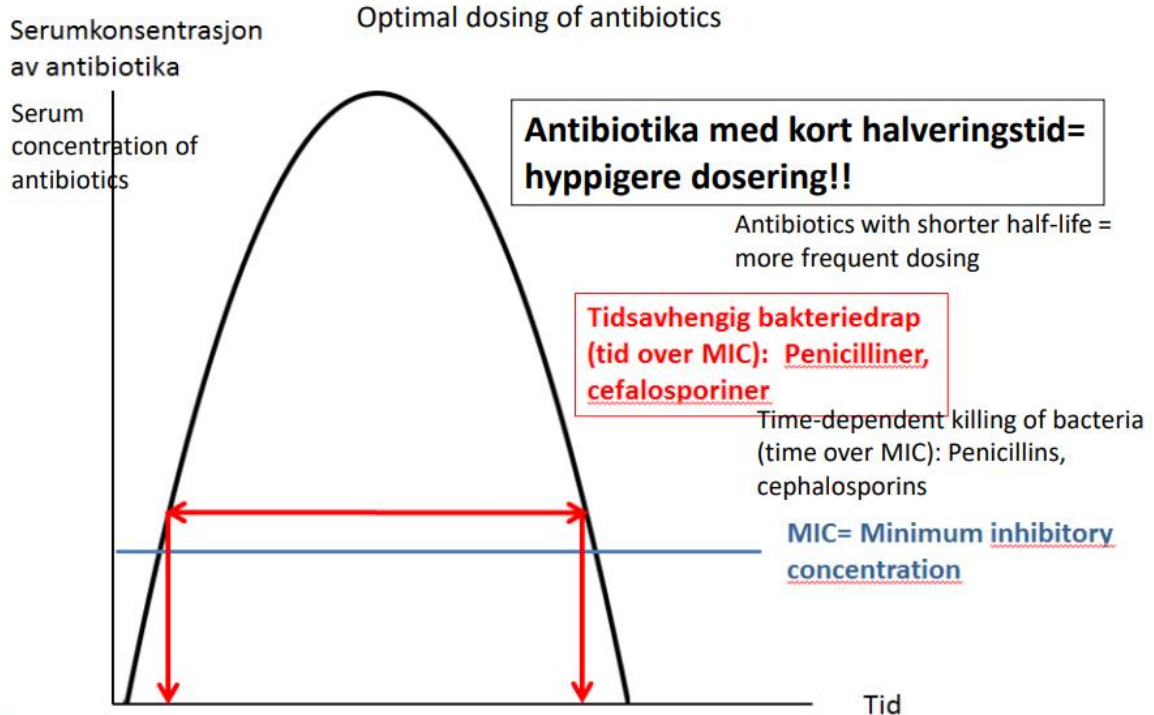
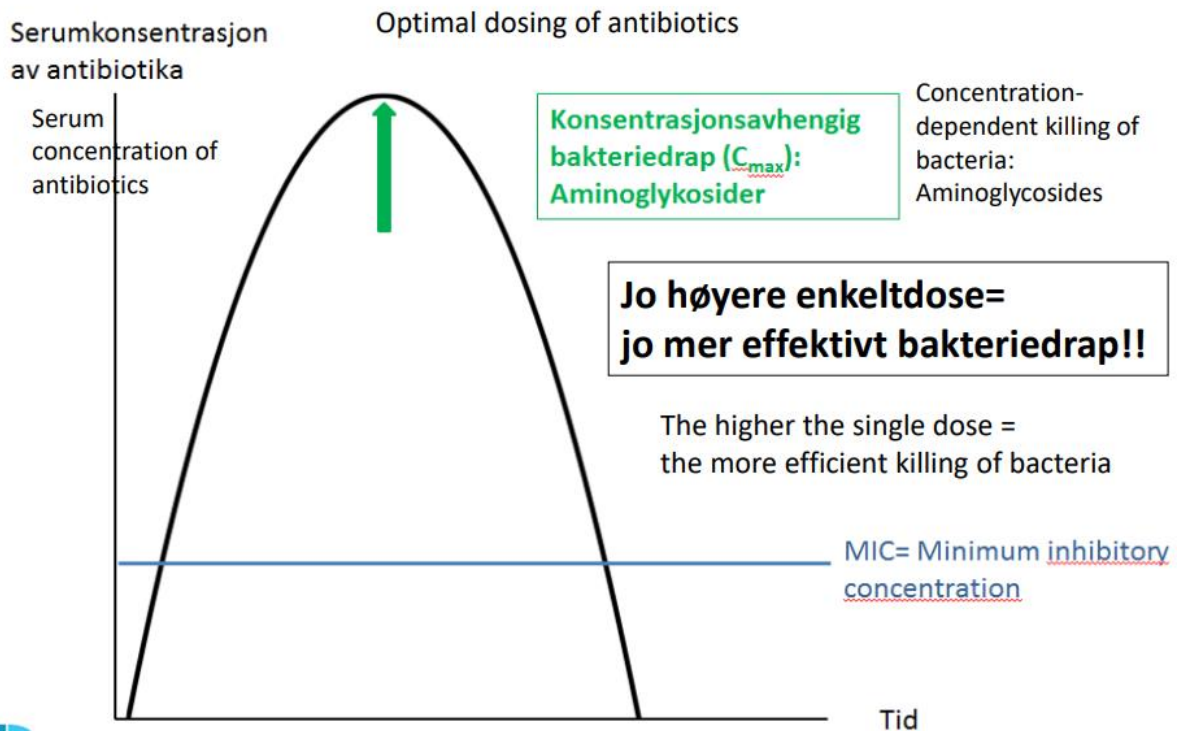


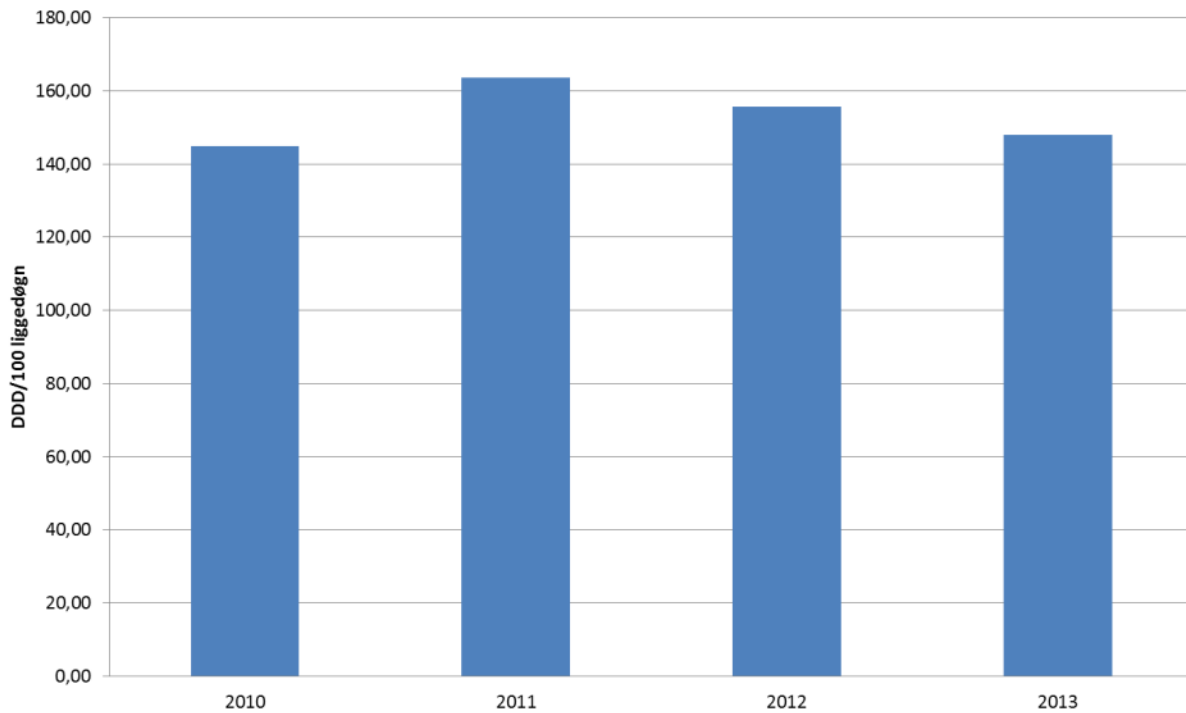
Optimal dosering av antibiotika



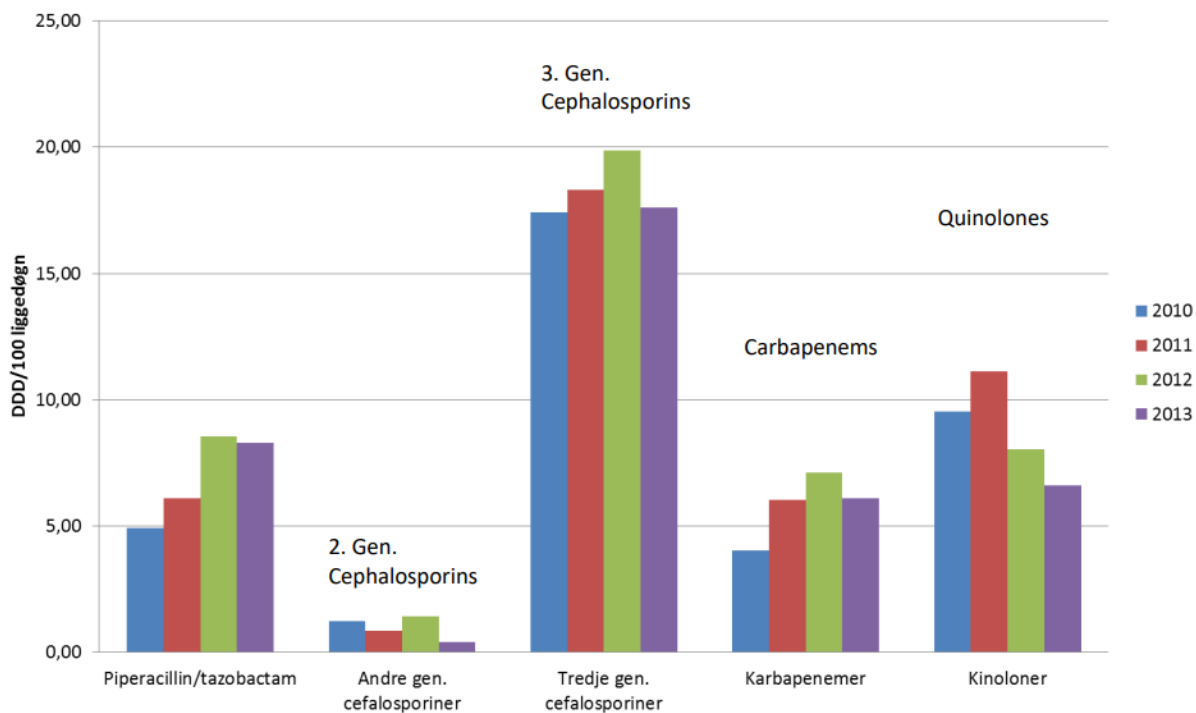
Optimal dosering av antibiotika



DDD/100 bed days **Totalforbruk av antibiotika ved Lunge 1 pr år 2010-2013**
korrigert for liggedøgn



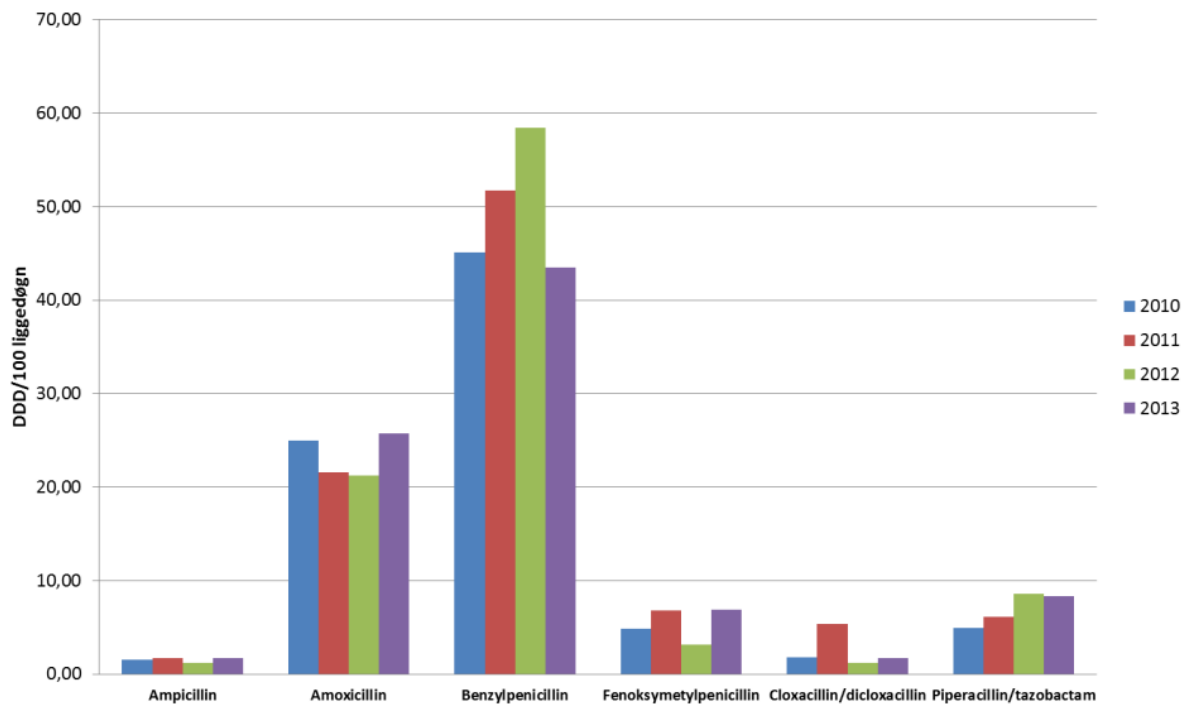
DDD/100 bed days **Forbruk av et utvalg antibiotikagrupper pr år ved Lunge 1**
korrigert for liggedøgn



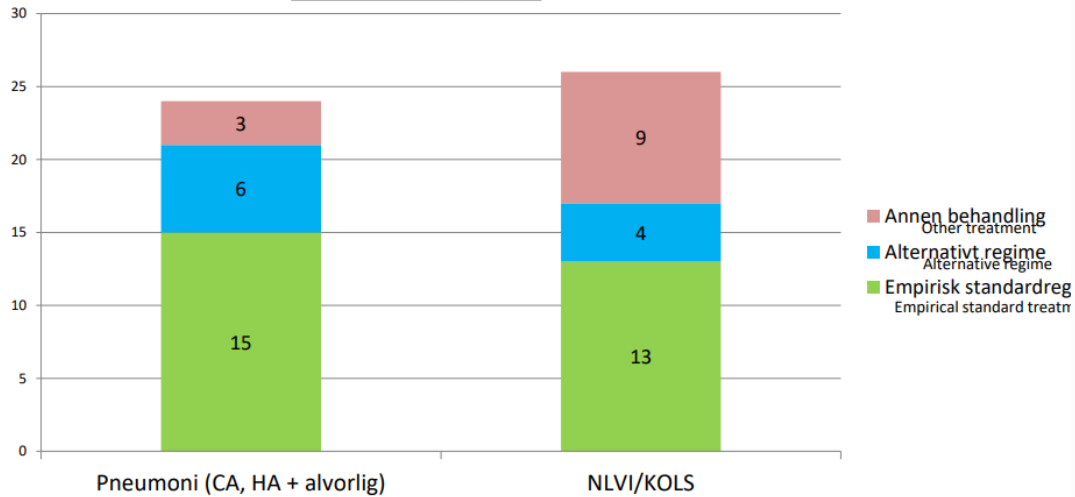
DDD/100 bed days **Forbruk av et utvalg antibiotikagrupper pr år ved Lunge 1**
korrigert for liggedøgn



DDD/100 bed days **Forbruk av ulike penicilliner ved Lunge 1**
korrigert for liggedøgn



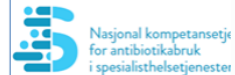
Antibiotics: Choice of active ingredient when prescribing for tentative diagnosis on admission



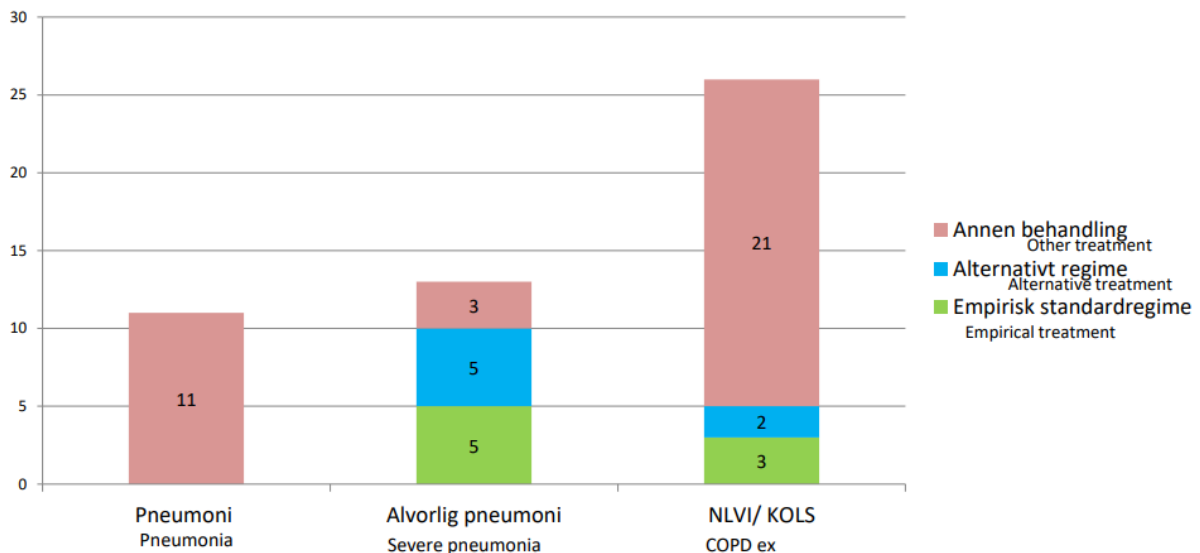
Pneumonia:
Empirical standard treatment
 Normal: Benzylpenicillin 2 mill x 4
 Severe: Benzylpenicillin 5 mill x 4 + evtnt
 Gentamicin 5 mg/kg x 1

Alternative:
 Normal: Shift to Amoxicillin 500 mg x 3
 Severe: Cefotaksim 1-2 g x 3

COPD ex:
Empirical
 Benzylpenicillin 2 mill x 4
Alternative:
 Ampicillin 1 g x 4
 Shift to
 Amoxicillin 500 mg x 3 or
 Amoxicillin/klavulanat 500 mg x 2



Antibiotics: Choice of active ingredient and dose when prescribing for tentative diagnosis on admission



Pneumonia:
Empirical treatment:
 Normal: Benzylpenicillin 2 mill x 4
 Severe: Benzylpenicillin 5 mill x 4 + evtnt
 Gentamicin 5 mg/kg x 1

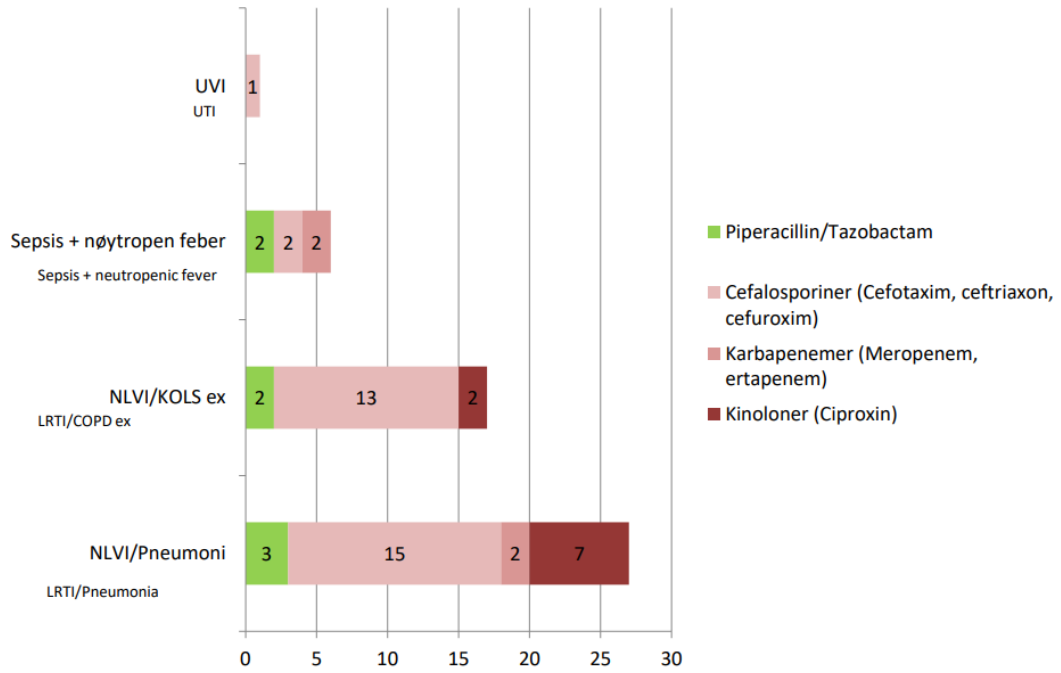
Alternative treatment:
 Normal: Shift to Amoxicillin 500 mg x 3
 Severe: Cefotaksim 1-2 g x 3

COPD ex:
Empirical treatment:
 Benzylpenicillin 2 mill x 4

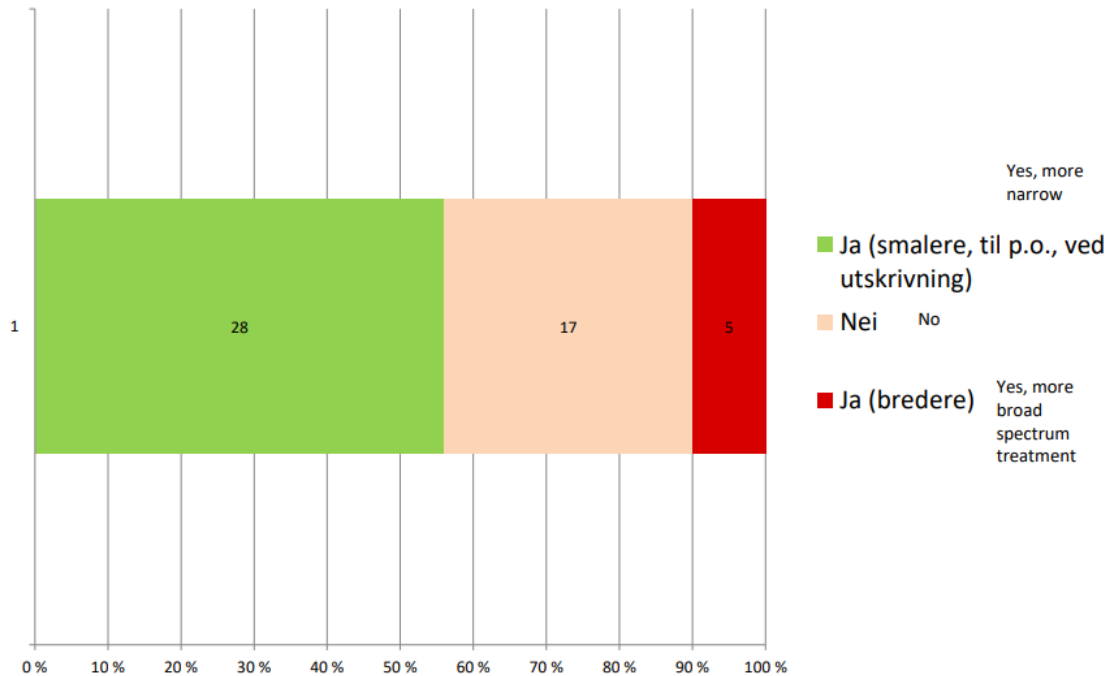
Alternative treatment:
 Ampicillin 1 g x 4
 Shift to
 Amoxicillin 500 mg x 3 eller
 Amoxicillin/klavulanat 500 mg x 2



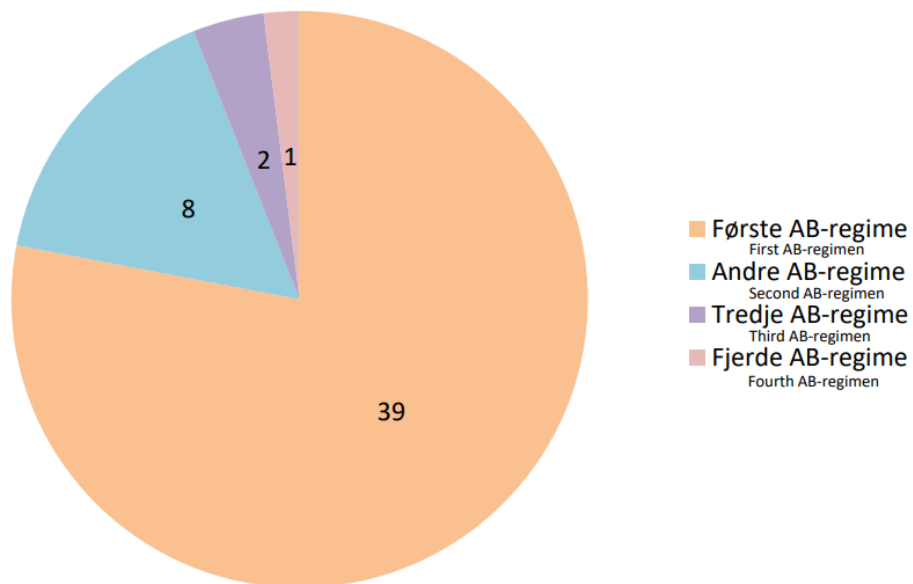
Diagnoses treated with broad spectrum antibiotics



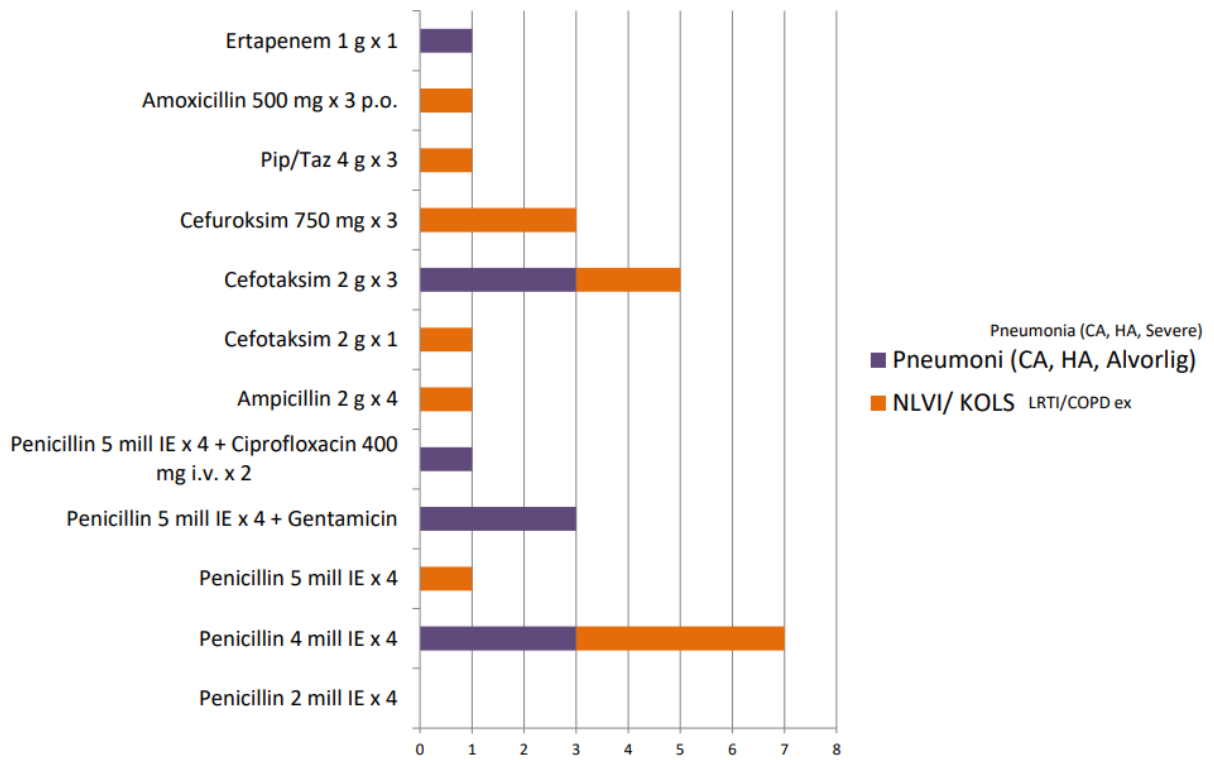
Change of antibiotic treatment throughout the admission



Broadpectrum antibiotics are given as:



Treatment regimens, Ward 1, Pulmonary medicine



Behandlingsregimer - lunge 3

