamY 100° enAel RkmnarkspiePT nigTTV
)annUesvaEFTatigBua)al CjWameraK .

Table : Outreach activities

Provinces	Peer meeting		Owner meeting		POT meeting	
	# of	# of	# of	# of	# of	# of
	# of meeting participants		# of meeting participants		# of meeting participants	
1 BMC	1	155	1	50	0	0
2 BTB	0	0	0	0	3	30
3 KCM	4	162	2	119	3	33
4 KCN	2	90	1	35	3	27
5 KTM	NA	NA	NA	NA	1	10
6 KDL	NA	NA	1	54	3	32
7 KEP	2	88*	0	0	3	13
8 KSP	2	66	1	45	3	30
9 KPT	2	76	1	38	3	24
10 KHK	2	50	1	25	2	20
11 KRT	2	50	1	44	3	24
12 OMC	0	0	1	28	1	8
13 MDK	0	0	1	NA	3	18
14 PNP	0	0	0	0	3	42
15 PLN	2	72	1	31	2	19
16 PST	4	71	1	31	3	24
17 PVG	2	65	3	63	1	11
18 PVH	2	50	1	20	3	12
19 RTK	NA	NA	NA	NA	NA	NA
20 SRP	4	115	2	50	3	36
21 SHV	NA	NA	NA	NA	NA	NA
22 SVR	2	49	1	30	3	27
23 STG	2	40	1	24	3	12
24 TKV	2	60	1	64	3	24

kMit,sMal ;³ mitGbrMitbnRkgEkb kMitGbrMitpsRkmensaT nigRoCaCnTbTA

- erobcMkS NpNpI bMnsBcMNHgCamll dae éneraKeGds_nigCmGds_nigkameraK dI RkmitGbrMitprbsnarkspéPT .

	extp	cmhskkam
1	éb:ln	40p
2	shErtg	20p
3	taEkv	30p

- chGP)al kargaGbrMl ;nigmitGbrMitpenAtamRskRbtbtp-extpshyerog kBlgcam kBlgFM]tmanC% ekakkg Ekb RkgRBHshnungeBaFisat; .

1>3 kmE(R)aseRsanGnam% 100° 3

skmDenAfakCati 3

- bnBRgKal neya)ay sBkmE(R)aseRsanGnam% 100° RkmkargareRsanGnam% / Rkmtandan nigvaytMl eRsan Gnam% .

- erobcMkSkesal a ry³eBl 3éf] sBkarBnitüelgvij Bkal neya)aykmE(R)as; eRsanGnam% 100° nigkmE(R) ;EdI manGkcl rhBI RbFankmE(Gds_mkBI 10 extpRkg - extpBlgcam)atdlg kNpI éb:ln eBaFisat; PBJ RkgRBHshnutakv esomrab nig ekakkg; EpkepSg²énmCämNl Cati GaCfrCatRbyTngCmGds_nigGgkarsuPaBRKsarGnpCati -shemll r)aykarN_enAkj]bsmk%2; .

skmDenAfakextp 3

- BRgkmE(R)aseRsanGnam% 100° enARKbextpRkg edayerobcRbCnkargar 100° Rocas)h_erobcMkRbCnbcakrbsKN³kmkmtandan nigvaytMl .
- erobcMkRbCnbsM Rocatmas edm,Bnitüemll skmDenLgvij edm,edaRsaybBaä nigel kKMagEpnkarsMbrthaseRkay .
- ptpgeRsanGnam% dI kmE(R) ;KakkameraK nigmNl eFhtspQanCaerogral Ex .

Table6 : Summary of 100 CUP activities in 22 provinces-cities

Provinces	# of CUGW meeting (participants)	# of CUMEC meeting (participants)	# of Condom distributed
1 BMC	12 (192p)	0	0

2 BTB	12 (72p)	3 (31p)	15,000
3 KCM	12 (107p)	3 (32p)	30,000
4 KCN	12 (120p)	3 (33p)	5,000
5 KTM	12(156p)	1 (10p)	30,000
6 KDL	12 (96p)	3 (24p)	17280
7 KSP	12 (96p)	3 (30p)	0
8 KPT	12 (84p)	3 (38p)	0
9 KHK	8 (96p)	0	15,000
10 KRT	12 (60p)	3 (36p)	7,500
11 MDK	0	0	3,000
12 OMC	12 (48p)	3 (21p)	30,000
14 PNP	12 (300p)	1 (27p)	45,000
15 PLN	12 (98p)	2 (20p)	3,600
16 PST	12 (180p)	0	15,000
17 PVG	12 (166p)	1 (12p)	15,000
18 PVH	12 (48p)	0	0
19 RTK	12 (48p)	3 (18p)	6,000
20 SRP	12 (108p)	0	0
21 SHV	NA	NA	NA
22 SVR	12 (96p)	0	0
23 STG	12 (84p)	3 (18p)	6,000
24 TKV	12 (72p)	2 (14p)	15,000

* NB:

- BMC has 4 CUWGs (Sisophon, Thmar Puok, Mongkulborei, and Ochrov)
- KCM has 3 CUWGs (Kampong Cham town, Tbong Khmum, and Memut district)
- KTM has 2 CUWGs (Kampong Thom, and Baray)
- PVG has 3 CUWGs (Kampong Leav, Prey Veng and Neak Loeung)
- PST has 3 CUWGs (Sampov Meas, Krakor, and Kravanh)
- SVR has 2 CUWGs (Svay Rieng town, and Bavet commune).
- PNP has 7 CUWGs in 7 khans

1.4 **ការវិនិយោគ** ³

សកម្មភាពអាជ្ញាធរ ³

k> ការប្រើប្រាស់ឧបករណ៍ ³

edh, I[karGnut km, PnHkan Etman Pa BRbest mRpok CjWameraK)anerooc Mic R CUC amY
Rkmkargarbec ReT S³ - *shenll r)aykaN_enKj]bsmkTB!*

- ប្រើប្រាស់កាត់ទម្រង់ស្តង់ដារ (Standard Medical history Card)
- HIV/AIDS Symposium and Quality Assurance for STI laboratory testing
- Presentation and discussion on Protocol for STI Management for SWs

K> vKbNpNpl ¼skasal a nig kicOCM³

- erobcMkNpNpl cM2vKÁ sBkarRKbRKgnigEFTaDgWameraKsMbRspksptEPT dI ; mRnkKkkameraK cM42nak; mkBextpkBt kBg,sWkNpl)atdDg éRBEvg eBaFisat; JtpmanCyz éb:l n Rkech kBgqat kBgFMkBgcam bnlaymanCyz taEkv rtnKHl PBJ Kk MEC nigedayGgkar PSI. *-shemll r)aykaN_enKj]bsmK2!*
- cU rhCaKsMbSM kigkarcheFkmPa sBkarRKbRKgnigEFTaDgWameraK sMbark spEPT enAKkkameraKTV eKak.
- erobcMkNpNpl bDn cM2vKÁ sBkarRKbRKgnigEFTaDgWameraKedayBgEpkmnb BésaFn_dI mRnkKkkameraK cM33nak; mkBextpkBt kBg,sWkNpl)atdDg éRBEvg esomrab stayerog éb:l n ekakg bnlaymanCyz taEkv nigPBJ . *-shemll r)aykaN_enKj]bsmK2!*
- cU rhCaKsMbSM vKbNpNpl cM2vKÁ sBkarRKbRKgnigEFTaDgWameraK edayBg Epkel begameraKsBañ sMbGkpl esvabnbBéKaBüa)al CMBaBHGatitü erobcM edayGgkar PSI.
- cU rhCaKsMbSM vKbNpNpl cM2vKÁ sBkarRKbRKgnigEFTaDgWameraK edayBg Epkel begameraKsBañ dI mRnpNp sPaB enAmnpsaP)al extpatdDgerobcMday Ggkar RACHA nigkmFEGdsextpsomrab.

X> kargaGP)al³

- mRnpkRoYüTgCgWameraK)anchGP)al el kargaRKbRKg nigkarpl esvEFTaDgW kameraK bNpextpRkg dDcaextpbnlaymanCyz -(k)ayEb:t nigesresaP)al esomrab JtpmanCyz kBgFNBHvhar kBg,sWkRgRBHshnukBgcam Rkech taEkv kBit Ekb.

KkCatèsES,k nigkameraK

k> karBhitü nigBüa)al CMM

Disease	Dermatology		STD		Surgery		HIV Cases follow up	
	Male	Female	Male	Female	Male	Female	Male	Female
July	1107	1516	59	66	7	10	2	2

August	1995	2343	77	111	15	15	6	1
September	1574	1920	69	103	10	13	5	1

x> mntBesaFneyCsaSp

A. Serology

Test	RPR		TPPA		HBs-Ag		HBs-Ab		HCV-Ab		HIV-Ab	
	Total	+	Total	+	Total	+	Total	+	Total	+	Total	+
Month	Total	+	Total	+	Total	+	Total	+	Total	+	Total	+
July	111	0	42	4	83	9	80	26	79	6	217	20
August	124	9	55	9	77	14	76	32	75	2	171	25
September	111	1	38	3	65	0	64	27	65	3	131	14

B. Bacteriology

Method	Gram Stain			Wet mount			
	Months	GNI D	PMN s >10	Yeast	# of test	Tricho monas	# of test
July		4	53	11	80	1	69
August		4	38	10	57	0	43
September		6	28	12	48	0	32

K> Rkmkkl 1/2 3

- Rkmkl 1/2 Edl manRkBTümak; nigbkA kcmh2rb)anshkarCamlyGgka»sfkarl KpBBIn
cheFkarBnitüBüa)al Rspdl RbQmmxnigeKalfakqgenerakeGds_ kameraK enAtancMlc
ekal edAmlychmkgracFanPBBal.

	kEng¼ tlin;	chMRspdl)an BnitüExkkela	chMRspdl)an BnitüExsha	chMRspdl)an BnitüExkBað
1)asak;	70 nak;	24 nak;	0 nak;
2	ERBkl ab	152 nak;	226 nak;	184 nak;
3	masSa	139 nak;	131 nak;	134 nak;
4	Karoke/ Hotel	202 nak;	242 nak;	195 nak;

2	kBlgsW	25 nak;
3	Rkech	43 nak;
4	eBaFisat;	30 nak;
5	slgERTg	18 nak;
6	kBlgcam	
7	RBH/har	15 nak;
8	RkgRBHshnu	33 nak;

- erobcMkCPCBMBsM sBkarRKbRKg nigEfTadgWamerak

extp chMGfrcU rh

1	kBlt	
2	kBlgFM	10 nak;
3	eka/kg	7 nak;
4	éb:l n	7 nak;
5	slgyerog	7 nak;
6)atdMlg	28 nak;
7	RBH/har	15 nak;
8	éRBEvg	12 nak;

- chBhitü nigBüa)al CblWamerakC l ½ Carogral Ex dl narkspblPTedaypal ;nigRbeyal enARsk)arayN_extpBlgFMERBEvg Rsk)ait extp slgyerog nigRskRKkr extpBaFisat;
- chGP)al el kargarRKbRKg nigkarpl esvaEfTadgWamerak BifakextpTARskRbttbtpngBl RskRbttbtpTAmND sPABEdl mapl esvaEfTadgWamerak.

Province	# Supervisions from PAO to OD(sites)	# Supervisions from OD to HCs (sites)
1 BMC	4trips (4 ODs)	NA
2 BTB	5trips (5 ODs)	39trips (39 HCs)
3 KCM	10trips (10 ODs)	NA
4 KCN	2trips (2 ODs)	5trips (5 HCs)
5 KTM	3trips (3 ODs)	17trips (17 ODs)
6 KDL	2trips (2sites)	NA
7 KEP		7trips (7 sites)

8 KSP	3trips (3 ODs)	25trips (15 sites)
9 KPT	4trips (4 ODs)	24trips (36 sites)
10 KHK	2trips (2 ODs)	10trips (10 sites)
11 KRT	2trips (2 ODs)	42trips (21 sites)
12 OMC	NA	NA
13 MDK		1trip (1 site)
14 PNP	NA	NA
15 PLN		4trips (4 sites)
16 PST	2trips (2 ODs)	10trips (13 sites)
17 PVG	6trips (6 ODs)	34trips (34 sites)
18 RTK		NA
19 SRP	3trips (3 ODs)	6trips (6 sites)
20 SHV	NA	NA
21 SVR	3trips (3 ODs)	20trips (20 sites)
22 TKV	3trips (3 ODs)	NA

2> kBaS MbEFTaM nigBüa)al bnpl I GkpkemeraKeGds_ nigGkCUMGds_

2>1 karEFTaMkCUMGdsenAkümmbeBTü ³

k> karerberögEksar nigekal karNENnaM ³

edlm, I [karGnut km ElnhkanEtmanPaBRbest mRpipkEFTaMkCUMGds_)anerobcMkCUMGds_)
Camly RkmkargarbecReTs ³

- erobcMkCUMGds_ ElnhkanEtmanPaBRbest mRpipkEFTaMkCUMGds_)anerobcMkCUMGds_)
el kmar

x> karBcM

- erobcMkCUMGds_ ElnhkanEtmanPaBRbest mRpipkEFTaMkCUMGds_)anerobcMkCUMGds_)
nig»sfRoqadl nigemeraKeGds_ el kmar .cu rnhkicCUMGds_ 3rd meeting of Steering
Committee Europaid Project

K> vKöNpöNpl 1/skosal a ³

- erobcMkCUMGds_ ElnhkanEtmanPaBRbest mRpipkEFTaMkCUMGds_)anerobcMkCUMGds_)
pkemeraKeGds_ enARkgRBHshnuEdl manGkicU rnh cM75 nak; mkBlnbeBTüenAextp
)atdlg/ extkBgcam/ esomrab/ bnlaymanC%/ tækv/ ekalkg/ eBaFisat/ RkgRBHshnu
Gkel Og/ sHyerog/ kBgRtac/ kNpl mnbeBTükal Emt mNÜ énklsqOm nigKkik
suPaBsgñ 1/mCämNÜ CatRoyütšngCUMGds_ -r)aykarNenAkü]bsmkt2/.

- erobcUKbNpbnpl cM2vKÁ ry³eBI 3GaTitü sBkarpp RokSaB»sfRbqatlemerak eGds_sMokil anbdak-yka)ancM55nak;
- erobcUKbNpbnpl ry³eBI 3GaTitü sBkarKbRKg»sf nigsMar³brka sMokGkRKb; RKg»sfsAnmneBTübEgK/vesvæFTaBüa)al CMMkasniym nigBüa)al eday»sfRbqatlemerak eGds_Chtan;T2/ cM 28nakmkBmneBTübEgKénextpRKg ddCaextkBgqatækv)atdlog bnaymanC½ esomrab éRBEvg slyerog ekalkg eBaFisat; kBgcam RkgRBHshnukBt kBgFikNpl nigGgkarekArdaP)al mlycMMeTot.
- chCYpp beceTskükarerobcMaragresvæFTaBüa)al CMMkasniym nigBüa)al eday »sfRbqatlemerak eGds_enARskKHgSextpækv/ extkBgsw
- shbSM kükareFkmSarbsmRpdI bmkargarenÆpk EFTaBüa)al CMMkasniym nigBüa)al eday»sfRbqatlemerak eGds_mkBextpsomrab/ éRBEvg/ enAmneBTüCati enAraC FanPBj .
- cU rhCaKN³GFbtkgBFIsenaFGaKarp RokSa nigeFittsQam esvæFTaBüa)al CMM »kasniym nigBüa)al eday»sfRbqatlemerak eGds_

skasal a nigkicRbCMAreTs ³

- cU rhvKbNpbnpl sBkarBüa)al eday»sfRbqatlemerak eGds_enAvitüasInevCSaRsp tMnRtBic TRkg GgEvr RoetsEbl hSk.
- TsSnkic paspbTBesaFnkargar el karKbRKgEFTaBüa)al CMMkasniym nig»sf Rbqatlemerak eGds_dI kmar enARbet séf EdI manGkicU rhcM14nak; mkBextpækv/)atdlog/ ekalkg/ esomrab/ slyerog/ RkgRBHshnt eBaFisat/ kNpl / nigmneBTü kmarCati.

skmPdenAfæextp ³

- erobcUKbNpbnpl sBkarbgáCaskI dImRpsvæP)al

	extp	cMhGkicU rh
1	kBt	24 nak;
2	Rkech	16 nak;
3]tmanC½	15 nak;
4	RBHhar	30 nak;

⁵ bnaymanCyz 25 nak;

- manGkCMGds_sMkeBTüchM 366 nak; nigkjenahmanGkCMW325 nakEdl)anTTV Gahar]btm0-enAextpbnaymanCyz;
- pApádl kareFbNüsBdl GCMGdsEdl RkRk sMkkjmnpeBTü cMh 29nak; enAkj RtmasTI 3 enH enAextpbnaymanCyz .chGPI)al karEfTadkCMGds_ enAtammnpeBTü -extpkalkg shyerog bnaymanCyz esomrab nigextpRBEvg! .
- RbCMN³km)afTahigBüa)al bn)Caerogral Ex
- RbCMIMM

		# of MMM meeting	# of PLHA attended	# of CoC meeting	# of participants	# OIs team meeting	# of participants
1	bnaymanCyz	6	660	4	96		
2)atdlbg			2	88		
3	kBlgcam	6	665	6	180		
4	kBlgqadl	3	340	3	80	3	33
4	kBlgsw	3	420	3	57		
5	kBlt	3	593	6	118	3	33
	kBlgFM	2	152	3	63		
6	ekalkg	3	403	3	73	3	27
7	eBaFisat;	3	602	3	23		
	éb:l n	3	185	2	20		
8	éRBEvg	6	678	4	60	6	57
9	esomrab	6	NA	6	NA		
10	RkgRBHshnu	2	200	2	50		
11	shyerog	6	369	6	67	3	30
12	taEkv	2	296	3	NA		

* KPT has 2 CoC sites (KPT and Kampong Trach OD)

* KCM has 3 CoC sites (KCM, Tbong Khmom, & Memut OD)

* PVG has 2 CoC sites (Kampong Leav & Neak Loeng OD)

* SRP has 2 CoC sites (SRP and Sot NikumOD)
 * SVR has 2 CoC sites (Svay Rieng & Romeas Hek OD)

- ជំងឺកំរិតទាបបំផុតនៃជំងឺកំរិត (TB) ក្នុងប្រទេសកម្ពុជា គឺនៅក្នុងតំបន់ភ្នំពេញ និងតំបន់ជុំវិញភ្នំពេញ។ ការកើនឡើងនៃជំងឺកំរិតនៅក្នុងតំបន់ភ្នំពេញ និងតំបន់ជុំវិញភ្នំពេញ គឺជាបញ្ហាសុខាភិបាលសំខាន់ៗមួយនៃប្រទេសកម្ពុជា។

ស្របតាមរបាយការណ៍ ១/៤ ទិន្នន័យ :

	# of TB case refer to VCCT	# of Refuse	# of HIV (+)	%	# of HIV (+) refer to TB	# of Refuse	# of TB (+)	%
ប្រទេសកម្ពុជា	349	44	11	4%	360	142	46	21%

- ជំងឺកំរិតកំរិតទាបបំផុតនៃជំងឺកំរិត (TB) ក្នុងប្រទេសកម្ពុជា គឺនៅក្នុងតំបន់ភ្នំពេញ និងតំបន់ជុំវិញភ្នំពេញ។ ការកើនឡើងនៃជំងឺកំរិតនៅក្នុងតំបន់ភ្នំពេញ និងតំបន់ជុំវិញភ្នំពេញ គឺជាបញ្ហាសុខាភិបាលសំខាន់ៗមួយនៃប្រទេសកម្ពុជា។
- ជំងឺកំរិតកំរិតទាបបំផុតនៃជំងឺកំរិត (TB) ក្នុងប្រទេសកម្ពុជា គឺនៅក្នុងតំបន់ភ្នំពេញ និងតំបន់ជុំវិញភ្នំពេញ។ ការកើនឡើងនៃជំងឺកំរិតនៅក្នុងតំបន់ភ្នំពេញ និងតំបន់ជុំវិញភ្នំពេញ គឺជាបញ្ហាសុខាភិបាលសំខាន់ៗមួយនៃប្រទេសកម្ពុជា។
- ជំងឺកំរិតកំរិតទាបបំផុតនៃជំងឺកំរិត (TB) ក្នុងប្រទេសកម្ពុជា គឺនៅក្នុងតំបន់ភ្នំពេញ និងតំបន់ជុំវិញភ្នំពេញ។ ការកើនឡើងនៃជំងឺកំរិតនៅក្នុងតំបន់ភ្នំពេញ និងតំបន់ជុំវិញភ្នំពេញ គឺជាបញ្ហាសុខាភិបាលសំខាន់ៗមួយនៃប្រទេសកម្ពុជា។
- ជំងឺកំរិតកំរិតទាបបំផុតនៃជំងឺកំរិត (TB) ក្នុងប្រទេសកម្ពុជា គឺនៅក្នុងតំបន់ភ្នំពេញ និងតំបន់ជុំវិញភ្នំពេញ។ ការកើនឡើងនៃជំងឺកំរិតនៅក្នុងតំបន់ភ្នំពេញ និងតំបន់ជុំវិញភ្នំពេញ គឺជាបញ្ហាសុខាភិបាលសំខាន់ៗមួយនៃប្រទេសកម្ពុជា។

2>2 ការវិវត្តន៍ជំងឺកំរិតកំរិតទាបបំផុតនៃជំងឺកំរិត (TB) ក្នុងប្រទេសកម្ពុជា

ស្របតាមរបាយការណ៍ ៣

k> ការប្រើប្រាស់ថ្នាំប្រឆាំងជំងឺកំរិតកំរិតទាបបំផុតនៃជំងឺកំរិត (TB) ក្នុងប្រទេសកម្ពុជា

ជំងឺកំរិតកំរិតទាបបំផុតនៃជំងឺកំរិត (TB) ក្នុងប្រទេសកម្ពុជា គឺនៅក្នុងតំបន់ភ្នំពេញ និងតំបន់ជុំវិញភ្នំពេញ។ ការកើនឡើងនៃជំងឺកំរិតនៅក្នុងតំបន់ភ្នំពេញ និងតំបន់ជុំវិញភ្នំពេញ គឺជាបញ្ហាសុខាភិបាលសំខាន់ៗមួយនៃប្រទេសកម្ពុជា។

x> ជំងឺកំរិតកំរិតទាបបំផុតនៃជំងឺកំរិត (TB) ក្នុងប្រទេសកម្ពុជា

- ជំងឺកំរិតកំរិតទាបបំផុតនៃជំងឺកំរិត (TB) ក្នុងប្រទេសកម្ពុជា គឺនៅក្នុងតំបន់ភ្នំពេញ និងតំបន់ជុំវិញភ្នំពេញ។ ការកើនឡើងនៃជំងឺកំរិតនៅក្នុងតំបន់ភ្នំពេញ និងតំបន់ជុំវិញភ្នំពេញ គឺជាបញ្ហាសុខាភិបាលសំខាន់ៗមួយនៃប្រទេសកម្ពុជា។

- cll rnküvKbNpNpl sBkarbgánigEfTallGds_enARbetSéf.
skmPdenAfakextp³
- erobcKcRbClnNbj RkmEfTallk CllGds_tampñigshKmedh, pasbpbTBesaFn_edaRsaybBaepSg² nigerobcLbnkar GnutpkmEbnp
- kapApkBaFalsmbEfrkSasxPaB Home Care Kit eGaydI GkCllGdsRkRk 301nak; enAküRthasTB enAextpñaymanC½.
- Esyrk nigpb karKAtel kTkicitñigBüa)al dI GkpkemeraKeGds_nigGkCllñAtampñig tamshKmn_ *sñemll r)aykarNenKü]bsmañ!*
- chlGP)al kargarRkmEfTallk CllGds_tampñigshKmedh.

		# network			
		meeting	# participants	# of supervision	# Sites visits
1	BMC			12	12
2	KCM			1	1
3	KCN	1	25	2	2
4	KDL	1	38	2	3
5	KSP	1	20	12	12
6	KPT			7	4
7	PLN	1	20	4	2
8	PVG			14	10
9	SRP	1	42	2	2
10	KTM			5	4

2>3 esvapll RokSanigeFttspQamrkemeraKeGdsedayssKaitpigrkSakarSgat;

x> vKbNpNpl ½skasal a³

- erobcKkÁskasal a sBkarppll RokSaGñemeraKeGds_nigCllGds_cññ2vKÁdI mñnp pñ RokSa cññ 45nak; mkBextpñtñkñt esomrab)atdñlg/ kñlgcam/ taEkv/ ekañkg/ eBaFisat/ RkgRBHshññeRBEvg/ sñyerog/ bnaymanC½/ kññpl / Pññj / kñlgqññ/ kñlgswññ] tñmanC½/ RBññhar/ sññERTg/ Rkech.
- erobcKkÁskasal a sBkarRkbRkgTñññsññomññ pñ RokSanigeFttspQamrkemeraKeGds_cññ2vKÁEdI manGkcll rññ37nak; mkBextpñtñkñt/ Pññj / kñlgcam/ taEkv/ RkgRBHshññeRBEvg/ sññyerog/ kññpl / kñlgqññ/ kñlgswññ] sññERTg/ ekañkg.
- robcKkÁskasal a sBkareFttspññBesaFn_sññomññ pñ RokSanigeFttspQamrkemeraKeGds_cññ2vKÁEdI manGkcll rññ37nak;

K> kargaGP)al ³

- mRnEpokEFTaDgGds_)anchGP)al kargarel esvappi RokSa nigeFittsQam karEFTaM GkCMGdsenAkümnbeBTü EFTaMkCMGdsstampH nigkmEFTaMgBüa)al bnpenA tambNnextpRkymYchMhdCa³ kDgcam -RskRtbtPkbqUemmt; nigckarel ! Rkech shjERTg kNjal taekv -RskRtbtKlvS nigGgSrka! kDit RBH/har kDgFM esomrab PBJ rtnKlIslyerog ekalkg nigeRBEvg. .
- pAtpänigeFkarEbgEcksMar³ Reagent dI Rkbesvappi RokSa nigeFittsQameday sKutnigrkSa karSlat;

skmPdenAfakextp ³

- chGP)al kargarel esvappi RokSa nigeFittsQamkarEFTaMkCMGdsenAkümnbeBTü EFTaMkCMGdsstampH nigkmEFTaMgBüa)al bnpenARskRtbtP
- kicRbCncartmas rbsRkmGkpp RokSa EpikmnBesaFn_ .
- chMgtifCnEdI mkTTV esva pI RokSa nigeFittsQam rkemeraKeGds_ -sthem/ r)aykarN_enAkü]bsmkSTI!

Table 20: VCCT Activities

Province	# network meeting	# Participants	# of supervision	# Sites visits
BMC	2	42p	5	5
1 BTB	1	NA	2	2
2 KCM				
3 KCN	1	12p		
4 KEP			1	1
5 KPT	1	14	4	4
6 KRT	3	15		
7 PVG	1	8	5	5
8 SRP	1	23	3	3
9 TKV	1	8		
10 SVR			2	2
11 KSP			2	2

2> kBaGegat nigRsaRca ³

3>1 karGegattandan ³

k> karGegatrkrGrtæRoval_gCjWamerak 3

- cU rñvKbNpNpl SBI Principle of HIV/AIDS STI Research enATRkg Seattle RbeTS Gæmrk.
- cU rñvKbNpNpl SBI Field Epidemiology Training Program enATRkg)agkk RbeTSéf.

x> karGegatrkrGrtæRoval_gemerakeGds_ 3

- cU rñvKbNpNpl SBI Principle of HIV/AIDS STI Research enATRkg Seattle RbeTS Gæmrk.
- cU rñvKbNpNpl SBI Field Epidemiology Training Program enATRkg)agkk RbeTSéf.

K> karGegatGkm

- cU rñvKbNpNpl SBI Principle of HIV/AIDS STI Research enATRkg Seattle RbeTS Gæmrk.

3>2 kargarSaRCaTak:TgeTAngCjWamerak

k> krcCMskasal a 3

- cU rñvKbNpNpl SBI Principle of HIV/AIDS STI Research enATRkg Seattle RbeTS Gæmrk.
- erobcEksM r)aykarN_kareGegatel cñHdgBCjWamerak (KAP Survey)
- erobbBaP TñvKbNpNpl SBI Field Epidemiology Training Program enATRkg)agkk RbeTSéf.
- erobcM Develop Satisfactory Survey Protocol

x> Skm

- cU rñvKbNpNpl SBI Principle of HIV/AIDS STI Research enATRkg Seattle RbeTS Gæmrk.
- cU rñvKbNpNpl SBI Field Epidemiology Training Program enATRkg)agkk RbeTSéf.

- $CU_{rhtsnit} \& S_{BCMGds_enATRkg} \& R_{oETS} C_{bu}$.
- $CU_{rhtsnit} \& S_{BCMNamerak} \& enAR_{oETS} E_{bl} h_{Sk}$.

4> $kB_{Rk} R_{Kg}^3$

4>1 E $p_{nkar} R_{Kb} R_{Kg}$ $n_{gsm} S_{M}^3$

skm $_{P} enA_{fak} C_{ati}^3$

- erobc $_{M} R_{C} H_{S} M$ EdI mankar $CU_{rh} B_{24} ext_{p} R_{kg}$ G $g_{kar} C_{aed} KU$ $n_{g} G_{g} P_{a} B_{ep} S_{g}^2$
 $dbCamC_{Am} N_{D}$ Catk $_{k} l_{atera} K_{rebg}$ $n_{gh} g_{sh} mC_{Am} N_{D}$ Catk $_{k} l_{amata}$ $n_{g} T_{ark}$ $n_{ayk} d_{aen}$
 $n_{anaen} R_{ks} g_{s} a_{P} al$. e $k_{al} b_{N} g_{en} k_{i} R_{C} H_{KW}$
- B $n_{it} u_{em} ll$ $n_{U} smi_{T} p_{l}$ EdI s $m_{c} an$ k $g_{Rt} mas_{T1}$ $n_{g} T_{2}$ q $a_{l} 2005$
- B $n_{it} u_{em} ll$ $n_{U} K_{Mag} E_{pnkar}$ $n_{g} R_{o} P_{B} f_{vka} EdI$ man s $m_{B} Exk_{k} l_{ad} l$ Ex $F_{l} 2005$
- b $B_{aep} S_{g}^2$ EdI C $B_{R} o_{TH} g_{kar} G_{nut} s_{km} P_{a}$ $r_{b} s_{ext} p_{kg} T_{aj} 24$
- k $a_{Rk} b_{Rk} g_{fvka}$ $n_{g} b_{B_{aep} S_{g}^2}$
- erobc $_{M} Mag E_{pnkar} R_{t} mas_{T4}$ 2005 ~~s $m_{em} ll$ r~~ $a_{ykar} N_{enA} J_{bsm} g_{T2}$!
- erobc $_{M} P_{nkar} s_{km} P_{a}$ $R_{o} C_{at} mas_{T3}$ $n_{g} T_{4}$ q $a_{l} 2005$ $r_{b} s_{m} C_{Am} N_{D}$ C $a_{ting} ext_{p} R_{kg}$.

x> skm $_{P} a_{ep} S_{g}^2$ 3

-) $anchGP$) al el $s_{km} P_{a}$ k $a_{rg} ar_{b} s_{km} P_{a} G_{ds_enA} ext_{p} R_{kg}$ $t_{a} k_{v}$ s $t_{y} erog$
 $e_{b} : l_{n} k_{B} g_{q} a_{l} e_{B} a_{Fisat}$;) $atd_{M} g_{Rkg} R_{B} h_{sh} nus_{g} E_{RTg}$ $R_{kech} R_{B} h_{ha}$ $n_{g} k_{N} p_{l}$

K> skm $_{P} a_{enA} f_{ak} ext_{p}$ 3

- T $s_{Snk} i_{c} S_{k} S_{aed} m$, $p_{as} b_{p} b_{T} B_{isa} F_{nk} a_{rg} a_{rel}$ k $a_{Rk} b_{Rk} g$ $k_{m} P_{a} G_{ds} enA_{ext} p_{sam}$
 $r_{ab} r_{b} s_{km} P_{a} G_{ds} ext_{p} N_{pl}$.
- T $s_{Snk} i_{c} S_{k} S_{aed} m$, $p_{as} b_{p} b_{T} B_{isa} F_{nk} a_{rg} a_{rel}$ k $a_{Rk} b_{Rk} g$ $k_{m} P_{a} G_{ds} enA_{ext} p_{a} k_{v}$
 $n_{g} Q_{ub} d_{l} R_{o} E_{T} s_{ef}$ $r_{b} s_{km} P_{a} G_{ds} ext_{p} n_{ay} manC_{y}$.

- erobcMkRbCMBMSM CamYédKkargar nigGgkareKArdaP)al EdI eFikargareGds_ enAkjextpedm,EsjrkBàpSg² nigdNARsay ral bBàEdI ekltmaneLj edm,l eFIC karGnutkmpEutEtI YdbCaextpageKam³

	extp	cmhGkcu rñh
1	kRt	21p
2	ekalkg	20p
3	Rkech	37p
4	kBlgFM	23p
5	eBafisat;	
6	eRBEvg	33p
7	kBlgcam	28p
8	eb:ln	25p
9	takv	9p & NGOs
10	sWERTg	12p
11	mNñ KH	NA
12	kNpl	38p
13	kBlgqatj	65p
14	esomrab	48p
15	RkgRBHshnu	23p
16	slyerog	20p
17	kBlgsw	NA
18	bnaymanCjz	41p

4>2 kartandanRtñBnitü r)aykaN_ nigvaytñ kmE³

skmPaDenAfakCati ³

- eröbcMÁs kesal a sBkareröbcMpnkar eRkamKMagmU nFskI vKÁ2 enAsNaKar PNs extkBgcam edaymankarcl rñBRoFanmnbsxaP)al RoFankmEUGds_nig KNenyüKMagmkBextpRkgTñInigEpkpSg2énmCÄmNñ Cati. *-shem/r)aykarN_ enA/bsmá72;*
- mRnpiktandanRtE Bñitü vaytñ nigr)aykarN_ énkariyal yzbecReTs rñCamly mRnpikEpnkar nigmRnpikKNenyü)anchGP)al el lskmPa kargarbskmE eGds_enAextkBgcam eb:l in eBaFisat;)atdñlg tækv RkgRBHshukNñl .
- eröbcM)aykarNRocallmasTB CaPasaExpnigPasaGgekös sBskmPabgár nig EFTaUUGds_rbsmCÄmNñ CatinigextpRkgTay24 nig)aneFkarEbgEckeTAdI mñp nigGgkar nanaEdI BakBñz
- eröbcM)manRbBñz)aykarNRKbRkgI TñI karBañTññz nigkavPaK Tññz .

skmPaenAfakextp³

- eröbcM)aykarNRocall sBskmPabgár nig EFTaUUGds_eplmkmCÄmNñ Cati .
- clGP)al el lkargarKbRkgkmEUGds_kameraK enAfakRskRotbtp
- eröbcMÁs kesal a sBkarRbRkg kartandan nigvaytñ dI mRñpsñbsM enAfak; RskRotbtpnigmRñkmEUGds_extp-extkBgcam; .

