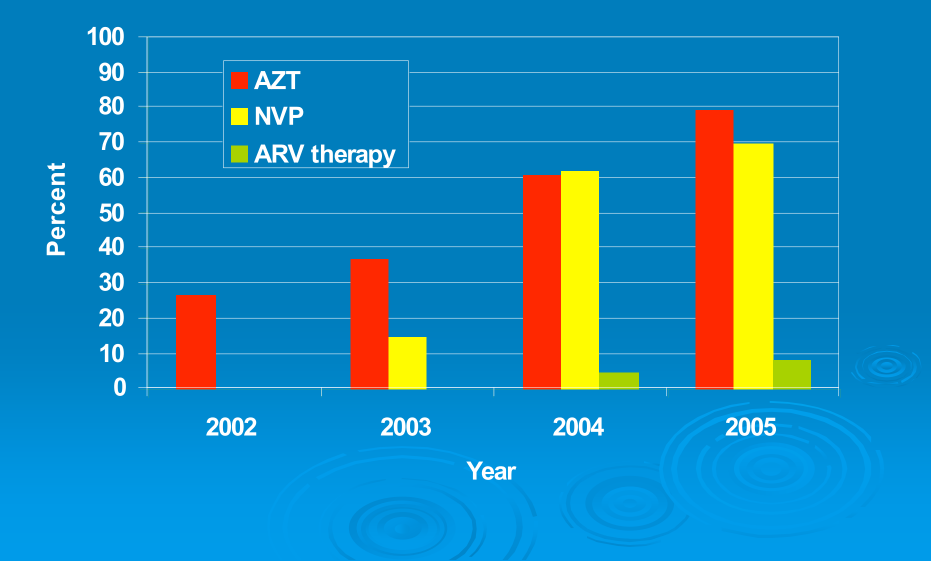
Successful introduction of infant dried blood spot (DBS) PCR testing in Botswana's PMTCT program

> Tracy Creek, MD Global AIDS Program/PMTCT Team Centers for Disease Control and Prevention

Botswana – prevention of mother to child transmission (PMTCT) > 37.1% of pregnant women HIV+ PMTCT started 1999, national since 2001 > Interventions Routine HIV testing during pregnancy ARV therapy if CD4<200</li> AZT 12 wks to mother, 4 wks to baby SD NVP mother & baby Infant formula x 12 months New child health card has PMTCT interventions, infant feeding, & HIV testing

### Percent of all HIV-positive women receiving PMTCT interventions, Botswana national PMTCT program, 2002-2005



## Botswana – ARV therapy

> ARV program started 2001
 > National expansion complete 2004
 > ~60,000 people on therapy (3,000 are children)
 > Pediatric ARV available at large sites, expanding
 > 2005 pediatric ARV guidelines

 <12 months – ARV regardless of CD4</li>

>12 months – ARV based on CD4, clinical criteria

# Infant HIV transmission & followup within PMTCT program

- Based on detailed PMTCT uptake data, we estimated about 6% of infants born in Francistown in 2005 were HIV infected
- Transmission within national program not documented previously

Infant PCR on whole blood available since 2001 but only at selected sites, problems in lab with turnaround time, sample storage

## Pilot of PCR on DBS

Dried blood spots expected to solve storage, transport, and blood collection problems and allow wide access to early diagnosis

#### > Pilot objectives:

- Determine feasibility of DBS collection at government clinics during routine infant care
- Identify and solve problems with sample collection
- Establish lab QA system
- Document rates of HIV infection among infants
- Track infants diagnosed early to determine if early diagnosis leads to early treatment

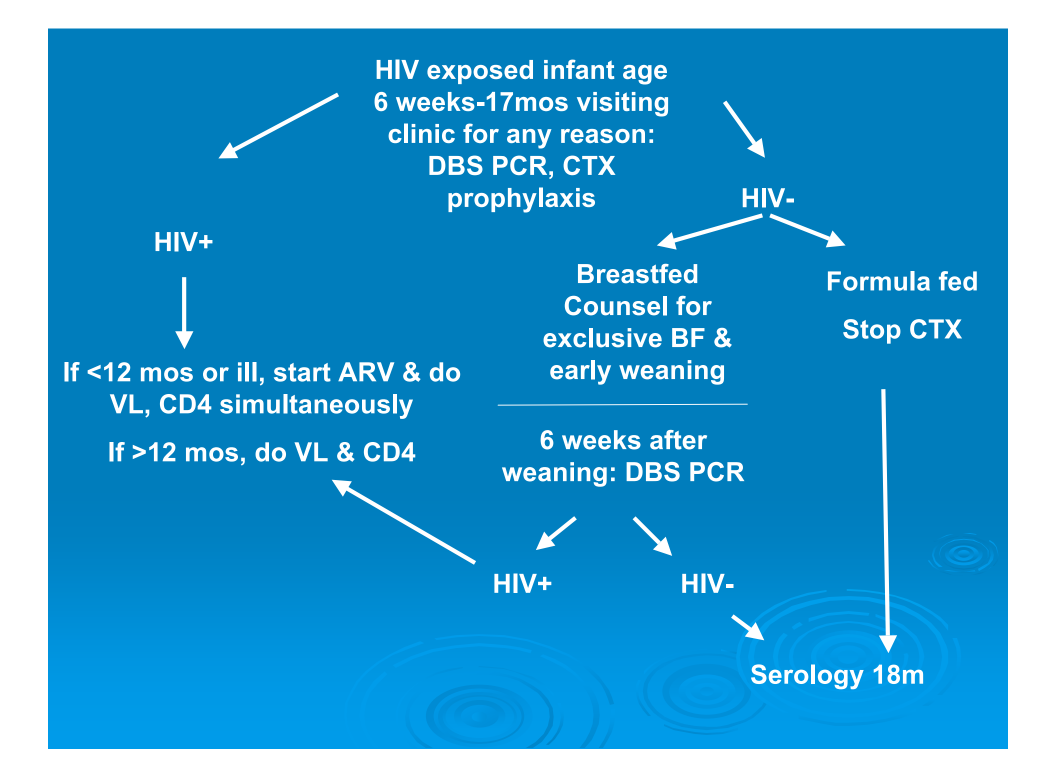
## Pilot of PCR on DBS – clinical sites

#### > Pilot lasted June – December 2005

- Francistown: 10 clinics & regional referral hospital
- Gaborone: Botswana-Baylor Children's Center of Excellence
- > 250 nurses, midwives, doctors trained in DBS collection
  - 1 day classroom training (Review of HIV testing principles, ARV guidelines, pre & post-test counseling, paperwork, new child health card, DBS)
  - Several days hands-on training at each site
  - 4-5 infants per provider required for proficiency at DBS collection

## Pilot of PCR on DBS - lab

 Dedicated technician at national HIV reference lab doing all testing (can do 48 samples/day)
 Roche Amplicor 1.5 with manual extraction
 Samples transported by DHL
 Results transmitted by fax



## Results - pilot of PCR on DBS

> 1917 HIV-exposed infants tested, age 6 weeks-18 months

#### > Overall 6.7% HIV+

- In clinics 4.4% HIV+ (all outpatients, N=1356)
- At hospital 12% HIV+ (inpatients and outpatients, N=561)

> Among 1356 outpatient infants tested in clinics

- 99% received at least 1 intervention for PMTCT
- 98% formula-fed
- 81% of babies age 3-12 months on CTX
- 81% of caregivers received results of infant test

Percent HIV-infected by age in months, outpatient infants tested by DBS PCR ---Botswana, 2005 (n=1412)



#### Percent of infants HIV-infected by PMTCT interventions received, DBS PCR pilot – Botswana, 2005

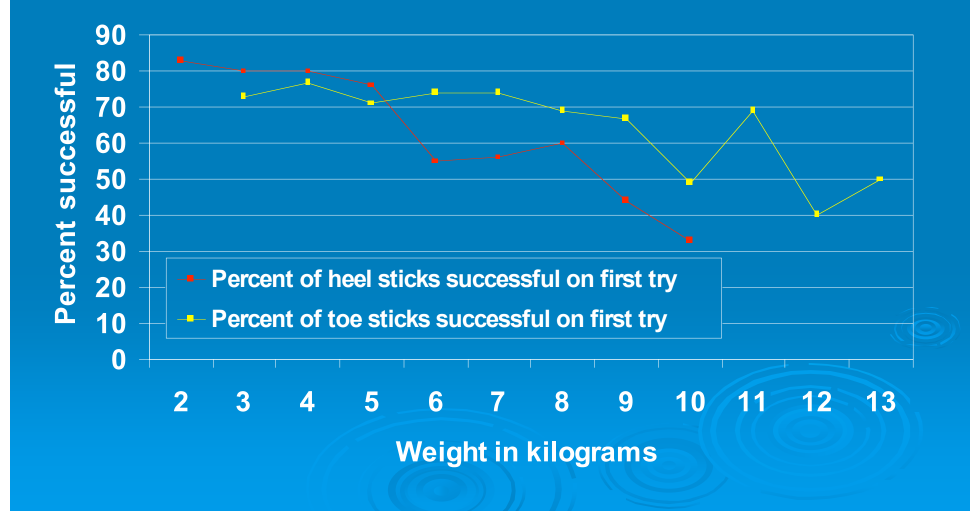
Regimen	Ν	% expected positive	% actually positive
Nothing	13	35-40	31
Nothing to mother, AZT/NVP/formula for baby	22	12-20	9
AZT to mother (median 49 days, many also rec'd NVP)	1108	2-8	3.7
ARV therapy to mother	170	<1	0.7

## Results - pilot of PCR on DBS

#### > Operationally,

- DBS worked great
- DBS acceptable to staff and mothers: >90% of the HIV-exposed infants <12 months in Francistown were tested during the 6 month pilot
- Nurses and midwives were equally successful at collecting DBS, 67% of samples collected by nurses
- 73% of infants were stuck only once
- Heel sticks worked best for age 1-4 months/<6kg</li>
- Toe sticks worked best for age 4-10 months/<10kg</li>
- Finger sticks may be needed for older babies (>10kg)

Percent of infant sticks successful on the first try, by site of blood collection and weight -- dried blood spot HIV PCR pilot study -- Botswana, 2005 (n=1314)



# Results – pilot of PCR on DBS

#### No problems in the lab

- All positive results confirmed by second test on same sample
- No false positives detected in ARV clinic
- > CDC QA samples 100% correctly tested
- > 1.7% of samples rejected by lab
  - Labeling errors most common reason
  - Sample quality rarely a problem
- > Average turnaround time = 9 days from collection to receiving result in clinic

## **HIV-infected infants**

> 38 HIV-infected infants identified in FT clinics during pilot period

 34 caregivers (90%) received results

 > 22 (58%) were seen in ARV clinic by end of January 2006

 17 started therapy

- 3 evaluation not complete
- 2 did not need therapy yet

3 died before therapy
3 moved out of the area
10 no followup

## Conclusions

- DBS collection easily integrated into routine infant care in clinics
- > One-on-one training required for proficiency
- Minor problems to address before expansion
- PMTCT program functioning well, very low rates of infection among infants who received PMTCT interventions
- Infants tested often received early therapy, but there was a high rate of loss to followup

# Sample collection issues to address before national rollout

### > Biggest problem was labeling

- Use names, not just numbers
- Cards attached to forms like in US newborn screening?
- Stickers? Bar codes?

## > A few other minor issues

 Blood from femoral stick/syringe most likely to produce poor sample due to clotting or hemolysis, should be discouraged unless necessary for other tests

## Next steps

Training video w/Roche Supply procurement! > Discussions with MOH: Labeling issues Supply storage, distribution National rollout using dedicated training teams will start later this year, funded by USG  $\succ$  Discussions with industry: DBS cards attached to forms? Purchase supplies needed to test x babies in one box?

## Acknowledgements

CDC infant diagnosis working group > CDC-Botswana staff Staff of Francistown City Council, Nyangabgwe Hospital, Botswana-Baylor **Children's Center of Excellence** Botswana-Harvard Partnership laboratory Botswana National PMTCT Program > All the mothers who eagerly brought their babies for testing