	Diagnosis and Management o	f PVL-Staphylococcus a	ureus Infect	ions Health Protectio Agency	
Association ( Medical Micro		e Guide for Primary Care <sup>(1</sup>	1)	Agency	
B- B-	<ul> <li>Panton-Valentine Leukocidin (PVL) is a tox</li> <li>PVL-SA cause recurrent skin and soft tissu necrotising haemorrhagic pneumonia in oth</li> </ul>	e infections, but can also cause inva	asive infections, incl		
В-	CHARACTERI	STICS OF INFECTIONS WITH PVL	1-3		
	<ul> <li>Recurrent skin infections:</li> <li>Boils (furunculosis), carbuncles, folliculitis,</li> <li>Cutaneous lesions can be &gt;5cm</li> <li>Pain/erythema out of proportion to severity</li> <li>With necrosis</li> </ul>	<ul> <li>Necrotising fasciit</li> </ul>	nonia often after flu is otic arthritis and pyc		
B-	RISK FACTORS & GROUPS <sup>3,4</sup>				
	<ul> <li>Risk factors: Remember the "5 Cs";</li> <li>Contaminated items shared – eg: towels, ra</li> <li>Close contact</li> <li>Crowding</li> <li>Cleanliness: poor hygiene</li> <li>Cuts and other compromised skin integrity</li> </ul>		es with close conta rts eg: wrestling, ru	ct	
С	WHEN AND HOW SHO	OULD I INVESTIGATE FOR PVL S.	aureus?⁵		
	<ul> <li>When should I take a specimen?</li> <li>Recurrent boils/abscesses</li> <li>Necrotising skin and soft tissue infections</li> <li>If ≥ 1 case in a home or closed community Community-acquired necrotising/haemorrhag pneumonia: sputum and swabs &amp; refer imm On form state risk factors and request PV</li> </ul>	J       Swab       • Place swab in transmission         jic       How should I take a         nediately       • Wipe a moistened	terior nares ned with water or sa nsport medium	wab? e rim of	
С		CE SPREAD IN CARE HOMES OR	•		
	<ul> <li>Cover infected skin with dressing, change in the cover infected skin with dressing, change in the cover infected skin with dressing, change in the cover infected skin with a disposed skin w</li></ul>	<ul><li>immediate disposal.</li><li>Use individual personal washing daily in hot washing dail</li></ul>	towels and face clo sh, or use paper tov mp dust, especially consider further trea	oths, wels. bedrooms atment and	
С	WHEN AND HOW DO I TREAT WITH ANTIBIOTICS? <sup>1,3</sup>				
	This advice is mainly based on clinical outcor If immunocompromised or deteriorating clinic Infection Minor furunculosis, folliculitis and small		A. Adult Dosage	Duration	
	abscesses without cellulitis	and drainage if necessary			
	Other non-suppurative minor skin & soft tissue infections. As resistance is increasing reserve topical antibiotics for very localised lesions.	Flucloxacillin Fusidic acid Second line	Oral 500 mg qds <i>Topically td</i> s	5-7days <i>5 days</i>	
•	Only use mupirocin for MRSA.	Mupirocin J			
	Moderate SSTIs eg cellulitis or abscesses >5cm with Meticillin-sensitive PVL	Flucloxacillin or Clindamycin – stop if diarrhoea develops	500 mg qds 450 mg qds	5-7days	
	If PVL is likely to be MRSA Treat empirically with 2 agents and then be guided by antibiotic susceptibility results.	Rifampicin PLUS Doxycycline (not children) or Sodium fusidate or Trimethoprim OR Clindamycin alone	300 mg bd 100 mg bd 500 mg tds 200 mg bd 450 mg qds	5-7days	
	On advice of microbiologist/hospital	Third line Linezolid	600 mg bd		
	Severe SSTIs with systemic symptoms or pneumonia.	Refer immediately			
	*Refer to BNF for details of any side-effect	ts			

This guidance is a summary for primary care based on the Guidance on the diagnosis and management of PVL-associated *Staphylococcus aureus* infections (PVL-SA) in England produced by the Department of Health Steering Group on Healthcare-associated Infections in 2008 <u>PVL Guidance</u> No further searches were undertaken. Produced 18<sup>th</sup> May 2009 For review December 2010

С	WHEN SHOULD I ADVISE SUPPRESSION OF PVL IN PATIENTS AND THEIR CLOSE CONTACTS?
	<ul> <li>When considering decolonization of patients and close contacts, discuss risk factors, risk groups, employment settings and compliance with Health Protection Unit/Microbiology.</li> <li>Offer decolonisation to all primary cases.</li> <li>Suppression of PVL is ineffective if skin lesions still leaking.</li> <li>Start suppression <u>after</u> primary infection resolved.</li> </ul>
A-	5 DAY TOPICAL TREATMENT PROCEDURE FOR SUPPRESSION OF PVL-STAPHYLOCOCCUS AUREUS <sup>7</sup>
	Topical treatment aims to reduce colonisation and may prevent further infections and interrupt transmission A patient information leaflet is available at ( <u>Patient leaflet</u> ) <sup>8,9</sup> BODY <sup>10</sup>
A-	Use Chlorhexidine 4% bodywash/shampoo or Triclosan 1 - 2% (Skinsan or Oilatum Plus). Use daily as liquid soap in the bath, shower or bowl for 5 days. Use as a shampoo on day 1, day 3 and day 5
A- C	<ul> <li>Do NOT dilute product in water as this reduces efficacy</li> <li>Apply product directly to wet skin as soap on a disposable cloth or on hand</li> <li>Do NOT use other bath soap/shower gel in addition during baths/showers</li> <li>Pay particular attention to armpits, groins, under breasts, hands and buttocks</li> <li>It should remain in contact with the skin for about a minute</li> <li>Rinse off before drying thoroughly, especially if skin conditions</li> <li>Patients with skin conditions/delicate skin – Dermol should be considered</li> <li>Dermatological opinion may be necessary in patients with skin conditions eg eczena:</li> <li>NOSE<sup>10</sup></li> <li>Use matchstick head-sized amount (less for small child) of Mupirocin.</li> <li>Apply 3 times day for 5 days with cotton bud to inner surface of each nostril.</li> <li>Massage gently upwards.</li> <li>If applied correctly, patient can taste Mupirocin at back of throat.</li> </ul>
	<ul> <li>Patients with recurrent infections or persistent colonization should maintain sensible precautions to prevent transmission (as outlined above) <u>Appendix 1</u></li> </ul>
	Only undertake repeated screening/decolonization if patient:
	<ul> <li>immunosuppressed</li> <li>poses a special risk to others (e.g. healthcare worker, carer, food handler)</li> </ul>
	– spread of infection is ongoing in close contacts. Guidance
С	WHO AND WHEN SHOULD I INFORM ABOUT A CASE OF PVL?
	WHO WHEN
	The local Health Protection Unit     Where there has been one case of PVL-related infection in a closed community.
	<ul> <li>Tel:</li> <li>Inform hospital before any admissions</li> <li>Suspicion of spread of PVL-associated infection in families, nurseries, schools and sports facilities</li> </ul>
	Inform hospital before any admissions nurseries, schools and sports facilities      KEY A B D indicates grade of recommendation (A highest, C formal opinion)
Referer	
1. De	partment of Health RVL subgroup of the steering group on healthcare associated infection. Guidance and
	nagement of PVL associated staphylococcus aureus infections ( <u>PVL-SA)</u> in England. Imes A, Ganner M, McGuane S, Pitt TL, Cookson BD, Kearns AM. <i>Staphylococcus aureus</i> isolates carrying Panton-
Val	lentine leucocidin genes in England and Wales: frequency, characterization, and association with clinical disease. J
3. Go	<i>n Microbiol</i> 2005 May; <b>43(5)</b> :2384-90. rwitz RJ, Jernigan DB, Powers JH, Jernigan JA and participants in the Centers for Disease Control and Prevention-
the	nvened Experts' Meeting on Management of MRSA in the community. Strategies for clinical management of MRSA in Community: Summary of an Experts' Meeting convened by the Centers for Disease Control and Prevention. 2006.
Ava	ailable at http://www.cdc.gov/ncidod/dhqp/ar_mrsa_ca.html Accessed 27 <sup>th</sup> January 2009. Comprehensive guidance
4. Ha	m CDC with references to original epidemiological & treatment studiesf. wkes M, Barton M, Conly J, Nicolle L, Barry C <i>et al.</i> Community-associated MRSA: superbug at our doorstep. <i>CMAJ</i>
	07; <b>176(1)</b> :54-6. arns A. Staphylococcal Reference Unit, Health Protection Agency 2007.

- 6. Refer to BNF for details of treatment and side-effects. http://www.bnf.org/bnf/bnf/current/104945.htm
- 7. Loeb M, Main C, Walker-Dilks C *et al.* Antimicrobial drugs for treating methicillin-resistant *Staphylococcus aureus* colonization (Review) *The Cochrane Library* 2004; **4.**
- 8. Patient leaflet PVL Staphylococcus aureus information for patients document Appendix 1 of Reference 1(PVL-SA).
- 9. Patient leaflet decolonization procedure for PVC Staphylococcus aureus: Appendix 2 of Reference 1(PVL-SA).
- 10. Simor AE, Philp I, McGeer A *et al.* Randomized controlled trial of chlorhexidine gluconate for washing, intranasal mupirocin, and rifampicin and doxycycline versus no treatment for the eradication of methicillin-resistant *Staphylococcus aureus* colonization *Clin Infect Dis* 2007; **44**:178-185. *References 7 and 10 are for non-PVL-MRSA, but we have assumed similar outcomes.*

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## Grading of guidance is based on the strength of the evidence and study design of the research papers referenced and those other papers referenced within the CDC and DH PVL Guidance

The strength of each recommendation is qualified by a letter in the left hand margin.

Good recent systematic review of studies	Recommendation Grade
	A+
One or more rigorous studies, not combined	A-
One or more prospective studies	B+
One or more retrospective studies	В-
Formal combination of expert opinion	С
Informal opinion, other information	D
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