Lymphadenopathy Pathway

Clinical assessment/management tool for children with Lymphadenopathy

Management – Combined Acute and Primary Care



		LYMPHADENOPATHY (LAN) IN CHILDREN	Also think aboutTB
			Is there a history of TB exposure, travel to a high risk area - discuss concern with <u>local paediatric team</u>
	Green – low risk	Amber – intermediate risk	Red – high risk
ize	Less than 2cm	Lymphadenitis / lymph node abscess – painful, tender unilateral LN swelling. Overlying skin may be red/hot. May be systemically unwell	Larger than 2cm and growing
ite	Cervical, axillary, inguinal	with fever. EBV – cervical or generalised LAN, exudative pharyngitis, fatigue, headache +- hepatosplenomegaly. Atypical mycobacterial infection – non-tender, unilateral LN	Supraclavicular or popliteal nodes especially concerning
listory	Recent viral infection or immunisation		Fever, weight loss, night sweats, unusual pain, pruritis
xamination	Eczema, Viral URTI	 enlargement, systemically well. Most common between 1-5 years of age. Progresses to include overlying skin discolouration. Consider mycobacterium tuberculosis – any risk factors? 	Hepatosplenomegaly, pallor, unexplained bruising
Green Action		Cat-scratch disease – usually axillary nodes following scratch to hands in previous 2 weeks. Highest risk with kittens.	
Reassure parents hat this is normal - mproves over 2-4	LAN due to poorly controlled eczema	Amber Action	Differential includes malignancy (leukaemia / lymphoma) and rheumatological conditions (JIA / SLE / Kawasaki disease)
veeks but small LNs nay persist for years No tests required Provide <u>advice</u> eaflet	 Generalised LAN extremely common Optimise eczema treatment If persists, check full blood count and blood film and/ or refer to general paediatric outpatients Provide advice leaflet 	 If lymphadenitis, treat with 7 days of Co-amoxiclav. Review progress after 48 hours. If remains febrile, may need drainage If systemically unwell or suspected LN abscess, phone paediatrician-on-call. If suspected atypical mycobacterial infection associated with disfigurement, refer to ENT clinic. Consider blood tests as appropriate such as FBC, blood film, EBV serology, LDH, CRP and blood culture Consider TB testing 	 Urgent referral to paediatric team Consider investigations as in amber category Consider ultrasound scan and urgent ENT referral