

Are You Really Allergic to Penicillin? Effectively Managing Self-Reported Cases



Disclosures

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All other planners, presenters, and reviewers of this session report no financial relationships relevant to this activity.

Objectives

- Discuss the role of penicillin skin testing as a modality for allergy clarification.
- Describe the role of penicillin skin testing for antimicrobial stewardship efforts in inpatient settings.
- Review the current literature demonstrating effectiveness of penicillin skin testing as an antimicrobial stewardship initiative.
- Develop a penicillin skin testing program for your institution.





Are You Really Allergic to Penicillin? Effectively Managing Self-Reported Cases

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Are you allergic to penicillin?

- Yes
- No



What is the PCN allergy?

- Anaphylaxis
- Rash/Urticaria
- Unknown
- Other



Where are you currently with penicillin skin testing at your institution?

- Interested
- Planning to implement
- Implemented
- I thought this was the diabetes session



PCN "Allergy" Case

- 67 year old male admitted with presumed sepsis syndrome
- PMH: HTN, OA, GAD, GERD
- Medications PTA: Clonidine patch, Acetaminophen, Lorazepam, Hydralazine, Omeprazole
- Allergies: Penicillin (Anaphylaxis)
- Discharged from hospital 1 week prior
- Vitals: 100/60; Pulse 110; RR 20. T: 101.4°F
- Pertinent Positive Labs: SCr: 1.6 mg/dL (baseline 1.0 mg/dL); WBC 18.4 X 10³
- Patient receives 2L NS and is hemodynamically stable for the moment



PCN "Allergy" Case

 Because of patient's PCN allergy, the providers prescribes meropenem and vancomycin which are given after cultures are drawn and the patient is being transferred to the intensive care unit for further management.

Is this patient a candidate for PCN skin testing?



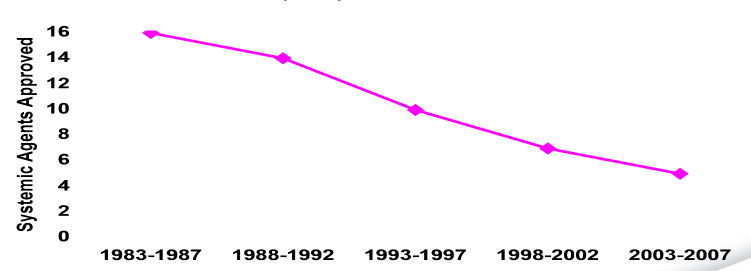
What is Antimicrobial Stewardship?

"Antimicrobial stewardship includes not only limiting inappropriate use but also *optimizing* antimicrobial selection, dosing, route, and duration of therapy to *maximize clinical cure* or prevention of infection while limiting the unintended consequences, such as the *emergence of resistance*, *adverse drug events*, and *cost*."



Antibacterial Approvals by FDA

Approvals by the US Food and Drug Administration (FDA), 1983-2007





Background

- Penicillin allergy is one of the most frequently reported drug allergies
 - Approximately 10% of patients report hypersensitivity
 - Results in limited treatment options, increased healthcare costs, and increased resistance with the use of broad-spectrum agents
- Up to 90% of patients reporting hypersensitivity do not truly have a penicillin allergy
- Many patients therefore do not receive optimal therapy for infecting pathogen



Clinical Indications where Betalactams are best

- Surgical Prophylaxis
- Methicillin-susceptible Staphylococcus aureus
 - Superior to vancomycin for MSSA bacteremia
- Severe Pseudomonas infections
 - Often backbone at many institutions
- Group A streptococcal infections
 - Including invasive necrotizing infections
- Several STIs
 - Syphilis, PID, Gonococcal infections



Blumenthal KG et al. Clin Infect Dis. 2015;61:741-9.

Implications of PCN "Allergy"

- Increased adverse effects
- Increased hospital stays
 - Approximately one-half day longer
 - 30,000 hospital days/65 million in expenditures
- Development of MDR infections
 - 23.4% increase in CDI
 - 14.1% more MRSA
 - 30.1% increased VRE

MacFadden DR et al. Clin Infect Dis. 2016;63:904-10.
Macy E et al. J Allergy Clin Immuno 2014:133:790-6.

PAST for ASP – A Natural Partnership

Patients who report a PCN allergy experience....

- Increased usage of broad-spectrum antibiotics
 - FQ, Clindamycin, Vancomycin
- Increased antibiotic costs
 - 63% higher than those without reported allergy
- Antibiotic regimens deviate from standard of care (as defined by national guidelines, protocols or ID consults) in ~40% of patients with a reported PCN allergy



Consequence: Increased Costs

- Mean antibiotic cost for patients allergic to penicillin is 63% higher than those not allergic to penicillin.
 - Cost of drug
 - Additional lab work
 - Nurse and pharmacist time
 - Management of side effects
 - Increased LOS



Potential Benefits of PCN Skin Testing

- Increased usage of drugs of choice where superior outcomes exist
- Decreased usage of more expensive antimicrobials
- Avoidance of broad-spectrum antimicrobials
- Acute and long-term benefit potential on resistance
- Preserve newer agents



Allergy Assessment First!

- Detailed Patient/Family Interview
 - Not all patients need testing
 - Ask Brand/Generic names (Interrogation)
 - Get specific
- Previous hospital stay medication history
- Use your pharmacist (local pharmacies)

Cross- reactive beta- lactams	Penicillin	Amoxicillin	Ampicillin	Cephalexin	Cefuroxime	Cefoxitin	Ceftriaxone	Cefotaxime	Cefepime	Ceftazidime
Penicillin		X	X	X		X				
Amoxicillin	X		X	X						
Ampicillin	X	X		X						
Cephalexin	X	X	X							
Cefuroxime						X	X	X		
Cefoxitin	X				X					
Ceftriaxone					X			X	X	X
Cefotaxime					X		X			X
Cefepime							X			
Ceftazidime							X	X		

Campagna, et al. J Emerg Med 2012;42(5):612-620.

Antunez et al. J Allergy Clin Immunol 2006;117:404-10.

DePestel et al. J Am Pharm Assoc. 2008;48(4):530-40.



Who should we test...Patient characteristics

- Type I reaction to PCN
- Superior outcomes would be produced
 - MSSA bacteremia
- \$\$\$\$
- Frequent fliers
- Resistance pattern of organism
- Facilitation of discharge



Patient populations for PST

- Outpatient
 - Home infusion/infusion centers
 - Preoperative patients
 - Clinic
- Inpatient
- LTAC





Penicillin Allergy Skin Testing for Antimicrobial Stewardship

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University of Maryland School of Pharmacy
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Antimicrobial Stewardship Guidelines

- Penicillin allergy skin testing (PAST) is now recommended
- "In patients with a history of B-lactam allergy, we suggest that ASPs promote allergy assessments and PCN skin testing when appropriate"
- Largely unstudied as primary ASP intervention
- Weak recommendation, low-quality evidence











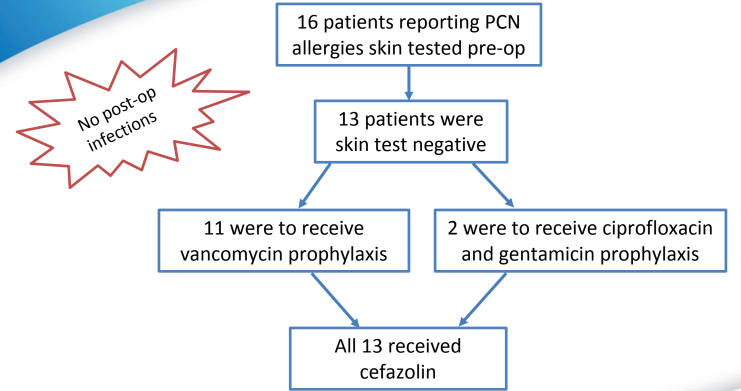




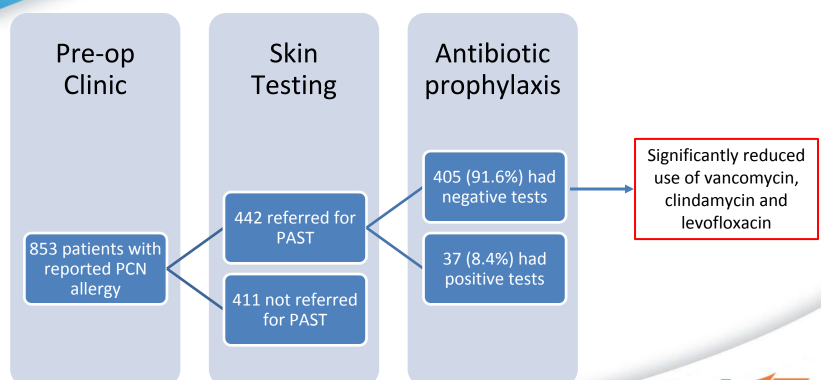
Table 2.			
Recommendations for 5	Surgical A	Antimicrobial	Prophylaxis

Type of Procedure	Recommended Agents**	Alternative Agents in Pts With β-Lactam Allergy	Strength of Evidence
Cardiac			
Coronary artery bypass	Cefazolin, cefuroxime	Clindamycin, ^d vancomycin ^d	A
Cardiac device insertion procedures (e.g., pacemaker implantation)	Cefazolin, cefuroxime	Clindamycin, vancomycin	A
Ventricular assist devices	Cefazolin, cefuroxime	Clindamycin, vancomycin	C
Thoracic			
Noncardiac procedures, including lobectomy, pneumonectomy, lung resection, and thoracotomy	Cefazolin, ampicillin-sulbactam	Clindamycin, dvancomycind	A
Video-assisted thoracoscopic surgery	Cefazolin, ampicillin-sulbactam	Clindamycin, dvancomycind	C
Sastroduodenal*		,	
Procedures involving entry into lumen of gastrointestinal tract (bariatric, pancreaticoduodenectomy*)	Cefazolin	Clindamycin or vancomycin + aminoglycoside ^a or aztreonam or fluoroquinolone ^b	A
Procedures without entry into gastrointestinal tract (antireflux, highly selective vagotomy) for high-risk patients	Cefazolin	Clindamycin or vancomycin + aminoglycoside ^a or aztreonam or fluoroquinolone ^b i	A













Pre-operative clinic that offers same-day allergy consultation and penicillin allergy skin testing (PAST)



1,030 patients underwent PAST 43 (4%) had positive tests



91% of patients with negative tests received a beta-lactam













Emergency Department

- 2 emergency medicine physicians performed PAST in patients with self-reported allergy
- Tested 150 patients, 137 (91.3%) of which were negative
- Median cost of prescribed antibiotics was \$79.40 higher than first-choice penicillin or penicillin-derivative derivative antibiotics













1 patient had a positive test (0.7%)

146 patients eligible for skin testing

145 patients had a negative test (99.3%)

\$225 per patient savings from altered therapy

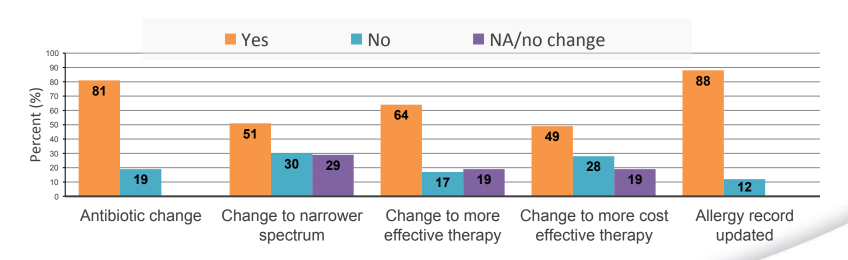
Annual savings of \$82,000



90 patients assessed by Penicillin Allergy Consult Team 76 patients had Penicillin Allergy 14 patients did not undergo skin testing Skin Testing (PAST) Performed Previous tolerance of beta-lactams identified during history (6) Patient did not consent for testing (3) **PAST Results** Antibiotic plan changed prior to PST (2) Recent, convincing reaction to penicillin (2) Negative 64 (84%) Patient on a histamine blocker, unable to be held (1) Invalid 9 (12%) Positive 3 (4%)

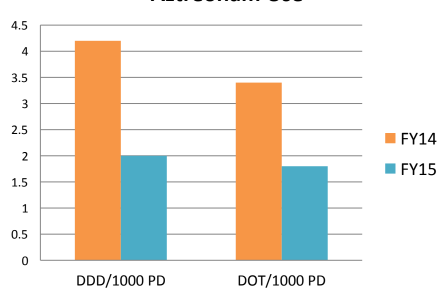
CELEBRATING YEARS

Antibiotic Management of Patients with negative PST





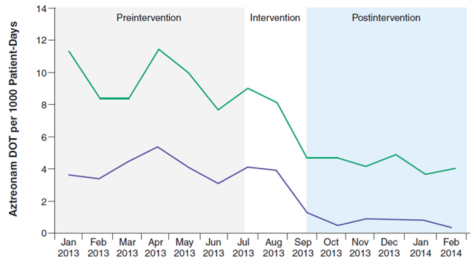
Aztreonam Use



Annual savings of \$26,000







Annual savings of \$60,000-100,000

Month and Year

*IA = in appropriate use



Acute Care

 Antimicrobial stewardship teams at 3 hospitals received training by allergists to offer skin testing in staggered 3-month intervals

827 patients
with reported
beta-lactam
allergy, betalactam therapy
would be
preferred in 76%



Baseline Period: 50% (124/246) received preferred betalactam therapy



Postimplementation:
81% (313/386)
 received
 preferred betalactam therapy
 (P<0.001)



Choosing a model

IMPLEMENTATION OF SKIN TESTING



What do you foresee as being the biggest barrier to implementation?

- A. Time/Personnel
- B. Cost
- C. Pharmacy Preparation
- D. Utility of Results



Questions to ask prior to initiating PST

- Who will take ownership of the program and how will I structure it?
- Who needs to be trained?
- Who will be tested?
- Is it worth it?



PST Models

- Allergy (when available)
- Pharmacist-managed (state law dependent)
- Pharmacist-nurse
- Pharmacist ID Fellows
- Other physician specialties
 - Emergency Medicine
 - Hospitalist
- Outpatient/Peri-operative referrals



Thinking about your own institution, what model might work for you?

- A. We have allergists, woohoo!
- B. Pharmacy power, let's do this!
- C. Infectious Diseases consults
- D. Still unsure I can make it work





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How do you justify financially?

- Inpatients
 - Generally bundled into the DRG
 - No direct reimbursement
 - Physicians can perform as a procedure
 - Usually allergists
 - ID attending probably not cost effective
 - ID fellows?



Inpatient Cost Analysis

Total Antimicrobial Cost Savings	\$7554.08
Average Antimicrobial Cost Savings/Patient	\$314.75

Average cost for one test = $^{130-140}$



How do you justify financially?

- Outpatients Product
 - Up to 9 Current Procedural Terminology (CPT_{*}) codes can be applied to 1 test, with an additional CPT_{*} code for oral challenge
- 95018 Code to use to allergy test a patient to any drug or biological and is used for both the percutaneous and intradermal testing of any drug or biological
- 95076 Code for oral drug challenge (first 2 hours (120 min) of testing)

How do you justify financially?

- Outpatients Office Visit
 - Detailed patient history
 - Detailed examination
 - Medical decision with low complexity
- **99203** Level 3 (new patient)
- 99213 Level 3 (established patient)



PST Models

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Structure – Pharmacist with Nursing



Skin Testing Procedure at SJCHS

- Currently restricted to infectious diseases physicians or stewardship pharmacist recommendation
- Requires a physician order to complete under P&T approved protocol
- Protocol contains reaction medications in case of allergic reaction
- Complete allergy history taken
- Performed by nursing staff under the direction of clinical pharmacists



Skin Testing Procedure at SJCHS

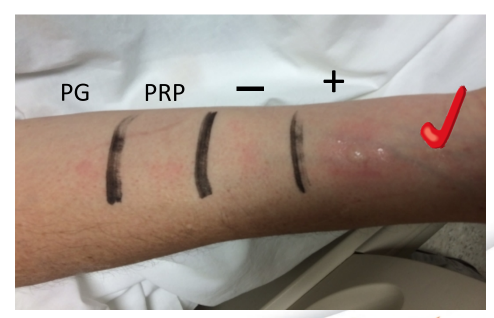
Supplies

- 0.9% sodium chloride (negative control)
- Histamine base 1 mg/ml (positive control)
- Benzylpenicilloyl Polylysine (Pre-Pen®) (major determinant)
- Reconstituted Penicillin G,
 diluted to a strength of 10,000
 U/ml (minor determinant)



Skin Testing Procedure at SJCHS

- First Step Puncture Test
 - Histamine
 - Saline
 - Benzylpenicilloyl Polylysine
 - Penicillin G
- Second Step Intradermal Test
 - Saline
 - Benzylpenicilloyl Polylysine
 - Penicillin G
- Third Step (optional)
 - Amoxicillin 250mg PO x 1





Post-Procedure Follow-Up

- Patient monitored for signs of allergic reaction
- Results called to prescribing physician
- New orders for antimicrobial written (if needed)
- Patient education
- Allergies updated in the electronic medical record



Patient Education

ST.Joseph's/Candler

Penicillin Allergy Skin Test: PATIENT RESULTS

Name: ______

DOB: _____

Date of Test: _____

I received a penicillin allergy skin test and the results were:

Negative: I am not allergic to penicillin.

Positive: I am allergic to penicillin.

Information for Healthcare Providers

Previously Tolerated Beta-lactam Therapy

☐ Penicillin(s):
☐ Cephalosporin(s):
☐ Carbapenem(s):
☐ Skin test verified positive penicillin allergy
Healthcare provider:

City-wide Antimicrobial Management Program (C.A.M.P.)
Savannah, GA



Post-Procedure Follow-Up

- The electronic medical record will be updated with:
 - Details of reaction for positive results
 - Removal of the penicillin allergy for negative results
- Negative results will then have an uncoded "Pre-Pen" allergy added with the comments
 - "Patient not allergic to penicillin per penicillin skin test conducted on [date], test was negative"

Date 📤	② Exam/Report	Rpt	Img	Status	Tissue/Code	Dictated By	Dictated	Hx
01/08/16 07:11	General Surgery Progress Note			Signed			01/08/16	P
01/08/16 04:44	Infectious Disease Progress Note			Signed			01/08/16	P
01/07/16 15:08	Skin Test Results			Signed		Jones,Bruce	01/07/16	P
01/07/16 13:48	Chest X-Ray		O	Signed			01/07/16	P
01/07/16 08:44	Consultation			Signed			01/07/16	

Penicillin Skin Test Results

```
Date of Test: []
Ordering Provider: []
Test performed by:
Pharmacist: [Bruce M. Jones, PharmD, BCPS] [[], PharmD]
Nurse: [], RN
Hx: Patient is a [age] year old [white/black/hispanic/latino/[other]] [male/female]
[poor/moderate/reliable] historian reporting an allergy to penicillin.
Reaction(s): [anaphylaxis/hives/throat swelling/urticaria/rash/unknown/other (canned text)]
Comments: [ ]
Current Antimicrobials: []
Step 1 - Puncture Test Forearm, [L/R]:
1. Histamine: [positive, negative]
Normal Saline: [positive, negative]
Pre-Pen: [positive, negative]
4. Penicillin G: [positive, negative]
Comments: [1
Step 2 – Intradermal Test [Upper Arm/Forearm], [L/R]:
1. Normal Saline: [positive, negative]
Pre-Pen 1: [positive, negative]
Pre-Pen 2: [positive, negative]

 Penicillin G 1: [positive, negative]

Penicillin G 2: [positive, negative]
Comments: []
(Optional) Step 3 - Oral Challenge [Not Performed, Performed]
[Amoxicillin 250mg PO x 1 dose, other [canned text]]
If performed: [positive, negative]
```



Role in Antimicrobial Stewardship

- Evaluation of these patients should be part of a hospital's antimicrobial stewardship program
 - Appropriate documentation and interview is a great place to start
 - Penicillin skin testing can be performed anywhere in the hospital by properly trained staff, without an allergist

Penicillin Allergy Evaluation

	Patient/Room #:
	Date/Time for PST:
,	Preliminary (Assess Profile) What did the patient take? How long ago? What was their reaction?
,	☐ Yes ☐ No: Patient has documented PCN/Cephalosporins taken during prior visits If yes,
	☐ Yes ☐ No: Patient currently taking any antihistamines, steroids, and/or vasopressors
,	If yes,
,	Talk to Patient Ask which PCN they remember taking. How long ago was it? >10 years?
,	Ask, in detail: What was their reaction?
	□ Rash □ Hives □ Anaphylaxis □ Patient was hospitalized
	Localized or full body?
	□ Other:
	$\hfill\Box$ Yes $\hfill\Box$ No: Patient has had an episode of anaphylaxis within the last month
	\square Yes \square No: Patient recalls taking other PCN/Cephalosporins
	Ask about common brand/generics (Keflex, Amoxicillin, Augmentin, etc.)
,	If yes, which med? When? Any reaction?



Where Do We Go From Here?

- Patients Completed:
 - 188 patients @ Candler Hospital
 - 43 patients @ St. Joseph's Hospital
- Expansion to other facilities city-wide?
- Expansion to outpatient? (i.e. elective surgery)



Key Takeaways

- Key Takeaway #1
 - Providing PST can reduce the use of carbapenems, aztreonam, vancomycin, and other broad-spectrum agents and lead to cost savings that justify the test
- Key Takeaway #2
 - Structure PST to how best fits your health system----there is no cookie
 -cutter approach

