Supplemental Table 1: Cost calculation for sepsis

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|  | **Standard care**  | **PCT-guided care**  | **Incremental costs** |
| **Hospital stay costs** | Costs general ward + Costs ICU: 5.8 days on general ward\*$1,270.58+12 days on ICU\*$1,893.15=$30,087.16 | Costs general ward + Costs ICU: 5.1 days on general ward\*$1,270.58+8.4 days on ICU\*$1,893.0.15=$22,382.41 | $-7,704.75 |
| **Costs of antibiotics** | 13.37a days on antibiotics\*$57.13=$763.70 | 7.54a days on antibiotics\*$57.13=$430.52 | -$333.18 |
| **Costs of mechanical ventilation** | 5.5 days on mechanical ventilation\*$1,050.00 =$5,775.00 | 3.5 days on mechanical ventilation\*$1,050.00 =3,675.00  | -$2,100.00 |
| **Costs of blood cultures**  | 2 blood cultures taken\*0.975 of patients having their blood culture taken\*$19.14\*(1/0.0818 of patients with blood culture performed diagnosed as having sepsis) =$456.27 | 2 blood cultures taken\*0.614 of patients having their blood culture taken\*$19.14\*(1/0.0818 of patients with blood culture performed diagnosed as having sepsis) =$287.33 | -$168.94 |
| **Costs of PCT tests** | 0 PCT tests\*$49.66=0 | 5 PCT tests\*$49.66=$248.30 | $248.30 |
| **Costs of laboratory tests**  | 25.1 lab tests\*$50.00=$1,255.00 | 21.8 lab tests\*$50=$1,090.00 | -$165.00 |
| **Additional costs of antibiotic resistance infection per patient with sepsis**  | * Additional costs for a prolonged stay (4.6 days on the general ward with isolation of $50 extra) per patient with ABR infection =$6,074.67
* Additional costs of blood cultures and lab tests taken per patient with ABR infection= $880.65

 Additional total costs per patient with ABR infection=$6,074.67+$880.60=$6,955.31 Additional costs of antibiotic resistance for all patients=$6,955.31\*950,074 patients with sepsis in the US per year\*21.7%a of patients developing antibiotic resistance infection=$1,435,876,336 Additional cost of antibiotic resistance per patient with sepsis=$1,435,876,336a/950,074 patients with sepsis in the US per year =$1,511.31 | * Additional costs for a prolonged stay (4.6 days on the general ward with isolation of $50 extra) per patient with ABR infection=$6,074.67
* Additional costs of blood cultures and lab tests taken per patient with ABR infection= $711.71

 Additional total costs per patient with ABR infection=$6,074.67+$711.71=$6,786.38 Additional costs of antibiotic resistance for all patients=$6,786.38\*950,074 patients with sepsis in the US per year\*(21.7%a of patients developing antibiotic resistance infection -(3.2%a reduction in antibiotic resistance infection\*43.6%a reduction in antibiotic days))=$1,311,258,863 Additional cost of antibiotic resistance per patient with sepsis= $1,311,258,863a/950,074 patients with sepsis in the US per year = $1,380.15 | -$131.16 |
| **Additional costs of *C.difficile* infection per patient with sepsis**  | * Additional costs for a prolonged stay (8.49 days on the general ward with isolation of $50 extra) per patient with *C.difficile* infection=$11,208.42
* Additional costs for diagnostic tests taken per patient with *C.difficile* infection = $79.30

 Additional total costs per patient with *C.difficile* infection =$11,208.42+$79.30=$11,287.72 Additional costs of *C.difficile* infection for all patients=$11,287.72\*3.1%a developing CDI\*950,074 patients with sepsis in the US per year=$331,572,194.55 Additional cost of *C.difficile* infection per patient with sepsis=$331,572,194.55/950,074 patients with sepsis in the US per year =$348.99 | * Additional costs for a prolonged stay (8.49 days on the general ward with isolation of $50 extra) per patient with *C.difficile* infection=$11,208.42
* Additional costs of diagnostic tests taken per patient with *C.difficile* infection = $79.30

 Additional total costs per patient with *C.difficile* infection =$11,208.42+$79.30=$11,287.72 Additional costs of *C.difficile* infection for all patients=$11,287.72\*1.4%a developing CDI\*950,074 patients with sepsis in the US per year=$149,805,175.72 Additional cost of *C.difficile* infection per patient with sepsis=$149,805,175.72/950,074 patients with sepsis in the US per year =$157.68 | -$191.32 |
| **Productivity losses**  | Costs of missed days of work (17.8 days of 8h valued at $21.20)+ costs of missed days of work due to antibiotic resistance per patient with sepsis (4.6 additional days of 8h valued at $21.20 applied to patients with antibiotic resistance infection and averaged out over the whole patient population) + costs of missed days of work due to *C.difficile* infection per patient with sepsis (8.49 additional days of 8h valued at $21.20 applied to patients with CDI and averaged out over the whole patient population)$3,018.88+$169.52a+$44.51a=$3,232.90a | Costs of missed days of work (13.5 days of 8h valued at $21.20) + costs of missed days of work due to antibiotic resistance per patient with sepsis (4.6 additional days of 8h valued at $21.20 applied to patients with antibiotic resistance infection and averaged out over the whole patient population) + costs of missed days of work due to *C.difficile* infection per patient with sepsis (8.49 additional days of 8h valued at $21.20 applied to patients with CDI and averaged out over the whole patient population)$2,289.60+$158.66a+$20.11a=$2,468.37a | -$764.54a |
| **Total costs per patient**  | $30,087.16 for the hospital stay +$763.70 for antibioticsa+$5,775.00 for mechanical ventilation +$456.27 for blood culturesa+0$ for PCT tests+$1,255.00 for other laboratory tests +$1,511.31 for antibiotic resistance / sepsis patienta +$348.99 for *C.difficile* infection / sepsis patienta+$3,232.90 for productivity lossesa =$43,430.34a  | $22,382.41 hospital stay costs+$430.52 for antibioticsa+3,675.00 for mechanical ventilation+$287.33 for blood culturesa+$248.30 for PCT tests+$1,090.00 for other laboratory tests +$1,380.50 for antibiotic resistance / sepsis patienta+$157.68 for *C.difficile* infection / sepsis patienta+$2,468.37 for productivity lossesa=$32,119.76a | **-$11,310.57** |
| **Total costs for the yearly sepsis population** | Total costs per patient of $43,430.34a\*950,074 patients with sepsis in the US per year=$41,262,479,518 | Total costs per patient of $32,119.76a\*950,074 patients with sepsis in the US per year=$30,516,482,033 | **-$10,745,997,485** |

CDI=*C.difficile* infection

a) rounded