Common Pediatric Skin Conditions - How to manage in primary care & when to refer

Jump to condition:

Acne | Alopecia | Eczema | Hand/Foot/Mouth | Hemangioma | Mole | Molluscum | Psoriasis | Scabies | Tinea Corporis | Vitiligo | Warts

Condition	When to refer	Patient Info	Email
Atopic Dermatitis			
See Eczema in a Nutshell - Tips for Clinicians			
 Will resolve eventually, so families can be reassured May leave small pitted scars especially if very large May become inflamed just prior to resolution (BOTE beginning-of-the end sign) Many respond spontaneously without treatment over the course of 6 weeks-2 years Cantharidin can be applied painlessly, cover with Band-Aid/tape then washed off after 2-4 hours (note: may induce blistering reaction so only a few should be treated at first visit) Liquid nitrogen can be used but will be painful, especially for young children (note: only 2-3 seconds per cycle required for molluscum) At home remedies include vinegar, tea-tree, and hydrogen peroxide have limited evidence but might be modestly helpful Imiquimod generally be more irritating than beneficial Topical retinoids can be trialed as mild irritant 	Referral indicated: Immunosuppressed patient (e.g., posttransplant) Multiple severe, refractory, visible causing social stigma	Molluscum Contagiosum Handout (BC Children's)	
Warts	Referral indicated:	Warts (The Society for	\boxtimes
 Multi-modal approach and patience required Salicylic acid applied daily e.g. Soluver Plus Topical retinoids, such as tretinoin may be useful for flat warts esp on face Topical imiquimod or sinecatechins may be useful for condylomata acuminata Cryotherapy with liquid nitrogen for older children who can tolerate the procedure Paring with 10 or 15 made scalpel can be followed by application of silver nitrate (note: may leave stain on skin) prior to liquid nitrogen and/or OTC salicylic acid Cantharidin can be applied painlessly, covered with band-aid/tape then washed off after 2-4 hours (note: increases risk of ring wart development) 	 Immunosuppressed patient (e.g., post-transplant) Multiple, severe, refractory and visible causing social stigma 	Pediatric Dermatology)	

For monitoring manufathment and the second state	T		
For multiple recalcitrant warts, consider			
checking zinc level and supplementation	Defending the discussion	Vitiliaa /The Conintrate:	
 Vitiligo Response to treatment is very slow and lower in areas with white hair or little hair Body: Tacrolimus 0.03/0.1% ointment daily Monday to Friday, Clobetasol daily on weekend Face: Tacrolimus 0.03/0.1% ointment daily Bloodwork can be checked as needed based on history because vitiligo is associated with several autoimmune conditions: CBC, fasting glucose, TSH 	Referral indicated: No improvement with above treatment for at least 6 months and significant social impact Involving >10% of body surface area	Vitiligo (The Society for Pediatric Dermatology)	
Psoriasis	Referral indicated:	Psoriasis (The Society for	
 Mid-high potency corticosteroids such as mometasone and clobetasol OR Topical vitamin D derivatives	 No improvement with above treatment Involving >10% of body surface area Rapid progression 	Pediatric Dermatology)	
 Alopecia areata Alopecia areata can be very impactful for children and adults alike and should not be minimized. Psychosocial supports may be needed, particularly if stress is trigger. Children with alopecia areata rarely tolerate intralesional injections. Topical steroids can be utilized as an alternative. One possible protocol is clobetasol scalp lotion daily for 3 weeks on/1 week off New hair growth is often very fine and light in color (vellus hairs) 	Referral indicated: • Alopecia is severe and diffuse • Systemic therapies are under consideration	Alopecia Areata (The Society for Pediatric Dermatology)	

 Topical minoxidil can be utilized as adjunct therapy esp. once vellus hairs are visible. Screening for other autoimmune conditions such as thyroid disease and diabetes should be based on symptoms. Acne Mild acne: over-the-counter topical therapy such as salicylic acid or benzoyl peroxide washes, creams, and wipes Primarily comedonal acne: topical retinoids Small inflammatory lesions: benzoyl peroxide, topical antibiotics, or combination products Mixed comedonal and inflammatory acne: combination of both topical retinoid and antibiotic such as adapalene/benzoyl peroxide, tretinoin/clindamycin, tretinoin/benzoyl peroxide Moderate acne: may require oral therapy in combination with topical therapy as above Papular/pustular acne: oral antibiotics such as doxycycline taken for several months Combined oral contraceptive pill in combination with topical products may be effective for female patients Severe, scarring, or unresponsive acne: Isotretinoin – may require pre-treatment with oral steroids or oral antibiotics to prevent flare of 	Referral indicated: No improvement with topical therapy and/or antibiotics or contraindications to their use Severe scarring presentation Significant social impact - such as missing school	Acne - Pediatric - Basics (The Society for Pediatric Dermatology) Acne - Pediatric - Detailed (The Society for Pediatric Dermatology) Acne Support - Patient Information (British Association of Dermatologists) Acne Treatment - Mike Evans Video (9 minutes) Email bundle of all 4	
acne fulminans at initiation of isotretinoin		Carlota /The Cartal Car	
 All contacts will need to be treated concurrently – not only those that have symptoms Scabies mites are visible with dermoscopy at the end of a burrow (delta wing sign) Ensure adequate medication is provided for all family members Treatment failures are often due to close contact who was not treated Post-scabetic itch is not treatment failure and can be expected to last several weeks. This can be treated with betamethasone valerate. Routine treatment protocol: Permethrin 5% at bedtime from neck down for all over 2 years old and whole body for those under 2 years old. Care to apply beneath nails and in genital area. 	Referral indicated: Lack of response to therapy despite above Concerns of crusted scabies	Scabies (The Society for Pediatric Dermatology)	

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Bathe in AM to wash off permethrin			
Launder all linens – sheets, towels, pillow			
cases – and all clothes that have been worn in			
past 3 days.			
 General house cleaning – set aside stuffies 			
and other non-washable items for 3 days			
Repeat in 1 week			
Treatment alternatives:			
 Oral ivermectin for those >15kg 			
• Precipitated sulfur 8% in Petrolatum – applied			
all over and left on for 24hrs then rinsed and			
reapplied for 3 days total. Launder and house			
cleaning as above.			
Tinea corporis / Ringworm		Tinea Infections (The	\boxtimes
Fungal infections of hair and nails generally	Referral:	Society for Pediatric Dermatology)	
require oral therapy (though mild nail	Rarely needed, only	<u>Dermatology)</u>	
involvement might respond to topical therapy	with very severe		
such as efinaconazole over many months)	presentation or		
KOH and fungal culture are helpful in	unclear diagnosis		
documenting fungal infections when the			
diagnosis is not clear and can be sent even if			
starting empiric therapy			
Nummular eczema is often misdiagnosed as			
tinea corporis			
Treating with topical steroids may bring			
temporary improvement in tinea corporis,			
but over time leads to worsening infection			
including possible fungal folliculitis	Referral:	Hand Foot and Mouth	
Hand Foot and Mouth		Hand Foot and Mouth Disease Handout	\boxtimes
Buttock is common location for lesions	Rarely needed, only with very severe	(HealthLinkBC)	
More widespread involvement on arms and	with very severe	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
legs is more common now due to A6 strain of	presentation or		
coxsackie virus	unclear diagnosis		
Extensive lesions can be seen in patients with			
eczema (eczema coxsackium)			
 Enterovirus can be picked up on viral swabs sent for PCR 			
Onychomadesis may occur in the months following hand-foot-and mouth, and presents			
with lifting of the proximal nail			
Nevus/Mole	Referral:	Melanoma - ABCDEs of	\bowtie
Pediatric melanoma is very rare	Nevus has	Moles (Melanoma	
 Scalp nevi are often larger than typical nevi 	unexpected	Research Foundation)	
and may have eclipse pattern	change, esp in		
 Congenital nevi are often much bigger than 	relatively short		
acquired nevi	period of time		
Melanoma in prepubertal children may	p = 20 01 010		
present as amelanotic bleeding papules			
present as amelanotic biccamb papares	1		l

		1	A1 1		
•	Melanonychia striata in children fortunately	•	Nevus becomes		
	usually benign		friable and bleeds		
			easily		
		•	Large or Giant		
			congenital		
			melanocytic nevus		
			(>20cm predicted		
			adult size)		
Inf	antile hemangioma	Re	ferral to	Infantile Hemangiomas	\square
•	Routine infantile hemangiomas will go		rmatology should be	(The Society for Pediatric	
	through growth phase, stabilize, then resolve		ne early, will be	Dermatology)	
		,	ioritized as "urgent,"		
	without causing any challenges		d is indicated when:		
•	Risks associated with hemangiomas include	an			
	threatening function such as vision;	•	Location in		
	ulceration; and potential disfigurement		cosmetically		
•	Congenital hemangiomas (present from birth		sensitive areas and		
	without growth phase) and pyogenic		may result in		
	granulomas (present later in life and		deformity (such as		
	frequently bleed) are distinct entities		on the face		
	requiring different approaches		(especially the		
•	Small facial hemangiomas not at risk of		nose), lip, ear, or		
	disfigurement can be treated with topical		breast)		
	timolol 0.5% applied 1 drop twice daily	•	Potential to		
	timolor 0.570 applied 1 drop twice daily		interfere with		
			function (such as		
			periorbital		
			interfering with		
			vision or around		
			the mouth that		
			impacts feeding)		
		•	Large, deep, or		
			ulcerated		
			hemangiomas		
		•	Patients at risk for		
			PHACES or		
			LUMBAR syndrome		
			(segmental		
			hemangiomas on		
			head and neck or in		
			pelvic region		
			respectively)		
		•	Abdominal		
			ultrasound		
			recommended if		
			more than 5		
			infantile		
			hemangiomas		