Baseline investigations for a child with suspected HIV and newly diagnosed HIV

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If history and examination lead to a differential diagnosis, which includes HIV, pay special attention to:

**History**

**Birth:** Mode of delivery; duration of rupture of membranes; other infections eg choriomannionitis; birth weight; infant feeding; maternal health including other STI's; and antenatal HIV test result.

**Past medical history:** Previous infections (including oral candida); swollen lymph nodes; chronic diarrhoea; failure to thrive and nutritional history; recurrent URTIs; childhood exanthems (e.g. chickenpox, rubella); skin infections (eg warts, molluscum; severe infections; hospitalisations; transfusions and IM infections; TB risk factors; immunisations; developmental history; and sexual history (if appropriate).

**Social history:** Name and relationship of adult accompanying child; who has parental responsibility; deaths of parents or siblings; significant previous caregivers; travel history; housing; and social circumstances; school attendance and performance.

**Drug history:** Previous antiretroviral exposure: in-utero / peripartum / as treatment in another country. Other current drugs. Children newly arrived from abroad may be on combination antiretroviral tablets not available in this country e.g. “Triomune” (a fixed dose combination tablet which contains stavudine + lamivudine + nevirapine), check with a specialist HIV pharmacist.

**Examination**

Full examination including: mouth; lymph nodes; parotids; chest; liver; spleen; skin; neurology; growth (ht, wt, OFC); pubertal stage (if indicated from screening in history); and BCG scar.

**First line HIV diagnostic tests**

*See CHIVA testing guidelines for detailed information*

http://www.chiva.org.uk/guidelines/testing/

Infant < 18 months of age – HIV antibody test & HIV DNA PCR or HIV RNA PCR. NB in the first weeks after delivery an infant at risk of HIV may have a negative RNA PCR. Refer to PENTA guidelines: http://penta-id.org/hiv/penta-trials-treatment-guidelines.html

Child > 18 months of age – HIV antibody test

**Second line confirmatory HIV tests (HIV RNA PCR viral load) and assessment of severity of HIV disease** (If HIV known or clinically very likely then consider doing both first and second line tests together)
<table>
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<tr>
<th>Test type</th>
<th>Infant &lt; 18mths of age &amp; Child &gt; 18mths of age</th>
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</table>
| HIV parameters | CD4 count and percentage  
HIV RNA PCR (viral load)  
Base line HIV resistance (+ maternal resistance if an infant)  
HLA B5701 |
| Haematology | FBC + film  
Sickle screen (if appropriate racial group)  
Ferritin  
Consider malaria film if recently arrived from endemic area |
| Biochemistry | U+E, Creat  
Glucose  
TSH  
Vitamin D  
Ca, PO$_4$  
Amylase  
Albumin  
LFT’s  
Lipids  
Total protein (globulin)  
Urine dip (mid-stream) – if 1+ or more protein send urine protein/Cr and albumin/Cr ratio (ideally early morning sample) |
| Serology | Hepatitis A IgG, HBsAg, anti-HBsAb, anti-HBcAb, HCV IgG, Syphilis serology, IgG for EBV, CMV, HSV, VZV, Toxoplasmosis  
In children over 1 year consider vaccine serology as per CHVIA vaccination guideline: Measles, Mumps, Rubella, Hib, MenC, Tetanus, serotype specific pneumococcal serology |
| Viral PCRs | Plasma CMV PCR should be undertaken in infants & children with advanced disease  
HCV PCR – should be undertaken in infants at risk of exposure and those with advanced disease (this can be positive even if the child is HCV antibody negative) |
| Cultures | According to symptoms / travel history:  
Stools (including ova, cysts and parasites) / urine / throat swabs / blood cultures / malaria films / sexual health screen if appropriate |
| TB screening | CXR, mantoux, IGRA  
If active TB suspected – consider gastric aspirate, induced sputum |
| Clinical Investigations | Formal ophthalmological examination for infants and children with advanced disease  
BP, urinalysis, height / weight / head circumference |
| Radiology | Baseline CXR  
Consider bone age if small for ag with advice of endocrine specialist  
Infants / children with neurological signs, evidence of congenital infections or severe co-infection: MRI of brain |
| Development Assessment | Full formal baseline neurodevelopment/neuropsychology assessment if available or clinically indicated |

**PCP Prophylaxis**

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<th>Infants &lt; 12 months of age</th>
<th>Children &gt; 1 year of age</th>
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| If > 6 weeks and under 12 months of age, start Co-trimoxazole irrespective of CD4 count | Start Co-trimoxazole  
1-4 yrs – CD4 count <15% or <500 x 10$^6$/L  
5 yrs or older – CD4 count <15% or < 200 x 10$^6$/L |

Assess the child’s clinical stage according to WHO and/or CDC criteria. See PENTA 2015 guidelines:  

Calculate the risk of progression to AIDS or death using the PENTA calculator:  