"C:\Users\Miriam Wagner\AppData\Local\Programs\Python\Python36\python.exe" "C:/Users/Miriam Wagner/Documents/Masterarbeit/PythonCode/server\_version/create\_results.py"

{'IV Antibiotics', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Admission IC', 'Admission NC', 'Return ER', 'ER Triage', 'ER Registration', 'LacticAcid', 'Release A'}

done

{'IV Antibiotics', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Admission IC', 'Admission NC', 'Return ER', 'ER Triage', 'ER Registration', 'LacticAcid', 'Release A'}

done

{'IV Antibiotics', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Admission IC', 'Admission NC', 'Return ER', 'ER Triage', 'ER Registration', 'LacticAcid', 'Release A'}

done

{'IV Antibiotics', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Admission IC', 'Admission NC', 'Return ER', 'ER Triage', 'ER Registration', 'LacticAcid', 'Release A'}

{'IV Antibiotics', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Admission NC', 'Return ER', 'ER Triage', 'ER Registration', 'LacticAcid', 'Release A'}

{'IV Antibiotics', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Admission NC', 'Return ER', 'ER Triage', 'ER Registration', 'LacticAcid', 'Release A'}

done

[('CRP', 31), ('LacticAcid', 9), ('Leucocytes', 30), ('CRP', 44), ('Leucocytes', 33), ('LacticAcid', 45), ('CRP', 59), ('Leucocytes', 50), ('LacticAcid', 32), ('CRP', 54), ('LacticAcid', 19), ('Leucocytes', 74), ('LacticAcid', 6), ('CRP', 16), ('Leucocytes', 29), ('CRP', 33), ('Leucocytes', 44), ('LacticAcid', 42), ('CRP', 60), ('ER Triage', 2), ('Leucocytes', 49), ('CRP', 11), ('LacticAcid', 29), ('Leucocytes', 68), ('Leucocytes', 73), ('LacticAcid', 16), ('Leucocytes', 23), ('CRP', 21), ('Leucocytes', 24), ('Leucocytes', 38), ('CRP', 34), ('Leucocytes', 43), ('LacticAcid', 39), ('CRP', 49), ('Leucocytes', 60), ('CRP', 12), ('LacticAcid', 26), ('Leucocytes', 67), ('LacticAcid', 13), ('CRP', 27), ('Leucocytes', 18), ('CRP', 22), ('CRP', 40), ('Admission NC', 3), ('Leucocytes', 37), ('CRP', 39), ('LacticAcid', 49), ('Leucocytes', 54), ('CRP', 50), ('LacticAcid', 36), ('Leucocytes', 59), ('LacticAcid', 23), ('Leucocytes', 12), ('CRP', 67), ('LacticAcid', 10), ('CRP', 28), ('Leucocytes', 17), ('CRP', 45), ('Admission NC', 4), ('Leucocytes', 32), ('LacticAcid', 46), ('CRP', 56), ('Leucocytes', 53), ('CRP', 55), ('LacticAcid', 33), ('LacticAcid', 20), ('CRP', 68), ('Leucocytes', 11), ('CRP', 17), ('LacticAcid', 7), ('Leucocytes', 28), ('Release C', 1), ('CRP', 46), ('Leucocytes', 47), ('LacticAcid', 43), ('CRP', 61), ('Leucocytes', 48), ('CRP', 8), ('LacticAcid', 30), ('Leucocytes', 71), ('LacticAcid', 17), ('Leucocytes', 72), ('Leucocytes', 22), ('CRP', 18), ('LacticAcid', 4), ('Release B', 1), ('Leucocytes', 27), ('Leucocytes', 13), ('CRP', 35), ('Leucocytes', 42), ('CRP', 62), ('LacticAcid', 40), ('Leucocytes', 63), ('CRP', 13), ('LacticAcid', 27), ('Leucocytes', 66), ('CRP', 24), ('LacticAcid', 14), ('Leucocytes', 21), ('CRP', 23), ('CRP', 41), ('Leucocytes', 36), ('LacticAcid', 50), ('CRP', 36), ('Leucocytes', 41), ('LacticAcid', 37), ('CRP', 51), ('Leucocytes', 58), ('Leucocytes', 65), ('LacticAcid', 24), ('LacticAcid', 18), ('Leucocytes', 9), ('LacticAcid', 5), ('CRP', 19), ('Leucocytes', 26), ('CRP', 32), ('Leucocytes', 45), ('LacticAcid', 41), ('CRP', 63), ('Leucocytes', 62), ('CRP', 10), ('LacticAcid', 28), ('Leucocytes', 69), ('CRP', 25), ('LacticAcid', 15), ('CRP', 14), ('Leucocytes', 20), ('CRP', 20), ('CRP', 64), ('Leucocytes', 15), ('LacticAcid', 11), ('CRP', 29), ('Leucocytes', 25), ('CRP', 58), ('Leucocytes', 16), ('Leucocytes', 39), ('LacticAcid', 31), ('CRP', 37), ('LacticAcid', 51), ('CRP', 42), ('Leucocytes', 40), ('CRP', 48), ('LacticAcid', 38), ('Admission NC', 5), ('CRP', 9), ('Release D', 1), ('Leucocytes', 35), ('CRP', 57), ('LacticAcid', 47), ('Leucocytes', 61), ('CRP', 15), ('LacticAcid', 25), ('Leucocytes', 64), ('Leucocytes', 52), ('CRP', 52), ('LacticAcid', 34), ('Leucocytes', 14), ('CRP', 65), ('CRP', 26), ('LacticAcid', 12), ('Release E', 1), ('Leucocytes', 57), ('LacticAcid', 21), ('Leucocytes', 19), ('Leucocytes', 10), ('CRP', 69), ('LacticAcid', 8), ('CRP', 30), ('CRP', 43), ('Leucocytes', 31), ('Leucocytes', 34), ('CRP', 38), ('LacticAcid', 48), ('Admission IC', 2), ('CRP', 47), ('Leucocytes', 55), ('LacticAcid', 35), ('CRP', 53), ('Leucocytes', 46), ('LacticAcid', 44), ('Leucocytes', 56), ('LacticAcid', 22), ('Leucocytes', 51), ('Leucocytes', 70), ('CRP', 66)]

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Admission IC', 'Release B', 'Admission NC', 'Return ER', 'ER Triage', 'ER Registration', 'LacticAcid', 'Release A'}

done

[('CRP', 31), ('LacticAcid', 9), ('Leucocytes', 30), ('CRP', 44), ('Leucocytes', 33), ('LacticAcid', 45), ('CRP', 59), ('Leucocytes', 50), ('LacticAcid', 32), ('CRP', 54), ('LacticAcid', 19), ('Leucocytes', 74), ('LacticAcid', 6), ('CRP', 16), ('Leucocytes', 29), ('CRP', 33), ('Leucocytes', 44), ('LacticAcid', 42), ('CRP', 60), ('ER Triage', 2), ('Leucocytes', 49), ('CRP', 11), ('LacticAcid', 29), ('Leucocytes', 68), ('Leucocytes', 73), ('LacticAcid', 16), ('Leucocytes', 23), ('CRP', 21), ('Leucocytes', 24), ('Leucocytes', 38), ('CRP', 34), ('Leucocytes', 43), ('LacticAcid', 39), ('CRP', 49), ('Leucocytes', 60), ('CRP', 12), ('LacticAcid', 26), ('Leucocytes', 67), ('LacticAcid', 13), ('CRP', 27), ('Leucocytes', 18), ('CRP', 22), ('CRP', 40), ('Admission NC', 3), ('Leucocytes', 37), ('CRP', 39), ('LacticAcid', 49), ('Leucocytes', 54), ('CRP', 50), ('LacticAcid', 36), ('Leucocytes', 59), ('LacticAcid', 23), ('Leucocytes', 12), ('CRP', 67), ('LacticAcid', 10), ('CRP', 28), ('Leucocytes', 17), ('CRP', 45), ('Admission NC', 4), ('Leucocytes', 32), ('LacticAcid', 46), ('CRP', 56), ('Leucocytes', 53), ('CRP', 55), ('LacticAcid', 33), ('LacticAcid', 20), ('CRP', 68), ('Leucocytes', 11), ('CRP', 17), ('LacticAcid', 7), ('Leucocytes', 28), ('Release C', 1), ('CRP', 46), ('Leucocytes', 47), ('LacticAcid', 43), ('CRP', 61), ('Leucocytes', 48), ('CRP', 8), ('LacticAcid', 30), ('Leucocytes', 71), ('LacticAcid', 17), ('Leucocytes', 72), ('Leucocytes', 22), ('CRP', 18), ('LacticAcid', 4), ('Release B', 1), ('Leucocytes', 27), ('Leucocytes', 13), ('CRP', 35), ('Leucocytes', 42), ('CRP', 62), ('LacticAcid', 40), ('Leucocytes', 63), ('CRP', 13), ('LacticAcid', 27), ('Leucocytes', 66), ('CRP', 24), ('LacticAcid', 14), ('Leucocytes', 21), ('CRP', 23), ('CRP', 41), ('Leucocytes', 36), ('LacticAcid', 50), ('CRP', 36), ('Leucocytes', 41), ('LacticAcid', 37), ('CRP', 51), ('Leucocytes', 58), ('Leucocytes', 65), ('LacticAcid', 24), ('LacticAcid', 18), ('Leucocytes', 9), ('LacticAcid', 5), ('CRP', 19), ('Leucocytes', 26), ('CRP', 32), ('Leucocytes', 45), ('LacticAcid', 41), ('CRP', 63), ('Leucocytes', 62), ('CRP', 10), ('LacticAcid', 28), ('Leucocytes', 69), ('CRP', 25), ('LacticAcid', 15), ('CRP', 14), ('Leucocytes', 20), ('CRP', 20), ('CRP', 64), ('Leucocytes', 15), ('LacticAcid', 11), ('CRP', 29), ('Leucocytes', 25), ('CRP', 58), ('Leucocytes', 16), ('Leucocytes', 39), ('LacticAcid', 31), ('CRP', 37), ('LacticAcid', 51), ('CRP', 42), ('Leucocytes', 40), ('CRP', 48), ('LacticAcid', 38), ('Admission NC', 5), ('CRP', 9), ('Release D', 1), ('Leucocytes', 35), ('CRP', 57), ('LacticAcid', 47), ('Leucocytes', 61), ('CRP', 15), ('LacticAcid', 25), ('Leucocytes', 64), ('Leucocytes', 52), ('CRP', 52), ('LacticAcid', 34), ('Leucocytes', 14), ('CRP', 65), ('CRP', 26), ('LacticAcid', 12), ('Release E', 1), ('Leucocytes', 57), ('LacticAcid', 21), ('Leucocytes', 19), ('Leucocytes', 10), ('CRP', 69), ('LacticAcid', 8), ('CRP', 30), ('CRP', 43), ('Leucocytes', 31), ('Leucocytes', 34), ('CRP', 38), ('LacticAcid', 48), ('Admission IC', 2), ('CRP', 47), ('Leucocytes', 55), ('LacticAcid', 35), ('CRP', 53), ('Leucocytes', 46), ('LacticAcid', 44), ('Leucocytes', 56), ('LacticAcid', 22), ('Leucocytes', 51), ('Leucocytes', 70), ('CRP', 66)]

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Admission IC', 'Release B', 'Admission NC', 'Return ER', 'ER Triage', 'ER Registration', 'LacticAcid', 'Release A'}

done

[('CRP', 31), ('LacticAcid', 9), ('Leucocytes', 30), ('CRP', 44), ('Leucocytes', 33), ('LacticAcid', 45), ('CRP', 59), ('Leucocytes', 50), ('LacticAcid', 32), ('CRP', 54), ('LacticAcid', 19), ('Leucocytes', 74), ('LacticAcid', 6), ('CRP', 16), ('Leucocytes', 29), ('CRP', 33), ('Leucocytes', 44), ('LacticAcid', 42), ('CRP', 60), ('ER Triage', 2), ('Leucocytes', 49), ('CRP', 11), ('LacticAcid', 29), ('Leucocytes', 68), ('Leucocytes', 73), ('LacticAcid', 16), ('Leucocytes', 23), ('CRP', 21), ('Leucocytes', 24), ('Leucocytes', 38), ('CRP', 34), ('Leucocytes', 43), ('LacticAcid', 39), ('CRP', 49), ('Leucocytes', 60), ('CRP', 12), ('LacticAcid', 26), ('Leucocytes', 67), ('LacticAcid', 13), ('CRP', 27), ('Leucocytes', 18), ('CRP', 22), ('CRP', 40), ('Admission NC', 3), ('Leucocytes', 37), ('CRP', 39), ('LacticAcid', 49), ('Leucocytes', 54), ('CRP', 50), ('LacticAcid', 36), ('Leucocytes', 59), ('LacticAcid', 23), ('Leucocytes', 12), ('CRP', 67), ('LacticAcid', 10), ('CRP', 28), ('Leucocytes', 17), ('CRP', 45), ('Admission NC', 4), ('Leucocytes', 32), ('LacticAcid', 46), ('CRP', 56), ('Leucocytes', 53), ('CRP', 55), ('LacticAcid', 33), ('LacticAcid', 20), ('CRP', 68), ('Leucocytes', 11), ('CRP', 17), ('LacticAcid', 7), ('Leucocytes', 28), ('Release C', 1), ('CRP', 46), ('Leucocytes', 47), ('LacticAcid', 43), ('CRP', 61), ('Leucocytes', 48), ('CRP', 8), ('LacticAcid', 30), ('Leucocytes', 71), ('LacticAcid', 17), ('Leucocytes', 72), ('Leucocytes', 22), ('CRP', 18), ('LacticAcid', 4), ('Release B', 1), ('Leucocytes', 27), ('Leucocytes', 13), ('CRP', 35), ('Leucocytes', 42), ('CRP', 62), ('LacticAcid', 40), ('Leucocytes', 63), ('CRP', 13), ('LacticAcid', 27), ('Leucocytes', 66), ('CRP', 24), ('LacticAcid', 14), ('Leucocytes', 21), ('CRP', 23), ('CRP', 41), ('Leucocytes', 36), ('LacticAcid', 50), ('CRP', 36), ('Leucocytes', 41), ('LacticAcid', 37), ('CRP', 51), ('Leucocytes', 58), ('Leucocytes', 65), ('LacticAcid', 24), ('LacticAcid', 18), ('Leucocytes', 9), ('LacticAcid', 5), ('CRP', 19), ('Leucocytes', 26), ('CRP', 32), ('Leucocytes', 45), ('LacticAcid', 41), ('CRP', 63), ('Leucocytes', 62), ('CRP', 10), ('LacticAcid', 28), ('Leucocytes', 69), ('CRP', 25), ('LacticAcid', 15), ('CRP', 14), ('Leucocytes', 20), ('CRP', 20), ('CRP', 64), ('Leucocytes', 15), ('LacticAcid', 11), ('CRP', 29), ('Leucocytes', 25), ('CRP', 58), ('Leucocytes', 16), ('Leucocytes', 39), ('LacticAcid', 31), ('CRP', 37), ('LacticAcid', 51), ('CRP', 42), ('Leucocytes', 40), ('CRP', 48), ('LacticAcid', 38), ('Admission NC', 5), ('CRP', 9), ('Release D', 1), ('Leucocytes', 35), ('CRP', 57), ('LacticAcid', 47), ('Leucocytes', 61), ('CRP', 15), ('LacticAcid', 25), ('Leucocytes', 64), ('Leucocytes', 52), ('CRP', 52), ('LacticAcid', 34), ('Leucocytes', 14), ('CRP', 65), ('CRP', 26), ('LacticAcid', 12), ('Release E', 1), ('Leucocytes', 57), ('LacticAcid', 21), ('Leucocytes', 19), ('Leucocytes', 10), ('CRP', 69), ('LacticAcid', 8), ('CRP', 30), ('CRP', 43), ('Leucocytes', 31), ('Leucocytes', 34), ('CRP', 38), ('LacticAcid', 48), ('Admission IC', 2), ('CRP', 47), ('Leucocytes', 55), ('LacticAcid', 35), ('CRP', 53), ('Leucocytes', 46), ('LacticAcid', 44), ('Leucocytes', 56), ('LacticAcid', 22), ('Leucocytes', 51), ('Leucocytes', 70), ('CRP', 66)]

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Admission IC', 'Release B', 'Admission NC', 'Return ER', 'ER Triage', 'ER Registration', 'LacticAcid', 'Release A'}

done

[('CRP', 31), ('LacticAcid', 9), ('Leucocytes', 30), ('CRP', 44), ('Leucocytes', 33), ('LacticAcid', 45), ('CRP', 59), ('Leucocytes', 50), ('LacticAcid', 32), ('CRP', 54), ('LacticAcid', 19), ('Leucocytes', 74), ('LacticAcid', 6), ('CRP', 16), ('Leucocytes', 29), ('CRP', 33), ('Leucocytes', 44), ('LacticAcid', 42), ('CRP', 60), ('ER Triage', 2), ('Leucocytes', 49), ('CRP', 11), ('LacticAcid', 29), ('Leucocytes', 68), ('Leucocytes', 73), ('LacticAcid', 16), ('Leucocytes', 23), ('CRP', 21), ('Leucocytes', 24), ('Leucocytes', 38), ('CRP', 34), ('Leucocytes', 43), ('LacticAcid', 39), ('CRP', 49), ('Leucocytes', 60), ('CRP', 12), ('LacticAcid', 26), ('Leucocytes', 67), ('LacticAcid', 13), ('CRP', 27), ('Leucocytes', 18), ('CRP', 22), ('CRP', 40), ('Admission NC', 3), ('Leucocytes', 37), ('CRP', 39), ('LacticAcid', 49), ('Leucocytes', 54), ('CRP', 50), ('LacticAcid', 36), ('Leucocytes', 59), ('LacticAcid', 23), ('Leucocytes', 12), ('CRP', 67), ('LacticAcid', 10), ('CRP', 28), ('Leucocytes', 17), ('CRP', 45), ('Admission NC', 4), ('Leucocytes', 32), ('LacticAcid', 46), ('CRP', 56), ('Leucocytes', 53), ('CRP', 55), ('LacticAcid', 33), ('LacticAcid', 20), ('CRP', 68), ('Leucocytes', 11), ('CRP', 17), ('LacticAcid', 7), ('Leucocytes', 28), ('Release C', 1), ('CRP', 46), ('Leucocytes', 47), ('LacticAcid', 43), ('CRP', 61), ('Leucocytes', 48), ('CRP', 8), ('LacticAcid', 30), ('Leucocytes', 71), ('LacticAcid', 17), ('Leucocytes', 72), ('Leucocytes', 22), ('CRP', 18), ('LacticAcid', 4), ('Release B', 1), ('Leucocytes', 27), ('Leucocytes', 13), ('CRP', 35), ('Leucocytes', 42), ('CRP', 62), ('LacticAcid', 40), ('Leucocytes', 63), ('CRP', 13), ('LacticAcid', 27), ('Leucocytes', 66), ('CRP', 24), ('LacticAcid', 14), ('Leucocytes', 21), ('CRP', 23), ('CRP', 41), ('Leucocytes', 36), ('LacticAcid', 50), ('CRP', 36), ('Leucocytes', 41), ('LacticAcid', 37), ('CRP', 51), ('Leucocytes', 58), ('Leucocytes', 65), ('LacticAcid', 24), ('LacticAcid', 18), ('Leucocytes', 9), ('LacticAcid', 5), ('CRP', 19), ('Leucocytes', 26), ('CRP', 32), ('Leucocytes', 45), ('LacticAcid', 41), ('CRP', 63), ('Leucocytes', 62), ('CRP', 10), ('LacticAcid', 28), ('Leucocytes', 69), ('CRP', 25), ('LacticAcid', 15), ('CRP', 14), ('Leucocytes', 20), ('CRP', 20), ('CRP', 64), ('Leucocytes', 15), ('LacticAcid', 11), ('CRP', 29), ('Leucocytes', 25), ('CRP', 58), ('Leucocytes', 16), ('Leucocytes', 39), ('LacticAcid', 31), ('CRP', 37), ('LacticAcid', 51), ('CRP', 42), ('Leucocytes', 40), ('CRP', 48), ('LacticAcid', 38), ('Admission NC', 5), ('CRP', 9), ('Release D', 1), ('Leucocytes', 35), ('CRP', 57), ('LacticAcid', 47), ('Leucocytes', 61), ('CRP', 15), ('LacticAcid', 25), ('Leucocytes', 64), ('Leucocytes', 52), ('CRP', 52), ('LacticAcid', 34), ('Leucocytes', 14), ('CRP', 65), ('CRP', 26), ('LacticAcid', 12), ('Release E', 1), ('Leucocytes', 57), ('LacticAcid', 21), ('Leucocytes', 19), ('Leucocytes', 10), ('CRP', 69), ('LacticAcid', 8), ('CRP', 30), ('CRP', 43), ('Leucocytes', 31), ('Leucocytes', 34), ('CRP', 38), ('LacticAcid', 48), ('Admission IC', 2), ('CRP', 47), ('Leucocytes', 55), ('LacticAcid', 35), ('CRP', 53), ('Leucocytes', 46), ('LacticAcid', 44), ('Leucocytes', 56), ('LacticAcid', 22), ('Leucocytes', 51), ('Leucocytes', 70), ('CRP', 66)]

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Admission IC', 'Release B', 'Admission NC', 'Return ER', 'ER Triage', 'ER Registration', 'LacticAcid', 'Release A'}

done

3573

2461

13222

[('Leucocytes', 8), ('Leucocytes', 8), ('Return ER', 1)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Leucocytes', 6), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('Return ER', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 6), ('CRP', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('Return ER', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('CRP', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('Return ER', 1)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('CRP', 6)], [('CRP', 5), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 4), ('CRP', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 4), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('Return ER', 1)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 4), ('CRP', 6)], [('CRP', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 4), ('CRP', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 4), ('Leucocytes', 5)], [('CRP', 5), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 3), ('Leucocytes', 5)], [('CRP', 5), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 3)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 3), ('CRP', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 3), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('Return ER', 1)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 3), ('CRP', 6)], [('CRP', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 3), ('CRP', 5), ('Return ER', 1)], [('CRP', 3), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 7), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 7), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 3)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 6), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 6), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 3)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 5), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 5), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 5), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 5), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 5), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 5), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 5), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 5), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 3)], [('LacticAcid', 3), ('Leucocytes', 4), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 3)], [('CRP', 3), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 3), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 7), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 7), ('Release A', 1)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 7), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 7)], [('Admission NC', 2), ('CRP', 2), ('CRP', 7)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 3)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 3)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 5), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('CRP', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 2), ('CRP', 6), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 2), ('CRP', 5), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 2), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('CRP', 7), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 8), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 7), ('Release A', 1), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 7), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 7), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 7), ('Return ER', 1)], [('CRP', 7), ('CRP', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 6), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 6), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 6), ('Release A', 1), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 6), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 6), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 6), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 6), ('Return ER', 1)], [('CRP', 6), ('CRP', 6), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 5), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 5), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 5), ('Release A', 1), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 5), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 5), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 5), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 5), ('Return ER', 1)], [('CRP', 5), ('CRP', 5), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 3), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 2), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('Leucocytes', 8), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('Leucocytes', 8), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 8)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 8)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 8)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 8)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 8)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 8)], [('Admission IC', 1), ('Leucocytes', 6), ('Leucocytes', 8)], [('Admission IC', 1), ('Leucocytes', 7), ('Leucocytes', 8)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 8)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 8)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 8)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 8)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 8)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 8)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 8)], [('Admission IC', 1), ('CRP', 7), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 7), ('Release A', 1)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 7)], [('Admission IC', 1), ('CRP', 2), ('CRP', 7)], [('Admission IC', 1), ('CRP', 3), ('CRP', 7)], [('Admission IC', 1), ('CRP', 4), ('CRP', 7)], [('Admission IC', 1), ('CRP', 5), ('CRP', 7)], [('Admission IC', 1), ('CRP', 6), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 6), ('Release A', 1)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 6)], [('Admission IC', 1), ('CRP', 2), ('CRP', 6)], [('Admission IC', 1), ('CRP', 3), ('CRP', 6)], [('Admission IC', 1), ('CRP', 4), ('CRP', 6)], [('Admission IC', 1), ('CRP', 5), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 5), ('Release A', 1)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 5), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 5), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 5)], [('Admission IC', 1), ('CRP', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 3), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 4), ('Release A', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 3), ('Release A', 1)], [('Admission IC', 1), ('Leucocytes', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission IC', 1), ('Admission NC', 2), ('ER Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Antibiotics', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Release A', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 2)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission IC', 1), ('Admission NC', 2), ('ER Registration', 1)], [('Admission IC', 1), ('Admission NC', 2), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 2)], [('Admission IC', 1), ('Admission NC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 2), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 2)], [('Admission IC', 1), ('Leucocytes', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Return ER', 1)], [('Admission IC', 1), ('Release A', 1), ('Return ER', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 1), ('Return ER', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 8)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 8)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 8)], [('IV Liquid', 1), ('Leucocytes', 8), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 8)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 8)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 8)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 8)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 8)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('ER Triage', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Release A', 1)], [('Admission IC', 1), ('ER Registration', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 1), ('IV Liquid', 1)], [('ER Sepsis Triage', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('Release A', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 1), ('Leucocytes', 8)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('ER Triage', 1), ('LacticAcid', 1), ('Leucocytes', 8)], [('IV Antibiotics', 1), ('LacticAcid', 1), ('Leucocytes', 8)], [('LacticAcid', 1), ('Leucocytes', 1), ('Leucocytes', 8)], [('LacticAcid', 1), ('Leucocytes', 8), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 1), ('Leucocytes', 8)], [('ER Registration', 1), ('LacticAcid', 1), ('Leucocytes', 8)], [('CRP', 1), ('LacticAcid', 1), ('Leucocytes', 8)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 8), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 8), ('Leucocytes', 8), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 8), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Release A', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Release A', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Release A', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Release A', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Release A', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Release A', 1)], [('Admission IC', 1), ('CRP', 1), ('Release A', 1)], [('CRP', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)], [('IV Antibiotics', 1), ('Leucocytes', 1), ('Leucocytes', 8)], [('ER Triage', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)], [('IV Antibiotics', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)], [('ER Registration', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)]]

[('Leucocytes', 8), ('Leucocytes', 8), ('Release A', 1)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Leucocytes', 6), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('Return ER', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 6), ('CRP', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('Return ER', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('CRP', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('Return ER', 1)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('CRP', 6)], [('CRP', 5), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 4), ('CRP', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 4), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('Return ER', 1)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 4), ('CRP', 6)], [('CRP', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 4), ('CRP', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 4), ('Leucocytes', 5)], [('CRP', 5), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 3), ('Leucocytes', 5)], [('CRP', 5), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 3)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 3), ('CRP', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 3), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('Return ER', 1)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 3), ('CRP', 6)], [('CRP', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 3), ('CRP', 5), ('Return ER', 1)], [('CRP', 3), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 7), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 7), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 3)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 6), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 6), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 3)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 5), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 5), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 5), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 5), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 5), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 5), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 5), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 5), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 3)], [('LacticAcid', 3), ('Leucocytes', 4), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 3)], [('CRP', 3), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 3), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 7), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 7), ('Release A', 1)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 7), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 7)], [('Admission NC', 2), ('CRP', 2), ('CRP', 7)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 3)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 3)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 5), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('CRP', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 2), ('CRP', 6), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 2), ('CRP', 5), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 2), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('CRP', 7), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 7), ('Release A', 1), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 7), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 7), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 7), ('Return ER', 1)], [('CRP', 7), ('CRP', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 6), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 6), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 6), ('Release A', 1), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 6), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 6), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 6), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 6), ('Return ER', 1)], [('CRP', 6), ('CRP', 6), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 5), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 5), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 5), ('Release A', 1), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 5), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 5), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 5), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 5), ('Return ER', 1)], [('CRP', 5), ('CRP', 5), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 3), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 2), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 7), ('Release A', 1)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 7)], [('Admission IC', 1), ('CRP', 2), ('CRP', 7)], [('Admission IC', 1), ('CRP', 3), ('CRP', 7)], [('Admission IC', 1), ('CRP', 4), ('CRP', 7)], [('Admission IC', 1), ('CRP', 5), ('CRP', 7)], [('Admission IC', 1), ('CRP', 6), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 6), ('Release A', 1)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 6)], [('Admission IC', 1), ('CRP', 2), ('CRP', 6)], [('Admission IC', 1), ('CRP', 3), ('CRP', 6)], [('Admission IC', 1), ('CRP', 4), ('CRP', 6)], [('Admission IC', 1), ('CRP', 5), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 5), ('Release A', 1)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 5), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 5), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 5)], [('Admission IC', 1), ('CRP', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 3), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 4), ('Release A', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 3), ('Release A', 1)], [('Admission IC', 1), ('Leucocytes', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission IC', 1), ('Admission NC', 2), ('ER Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Antibiotics', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Release A', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 2)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission IC', 1), ('Admission NC', 2), ('ER Registration', 1)], [('Admission IC', 1), ('Admission NC', 2), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 2)], [('Admission IC', 1), ('Admission NC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 2), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 2)], [('Admission IC', 1), ('Leucocytes', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Return ER', 1)], [('Admission IC', 1), ('Release A', 1), ('Return ER', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 1), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('ER Triage', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Release A', 1)], [('Admission IC', 1), ('ER Registration', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 8), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Release A', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Release A', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Release A', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Release A', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Release A', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Release A', 1)], [('Admission IC', 1), ('CRP', 1), ('Release A', 1)], [('CRP', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)], [('IV Antibiotics', 1), ('Leucocytes', 1), ('Leucocytes', 8)], [('ER Triage', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)], [('IV Antibiotics', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)], [('ER Registration', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)]]

[('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 7)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Leucocytes', 6), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('Return ER', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('CRP', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('Return ER', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('Return ER', 1)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 6)], [('CRP', 5), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('Return ER', 1)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 6)], [('CRP', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 5), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('Return ER', 1)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 6)], [('CRP', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 3), ('CRP', 5), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 6), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 6), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 3)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 5), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 5), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 5), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 5), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 5), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 5), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 5), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 5), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 3)], [('LacticAcid', 3), ('Leucocytes', 4), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 3)], [('CRP', 3), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 3), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 7), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 7), ('Release A', 1)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 7), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 7)], [('Admission NC', 2), ('CRP', 2), ('CRP', 7)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 3)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 3)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 5), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('CRP', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 2), ('CRP', 6), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 2), ('CRP', 5), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 2), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('CRP', 7), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 7), ('Release A', 1), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 7), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 7), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 7), ('Return ER', 1)], [('CRP', 7), ('CRP', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 6), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 6), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 6), ('Release A', 1), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 6), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 6), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 6), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 6), ('Return ER', 1)], [('CRP', 6), ('CRP', 6), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 5), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 5), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 5), ('Release A', 1), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 5), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 5), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 5), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 5), ('Return ER', 1)], [('CRP', 5), ('CRP', 5), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 3), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 2), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 7), ('Release A', 1)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 7)], [('Admission IC', 1), ('CRP', 2), ('CRP', 7)], [('Admission IC', 1), ('CRP', 3), ('CRP', 7)], [('Admission IC', 1), ('CRP', 4), ('CRP', 7)], [('Admission IC', 1), ('CRP', 5), ('CRP', 7)], [('Admission IC', 1), ('CRP', 6), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 6), ('Release A', 1)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 6)], [('Admission IC', 1), ('CRP', 2), ('CRP', 6)], [('Admission IC', 1), ('CRP', 3), ('CRP', 6)], [('Admission IC', 1), ('CRP', 4), ('CRP', 6)], [('Admission IC', 1), ('CRP', 5), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 5), ('Release A', 1)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 5), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 5), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 5)], [('Admission IC', 1), ('CRP', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 3), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 4), ('Release A', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 3), ('Release A', 1)], [('Admission IC', 1), ('Leucocytes', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission IC', 1), ('Admission NC', 2), ('ER Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Antibiotics', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Release A', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 2)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission IC', 1), ('Admission NC', 2), ('ER Registration', 1)], [('Admission IC', 1), ('Admission NC', 2), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 2)], [('Admission IC', 1), ('Admission NC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 2), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 2)], [('Admission IC', 1), ('Leucocytes', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Return ER', 1)], [('Admission IC', 1), ('Release A', 1), ('Return ER', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 1), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('ER Triage', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Release A', 1)], [('Admission IC', 1), ('ER Registration', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Release A', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Release A', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Release A', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Release A', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Release A', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Release A', 1)], [('Admission IC', 1), ('CRP', 1), ('Release A', 1)]]

[('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 6)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Leucocytes', 6), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('Return ER', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('CRP', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('Return ER', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('Return ER', 1)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 6)], [('CRP', 5), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('Return ER', 1)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 6)], [('CRP', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 5), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('Return ER', 1)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 6)], [('CRP', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 3), ('CRP', 5), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 6), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 6), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 3)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 5), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 5), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 5), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 5), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 5), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 5), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 5), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 5), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 3)], [('LacticAcid', 3), ('Leucocytes', 4), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 3)], [('CRP', 3), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 3), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 7), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 7), ('Release A', 1)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 7), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 7)], [('Admission NC', 2), ('CRP', 2), ('CRP', 7)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 3)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 3)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 5), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('CRP', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 2), ('CRP', 6), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 2), ('CRP', 5), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 2), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('CRP', 7), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 7), ('Release A', 1), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 7), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 7), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 7), ('Return ER', 1)], [('CRP', 7), ('CRP', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 6), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 6), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 6), ('Release A', 1), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 6), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 6), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 6), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 6), ('Return ER', 1)], [('CRP', 6), ('CRP', 6), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 5), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 5), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 5), ('Release A', 1), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 5), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 5), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 5), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 5), ('Return ER', 1)], [('CRP', 5), ('CRP', 5), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 3), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 2), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 7), ('Release A', 1)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 7)], [('Admission IC', 1), ('CRP', 2), ('CRP', 7)], [('Admission IC', 1), ('CRP', 3), ('CRP', 7)], [('Admission IC', 1), ('CRP', 4), ('CRP', 7)], [('Admission IC', 1), ('CRP', 5), ('CRP', 7)], [('Admission IC', 1), ('CRP', 6), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 6), ('Release A', 1)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 6)], [('Admission IC', 1), ('CRP', 2), ('CRP', 6)], [('Admission IC', 1), ('CRP', 3), ('CRP', 6)], [('Admission IC', 1), ('CRP', 4), ('CRP', 6)], [('Admission IC', 1), ('CRP', 5), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 5), ('Release A', 1)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 5), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 5), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 5)], [('Admission IC', 1), ('CRP', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 3), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 4), ('Release A', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 3), ('Release A', 1)], [('Admission IC', 1), ('Leucocytes', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission IC', 1), ('Admission NC', 2), ('ER Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Antibiotics', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Release A', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 2)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission IC', 1), ('Admission NC', 2), ('ER Registration', 1)], [('Admission IC', 1), ('Admission NC', 2), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 2)], [('Admission IC', 1), ('Admission NC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 2), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 2)], [('Admission IC', 1), ('Leucocytes', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Return ER', 1)], [('Admission IC', 1), ('Release A', 1), ('Return ER', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 1), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('ER Triage', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Release A', 1)], [('Admission IC', 1), ('ER Registration', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Release A', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Release A', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Release A', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Release A', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Release A', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Release A', 1)], [('Admission IC', 1), ('CRP', 1), ('Release A', 1)]]

[('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 5)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Leucocytes', 6), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('Return ER', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('CRP', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('Return ER', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('Return ER', 1)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 6)], [('CRP', 5), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('Return ER', 1)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 6)], [('CRP', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 5), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('Return ER', 1)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 6)], [('CRP', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 3), ('CRP', 5), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 5), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 5), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 5), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 5), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 5), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 5), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 5), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 3)], [('LacticAcid', 3), ('Leucocytes', 4), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 3)], [('CRP', 3), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 3), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 7), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 7), ('Release A', 1)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 7), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 7)], [('Admission NC', 2), ('CRP', 2), ('CRP', 7)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 3)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 3)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 5), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('CRP', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 2), ('CRP', 6), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 2), ('CRP', 5), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 2), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('CRP', 7), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 7), ('Release A', 1), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 7), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 7), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 7), ('Return ER', 1)], [('CRP', 7), ('CRP', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 6), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 6), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 6), ('Release A', 1), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 6), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 6), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 6), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 6), ('Return ER', 1)], [('CRP', 6), ('CRP', 6), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 5), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 5), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 5), ('Release A', 1), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 5), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 5), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 5), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 5), ('Return ER', 1)], [('CRP', 5), ('CRP', 5), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 3), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 2), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 7), ('Release A', 1)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 7)], [('Admission IC', 1), ('CRP', 2), ('CRP', 7)], [('Admission IC', 1), ('CRP', 3), ('CRP', 7)], [('Admission IC', 1), ('CRP', 4), ('CRP', 7)], [('Admission IC', 1), ('CRP', 5), ('CRP', 7)], [('Admission IC', 1), ('CRP', 6), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 6), ('Release A', 1)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 6)], [('Admission IC', 1), ('CRP', 2), ('CRP', 6)], [('Admission IC', 1), ('CRP', 3), ('CRP', 6)], [('Admission IC', 1), ('CRP', 4), ('CRP', 6)], [('Admission IC', 1), ('CRP', 5), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 5), ('Release A', 1)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 5), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 5), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 5)], [('Admission IC', 1), ('CRP', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 3), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 4), ('Release A', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 3), ('Release A', 1)], [('Admission IC', 1), ('Leucocytes', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission IC', 1), ('Admission NC', 2), ('ER Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Antibiotics', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Release A', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 2)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission IC', 1), ('Admission NC', 2), ('ER Registration', 1)], [('Admission IC', 1), ('Admission NC', 2), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 2)], [('Admission IC', 1), ('Admission NC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 2), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 2)], [('Admission IC', 1), ('Leucocytes', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Return ER', 1)], [('Admission IC', 1), ('Release A', 1), ('Return ER', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 1), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('ER Triage', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Release A', 1)], [('Admission IC', 1), ('ER Registration', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Release A', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Release A', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Release A', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Release A', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Release A', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Release A', 1)], [('Admission IC', 1), ('CRP', 1), ('Release A', 1)]]

[('LacticAcid', 3), ('LacticAcid', 3), ('Return ER', 1)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Leucocytes', 6), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('Return ER', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('CRP', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('Return ER', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('Return ER', 1)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 6)], [('CRP', 5), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('Return ER', 1)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 6)], [('CRP', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 5), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('Return ER', 1)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 6)], [('CRP', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 3), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 7), ('Release A', 1)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 7), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 7)], [('Admission NC', 2), ('CRP', 2), ('CRP', 7)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 5), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('CRP', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 2), ('CRP', 6), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 2), ('CRP', 5), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('CRP', 7), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 7), ('Release A', 1), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 7), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 7), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 7), ('Return ER', 1)], [('CRP', 7), ('CRP', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 6), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 6), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 6), ('Release A', 1), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 6), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 6), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 6), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 6), ('Return ER', 1)], [('CRP', 6), ('CRP', 6), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 5), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 5), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 5), ('Release A', 1), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 5), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 5), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 5), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 5), ('Return ER', 1)], [('CRP', 5), ('CRP', 5), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 2), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 7), ('Release A', 1)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 7)], [('Admission IC', 1), ('CRP', 2), ('CRP', 7)], [('Admission IC', 1), ('CRP', 3), ('CRP', 7)], [('Admission IC', 1), ('CRP', 4), ('CRP', 7)], [('Admission IC', 1), ('CRP', 5), ('CRP', 7)], [('Admission IC', 1), ('CRP', 6), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 6), ('Release A', 1)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 6)], [('Admission IC', 1), ('CRP', 2), ('CRP', 6)], [('Admission IC', 1), ('CRP', 3), ('CRP', 6)], [('Admission IC', 1), ('CRP', 4), ('CRP', 6)], [('Admission IC', 1), ('CRP', 5), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 5), ('Release A', 1)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 5), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 5), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 5)], [('Admission IC', 1), ('CRP', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 3), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 4), ('Release A', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 3), ('Release A', 1)], [('Admission IC', 1), ('Leucocytes', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission IC', 1), ('Admission NC', 2), ('ER Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Antibiotics', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Release A', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 2)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission IC', 1), ('Admission NC', 2), ('ER Registration', 1)], [('Admission IC', 1), ('Admission NC', 2), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 2)], [('Admission IC', 1), ('Admission NC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 2), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 2)], [('Admission IC', 1), ('Leucocytes', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Return ER', 1)], [('Admission IC', 1), ('Release A', 1), ('Return ER', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 1), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('ER Triage', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Release A', 1)], [('Admission IC', 1), ('ER Registration', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Release A', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Release A', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Release A', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Release A', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Release A', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Release A', 1)], [('Admission IC', 1), ('CRP', 1), ('Release A', 1)]]

[('LacticAcid', 3), ('LacticAcid', 3), ('Release A', 1)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Leucocytes', 6), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('Return ER', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('CRP', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('Return ER', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('Return ER', 1)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 6)], [('CRP', 5), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('Return ER', 1)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 6)], [('CRP', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 5), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('Return ER', 1)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 6)], [('CRP', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 3), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 7), ('Release A', 1)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 7), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 7)], [('Admission NC', 2), ('CRP', 2), ('CRP', 7)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 5), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('CRP', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 2), ('CRP', 6), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 2), ('CRP', 5), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('CRP', 7), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 7), ('Release A', 1), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 7), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 7), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 7), ('Return ER', 1)], [('CRP', 7), ('CRP', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 6), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 6), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 6), ('Release A', 1), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 6), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 6), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 6), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 6), ('Return ER', 1)], [('CRP', 6), ('CRP', 6), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 5), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 5), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 5), ('Release A', 1), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 5), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 5), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 5), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 5), ('Return ER', 1)], [('CRP', 5), ('CRP', 5), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 2), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 7), ('Release A', 1)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 7)], [('Admission IC', 1), ('CRP', 2), ('CRP', 7)], [('Admission IC', 1), ('CRP', 3), ('CRP', 7)], [('Admission IC', 1), ('CRP', 4), ('CRP', 7)], [('Admission IC', 1), ('CRP', 5), ('CRP', 7)], [('Admission IC', 1), ('CRP', 6), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 6), ('Release A', 1)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 6)], [('Admission IC', 1), ('CRP', 2), ('CRP', 6)], [('Admission IC', 1), ('CRP', 3), ('CRP', 6)], [('Admission IC', 1), ('CRP', 4), ('CRP', 6)], [('Admission IC', 1), ('CRP', 5), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 5), ('Release A', 1)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 5), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 5), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 5)], [('Admission IC', 1), ('CRP', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 3), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 4), ('Release A', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 3), ('Release A', 1)], [('Admission IC', 1), ('Leucocytes', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 3)], [('Admission IC', 1), ('Admission NC', 2), ('ER Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Antibiotics', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Release A', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 2)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission IC', 1), ('Admission NC', 2), ('ER Registration', 1)], [('Admission IC', 1), ('Admission NC', 2), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 2)], [('Admission IC', 1), ('Admission NC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 2), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 2)], [('Admission IC', 1), ('Leucocytes', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Return ER', 1)], [('Admission IC', 1), ('Release A', 1), ('Return ER', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 1), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('Admission IC', 1), ('ER Triage', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Release A', 1)], [('Admission IC', 1), ('ER Registration', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Release A', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Release A', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Release A', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Release A', 1)], [('Admission IC', 1), ('CRP', 1), ('Release A', 1)]]

[('Admission NC', 2), ('Admission NC', 2), ('CRP', 7)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('CRP', 7), ('CRP', 7), ('IV Liquid', 1)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('CRP', 7), ('CRP', 7), ('Release A', 1)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('Leucocytes', 8), ('LacticAcid', 3), ('Admission IC', 1), ('Return ER', 1), ('Admission NC', 2), ('LacticAcid', 2), ('CRP', 7), ('Leucocytes', 7), ('Release A', 1), ('CRP', 31), ('LacticAcid', 9), ('Leucocytes', 30), ('CRP', 44), ('Leucocytes', 33), ('LacticAcid', 45), ('CRP', 59), ('Leucocytes', 50), ('LacticAcid', 32), ('CRP', 54), ('LacticAcid', 19), ('Leucocytes', 74), ('LacticAcid', 6), ('CRP', 16), ('Leucocytes', 29), ('CRP', 33), ('Leucocytes', 44), ('LacticAcid', 42), ('CRP', 60), ('ER Triage', 2), ('Leucocytes', 49), ('CRP', 11), ('LacticAcid', 29), ('Leucocytes', 68), ('Leucocytes', 73), ('LacticAcid', 16), ('Leucocytes', 23), ('CRP', 21), ('Leucocytes', 24), ('Leucocytes', 38), ('CRP', 34), ('Leucocytes', 43), ('LacticAcid', 39), ('CRP', 49), ('Leucocytes', 60), ('CRP', 12), ('LacticAcid', 26), ('Leucocytes', 67), ('LacticAcid', 13), ('CRP', 27), ('Leucocytes', 18), ('CRP', 22), ('CRP', 40), ('Admission NC', 3), ('Leucocytes', 37), ('CRP', 39), ('LacticAcid', 49), ('Leucocytes', 54), ('CRP', 50), ('LacticAcid', 36), ('Leucocytes', 59), ('LacticAcid', 23), ('Leucocytes', 12), ('CRP', 67), ('LacticAcid', 10), ('CRP', 28), ('Leucocytes', 17), ('CRP', 45), ('Admission NC', 4), ('Leucocytes', 32), ('LacticAcid', 46), ('CRP', 56), ('Leucocytes', 53), ('CRP', 55), ('LacticAcid', 33), ('LacticAcid', 20), ('CRP', 68), ('Leucocytes', 11), ('CRP', 17), ('LacticAcid', 7), ('Leucocytes', 28), ('Release C', 1), ('CRP', 46), ('Leucocytes', 47), ('LacticAcid', 43), ('CRP', 61), ('Leucocytes', 48), ('CRP', 8), ('LacticAcid', 30), ('Leucocytes', 71), ('LacticAcid', 17), ('Leucocytes', 72), ('Leucocytes', 22), ('CRP', 18), ('LacticAcid', 4), ('Release B', 1), ('Leucocytes', 27), ('Leucocytes', 13), ('CRP', 35), ('Leucocytes', 42), ('CRP', 62), ('LacticAcid', 40), ('Leucocytes', 63), ('CRP', 13), ('LacticAcid', 27), ('Leucocytes', 66), ('CRP', 24), ('LacticAcid', 14), ('Leucocytes', 21), ('CRP', 23), ('CRP', 41), ('Leucocytes', 36), ('LacticAcid', 50), ('CRP', 36), ('Leucocytes', 41), ('LacticAcid', 37), ('CRP', 51), ('Leucocytes', 58), ('Leucocytes', 65), ('LacticAcid', 24), ('LacticAcid', 18), ('Leucocytes', 9), ('LacticAcid', 5), ('CRP', 19), ('Leucocytes', 26), ('CRP', 32), ('Leucocytes', 45), ('LacticAcid', 41), ('CRP', 63), ('Leucocytes', 62), ('CRP', 10), ('LacticAcid', 28), ('Leucocytes', 69), ('CRP', 25), ('LacticAcid', 15), ('CRP', 14), ('Leucocytes', 20), ('CRP', 20), ('CRP', 64), ('Leucocytes', 15), ('LacticAcid', 11), ('CRP', 29), ('Leucocytes', 25), ('CRP', 58), ('Leucocytes', 16), ('Leucocytes', 39), ('LacticAcid', 31), ('CRP', 37), ('LacticAcid', 51), ('CRP', 42), ('Leucocytes', 40), ('CRP', 48), ('LacticAcid', 38), ('Admission NC', 5), ('CRP', 9), ('Release D', 1), ('Leucocytes', 35), ('CRP', 57), ('LacticAcid', 47), ('Leucocytes', 61), ('CRP', 15), ('LacticAcid', 25), ('Leucocytes', 64), ('Leucocytes', 52), ('CRP', 52), ('LacticAcid', 34), ('Leucocytes', 14), ('CRP', 65), ('CRP', 26), ('LacticAcid', 12), ('Release E', 1), ('Leucocytes', 57), ('LacticAcid', 21), ('Leucocytes', 19), ('Leucocytes', 10), ('CRP', 69), ('LacticAcid', 8), ('CRP', 30), ('CRP', 43), ('Leucocytes', 31), ('Leucocytes', 34), ('CRP', 38), ('LacticAcid', 48), ('Admission IC', 2), ('CRP', 47), ('Leucocytes', 55), ('LacticAcid', 35), ('CRP', 53), ('Leucocytes', 46), ('LacticAcid', 44), ('Leucocytes', 56), ('LacticAcid', 22), ('Leucocytes', 51), ('Leucocytes', 70), ('CRP', 66)]

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Release B', 'Admission IC', 'Admission NC', 'Return ER', 'ER Triage', 'ER Registration', 'LacticAcid', 'Release A'}

done

3573

2474

13347

[('Leucocytes', 8), ('Leucocytes', 8), ('Return ER', 1)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Leucocytes', 6), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('Return ER', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 6), ('CRP', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('Return ER', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('CRP', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('Return ER', 1)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('CRP', 6)], [('CRP', 5), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 4), ('CRP', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 4), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('Return ER', 1)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 4), ('CRP', 6)], [('CRP', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 4), ('CRP', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 4), ('Leucocytes', 5)], [('CRP', 5), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 3), ('Leucocytes', 5)], [('CRP', 5), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 3)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 3), ('CRP', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 3), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('Return ER', 1)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 3), ('CRP', 6)], [('CRP', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 3), ('CRP', 5), ('Return ER', 1)], [('CRP', 3), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 7), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 7), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 3)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 6), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 6), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 3)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 5), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 5), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 5), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 5), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 5), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 5), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 5), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 5), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 3)], [('LacticAcid', 3), ('Leucocytes', 4), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 3)], [('CRP', 3), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 3), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 7), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 7), ('Release A', 1)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 7), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 7)], [('Admission NC', 2), ('CRP', 2), ('CRP', 7)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 3)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 3)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 5), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('CRP', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 2), ('CRP', 6), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 2), ('CRP', 5), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 2), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('CRP', 7), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 8), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 7), ('Release A', 1), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 7), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 7), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 7), ('Return ER', 1)], [('CRP', 7), ('CRP', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 6), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 6), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 6), ('Release A', 1), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 6), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 6), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 6), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 6), ('Return ER', 1)], [('CRP', 6), ('CRP', 6), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 5), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 5), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 5), ('Release A', 1), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 5), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 5), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 5), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 5), ('Return ER', 1)], [('CRP', 5), ('CRP', 5), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 3), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 2), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('Leucocytes', 8), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('Leucocytes', 8), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 8)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 8)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 8)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 8)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 8)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 8)], [('Admission IC', 1), ('Leucocytes', 6), ('Leucocytes', 8)], [('Admission IC', 1), ('Leucocytes', 7), ('Leucocytes', 8)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 8)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 8)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 8)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 8)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 8)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 8)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 8)], [('Admission IC', 1), ('CRP', 7), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 7), ('Release A', 1)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 7)], [('Admission IC', 1), ('CRP', 2), ('CRP', 7)], [('Admission IC', 1), ('CRP', 3), ('CRP', 7)], [('Admission IC', 1), ('CRP', 4), ('CRP', 7)], [('Admission IC', 1), ('CRP', 5), ('CRP', 7)], [('Admission IC', 1), ('CRP', 6), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 6), ('Release A', 1)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 6)], [('Admission IC', 1), ('CRP', 2), ('CRP', 6)], [('Admission IC', 1), ('CRP', 3), ('CRP', 6)], [('Admission IC', 1), ('CRP', 4), ('CRP', 6)], [('Admission IC', 1), ('CRP', 5), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 5), ('Release A', 1)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 5), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 5), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 5)], [('Admission IC', 1), ('CRP', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 3), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 4), ('Release A', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission IC', 1), ('Admission NC', 2), ('ER Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Antibiotics', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Release A', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 2)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission IC', 1), ('Admission NC', 2), ('ER Registration', 1)], [('Admission IC', 1), ('Admission NC', 2), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 2)], [('Admission IC', 1), ('Admission NC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 2), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Return ER', 1)], [('Admission IC', 1), ('Release A', 1), ('Return ER', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 1), ('Return ER', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 8)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 8)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 8)], [('IV Liquid', 1), ('Leucocytes', 8), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 8)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 8)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 8)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 8)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 8)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('Release A', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 1), ('Leucocytes', 8)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('ER Triage', 1), ('LacticAcid', 1), ('Leucocytes', 8)], [('IV Antibiotics', 1), ('LacticAcid', 1), ('Leucocytes', 8)], [('LacticAcid', 1), ('Leucocytes', 1), ('Leucocytes', 8)], [('LacticAcid', 1), ('Leucocytes', 8), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 1), ('Leucocytes', 8)], [('ER Registration', 1), ('LacticAcid', 1), ('Leucocytes', 8)], [('CRP', 1), ('LacticAcid', 1), ('Leucocytes', 8)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 8), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 8), ('Leucocytes', 8), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 8), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Release A', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Release A', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)], [('IV Antibiotics', 1), ('Leucocytes', 1), ('Leucocytes', 8)], [('ER Triage', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)], [('IV Antibiotics', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)], [('ER Registration', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)]]

[('Leucocytes', 8), ('Leucocytes', 8), ('Release A', 1)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Leucocytes', 6), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('Return ER', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 6), ('CRP', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('Return ER', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('CRP', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('Return ER', 1)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('CRP', 6)], [('CRP', 5), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 4), ('CRP', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 4), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('Return ER', 1)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 4), ('CRP', 6)], [('CRP', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 4), ('CRP', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 4), ('Leucocytes', 5)], [('CRP', 5), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 3), ('Leucocytes', 5)], [('CRP', 5), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 3)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 3), ('CRP', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 3), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('Return ER', 1)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 3), ('CRP', 6)], [('CRP', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 3), ('CRP', 5), ('Return ER', 1)], [('CRP', 3), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 7), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 7), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 3)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 6), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 6), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 3)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 5), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 5), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 5), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 5), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 5), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 5), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 5), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 5), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 3)], [('LacticAcid', 3), ('Leucocytes', 4), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 3)], [('CRP', 3), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 3), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 7), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 7), ('Release A', 1)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 7), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 7)], [('Admission NC', 2), ('CRP', 2), ('CRP', 7)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 3)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 3)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 5), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('CRP', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 2), ('CRP', 6), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 2), ('CRP', 5), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 2), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('CRP', 7), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 7), ('Release A', 1), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 7), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 7), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 7), ('Return ER', 1)], [('CRP', 7), ('CRP', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 6), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 6), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 6), ('Release A', 1), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 6), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 6), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 6), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 6), ('Return ER', 1)], [('CRP', 6), ('CRP', 6), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 5), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 5), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 5), ('Release A', 1), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 5), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 5), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 5), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 5), ('Return ER', 1)], [('CRP', 5), ('CRP', 5), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 3), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 2), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 7), ('Release A', 1)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 7)], [('Admission IC', 1), ('CRP', 2), ('CRP', 7)], [('Admission IC', 1), ('CRP', 3), ('CRP', 7)], [('Admission IC', 1), ('CRP', 4), ('CRP', 7)], [('Admission IC', 1), ('CRP', 5), ('CRP', 7)], [('Admission IC', 1), ('CRP', 6), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 6), ('Release A', 1)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 6)], [('Admission IC', 1), ('CRP', 2), ('CRP', 6)], [('Admission IC', 1), ('CRP', 3), ('CRP', 6)], [('Admission IC', 1), ('CRP', 4), ('CRP', 6)], [('Admission IC', 1), ('CRP', 5), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 5), ('Release A', 1)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 5), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 5), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 5)], [('Admission IC', 1), ('CRP', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 3), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 4), ('Release A', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission IC', 1), ('Admission NC', 2), ('ER Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Antibiotics', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Release A', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 2)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission IC', 1), ('Admission NC', 2), ('ER Registration', 1)], [('Admission IC', 1), ('Admission NC', 2), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 2)], [('Admission IC', 1), ('Admission NC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 2), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Return ER', 1)], [('Admission IC', 1), ('Release A', 1), ('Return ER', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 1), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 8), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Release A', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Release A', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)], [('IV Antibiotics', 1), ('Leucocytes', 1), ('Leucocytes', 8)], [('ER Triage', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)], [('IV Antibiotics', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)], [('ER Registration', 1), ('IV Antibiotics', 1), ('Leucocytes', 8)]]

[('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 7)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Leucocytes', 6), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('Return ER', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('CRP', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('Return ER', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('Return ER', 1)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 6)], [('CRP', 5), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('Return ER', 1)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 6)], [('CRP', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 5), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('Return ER', 1)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 6)], [('CRP', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 3), ('CRP', 5), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 6), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 6), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 3)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 5), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 5), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 5), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 5), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 5), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 5), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 5), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 5), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 3)], [('LacticAcid', 3), ('Leucocytes', 4), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 3)], [('CRP', 3), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 3), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 7), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 7), ('Release A', 1)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 7), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 7)], [('Admission NC', 2), ('CRP', 2), ('CRP', 7)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 3)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 3)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 5), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('CRP', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 2), ('CRP', 6), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 2), ('CRP', 5), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 2), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('CRP', 7), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 7), ('Release A', 1), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 7), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 7), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 7), ('Return ER', 1)], [('CRP', 7), ('CRP', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 6), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 6), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 6), ('Release A', 1), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 6), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 6), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 6), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 6), ('Return ER', 1)], [('CRP', 6), ('CRP', 6), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 5), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 5), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 5), ('Release A', 1), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 5), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 5), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 5), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 5), ('Return ER', 1)], [('CRP', 5), ('CRP', 5), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 3), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 2), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 7), ('Release A', 1)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 7)], [('Admission IC', 1), ('CRP', 2), ('CRP', 7)], [('Admission IC', 1), ('CRP', 3), ('CRP', 7)], [('Admission IC', 1), ('CRP', 4), ('CRP', 7)], [('Admission IC', 1), ('CRP', 5), ('CRP', 7)], [('Admission IC', 1), ('CRP', 6), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 6), ('Release A', 1)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 6)], [('Admission IC', 1), ('CRP', 2), ('CRP', 6)], [('Admission IC', 1), ('CRP', 3), ('CRP', 6)], [('Admission IC', 1), ('CRP', 4), ('CRP', 6)], [('Admission IC', 1), ('CRP', 5), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 5), ('Release A', 1)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 5), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 5), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 5)], [('Admission IC', 1), ('CRP', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 3), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 4), ('Release A', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission IC', 1), ('Admission NC', 2), ('ER Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Antibiotics', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Release A', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 2)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission IC', 1), ('Admission NC', 2), ('ER Registration', 1)], [('Admission IC', 1), ('Admission NC', 2), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 2)], [('Admission IC', 1), ('Admission NC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 2), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Return ER', 1)], [('Admission IC', 1), ('Release A', 1), ('Return ER', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 1), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Release A', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Release A', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Release A', 1)]]

[('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 6)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Leucocytes', 6), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('Return ER', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('CRP', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('Return ER', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('Return ER', 1)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 6)], [('CRP', 5), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('Return ER', 1)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 6)], [('CRP', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 5), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('Return ER', 1)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 6)], [('CRP', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 3), ('CRP', 5), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 6), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 6), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 3)], [('ER Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 1), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 5), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 5), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 5), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 5), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 5), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 5), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 5), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 5), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 3)], [('LacticAcid', 3), ('Leucocytes', 4), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 3)], [('CRP', 3), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 3), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 7), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 7), ('Release A', 1)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 7), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 7)], [('Admission NC', 2), ('CRP', 2), ('CRP', 7)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 3)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 3)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 5), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('CRP', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 2), ('CRP', 6), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 2), ('CRP', 5), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 2), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('CRP', 7), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 7), ('Release A', 1), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 7), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 7), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 7), ('Return ER', 1)], [('CRP', 7), ('CRP', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 6), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 6), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 6), ('Release A', 1), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 6), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 6), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 6), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 6), ('Return ER', 1)], [('CRP', 6), ('CRP', 6), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 5), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 5), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 5), ('Release A', 1), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 5), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 5), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 5), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 5), ('Return ER', 1)], [('CRP', 5), ('CRP', 5), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 3), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 2), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 7), ('Release A', 1)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 7)], [('Admission IC', 1), ('CRP', 2), ('CRP', 7)], [('Admission IC', 1), ('CRP', 3), ('CRP', 7)], [('Admission IC', 1), ('CRP', 4), ('CRP', 7)], [('Admission IC', 1), ('CRP', 5), ('CRP', 7)], [('Admission IC', 1), ('CRP', 6), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 6), ('Release A', 1)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 6)], [('Admission IC', 1), ('CRP', 2), ('CRP', 6)], [('Admission IC', 1), ('CRP', 3), ('CRP', 6)], [('Admission IC', 1), ('CRP', 4), ('CRP', 6)], [('Admission IC', 1), ('CRP', 5), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 5), ('Release A', 1)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 5), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 5), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 5)], [('Admission IC', 1), ('CRP', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 3), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 4), ('Release A', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission IC', 1), ('Admission NC', 2), ('ER Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Antibiotics', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Release A', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 2)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission IC', 1), ('Admission NC', 2), ('ER Registration', 1)], [('Admission IC', 1), ('Admission NC', 2), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 2)], [('Admission IC', 1), ('Admission NC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 2), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Return ER', 1)], [('Admission IC', 1), ('Release A', 1), ('Return ER', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 1), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Release A', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Release A', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Release A', 1)]]

[('LacticAcid', 3), ('LacticAcid', 3), ('Leucocytes', 5)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Leucocytes', 6), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('Return ER', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('CRP', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('Return ER', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('Return ER', 1)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 6)], [('CRP', 5), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('Return ER', 1)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 6)], [('CRP', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 5), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('Return ER', 1)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 6)], [('CRP', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 3), ('CRP', 5), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 5)], [('CRP', 5), ('ER Triage', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 1)], [('CRP', 5), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 5), ('LacticAcid', 1), ('LacticAcid', 3)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 5), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 3), ('Leucocytes', 2)], [('CRP', 5), ('LacticAcid', 2), ('LacticAcid', 3)], [('CRP', 5), ('ER Registration', 1), ('LacticAcid', 3)], [('CRP', 5), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 5), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('LacticAcid', 3)], [('CRP', 4), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 3)], [('LacticAcid', 3), ('Leucocytes', 4), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('Leucocytes', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 3)], [('CRP', 3), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 3), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 7), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 7), ('Release A', 1)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 7), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 7)], [('Admission NC', 2), ('CRP', 2), ('CRP', 7)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 3), ('Leucocytes', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 3)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 3)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 5), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('CRP', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 2), ('CRP', 6), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 2), ('CRP', 5), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 2), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('CRP', 7), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission NC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 7), ('Release A', 1), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 7), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 7), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 7), ('Return ER', 1)], [('CRP', 7), ('CRP', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 6), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 6), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 6), ('Release A', 1), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 6), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 6), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 6), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 6), ('Return ER', 1)], [('CRP', 6), ('CRP', 6), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 5), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 5), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 5), ('Release A', 1), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 5), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 5), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 5), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 5), ('Return ER', 1)], [('CRP', 5), ('CRP', 5), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 3), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 2), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 7), ('Release A', 1)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 7)], [('Admission IC', 1), ('CRP', 2), ('CRP', 7)], [('Admission IC', 1), ('CRP', 3), ('CRP', 7)], [('Admission IC', 1), ('CRP', 4), ('CRP', 7)], [('Admission IC', 1), ('CRP', 5), ('CRP', 7)], [('Admission IC', 1), ('CRP', 6), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 6), ('Release A', 1)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 6)], [('Admission IC', 1), ('CRP', 2), ('CRP', 6)], [('Admission IC', 1), ('CRP', 3), ('CRP', 6)], [('Admission IC', 1), ('CRP', 4), ('CRP', 6)], [('Admission IC', 1), ('CRP', 5), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 5), ('Release A', 1)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 5), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 5), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 5)], [('Admission IC', 1), ('CRP', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 3), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 4), ('Release A', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission IC', 1), ('Admission NC', 2), ('ER Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Antibiotics', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Release A', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 2)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission IC', 1), ('Admission NC', 2), ('ER Registration', 1)], [('Admission IC', 1), ('Admission NC', 2), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 2)], [('Admission IC', 1), ('Admission NC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 2), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Return ER', 1)], [('Admission IC', 1), ('Release A', 1), ('Return ER', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 1), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Release A', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Release A', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Release A', 1)]]

[('LacticAcid', 3), ('LacticAcid', 3), ('Return ER', 1)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Leucocytes', 6), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('Return ER', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('CRP', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('Return ER', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('Return ER', 1)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 6)], [('CRP', 5), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('Return ER', 1)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 6)], [('CRP', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 5), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('Return ER', 1)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 6)], [('CRP', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 3), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 7), ('Release A', 1)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 7), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 7)], [('Admission NC', 2), ('CRP', 2), ('CRP', 7)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 5), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('CRP', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 2), ('CRP', 6), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 2), ('CRP', 5), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('CRP', 7), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 7), ('Release A', 1), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 7), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 7), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 7), ('Return ER', 1)], [('CRP', 7), ('CRP', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 6), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 6), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 6), ('Release A', 1), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 6), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 6), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 6), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 6), ('Return ER', 1)], [('CRP', 6), ('CRP', 6), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 5), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 5), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 5), ('Release A', 1), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 5), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 5), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 5), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 5), ('Return ER', 1)], [('CRP', 5), ('CRP', 5), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 2), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 7), ('Release A', 1)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 7)], [('Admission IC', 1), ('CRP', 2), ('CRP', 7)], [('Admission IC', 1), ('CRP', 3), ('CRP', 7)], [('Admission IC', 1), ('CRP', 4), ('CRP', 7)], [('Admission IC', 1), ('CRP', 5), ('CRP', 7)], [('Admission IC', 1), ('CRP', 6), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 6), ('Release A', 1)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 6)], [('Admission IC', 1), ('CRP', 2), ('CRP', 6)], [('Admission IC', 1), ('CRP', 3), ('CRP', 6)], [('Admission IC', 1), ('CRP', 4), ('CRP', 6)], [('Admission IC', 1), ('CRP', 5), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 5), ('Release A', 1)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 5), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 5), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 5)], [('Admission IC', 1), ('CRP', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 3), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 4), ('Release A', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('LacticAcid', 3)], [('Admission IC', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 3)], [('Admission IC', 1), ('Admission NC', 2), ('ER Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Antibiotics', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Release A', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 2)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission IC', 1), ('Admission NC', 2), ('ER Registration', 1)], [('Admission IC', 1), ('Admission NC', 2), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 2)], [('Admission IC', 1), ('Admission NC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 2), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Return ER', 1)], [('Admission IC', 1), ('Release A', 1), ('Return ER', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 1), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 3), ('Leucocytes', 1), ('Release A', 1)], [('LacticAcid', 3), ('LacticAcid', 3), ('Release A', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Release A', 1)]]

[('LacticAcid', 3), ('LacticAcid', 3), ('Release A', 1)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Leucocytes', 6), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('Return ER', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('CRP', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('Return ER', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 5), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('Return ER', 1)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 5), ('CRP', 6)], [('CRP', 5), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 4), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('Return ER', 1)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('CRP', 6)], [('CRP', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 5), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 4), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 3), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('Return ER', 1)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('CRP', 6)], [('CRP', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 3), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 7), ('Release A', 1)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 7), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 7), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 7)], [('Admission NC', 2), ('CRP', 2), ('CRP', 7)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('LacticAcid', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 5), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 4), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Return ER', 1)], [('CRP', 3), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('CRP', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 2), ('CRP', 6), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 2), ('CRP', 5), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('CRP', 7), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 2), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 7), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 7), ('Release A', 1), ('Return ER', 1)], [('CRP', 7), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 7), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 7), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 7), ('Return ER', 1)], [('CRP', 7), ('CRP', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 6), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 6), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 6), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 6), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 6), ('Release A', 1), ('Return ER', 1)], [('CRP', 6), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 6), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 6), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 6), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 6), ('Return ER', 1)], [('CRP', 6), ('CRP', 6), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 5), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 5), ('ER Triage', 1), ('Return ER', 1)], [('CRP', 5), ('IV Antibiotics', 1), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 1), ('Return ER', 1)], [('CRP', 5), ('Release A', 1), ('Return ER', 1)], [('CRP', 5), ('LacticAcid', 1), ('Return ER', 1)], [('CRP', 5), ('IV Liquid', 1), ('Return ER', 1)], [('CRP', 5), ('ER Registration', 1), ('Return ER', 1)], [('CRP', 5), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('CRP', 1), ('CRP', 5), ('Return ER', 1)], [('CRP', 5), ('CRP', 5), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 1), ('Return ER', 1)], [('LacticAcid', 2), ('Release A', 1), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 7), ('Release A', 1)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 7), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 7), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 7), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 7)], [('Admission IC', 1), ('CRP', 2), ('CRP', 7)], [('Admission IC', 1), ('CRP', 3), ('CRP', 7)], [('Admission IC', 1), ('CRP', 4), ('CRP', 7)], [('Admission IC', 1), ('CRP', 5), ('CRP', 7)], [('Admission IC', 1), ('CRP', 6), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 7)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission IC', 1), ('CRP', 6), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 6), ('Release A', 1)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 6), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 6), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 6), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 6)], [('Admission IC', 1), ('CRP', 2), ('CRP', 6)], [('Admission IC', 1), ('CRP', 3), ('CRP', 6)], [('Admission IC', 1), ('CRP', 4), ('CRP', 6)], [('Admission IC', 1), ('CRP', 5), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 6)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission IC', 1), ('ER Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('Leucocytes', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Registration', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 3), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 4), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 5), ('ER Triage', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 1)], [('Admission IC', 1), ('CRP', 5), ('Release A', 1)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 1)], [('Admission IC', 1), ('CRP', 5), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 5), ('LacticAcid', 2)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 5), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 5), ('ER Registration', 1)], [('Admission IC', 1), ('CRP', 5), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('CRP', 1), ('CRP', 5)], [('Admission IC', 1), ('CRP', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 3), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 1), ('CRP', 5)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 5)], [('Admission IC', 1), ('CRP', 4), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 4), ('Release A', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('CRP', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 4), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 4)], [('Admission IC', 1), ('Leucocytes', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 3)], [('Admission IC', 1), ('CRP', 3), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 3)], [('Admission IC', 1), ('Admission NC', 2), ('ER Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Antibiotics', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Release A', 1)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('IV Liquid', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 2), ('Leucocytes', 2)], [('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission IC', 1), ('Admission NC', 2), ('ER Registration', 1)], [('Admission IC', 1), ('Admission NC', 2), ('ER Sepsis Triage', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 1)], [('Admission IC', 1), ('Admission NC', 2), ('CRP', 2)], [('Admission IC', 1), ('Admission NC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 2), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 2), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Return ER', 1)], [('Admission IC', 1), ('Leucocytes', 1), ('Return ER', 1)], [('Admission IC', 1), ('Release A', 1), ('Return ER', 1)], [('Admission IC', 1), ('LacticAcid', 1), ('Return ER', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Registration', 1), ('Return ER', 1)], [('Admission IC', 1), ('ER Sepsis Triage', 1), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 1), ('Return ER', 1)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('Admission IC', 1), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('IV Antibiotics', 1), ('Release A', 1)]]

[('Admission NC', 2), ('Admission NC', 2), ('CRP', 7)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 7)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Antibiotics', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 6), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Registration', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 1), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('Admission NC', 2), ('Admission NC', 2), ('Leucocytes', 6)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Triage', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 1)], [('Admission NC', 2), ('CRP', 6), ('Release A', 1)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 1)], [('Admission NC', 2), ('CRP', 6), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 6), ('Leucocytes', 2)], [('Admission NC', 2), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 6), ('ER Registration', 1)], [('Admission NC', 2), ('CRP', 6), ('ER Sepsis Triage', 1)], [('Admission NC', 2), ('CRP', 1), ('CRP', 6)], [('Admission NC', 2), ('CRP', 2), ('CRP', 6)], [('Admission NC', 1), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('Admission NC', 2), ('Admission NC', 2), ('CRP', 6)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 5), ('Release A', 1)], [('Admission NC', 2), ('IV Liquid', 1), ('Leucocytes', 5)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 5), ('IV Antibiotics', 1)], [('Admission NC', 2), ('CRP', 5), ('Release A', 1)], [('Admission NC', 2), ('CRP', 5), ('IV Liquid', 1)], [('Admission NC', 2), ('CRP', 5), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 4)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 3)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 1)], [('Admission NC', 2), ('LacticAcid', 2), ('Release A', 1)], [('Admission NC', 2), ('LacticAcid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('IV Liquid', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('LacticAcid', 2), ('Leucocytes', 2)], [('Admission NC', 2), ('ER Registration', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 1), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('Admission NC', 2), ('Admission NC', 2), ('LacticAcid', 2)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 5), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 5), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 4), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 4), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 4)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 3), ('Leucocytes', 6)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 3)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 3), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 7), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 7), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 7), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 7), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 7), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 7), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 7)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 7)], [('ER Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 1), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 6), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('LacticAcid', 2), ('LacticAcid', 2), ('Leucocytes', 6)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('CRP', 7), ('IV Antibiotics', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 6)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 5), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 5)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 4), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 4)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 3), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 2), ('LacticAcid', 2), ('Leucocytes', 6)], [('Admission NC', 1), ('LacticAcid', 2), ('Leucocytes', 6)], [('CRP', 6), ('ER Triage', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Antibiotics', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 1)], [('CRP', 6), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 6), ('LacticAcid', 1), ('LacticAcid', 2)], [('CRP', 6), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 6), ('LacticAcid', 2), ('Leucocytes', 2)], [('CRP', 6), ('ER Registration', 1), ('LacticAcid', 2)], [('CRP', 6), ('ER Sepsis Triage', 1), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('CRP', 5), ('LacticAcid', 2), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('Leucocytes', 2), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 7), ('ER Triage', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('IV Liquid', 1)], [('CRP', 7), ('IV Liquid', 1), ('Leucocytes', 1)], [('CRP', 7), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('IV Liquid', 1), ('LacticAcid', 1)], [('CRP', 7), ('ER Registration', 1), ('IV Liquid', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 7), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('CRP', 7), ('CRP', 7), ('IV Liquid', 1)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('CRP', 7), ('ER Sepsis Triage', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('LacticAcid', 1), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 7), ('ER Triage', 1), ('Release A', 1)], [('CRP', 7), ('IV Antibiotics', 1), ('Release A', 1)], [('CRP', 7), ('Leucocytes', 1), ('Release A', 1)], [('CRP', 7), ('ER Registration', 1), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 7), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('CRP', 7), ('CRP', 7), ('Release A', 1)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Leucocytes', 7)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Leucocytes', 7)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('IV Liquid', 1), ('Leucocytes', 7)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('Leucocytes', 7)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 3), ('Leucocytes', 7)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('IV Liquid', 1), ('Leucocytes', 7)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 2), ('Leucocytes', 7)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Registration', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('ER Sepsis Triage', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('CRP', 1), ('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('Leucocytes', 7), ('Leucocytes', 7), ('Release A', 1)]

[[('CRP', 31)], [('LacticAcid', 9)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('CRP', 49)], [('LacticAcid', 39)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('CRP', 27)], [('LacticAcid', 13)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('CRP', 28)], [('LacticAcid', 10)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('CRP', 24)], [('LacticAcid', 14)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('CRP', 29)], [('LacticAcid', 11)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('CRP', 25)], [('LacticAcid', 15)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('CRP', 48)], [('LacticAcid', 38)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('CRP', 26)], [('LacticAcid', 12)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('CRP', 6), ('IV Liquid', 1), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)]]

[('Leucocytes', 8), ('LacticAcid', 3), ('Return ER', 1), ('Admission IC', 1), ('Admission NC', 2), ('LacticAcid', 2), ('CRP', 7), ('Leucocytes', 7), ('Release A', 1), ('CRP', 31), ('LacticAcid', 9), ('Leucocytes', 30), ('CRP', 44), ('Leucocytes', 33), ('LacticAcid', 45), ('CRP', 59), ('Leucocytes', 50), ('LacticAcid', 32), ('CRP', 54), ('LacticAcid', 19), ('Leucocytes', 74), ('LacticAcid', 6), ('CRP', 16), ('Leucocytes', 29), ('CRP', 33), ('Leucocytes', 44), ('LacticAcid', 42), ('CRP', 60), ('ER Triage', 2), ('Leucocytes', 49), ('CRP', 11), ('LacticAcid', 29), ('Leucocytes', 68), ('Leucocytes', 73), ('LacticAcid', 16), ('Leucocytes', 23), ('CRP', 21), ('Leucocytes', 24), ('Leucocytes', 38), ('CRP', 34), ('Leucocytes', 43), ('LacticAcid', 39), ('CRP', 49), ('Leucocytes', 60), ('CRP', 12), ('LacticAcid', 26), ('Leucocytes', 67), ('LacticAcid', 13), ('CRP', 27), ('Leucocytes', 18), ('CRP', 22), ('CRP', 40), ('Admission NC', 3), ('Leucocytes', 37), ('CRP', 39), ('LacticAcid', 49), ('Leucocytes', 54), ('CRP', 50), ('LacticAcid', 36), ('Leucocytes', 59), ('LacticAcid', 23), ('Leucocytes', 12), ('CRP', 67), ('LacticAcid', 10), ('CRP', 28), ('Leucocytes', 17), ('CRP', 45), ('Admission NC', 4), ('Leucocytes', 32), ('LacticAcid', 46), ('CRP', 56), ('Leucocytes', 53), ('CRP', 55), ('LacticAcid', 33), ('LacticAcid', 20), ('CRP', 68), ('Leucocytes', 11), ('CRP', 17), ('LacticAcid', 7), ('Leucocytes', 28), ('Release C', 1), ('CRP', 46), ('Leucocytes', 47), ('LacticAcid', 43), ('CRP', 61), ('Leucocytes', 48), ('CRP', 8), ('LacticAcid', 30), ('Leucocytes', 71), ('LacticAcid', 17), ('Leucocytes', 72), ('Leucocytes', 22), ('CRP', 18), ('LacticAcid', 4), ('Release B', 1), ('Leucocytes', 27), ('Leucocytes', 13), ('CRP', 35), ('Leucocytes', 42), ('CRP', 62), ('LacticAcid', 40), ('Leucocytes', 63), ('CRP', 13), ('LacticAcid', 27), ('Leucocytes', 66), ('CRP', 24), ('LacticAcid', 14), ('Leucocytes', 21), ('CRP', 23), ('CRP', 41), ('Leucocytes', 36), ('LacticAcid', 50), ('CRP', 36), ('Leucocytes', 41), ('LacticAcid', 37), ('CRP', 51), ('Leucocytes', 58), ('Leucocytes', 65), ('LacticAcid', 24), ('LacticAcid', 18), ('Leucocytes', 9), ('LacticAcid', 5), ('CRP', 19), ('Leucocytes', 26), ('CRP', 32), ('Leucocytes', 45), ('LacticAcid', 41), ('CRP', 63), ('Leucocytes', 62), ('CRP', 10), ('LacticAcid', 28), ('Leucocytes', 69), ('CRP', 25), ('LacticAcid', 15), ('CRP', 14), ('Leucocytes', 20), ('CRP', 20), ('CRP', 64), ('Leucocytes', 15), ('LacticAcid', 11), ('CRP', 29), ('Leucocytes', 25), ('CRP', 58), ('Leucocytes', 16), ('Leucocytes', 39), ('LacticAcid', 31), ('CRP', 37), ('LacticAcid', 51), ('CRP', 42), ('Leucocytes', 40), ('CRP', 48), ('LacticAcid', 38), ('Admission NC', 5), ('CRP', 9), ('Release D', 1), ('Leucocytes', 35), ('CRP', 57), ('LacticAcid', 47), ('Leucocytes', 61), ('CRP', 15), ('LacticAcid', 25), ('Leucocytes', 64), ('Leucocytes', 52), ('CRP', 52), ('LacticAcid', 34), ('Leucocytes', 14), ('CRP', 65), ('CRP', 26), ('LacticAcid', 12), ('Release E', 1), ('Leucocytes', 57), ('LacticAcid', 21), ('Leucocytes', 19), ('Leucocytes', 10), ('CRP', 69), ('LacticAcid', 8), ('CRP', 30), ('CRP', 43), ('Leucocytes', 31), ('Leucocytes', 34), ('CRP', 38), ('LacticAcid', 48), ('Admission IC', 2), ('CRP', 47), ('Leucocytes', 55), ('LacticAcid', 35), ('CRP', 53), ('Leucocytes', 46), ('LacticAcid', 44), ('Leucocytes', 56), ('LacticAcid', 22), ('Leucocytes', 51), ('Leucocytes', 70), ('CRP', 66)]

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Release B', 'Admission IC', 'Admission NC', 'Return ER', 'ER Triage', 'ER Registration', 'LacticAcid', 'Release A'}

done

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Release B', 'Admission IC', 'Admission NC', 'Return ER', 'ER Registration', 'Release A', 'LacticAcid', 'ER Triage'}

done

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Release B', 'Admission IC', 'Admission NC', 'Return ER', 'ER Registration', 'Release A', 'LacticAcid', 'ER Triage'}

done

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Release B', 'Admission IC', 'Admission NC', 'Return ER', 'ER Registration', 'Release A', 'LacticAcid', 'ER Triage'}

done

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Release B', 'Admission IC', 'Admission NC', 'Return ER', 'ER Registration', 'Release A', 'LacticAcid', 'ER Triage'}

done

1

1

1

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Release B', 'Admission IC', 'Admission NC', 'Return ER', 'ER Registration', 'Release A', 'LacticAcid', 'ER Triage'}

done

1

1

1

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Release B', 'Admission IC', 'Admission NC', 'Return ER', 'ER Registration', 'Release A', 'LacticAcid', 'ER Triage'}

done

[[('LacticAcid', 9)], [('CRP', 31)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('LacticAcid', 39)], [('CRP', 49)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('LacticAcid', 13)], [('CRP', 27)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('LacticAcid', 10)], [('CRP', 28)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('LacticAcid', 14)], [('CRP', 24)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('LacticAcid', 11)], [('CRP', 29)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('LacticAcid', 15)], [('CRP', 25)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('LacticAcid', 38)], [('CRP', 48)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('LacticAcid', 12)], [('CRP', 26)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)]]

[('LacticAcid', 9), ('CRP', 31), ('Leucocytes', 30), ('CRP', 44), ('Leucocytes', 33), ('LacticAcid', 45), ('CRP', 59), ('Leucocytes', 50), ('LacticAcid', 32), ('CRP', 54), ('LacticAcid', 19), ('Leucocytes', 74), ('LacticAcid', 6), ('CRP', 16), ('Leucocytes', 29), ('CRP', 33), ('Leucocytes', 44), ('LacticAcid', 42), ('CRP', 60), ('ER Triage', 2), ('Leucocytes', 49), ('CRP', 11), ('LacticAcid', 29), ('Leucocytes', 68), ('Leucocytes', 73), ('LacticAcid', 16), ('Leucocytes', 23), ('CRP', 21), ('Leucocytes', 24), ('Leucocytes', 38), ('CRP', 34), ('Leucocytes', 43), ('CRP', 49), ('LacticAcid', 39), ('Leucocytes', 60), ('CRP', 12), ('LacticAcid', 26), ('Leucocytes', 67), ('CRP', 27), ('LacticAcid', 13), ('Leucocytes', 18), ('CRP', 22), ('CRP', 40), ('Admission NC', 3), ('Leucocytes', 37), ('CRP', 39), ('LacticAcid', 49), ('Leucocytes', 54), ('CRP', 50), ('LacticAcid', 36), ('Leucocytes', 59), ('LacticAcid', 23), ('Leucocytes', 12), ('CRP', 67), ('CRP', 28), ('LacticAcid', 10), ('Leucocytes', 17), ('CRP', 45), ('Admission NC', 4), ('Leucocytes', 32), ('LacticAcid', 46), ('CRP', 56), ('Leucocytes', 53), ('CRP', 55), ('LacticAcid', 33), ('LacticAcid', 20), ('CRP', 68), ('Leucocytes', 11), ('CRP', 17), ('LacticAcid', 7), ('Leucocytes', 28), ('Release C', 1), ('CRP', 46), ('Leucocytes', 47), ('LacticAcid', 43), ('CRP', 61), ('Leucocytes', 48), ('CRP', 8), ('LacticAcid', 30), ('Leucocytes', 71), ('LacticAcid', 17), ('Leucocytes', 72), ('Leucocytes', 22), ('CRP', 18), ('LacticAcid', 4), ('Release B', 1), ('Leucocytes', 27), ('Leucocytes', 13), ('CRP', 35), ('Leucocytes', 42), ('CRP', 62), ('LacticAcid', 40), ('Leucocytes', 63), ('CRP', 13), ('LacticAcid', 27), ('Leucocytes', 66), ('LacticAcid', 14), ('CRP', 24), ('Leucocytes', 21), ('CRP', 23), ('CRP', 41), ('Leucocytes', 36), ('LacticAcid', 50), ('CRP', 36), ('Leucocytes', 41), ('LacticAcid', 37), ('CRP', 51), ('Leucocytes', 58), ('Leucocytes', 65), ('LacticAcid', 24), ('LacticAcid', 18), ('Leucocytes', 9), ('LacticAcid', 5), ('CRP', 19), ('Leucocytes', 26), ('CRP', 32), ('Leucocytes', 45), ('LacticAcid', 41), ('CRP', 63), ('Leucocytes', 62), ('CRP', 10), ('LacticAcid', 28), ('Leucocytes', 69), ('LacticAcid', 15), ('CRP', 25), ('CRP', 14), ('Leucocytes', 20), ('CRP', 20), ('CRP', 64), ('Leucocytes', 15), ('CRP', 29), ('LacticAcid', 11), ('Leucocytes', 25), ('CRP', 58), ('Leucocytes', 16), ('Leucocytes', 39), ('LacticAcid', 31), ('CRP', 37), ('LacticAcid', 51), ('CRP', 42), ('Leucocytes', 40), ('LacticAcid', 38), ('CRP', 48), ('Admission NC', 5), ('CRP', 9), ('Release D', 1), ('Leucocytes', 35), ('CRP', 57), ('LacticAcid', 47), ('Leucocytes', 61), ('CRP', 15), ('LacticAcid', 25), ('Leucocytes', 64), ('Leucocytes', 52), ('CRP', 52), ('LacticAcid', 34), ('Leucocytes', 14), ('CRP', 65), ('LacticAcid', 12), ('CRP', 26), ('Release E', 1), ('Leucocytes', 57), ('LacticAcid', 21), ('Leucocytes', 19), ('Leucocytes', 10), ('CRP', 69), ('LacticAcid', 8), ('CRP', 30), ('CRP', 43), ('Leucocytes', 31), ('Leucocytes', 34), ('CRP', 38), ('LacticAcid', 48), ('Admission IC', 2), ('CRP', 47), ('Leucocytes', 55), ('LacticAcid', 35), ('CRP', 53), ('Leucocytes', 46), ('LacticAcid', 44), ('Leucocytes', 56), ('LacticAcid', 22), ('Leucocytes', 51), ('Leucocytes', 70), ('CRP', 66)]

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Admission IC', 'Release B', 'Admission NC', 'Return ER', 'ER Triage', 'ER Registration', 'LacticAcid', 'Release A'}

done

[[('LacticAcid', 9)], [('CRP', 31)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('LacticAcid', 39)], [('CRP', 49)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('LacticAcid', 13)], [('CRP', 27)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('LacticAcid', 10)], [('CRP', 28)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('LacticAcid', 14)], [('CRP', 24)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('LacticAcid', 11)], [('CRP', 29)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('LacticAcid', 15)], [('CRP', 25)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('LacticAcid', 38)], [('CRP', 48)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('LacticAcid', 12)], [('CRP', 26)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)]]

[('LacticAcid', 9), ('CRP', 31), ('Leucocytes', 30), ('CRP', 44), ('Leucocytes', 33), ('LacticAcid', 45), ('CRP', 59), ('Leucocytes', 50), ('LacticAcid', 32), ('CRP', 54), ('LacticAcid', 19), ('Leucocytes', 74), ('LacticAcid', 6), ('CRP', 16), ('Leucocytes', 29), ('CRP', 33), ('Leucocytes', 44), ('LacticAcid', 42), ('CRP', 60), ('ER Triage', 2), ('Leucocytes', 49), ('CRP', 11), ('LacticAcid', 29), ('Leucocytes', 68), ('Leucocytes', 73), ('LacticAcid', 16), ('Leucocytes', 23), ('CRP', 21), ('Leucocytes', 24), ('Leucocytes', 38), ('CRP', 34), ('Leucocytes', 43), ('CRP', 49), ('LacticAcid', 39), ('Leucocytes', 60), ('CRP', 12), ('LacticAcid', 26), ('Leucocytes', 67), ('CRP', 27), ('LacticAcid', 13), ('Leucocytes', 18), ('CRP', 22), ('CRP', 40), ('Admission NC', 3), ('Leucocytes', 37), ('CRP', 39), ('LacticAcid', 49), ('Leucocytes', 54), ('CRP', 50), ('LacticAcid', 36), ('Leucocytes', 59), ('LacticAcid', 23), ('Leucocytes', 12), ('CRP', 67), ('CRP', 28), ('LacticAcid', 10), ('Leucocytes', 17), ('CRP', 45), ('Admission NC', 4), ('Leucocytes', 32), ('LacticAcid', 46), ('CRP', 56), ('Leucocytes', 53), ('CRP', 55), ('LacticAcid', 33), ('LacticAcid', 20), ('CRP', 68), ('Leucocytes', 11), ('CRP', 17), ('LacticAcid', 7), ('Leucocytes', 28), ('Release C', 1), ('CRP', 46), ('Leucocytes', 47), ('LacticAcid', 43), ('CRP', 61), ('Leucocytes', 48), ('CRP', 8), ('LacticAcid', 30), ('Leucocytes', 71), ('LacticAcid', 17), ('Leucocytes', 72), ('Leucocytes', 22), ('CRP', 18), ('LacticAcid', 4), ('Release B', 1), ('Leucocytes', 27), ('Leucocytes', 13), ('CRP', 35), ('Leucocytes', 42), ('CRP', 62), ('LacticAcid', 40), ('Leucocytes', 63), ('CRP', 13), ('LacticAcid', 27), ('Leucocytes', 66), ('LacticAcid', 14), ('CRP', 24), ('Leucocytes', 21), ('CRP', 23), ('CRP', 41), ('Leucocytes', 36), ('LacticAcid', 50), ('CRP', 36), ('Leucocytes', 41), ('LacticAcid', 37), ('CRP', 51), ('Leucocytes', 58), ('Leucocytes', 65), ('LacticAcid', 24), ('LacticAcid', 18), ('Leucocytes', 9), ('LacticAcid', 5), ('CRP', 19), ('Leucocytes', 26), ('CRP', 32), ('Leucocytes', 45), ('LacticAcid', 41), ('CRP', 63), ('Leucocytes', 62), ('CRP', 10), ('LacticAcid', 28), ('Leucocytes', 69), ('LacticAcid', 15), ('CRP', 25), ('CRP', 14), ('Leucocytes', 20), ('CRP', 20), ('CRP', 64), ('Leucocytes', 15), ('CRP', 29), ('LacticAcid', 11), ('Leucocytes', 25), ('CRP', 58), ('Leucocytes', 16), ('Leucocytes', 39), ('LacticAcid', 31), ('CRP', 37), ('LacticAcid', 51), ('CRP', 42), ('Leucocytes', 40), ('LacticAcid', 38), ('CRP', 48), ('Admission NC', 5), ('CRP', 9), ('Release D', 1), ('Leucocytes', 35), ('CRP', 57), ('LacticAcid', 47), ('Leucocytes', 61), ('CRP', 15), ('LacticAcid', 25), ('Leucocytes', 64), ('Leucocytes', 52), ('CRP', 52), ('LacticAcid', 34), ('Leucocytes', 14), ('CRP', 65), ('LacticAcid', 12), ('CRP', 26), ('Release E', 1), ('Leucocytes', 57), ('LacticAcid', 21), ('Leucocytes', 19), ('Leucocytes', 10), ('CRP', 69), ('LacticAcid', 8), ('CRP', 30), ('CRP', 43), ('Leucocytes', 31), ('Leucocytes', 34), ('CRP', 38), ('LacticAcid', 48), ('Admission IC', 2), ('CRP', 47), ('Leucocytes', 55), ('LacticAcid', 35), ('CRP', 53), ('Leucocytes', 46), ('LacticAcid', 44), ('Leucocytes', 56), ('LacticAcid', 22), ('Leucocytes', 51), ('Leucocytes', 70), ('CRP', 66)]

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Admission IC', 'Release B', 'Admission NC', 'Return ER', 'ER Triage', 'ER Registration', 'LacticAcid', 'Release A'}

done

[[('LacticAcid', 9)], [('CRP', 31)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('LacticAcid', 39)], [('CRP', 49)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('LacticAcid', 13)], [('CRP', 27)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('LacticAcid', 10)], [('CRP', 28)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('LacticAcid', 14)], [('CRP', 24)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('LacticAcid', 11)], [('CRP', 29)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('LacticAcid', 15)], [('CRP', 25)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('LacticAcid', 38)], [('CRP', 48)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('LacticAcid', 12)], [('CRP', 26)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('ER Triage', 1), ('ER Registration', 1)], [('IV Antibiotics', 1), ('Leucocytes', 8)], [('Leucocytes', 1), ('Admission IC', 1)], [('CRP', 1), ('Admission IC', 1)], [('Release A', 1), ('LacticAcid', 2)], [('Release A', 1), ('CRP', 5)], [('Release A', 1), ('Leucocytes', 5)], [('Release A', 1), ('CRP', 6)], [('Release A', 1), ('Leucocytes', 6)], [('Release A', 1), ('Leucocytes', 7)], [('Release A', 1), ('Leucocytes', 8)], [('LacticAcid', 1), ('Admission IC', 1)], [('LacticAcid', 1), ('Leucocytes', 8)], [('IV Liquid', 1), ('Admission IC', 1)], [('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('CRP', 7)], [('IV Liquid', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1)], [('Admission IC', 1), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 2)], [('Admission IC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('CRP', 3)], [('Admission IC', 1), ('Leucocytes', 3)], [('Admission IC', 1), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 5)], [('Admission IC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6)], [('Admission IC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7)], [('Admission IC', 1), ('Leucocytes', 8)], [('Return ER', 1), ('LacticAcid', 2)], [('Return ER', 1), ('CRP', 5)], [('Return ER', 1), ('Leucocytes', 5)], [('Return ER', 1), ('CRP', 6)], [('Return ER', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 3)], [('Admission NC', 1), ('Leucocytes', 8)], [('CRP', 2), ('Leucocytes', 8)], [('LacticAcid', 2), ('Admission NC', 2)], [('LacticAcid', 2), ('CRP', 6)], [('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('CRP', 7)], [('LacticAcid', 2), ('Leucocytes', 8)], [('Admission NC', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5)], [('Admission NC', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Leucocytes', 8)], [('LacticAcid', 3), ('CRP', 3)], [('LacticAcid', 3), ('Leucocytes', 3)], [('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('CRP', 4)], [('LacticAcid', 3), ('CRP', 5)], [('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('CRP', 6)], [('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('CRP', 7)], [('LacticAcid', 3), ('Leucocytes', 8)], [('CRP', 3), ('Leucocytes', 8)], [('CRP', 4), ('Leucocytes', 8)], [('CRP', 5), ('Leucocytes', 5)], [('CRP', 5), ('Leucocytes', 8)], [('CRP', 6), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 8)], [('Leucocytes', 7), ('CRP', 7)], [('CRP', 7), ('Leucocytes', 8)]]

[('Admission IC', 1), ('Leucocytes', 8), ('LacticAcid', 3), ('Leucocytes', 7), ('LacticAcid', 2), ('Admission NC', 2), ('Release A', 1), ('Return ER', 1), ('LacticAcid', 9), ('CRP', 31), ('Leucocytes', 30), ('CRP', 44), ('Leucocytes', 33), ('LacticAcid', 45), ('CRP', 59), ('Leucocytes', 50), ('LacticAcid', 32), ('CRP', 54), ('LacticAcid', 19), ('Leucocytes', 74), ('CRP', 5), ('LacticAcid', 6), ('CRP', 16), ('Leucocytes', 29), ('CRP', 33), ('Leucocytes', 44), ('LacticAcid', 42), ('CRP', 60), ('ER Triage', 2), ('Leucocytes', 49), ('CRP', 11), ('LacticAcid', 29), ('Leucocytes', 68), ('Leucocytes', 73), ('LacticAcid', 16), ('CRP', 6), ('Leucocytes', 23), ('CRP', 21), ('Leucocytes', 24), ('Leucocytes', 38), ('CRP', 34), ('Leucocytes', 43), ('CRP', 49), ('LacticAcid', 39), ('Leucocytes', 60), ('CRP', 12), ('LacticAcid', 26), ('Leucocytes', 67), ('CRP', 27), ('LacticAcid', 13), ('Leucocytes', 18), ('CRP', 22), ('CRP', 40), ('Admission NC', 3), ('Leucocytes', 37), ('CRP', 39), ('LacticAcid', 49), ('Leucocytes', 54), ('CRP', 50), ('LacticAcid', 36), ('Leucocytes', 59), ('LacticAcid', 23), ('Leucocytes', 12), ('CRP', 67), ('CRP', 28), ('LacticAcid', 10), ('Leucocytes', 17), ('CRP', 45), ('Admission NC', 4), ('Leucocytes', 32), ('LacticAcid', 46), ('CRP', 56), ('Leucocytes', 53), ('CRP', 55), ('LacticAcid', 33), ('LacticAcid', 20), ('CRP', 68), ('Leucocytes', 11), ('CRP', 17), ('LacticAcid', 7), ('Leucocytes', 28), ('Release C', 1), ('CRP', 46), ('Leucocytes', 47), ('LacticAcid', 43), ('CRP', 61), ('Leucocytes', 48), ('CRP', 8), ('LacticAcid', 30), ('Leucocytes', 71), ('LacticAcid', 17), ('Leucocytes', 72), ('CRP', 7), ('Leucocytes', 22), ('CRP', 18), ('LacticAcid', 4), ('Release B', 1), ('Leucocytes', 27), ('Leucocytes', 13), ('CRP', 35), ('Leucocytes', 42), ('CRP', 62), ('LacticAcid', 40), ('Leucocytes', 63), ('CRP', 13), ('LacticAcid', 27), ('Leucocytes', 66), ('LacticAcid', 14), ('CRP', 24), ('Leucocytes', 21), ('CRP', 23), ('CRP', 41), ('Leucocytes', 36), ('LacticAcid', 50), ('CRP', 36), ('Leucocytes', 41), ('LacticAcid', 37), ('CRP', 51), ('Leucocytes', 58), ('Leucocytes', 65), ('LacticAcid', 24), ('LacticAcid', 18), ('Leucocytes', 9), ('LacticAcid', 5), ('CRP', 19), ('Leucocytes', 26), ('CRP', 32), ('Leucocytes', 45), ('LacticAcid', 41), ('CRP', 63), ('Leucocytes', 62), ('CRP', 10), ('LacticAcid', 28), ('Leucocytes', 69), ('LacticAcid', 15), ('CRP', 25), ('CRP', 14), ('Leucocytes', 20), ('CRP', 20), ('CRP', 64), ('Leucocytes', 15), ('CRP', 29), ('LacticAcid', 11), ('Leucocytes', 25), ('CRP', 58), ('Leucocytes', 16), ('Leucocytes', 39), ('LacticAcid', 31), ('CRP', 37), ('LacticAcid', 51), ('CRP', 42), ('Leucocytes', 40), ('LacticAcid', 38), ('CRP', 48), ('Admission NC', 5), ('CRP', 9), ('Release D', 1), ('Leucocytes', 35), ('CRP', 57), ('LacticAcid', 47), ('Leucocytes', 61), ('CRP', 15), ('LacticAcid', 25), ('Leucocytes', 64), ('Leucocytes', 52), ('CRP', 52), ('LacticAcid', 34), ('Leucocytes', 14), ('CRP', 65), ('LacticAcid', 12), ('CRP', 26), ('Release E', 1), ('Leucocytes', 57), ('LacticAcid', 21), ('Leucocytes', 19), ('Leucocytes', 10), ('CRP', 69), ('LacticAcid', 8), ('CRP', 30), ('CRP', 43), ('Leucocytes', 31), ('Leucocytes', 34), ('CRP', 38), ('LacticAcid', 48), ('Admission IC', 2), ('CRP', 47), ('Leucocytes', 55), ('LacticAcid', 35), ('CRP', 53), ('Leucocytes', 46), ('LacticAcid', 44), ('Leucocytes', 56), ('LacticAcid', 22), ('Leucocytes', 51), ('Leucocytes', 70), ('CRP', 66), ('ER Registration', 1)]

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Release B', 'Admission IC', 'Admission NC', 'Return ER', 'ER Triage', 'Release A', 'LacticAcid'}

done

[[('LacticAcid', 9)], [('CRP', 31)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('LacticAcid', 39)], [('CRP', 49)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('LacticAcid', 13)], [('CRP', 27)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('LacticAcid', 10)], [('CRP', 28)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('LacticAcid', 14)], [('CRP', 24)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('LacticAcid', 11)], [('CRP', 29)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('LacticAcid', 15)], [('CRP', 25)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('LacticAcid', 38)], [('CRP', 48)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('LacticAcid', 12)], [('CRP', 26)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('ER Triage', 1), ('ER Registration', 1)], [('IV Antibiotics', 1), ('Leucocytes', 8)], [('Release A', 1), ('LacticAcid', 2)], [('Release A', 1), ('CRP', 5)], [('Release A', 1), ('Leucocytes', 5)], [('Release A', 1), ('CRP', 6)], [('Release A', 1), ('Leucocytes', 6)], [('Release A', 1), ('Leucocytes', 7)], [('Release A', 1), ('Leucocytes', 8)], [('LacticAcid', 1), ('Leucocytes', 8)], [('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('CRP', 7)], [('IV Liquid', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1)], [('Admission IC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('CRP', 5)], [('Admission IC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6)], [('Admission IC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7)], [('Admission IC', 1), ('Leucocytes', 8)], [('Return ER', 1), ('LacticAcid', 2)], [('Return ER', 1), ('CRP', 5)], [('Return ER', 1), ('Leucocytes', 5)], [('Return ER', 1), ('CRP', 6)], [('Return ER', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 3)], [('Admission NC', 1), ('Leucocytes', 8)], [('CRP', 2), ('Leucocytes', 8)], [('LacticAcid', 2), ('Admission NC', 2)], [('LacticAcid', 2), ('CRP', 6)], [('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('CRP', 7)], [('LacticAcid', 2), ('Leucocytes', 8)], [('Admission NC', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5)], [('Admission NC', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Leucocytes', 8)], [('LacticAcid', 3), ('CRP', 3)], [('LacticAcid', 3), ('Leucocytes', 3)], [('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('CRP', 4)], [('LacticAcid', 3), ('CRP', 5)], [('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('CRP', 6)], [('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('CRP', 7)], [('LacticAcid', 3), ('Leucocytes', 8)], [('CRP', 3), ('Leucocytes', 8)], [('CRP', 4), ('Leucocytes', 8)], [('CRP', 5), ('Leucocytes', 5)], [('CRP', 5), ('Leucocytes', 8)], [('CRP', 6), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 8)], [('Leucocytes', 7), ('CRP', 7)], [('CRP', 7), ('Leucocytes', 8)]]

[('Leucocytes', 8), ('LacticAcid', 3), ('Admission IC', 1), ('Leucocytes', 7), ('LacticAcid', 2), ('Admission NC', 2), ('Release A', 1), ('Return ER', 1), ('LacticAcid', 9), ('CRP', 31), ('Leucocytes', 30), ('CRP', 44), ('Leucocytes', 33), ('LacticAcid', 45), ('CRP', 59), ('Leucocytes', 50), ('LacticAcid', 32), ('CRP', 54), ('LacticAcid', 19), ('Leucocytes', 74), ('CRP', 5), ('LacticAcid', 6), ('CRP', 16), ('Leucocytes', 29), ('CRP', 33), ('Leucocytes', 44), ('LacticAcid', 42), ('CRP', 60), ('ER Triage', 2), ('Leucocytes', 49), ('CRP', 11), ('LacticAcid', 29), ('Leucocytes', 68), ('Leucocytes', 73), ('LacticAcid', 16), ('CRP', 6), ('Leucocytes', 23), ('CRP', 21), ('Leucocytes', 24), ('Leucocytes', 38), ('CRP', 34), ('Leucocytes', 43), ('CRP', 49), ('LacticAcid', 39), ('Leucocytes', 60), ('CRP', 12), ('LacticAcid', 26), ('Leucocytes', 67), ('CRP', 27), ('LacticAcid', 13), ('Leucocytes', 18), ('CRP', 22), ('CRP', 40), ('Admission NC', 3), ('Leucocytes', 37), ('CRP', 39), ('LacticAcid', 49), ('Leucocytes', 54), ('CRP', 50), ('LacticAcid', 36), ('Leucocytes', 59), ('LacticAcid', 23), ('Leucocytes', 12), ('CRP', 67), ('CRP', 28), ('LacticAcid', 10), ('Leucocytes', 17), ('CRP', 45), ('Admission NC', 4), ('Leucocytes', 32), ('LacticAcid', 46), ('CRP', 56), ('Leucocytes', 53), ('CRP', 55), ('LacticAcid', 33), ('LacticAcid', 20), ('CRP', 68), ('Leucocytes', 11), ('CRP', 17), ('LacticAcid', 7), ('Leucocytes', 28), ('Release C', 1), ('CRP', 46), ('Leucocytes', 47), ('LacticAcid', 43), ('CRP', 61), ('Leucocytes', 48), ('CRP', 8), ('LacticAcid', 30), ('Leucocytes', 71), ('LacticAcid', 17), ('Leucocytes', 72), ('CRP', 7), ('Leucocytes', 22), ('CRP', 18), ('LacticAcid', 4), ('Release B', 1), ('Leucocytes', 27), ('Leucocytes', 13), ('CRP', 35), ('Leucocytes', 42), ('CRP', 62), ('LacticAcid', 40), ('Leucocytes', 63), ('CRP', 13), ('LacticAcid', 27), ('Leucocytes', 66), ('LacticAcid', 14), ('CRP', 24), ('Leucocytes', 21), ('CRP', 23), ('CRP', 41), ('Leucocytes', 36), ('LacticAcid', 50), ('CRP', 36), ('Leucocytes', 41), ('LacticAcid', 37), ('CRP', 51), ('Leucocytes', 58), ('Leucocytes', 65), ('LacticAcid', 24), ('LacticAcid', 18), ('Leucocytes', 9), ('LacticAcid', 5), ('CRP', 19), ('Leucocytes', 26), ('CRP', 32), ('Leucocytes', 45), ('LacticAcid', 41), ('CRP', 63), ('Leucocytes', 62), ('CRP', 10), ('LacticAcid', 28), ('Leucocytes', 69), ('LacticAcid', 15), ('CRP', 25), ('CRP', 14), ('Leucocytes', 20), ('CRP', 20), ('CRP', 64), ('Leucocytes', 15), ('CRP', 29), ('LacticAcid', 11), ('Leucocytes', 25), ('CRP', 58), ('Leucocytes', 16), ('Leucocytes', 39), ('LacticAcid', 31), ('CRP', 37), ('LacticAcid', 51), ('CRP', 42), ('Leucocytes', 40), ('LacticAcid', 38), ('CRP', 48), ('Admission NC', 5), ('CRP', 9), ('Release D', 1), ('Leucocytes', 35), ('CRP', 57), ('LacticAcid', 47), ('Leucocytes', 61), ('CRP', 15), ('LacticAcid', 25), ('Leucocytes', 64), ('Leucocytes', 52), ('CRP', 52), ('LacticAcid', 34), ('Leucocytes', 14), ('CRP', 65), ('LacticAcid', 12), ('CRP', 26), ('Release E', 1), ('Leucocytes', 57), ('LacticAcid', 21), ('Leucocytes', 19), ('Leucocytes', 10), ('CRP', 69), ('LacticAcid', 8), ('CRP', 30), ('CRP', 43), ('Leucocytes', 31), ('Leucocytes', 34), ('CRP', 38), ('LacticAcid', 48), ('Admission IC', 2), ('CRP', 47), ('Leucocytes', 55), ('LacticAcid', 35), ('CRP', 53), ('Leucocytes', 46), ('LacticAcid', 44), ('Leucocytes', 56), ('LacticAcid', 22), ('Leucocytes', 51), ('Leucocytes', 70), ('CRP', 66), ('ER Registration', 1)]

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Release B', 'Admission IC', 'Admission NC', 'Return ER', 'ER Triage', 'Release A', 'LacticAcid'}

done

4970

4179

74510

[[('LacticAcid', 9)], [('CRP', 31)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('LacticAcid', 39)], [('CRP', 49)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('LacticAcid', 13)], [('CRP', 27)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('LacticAcid', 10)], [('CRP', 28)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('LacticAcid', 14)], [('CRP', 24)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('LacticAcid', 11)], [('CRP', 29)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('LacticAcid', 15)], [('CRP', 25)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('LacticAcid', 38)], [('CRP', 48)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('LacticAcid', 12)], [('CRP', 26)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('ER Triage', 1), ('ER Registration', 1)], [('IV Antibiotics', 1), ('Leucocytes', 8)], [('Leucocytes', 1), ('Admission IC', 1)], [('CRP', 1), ('Admission IC', 1)], [('Release A', 1), ('LacticAcid', 2)], [('Release A', 1), ('CRP', 5)], [('Release A', 1), ('Leucocytes', 5)], [('Release A', 1), ('CRP', 6)], [('Release A', 1), ('Leucocytes', 6)], [('Release A', 1), ('Leucocytes', 7)], [('Release A', 1), ('Leucocytes', 8)], [('LacticAcid', 1), ('Admission IC', 1)], [('LacticAcid', 1), ('Leucocytes', 8)], [('IV Liquid', 1), ('Admission IC', 1)], [('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('CRP', 7)], [('IV Liquid', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1)], [('Admission IC', 1), ('Leucocytes', 2)], [('Admission IC', 1), ('CRP', 2)], [('Admission IC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('CRP', 3)], [('Admission IC', 1), ('Leucocytes', 3)], [('Admission IC', 1), ('Leucocytes', 4)], [('Admission IC', 1), ('CRP', 5)], [('Admission IC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6)], [('Admission IC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7)], [('Admission IC', 1), ('Leucocytes', 8)], [('Return ER', 1), ('LacticAcid', 2)], [('Return ER', 1), ('CRP', 5)], [('Return ER', 1), ('Leucocytes', 5)], [('Return ER', 1), ('CRP', 6)], [('Return ER', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 3)], [('Admission NC', 1), ('Leucocytes', 8)], [('CRP', 2), ('Leucocytes', 8)], [('LacticAcid', 2), ('Admission NC', 2)], [('LacticAcid', 2), ('CRP', 6)], [('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('CRP', 7)], [('LacticAcid', 2), ('Leucocytes', 8)], [('Admission NC', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5)], [('Admission NC', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Leucocytes', 8)], [('LacticAcid', 3), ('CRP', 3)], [('LacticAcid', 3), ('Leucocytes', 3)], [('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('CRP', 4)], [('LacticAcid', 3), ('CRP', 5)], [('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('CRP', 6)], [('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('CRP', 7)], [('LacticAcid', 3), ('Leucocytes', 8)], [('CRP', 3), ('Leucocytes', 8)], [('CRP', 4), ('Leucocytes', 8)], [('CRP', 5), ('Leucocytes', 5)], [('CRP', 5), ('Leucocytes', 8)], [('CRP', 6), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 8)], [('Leucocytes', 7), ('CRP', 7)], [('CRP', 7), ('Leucocytes', 8)], [('Leucocytes', 7), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('Leucocytes', 7), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 8), ('LacticAcid', 1)], [('Leucocytes', 7), ('Leucocytes', 8), ('IV Liquid', 1)], [('Leucocytes', 7), ('Leucocytes', 8), ('Admission IC', 1)], [('Leucocytes', 7), ('Leucocytes', 8), ('Return ER', 1)], [('Leucocytes', 7), ('Leucocytes', 8), ('Admission NC', 1)], [('Leucocytes', 7), ('Leucocytes', 8), ('LacticAcid', 2)], [('Leucocytes', 7), ('Leucocytes', 8), ('Admission NC', 2)], [('Leucocytes', 7), ('Leucocytes', 8), ('LacticAcid', 3)], [('Leucocytes', 7), ('Leucocytes', 8), ('CRP', 3)], [('Leucocytes', 7), ('Leucocytes', 8), ('CRP', 4)], [('Leucocytes', 7), ('Leucocytes', 8), ('CRP', 5)], [('Leucocytes', 7), ('Leucocytes', 8), ('CRP', 6)], [('Leucocytes', 6), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('Leucocytes', 6), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 6), ('Leucocytes', 8), ('LacticAcid', 1)], [('Leucocytes', 6), ('Leucocytes', 8), ('IV Liquid', 1)], [('Leucocytes', 6), ('Leucocytes', 8), ('Admission IC', 1)], [('Leucocytes', 6), ('Leucocytes', 8), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 8), ('Admission NC', 1)], [('Leucocytes', 6), ('Leucocytes', 8), ('LacticAcid', 2)], [('Leucocytes', 6), ('Leucocytes', 8), ('Admission NC', 2)], [('Leucocytes', 6), ('Leucocytes', 8), ('LacticAcid', 3)], [('Leucocytes', 6), ('Leucocytes', 8), ('CRP', 3)], [('Leucocytes', 6), ('Leucocytes', 8), ('CRP', 4)], [('Leucocytes', 6), ('Leucocytes', 8), ('CRP', 5)], [('Leucocytes', 6), ('Leucocytes', 8), ('CRP', 6)], [('Leucocytes', 6), ('Leucocytes', 8), ('CRP', 7)], [('Leucocytes', 6), ('CRP', 7), ('Release A', 1)], [('Leucocytes', 6), ('CRP', 7), ('IV Liquid', 1)], [('Leucocytes', 6), ('CRP', 7), ('Admission IC', 1)], [('Leucocytes', 6), ('CRP', 7), ('Return ER', 1)], [('Leucocytes', 6), ('CRP', 7), ('LacticAcid', 2)], [('Leucocytes', 6), ('CRP', 7), ('Admission NC', 2)], [('Leucocytes', 6), ('CRP', 7), ('LacticAcid', 3)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 6), ('Leucocytes', 7), ('IV Liquid', 1)], [('Leucocytes', 6), ('Leucocytes', 7), ('Admission IC', 1)], [('Leucocytes', 6), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 7), ('LacticAcid', 2)], [('Leucocytes', 6), ('Leucocytes', 7), ('Admission NC', 2)], [('Leucocytes', 6), ('Leucocytes', 7), ('LacticAcid', 3)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('Admission IC', 1)], [('CRP', 6), ('CRP', 7), ('Return ER', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 7), ('Admission NC', 2)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 3)], [('Leucocytes', 5), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('Leucocytes', 5), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 5), ('Leucocytes', 8), ('LacticAcid', 1)], [('Leucocytes', 5), ('Leucocytes', 8), ('IV Liquid', 1)], [('Leucocytes', 5), ('Leucocytes', 8), ('Admission IC', 1)], [('Leucocytes', 5), ('Leucocytes', 8), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 8), ('Admission NC', 1)], [('Leucocytes', 5), ('Leucocytes', 8), ('LacticAcid', 2)], [('Leucocytes', 5), ('Leucocytes', 8), ('Admission NC', 2)], [('Leucocytes', 5), ('Leucocytes', 8), ('LacticAcid', 3)], [('Leucocytes', 5), ('Leucocytes', 8), ('CRP', 3)], [('Leucocytes', 5), ('Leucocytes', 8), ('CRP', 4)], [('Leucocytes', 5), ('Leucocytes', 8), ('CRP', 5)], [('Leucocytes', 5), ('Leucocytes', 8), ('CRP', 6)], [('Leucocytes', 5), ('Leucocytes', 8), ('CRP', 7)], [('Leucocytes', 5), ('CRP', 7), ('Release A', 1)], [('Leucocytes', 5), ('CRP', 7), ('IV Liquid', 1)], [('Leucocytes', 5), ('CRP', 7), ('Admission IC', 1)], [('Leucocytes', 5), ('CRP', 7), ('Return ER', 1)], [('Leucocytes', 5), ('CRP', 7), ('LacticAcid', 2)], [('Leucocytes', 5), ('CRP', 7), ('Admission NC', 2)], [('Leucocytes', 5), ('CRP', 7), ('LacticAcid', 3)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 5), ('Leucocytes', 7), ('IV Liquid', 1)], [('Leucocytes', 5), ('Leucocytes', 7), ('Admission IC', 1)], [('Leucocytes', 5), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 7), ('LacticAcid', 2)], [('Leucocytes', 5), ('Leucocytes', 7), ('Admission NC', 2)], [('Leucocytes', 5), ('Leucocytes', 7), ('LacticAcid', 3)], [('Leucocytes', 5), ('Leucocytes', 6), ('Admission IC', 1)], [('Leucocytes', 5), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 6), ('LacticAcid', 2)], [('Leucocytes', 5), ('Leucocytes', 6), ('Admission NC', 2)], [('Leucocytes', 5), ('Leucocytes', 6), ('LacticAcid', 3)], [('Leucocytes', 5), ('CRP', 6), ('Admission IC', 1)], [('Leucocytes', 5), ('CRP', 6), ('Return ER', 1)], [('Leucocytes', 5), ('CRP', 6), ('LacticAcid', 2)], [('Leucocytes', 5), ('CRP', 6), ('Admission NC', 2)], [('Leucocytes', 5), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('Admission IC', 1)], [('CRP', 5), ('CRP', 7), ('Return ER', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 5), ('CRP', 7), ('Admission NC', 2)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('Leucocytes', 7), ('IV Liquid', 1)], [('CRP', 5), ('Leucocytes', 7), ('Admission IC', 1)], [('CRP', 5), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 7), ('LacticAcid', 2)], [('CRP', 5), ('Leucocytes', 7), ('Admission NC', 2)], [('CRP', 5), ('Leucocytes', 7), ('LacticAcid', 3)], [('CRP', 5), ('Leucocytes', 6), ('Admission IC', 1)], [('CRP', 5), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 6), ('LacticAcid', 2)], [('CRP', 5), ('Leucocytes', 6), ('Admission NC', 2)], [('CRP', 5), ('Leucocytes', 6), ('LacticAcid', 3)], [('CRP', 5), ('CRP', 6), ('Admission IC', 1)], [('CRP', 5), ('CRP', 6), ('Return ER', 1)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 5), ('CRP', 6), ('Admission NC', 2)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('Admission IC', 1)], [('CRP', 4), ('CRP', 7), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 7), ('Admission NC', 2)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('Leucocytes', 7), ('IV Liquid', 1)], [('CRP', 4), ('Leucocytes', 7), ('Admission IC', 1)], [('CRP', 4), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 4), ('Leucocytes', 7), ('LacticAcid', 2)], [('CRP', 4), ('Leucocytes', 7), ('Admission NC', 2)], [('CRP', 4), ('Leucocytes', 7), ('LacticAcid', 3)], [('CRP', 4), ('Leucocytes', 6), ('Admission IC', 1)], [('CRP', 4), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 4), ('Leucocytes', 6), ('LacticAcid', 2)], [('CRP', 4), ('Leucocytes', 6), ('Admission NC', 2)], [('CRP', 4), ('Leucocytes', 6), ('LacticAcid', 3)], [('CRP', 4), ('CRP', 6), ('Admission IC', 1)], [('CRP', 4), ('CRP', 6), ('Return ER', 1)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 6), ('Admission NC', 2)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 4), ('Leucocytes', 5), ('Admission IC', 1)], [('CRP', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('Leucocytes', 5), ('LacticAcid', 3)], [('CRP', 4), ('CRP', 5), ('Admission IC', 1)], [('CRP', 4), ('CRP', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 5), ('LacticAcid', 3)], [('Leucocytes', 4), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('Leucocytes', 4), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 4), ('Leucocytes', 8), ('LacticAcid', 1)], [('Leucocytes', 4), ('Leucocytes', 8), ('IV Liquid', 1)], [('Leucocytes', 4), ('Leucocytes', 8), ('Admission IC', 1)], [('Leucocytes', 4), ('Leucocytes', 8), ('Return ER', 1)], [('Leucocytes', 4), ('Leucocytes', 8), ('Admission NC', 1)], [('Leucocytes', 4), ('Leucocytes', 8), ('LacticAcid', 2)], [('Leucocytes', 4), ('Leucocytes', 8), ('Admission NC', 2)], [('Leucocytes', 4), ('Leucocytes', 8), ('LacticAcid', 3)], [('Leucocytes', 4), ('Leucocytes', 8), ('CRP', 3)], [('Leucocytes', 4), ('Leucocytes', 8), ('CRP', 4)], [('Leucocytes', 4), ('Leucocytes', 8), ('CRP', 5)], [('Leucocytes', 4), ('Leucocytes', 8), ('CRP', 6)], [('Leucocytes', 4), ('Leucocytes', 8), ('CRP', 7)], [('Leucocytes', 4), ('CRP', 7), ('Release A', 1)], [('Leucocytes', 4), ('CRP', 7), ('IV Liquid', 1)], [('Leucocytes', 4), ('CRP', 7), ('Admission IC', 1)], [('Leucocytes', 4), ('CRP', 7), ('Return ER', 1)], [('Leucocytes', 4), ('CRP', 7), ('LacticAcid', 2)], [('Leucocytes', 4), ('CRP', 7), ('Admission NC', 2)], [('Leucocytes', 4), ('CRP', 7), ('LacticAcid', 3)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 4), ('Leucocytes', 7), ('IV Liquid', 1)], [('Leucocytes', 4), ('Leucocytes', 7), ('Admission IC', 1)], [('Leucocytes', 4), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 4), ('Leucocytes', 7), ('LacticAcid', 2)], [('Leucocytes', 4), ('Leucocytes', 7), ('Admission NC', 2)], [('Leucocytes', 4), ('Leucocytes', 7), ('LacticAcid', 3)], [('Leucocytes', 4), ('Leucocytes', 6), ('Admission IC', 1)], [('Leucocytes', 4), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 4), ('Leucocytes', 6), ('LacticAcid', 2)], [('Leucocytes', 4), ('Leucocytes', 6), ('Admission NC', 2)], [('Leucocytes', 4), ('Leucocytes', 6), ('LacticAcid', 3)], [('Leucocytes', 4), ('CRP', 6), ('Admission IC', 1)], [('Leucocytes', 4), ('CRP', 6), ('Return ER', 1)], [('Leucocytes', 4), ('CRP', 6), ('LacticAcid', 2)], [('Leucocytes', 4), ('CRP', 6), ('Admission NC', 2)], [('Leucocytes', 4), ('CRP', 6), ('LacticAcid', 3)], [('Leucocytes', 4), ('Leucocytes', 5), ('Admission IC', 1)], [('Leucocytes', 4), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 4), ('Leucocytes', 5), ('LacticAcid', 3)], [('Leucocytes', 4), ('CRP', 5), ('Admission IC', 1)], [('Leucocytes', 4), ('CRP', 5), ('Return ER', 1)], [('Leucocytes', 4), ('CRP', 5), ('LacticAcid', 3)], [('Leucocytes', 3), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('Leucocytes', 3), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 3), ('Leucocytes', 8), ('LacticAcid', 1)], [('Leucocytes', 3), ('Leucocytes', 8), ('IV Liquid', 1)], [('Leucocytes', 3), ('Leucocytes', 8), ('Admission IC', 1)], [('Leucocytes', 3), ('Leucocytes', 8), ('Return ER', 1)], [('Leucocytes', 3), ('Leucocytes', 8), ('Admission NC', 1)], [('Leucocytes', 3), ('Leucocytes', 8), ('LacticAcid', 2)], [('Leucocytes', 3), ('Leucocytes', 8), ('Admission NC', 2)], [('Leucocytes', 3), ('Leucocytes', 8), ('LacticAcid', 3)], [('Leucocytes', 3), ('Leucocytes', 8), ('CRP', 3)], [('Leucocytes', 3), ('Leucocytes', 8), ('CRP', 4)], [('Leucocytes', 3), ('Leucocytes', 8), ('CRP', 5)], [('Leucocytes', 3), ('Leucocytes', 8), ('CRP', 6)], [('Leucocytes', 3), ('Leucocytes', 8), ('CRP', 7)], [('Leucocytes', 3), ('CRP', 7), ('Release A', 1)], [('Leucocytes', 3), ('CRP', 7), ('IV Liquid', 1)], [('Leucocytes', 3), ('CRP', 7), ('Admission IC', 1)], [('Leucocytes', 3), ('CRP', 7), ('Return ER', 1)], [('Leucocytes', 3), ('CRP', 7), ('LacticAcid', 2)], [('Leucocytes', 3), ('CRP', 7), ('Admission NC', 2)], [('Leucocytes', 3), ('CRP', 7), ('LacticAcid', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 3), ('Leucocytes', 7), ('IV Liquid', 1)], [('Leucocytes', 3), ('Leucocytes', 7), ('Admission IC', 1)], [('Leucocytes', 3), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 3), ('Leucocytes', 7), ('LacticAcid', 2)], [('Leucocytes', 3), ('Leucocytes', 7), ('Admission NC', 2)], [('Leucocytes', 3), ('Leucocytes', 7), ('LacticAcid', 3)], [('Leucocytes', 3), ('Leucocytes', 6), ('Admission IC', 1)], [('Leucocytes', 3), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 3), ('Leucocytes', 6), ('LacticAcid', 2)], [('Leucocytes', 3), ('Leucocytes', 6), ('Admission NC', 2)], [('Leucocytes', 3), ('Leucocytes', 6), ('LacticAcid', 3)], [('Leucocytes', 3), ('CRP', 6), ('Admission IC', 1)], [('Leucocytes', 3), ('CRP', 6), ('Return ER', 1)], [('Leucocytes', 3), ('CRP', 6), ('LacticAcid', 2)], [('Leucocytes', 3), ('CRP', 6), ('Admission NC', 2)], [('Leucocytes', 3), ('CRP', 6), ('LacticAcid', 3)], [('Leucocytes', 3), ('Leucocytes', 5), ('Admission IC', 1)], [('Leucocytes', 3), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 3), ('Leucocytes', 5), ('LacticAcid', 3)], [('Leucocytes', 3), ('CRP', 5), ('Admission IC', 1)], [('Leucocytes', 3), ('CRP', 5), ('Return ER', 1)], [('Leucocytes', 3), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('Admission IC', 1)], [('CRP', 3), ('CRP', 7), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 3), ('CRP', 7), ('Admission NC', 2)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('Leucocytes', 7), ('IV Liquid', 1)], [('CRP', 3), ('Leucocytes', 7), ('Admission IC', 1)], [('CRP', 3), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 3), ('Leucocytes', 7), ('LacticAcid', 2)], [('CRP', 3), ('Leucocytes', 7), ('Admission NC', 2)], [('CRP', 3), ('Leucocytes', 7), ('LacticAcid', 3)], [('CRP', 3), ('Leucocytes', 6), ('Admission IC', 1)], [('CRP', 3), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 3), ('Leucocytes', 6), ('LacticAcid', 2)], [('CRP', 3), ('Leucocytes', 6), ('Admission NC', 2)], [('CRP', 3), ('Leucocytes', 6), ('LacticAcid', 3)], [('CRP', 3), ('CRP', 6), ('Admission IC', 1)], [('CRP', 3), ('CRP', 6), ('Return ER', 1)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 3), ('CRP', 6), ('Admission NC', 2)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 3), ('Leucocytes', 5), ('Admission IC', 1)], [('CRP', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 3), ('Leucocytes', 5), ('LacticAcid', 3)], [('CRP', 3), ('CRP', 5), ('Admission IC', 1)], [('CRP', 3), ('CRP', 5), ('Return ER', 1)], [('CRP', 3), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 4), ('Admission IC', 1)], [('Admission NC', 2), ('CRP', 4), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 4), ('Admission IC', 1)], [('Admission NC', 2), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 3), ('Admission IC', 1)], [('Admission NC', 2), ('Leucocytes', 3), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('Admission IC', 1)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('IV Liquid', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Admission IC', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('LacticAcid', 3)], [('LacticAcid', 2), ('CRP', 5), ('Release A', 1)], [('LacticAcid', 2), ('CRP', 5), ('IV Liquid', 1)], [('LacticAcid', 2), ('CRP', 5), ('Admission IC', 1)], [('LacticAcid', 2), ('CRP', 5), ('Return ER', 1)], [('LacticAcid', 2), ('CRP', 5), ('LacticAcid', 3)], [('LacticAcid', 2), ('CRP', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Return ER', 1)], [('LacticAcid', 2), ('CRP', 3), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('CRP', 7), ('Admission IC', 1)], [('CRP', 2), ('CRP', 7), ('Return ER', 1)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Admission NC', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('Leucocytes', 7), ('IV Liquid', 1)], [('CRP', 2), ('Leucocytes', 7), ('Admission IC', 1)], [('CRP', 2), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 7), ('LacticAcid', 2)], [('CRP', 2), ('Leucocytes', 7), ('Admission NC', 2)], [('CRP', 2), ('Leucocytes', 7), ('LacticAcid', 3)], [('CRP', 2), ('Leucocytes', 6), ('Admission IC', 1)], [('CRP', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 6), ('LacticAcid', 2)], [('CRP', 2), ('Leucocytes', 6), ('Admission NC', 2)], [('CRP', 2), ('Leucocytes', 6), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 6), ('Admission IC', 1)], [('CRP', 2), ('CRP', 6), ('Return ER', 1)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('Admission NC', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 2), ('Leucocytes', 5), ('Admission IC', 1)], [('CRP', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 5), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 5), ('Admission IC', 1)], [('CRP', 2), ('CRP', 5), ('Return ER', 1)], [('CRP', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 2), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 2), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 3), ('Admission NC', 2)], [('CRP', 2), ('Admission NC', 2), ('Admission IC', 1)], [('CRP', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('Leucocytes', 2), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 2), ('Leucocytes', 8), ('LacticAcid', 1)], [('Leucocytes', 2), ('Leucocytes', 8), ('IV Liquid', 1)], [('Leucocytes', 2), ('Leucocytes', 8), ('Admission IC', 1)], [('Leucocytes', 2), ('Leucocytes', 8), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 8), ('Admission NC', 1)], [('Leucocytes', 2), ('Leucocytes', 8), ('LacticAcid', 2)], [('Leucocytes', 2), ('Leucocytes', 8), ('Admission NC', 2)], [('Leucocytes', 2), ('Leucocytes', 8), ('LacticAcid', 3)], [('Leucocytes', 2), ('Leucocytes', 8), ('CRP', 3)], [('Leucocytes', 2), ('Leucocytes', 8), ('CRP', 4)], [('Leucocytes', 2), ('Leucocytes', 8), ('CRP', 5)], [('Leucocytes', 2), ('Leucocytes', 8), ('CRP', 6)], [('Leucocytes', 2), ('Leucocytes', 8), ('CRP', 7)], [('Leucocytes', 2), ('CRP', 7), ('Release A', 1)], [('Leucocytes', 2), ('CRP', 7), ('IV Liquid', 1)], [('Leucocytes', 2), ('CRP', 7), ('Admission IC', 1)], [('Leucocytes', 2), ('CRP', 7), ('Return ER', 1)], [('Leucocytes', 2), ('CRP', 7), ('LacticAcid', 2)], [('Leucocytes', 2), ('CRP', 7), ('Admission NC', 2)], [('Leucocytes', 2), ('CRP', 7), ('LacticAcid', 3)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('IV Liquid', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Admission IC', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('LacticAcid', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('Admission NC', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('LacticAcid', 3)], [('Leucocytes', 2), ('Leucocytes', 6), ('Admission IC', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('LacticAcid', 2)], [('Leucocytes', 2), ('Leucocytes', 6), ('Admission NC', 2)], [('Leucocytes', 2), ('Leucocytes', 6), ('LacticAcid', 3)], [('Leucocytes', 2), ('CRP', 6), ('Admission IC', 1)], [('Leucocytes', 2), ('CRP', 6), ('Return ER', 1)], [('Leucocytes', 2), ('CRP', 6), ('LacticAcid', 2)], [('Leucocytes', 2), ('CRP', 6), ('Admission NC', 2)], [('Leucocytes', 2), ('CRP', 6), ('LacticAcid', 3)], [('Leucocytes', 2), ('Leucocytes', 5), ('Admission IC', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('LacticAcid', 3)], [('Leucocytes', 2), ('CRP', 5), ('Admission IC', 1)], [('Leucocytes', 2), ('CRP', 5), ('Return ER', 1)], [('Leucocytes', 2), ('CRP', 5), ('LacticAcid', 3)], [('Leucocytes', 2), ('LacticAcid', 3), ('Release A', 1)], [('Leucocytes', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Leucocytes', 2), ('LacticAcid', 3), ('Admission NC', 2)], [('Leucocytes', 2), ('Admission NC', 2), ('Admission IC', 1)], [('Leucocytes', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('Leucocytes', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('CRP', 7), ('Admission IC', 1)], [('Admission NC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('Admission NC', 2)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Admission IC', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('Leucocytes', 7), ('Admission NC', 2)], [('Admission NC', 1), ('Leucocytes', 6), ('Admission IC', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('Admission NC', 1), ('CRP', 6), ('Admission IC', 1)], [('Admission NC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('Admission NC', 2)], [('Admission NC', 1), ('Leucocytes', 5), ('Admission IC', 1)], [('Admission NC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 5), ('Admission IC', 1)], [('Admission NC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 1), ('Admission NC', 2), ('Admission IC', 1)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 4), ('Release A', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 3), ('IV Liquid', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('IV Liquid', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('IV Liquid', 1), ('Leucocytes', 6), ('LacticAcid', 3)], [('IV Liquid', 1), ('CRP', 6), ('Release A', 1)], [('IV Liquid', 1), ('CRP', 6), ('Return ER', 1)], [('IV Liquid', 1), ('CRP', 6), ('LacticAcid', 2)], [('IV Liquid', 1), ('CRP', 6), ('Admission NC', 2)], [('IV Liquid', 1), ('CRP', 6), ('LacticAcid', 3)], [('IV Liquid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('LacticAcid', 2)], [('IV Liquid', 1), ('Leucocytes', 5), ('Admission NC', 2)], [('IV Liquid', 1), ('Leucocytes', 5), ('LacticAcid', 3)], [('IV Liquid', 1), ('CRP', 5), ('Return ER', 1)], [('IV Liquid', 1), ('CRP', 5), ('LacticAcid', 2)], [('IV Liquid', 1), ('CRP', 5), ('Admission NC', 2)], [('IV Liquid', 1), ('CRP', 5), ('LacticAcid', 3)], [('IV Liquid', 1), ('CRP', 4), ('LacticAcid', 3)], [('IV Liquid', 1), ('Leucocytes', 4), ('LacticAcid', 3)], [('IV Liquid', 1), ('LacticAcid', 3), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Admission NC', 2)], [('IV Liquid', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('IV Liquid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('CRP', 5)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('IV Liquid', 1), ('Return ER', 1), ('LacticAcid', 3)], [('IV Liquid', 1), ('Return ER', 1), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('LacticAcid', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('IV Liquid', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('Admission NC', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('LacticAcid', 2)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('Admission NC', 2)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('LacticAcid', 3)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('CRP', 3)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('CRP', 4)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('CRP', 5)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('CRP', 6)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('CRP', 7)], [('ER Sepsis Triage', 1), ('CRP', 7), ('Release A', 1)], [('ER Sepsis Triage', 1), ('CRP', 7), ('IV Liquid', 1)], [('ER Sepsis Triage', 1), ('CRP', 7), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('CRP', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Sepsis Triage', 1), ('CRP', 7), ('Admission NC', 2)], [('ER Sepsis Triage', 1), ('CRP', 7), ('LacticAcid', 3)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('IV Liquid', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('LacticAcid', 2)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Admission NC', 2)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('LacticAcid', 3)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('LacticAcid', 3)], [('ER Sepsis Triage', 1), ('CRP', 6), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('CRP', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('CRP', 6), ('LacticAcid', 2)], [('ER Sepsis Triage', 1), ('CRP', 6), ('Admission NC', 2)], [('ER Sepsis Triage', 1), ('CRP', 6), ('LacticAcid', 3)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('LacticAcid', 3)], [('ER Sepsis Triage', 1), ('CRP', 5), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('CRP', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('CRP', 5), ('LacticAcid', 3)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Admission NC', 2)], [('ER Sepsis Triage', 1), ('Admission NC', 2), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Return ER', 1), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('Return ER', 1), ('LacticAcid', 3)], [('ER Sepsis Triage', 1), ('Return ER', 1), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('Return ER', 1), ('CRP', 7)], [('ER Sepsis Triage', 1), ('Return ER', 1), ('Leucocytes', 8)], [('ER Sepsis Triage', 1), ('Admission IC', 1), ('IV Liquid', 1)], [('LacticAcid', 1), ('CRP', 7), ('Release A', 1)], [('LacticAcid', 1), ('CRP', 7), ('IV Liquid', 1)], [('LacticAcid', 1), ('CRP', 7), ('Return ER', 1)], [('LacticAcid', 1), ('CRP', 7), ('LacticAcid', 2)], [('LacticAcid', 1), ('CRP', 7), ('Admission NC', 2)], [('LacticAcid', 1), ('CRP', 7), ('LacticAcid', 3)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('IV Liquid', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('LacticAcid', 2)], [('LacticAcid', 1), ('Leucocytes', 7), ('Admission NC', 2)], [('LacticAcid', 1), ('Leucocytes', 7), ('LacticAcid', 3)], [('LacticAcid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('LacticAcid', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('LacticAcid', 1), ('Leucocytes', 6), ('LacticAcid', 3)], [('LacticAcid', 1), ('CRP', 6), ('Return ER', 1)], [('LacticAcid', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 1), ('CRP', 6), ('Admission NC', 2)], [('LacticAcid', 1), ('CRP', 6), ('LacticAcid', 3)], [('LacticAcid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('LacticAcid', 3)], [('LacticAcid', 1), ('CRP', 5), ('Return ER', 1)], [('LacticAcid', 1), ('CRP', 5), ('LacticAcid', 3)], [('LacticAcid', 1), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Admission NC', 2)], [('LacticAcid', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('LacticAcid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 1), ('Return ER', 1), ('LacticAcid', 3)], [('LacticAcid', 1), ('Return ER', 1), ('Leucocytes', 6)], [('LacticAcid', 1), ('Return ER', 1), ('CRP', 7)], [('Release A', 1), ('Return ER', 1), ('Admission IC', 1)], [('Release A', 1), ('Return ER', 1), ('LacticAcid', 3)], [('Release A', 1), ('Return ER', 1), ('CRP', 7)], [('CRP', 1), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('CRP', 1), ('Leucocytes', 8), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 8), ('LacticAcid', 1)], [('CRP', 1), ('Leucocytes', 8), ('IV Liquid', 1)], [('CRP', 1), ('Leucocytes', 8), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 8), ('Admission NC', 1)], [('CRP', 1), ('Leucocytes', 8), ('LacticAcid', 2)], [('CRP', 1), ('Leucocytes', 8), ('Admission NC', 2)], [('CRP', 1), ('Leucocytes', 8), ('LacticAcid', 3)], [('CRP', 1), ('Leucocytes', 8), ('CRP', 3)], [('CRP', 1), ('Leucocytes', 8), ('CRP', 4)], [('CRP', 1), ('Leucocytes', 8), ('CRP', 5)], [('CRP', 1), ('Leucocytes', 8), ('CRP', 6)], [('CRP', 1), ('Leucocytes', 8), ('CRP', 7)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('Return ER', 1)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('Admission NC', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('IV Liquid', 1)], [('CRP', 1), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 7), ('LacticAcid', 2)], [('CRP', 1), ('Leucocytes', 7), ('Admission NC', 2)], [('CRP', 1), ('Leucocytes', 7), ('LacticAcid', 3)], [('CRP', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('CRP', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('CRP', 1), ('Leucocytes', 6), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 6), ('Return ER', 1)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('Admission NC', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 5), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 5), ('Return ER', 1)], [('CRP', 1), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 1), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 3), ('Admission NC', 2)], [('CRP', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 1), ('Return ER', 1), ('LacticAcid', 3)], [('CRP', 1), ('Return ER', 1), ('Leucocytes', 6)], [('CRP', 1), ('Return ER', 1), ('CRP', 7)], [('CRP', 1), ('Return ER', 1), ('Leucocytes', 8)], [('CRP', 1), ('Release A', 1), ('LacticAcid', 3)], [('CRP', 1), ('Release A', 1), ('CRP', 7)], [('Leucocytes', 1), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('Leucocytes', 1), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 8), ('LacticAcid', 1)], [('Leucocytes', 1), ('Leucocytes', 8), ('IV Liquid', 1)], [('Leucocytes', 1), ('Leucocytes', 8), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 8), ('Admission NC', 1)], [('Leucocytes', 1), ('Leucocytes', 8), ('LacticAcid', 2)], [('Leucocytes', 1), ('Leucocytes', 8), ('Admission NC', 2)], [('Leucocytes', 1), ('Leucocytes', 8), ('LacticAcid', 3)], [('Leucocytes', 1), ('Leucocytes', 8), ('CRP', 3)], [('Leucocytes', 1), ('Leucocytes', 8), ('CRP', 4)], [('Leucocytes', 1), ('Leucocytes', 8), ('CRP', 5)], [('Leucocytes', 1), ('Leucocytes', 8), ('CRP', 6)], [('Leucocytes', 1), ('Leucocytes', 8), ('CRP', 7)], [('Leucocytes', 1), ('CRP', 7), ('Release A', 1)], [('Leucocytes', 1), ('CRP', 7), ('IV Liquid', 1)], [('Leucocytes', 1), ('CRP', 7), ('Return ER', 1)], [('Leucocytes', 1), ('CRP', 7), ('LacticAcid', 2)], [('Leucocytes', 1), ('CRP', 7), ('Admission NC', 2)], [('Leucocytes', 1), ('CRP', 7), ('LacticAcid', 3)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('IV Liquid', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('LacticAcid', 2)], [('Leucocytes', 1), ('Leucocytes', 7), ('Admission NC', 2)], [('Leucocytes', 1), ('Leucocytes', 7), ('LacticAcid', 3)], [('Leucocytes', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('Leucocytes', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('Leucocytes', 1), ('Leucocytes', 6), ('LacticAcid', 3)], [('Leucocytes', 1), ('CRP', 6), ('Return ER', 1)], [('Leucocytes', 1), ('CRP', 6), ('LacticAcid', 2)], [('Leucocytes', 1), ('CRP', 6), ('Admission NC', 2)], [('Leucocytes', 1), ('CRP', 6), ('LacticAcid', 3)], [('Leucocytes', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('LacticAcid', 3)], [('Leucocytes', 1), ('CRP', 5), ('Return ER', 1)], [('Leucocytes', 1), ('CRP', 5), ('LacticAcid', 3)], [('Leucocytes', 1), ('LacticAcid', 3), ('Release A', 1)], [('Leucocytes', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Leucocytes', 1), ('LacticAcid', 3), ('Admission NC', 2)], [('Leucocytes', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Leucocytes', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Leucocytes', 1), ('Return ER', 1), ('LacticAcid', 3)], [('Leucocytes', 1), ('Return ER', 1), ('Leucocytes', 6)], [('Leucocytes', 1), ('Return ER', 1), ('CRP', 7)], [('Leucocytes', 1), ('Return ER', 1), ('Leucocytes', 8)], [('Leucocytes', 1), ('Release A', 1), ('LacticAcid', 3)], [('Leucocytes', 1), ('Release A', 1), ('CRP', 7)], [('IV Antibiotics', 1), ('CRP', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('CRP', 7), ('IV Liquid', 1)], [('IV Antibiotics', 1), ('CRP', 7), ('Admission IC', 1)], [('IV Antibiotics', 1), ('CRP', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('CRP', 7), ('LacticAcid', 2)], [('IV Antibiotics', 1), ('CRP', 7), ('Admission NC', 2)], [('IV Antibiotics', 1), ('CRP', 7), ('LacticAcid', 3)], [('IV Antibiotics', 1), ('CRP', 7), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('IV Liquid', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Admission IC', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('LacticAcid', 2)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Admission NC', 2)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('LacticAcid', 3)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Admission IC', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('LacticAcid', 3)], [('IV Antibiotics', 1), ('CRP', 6), ('Admission IC', 1)], [('IV Antibiotics', 1), ('CRP', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('CRP', 6), ('LacticAcid', 2)], [('IV Antibiotics', 1), ('CRP', 6), ('Admission NC', 2)], [('IV Antibiotics', 1), ('CRP', 6), ('LacticAcid', 3)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Admission IC', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('LacticAcid', 3)], [('IV Antibiotics', 1), ('CRP', 5), ('Admission IC', 1)], [('IV Antibiotics', 1), ('CRP', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('CRP', 5), ('Admission NC', 2)], [('IV Antibiotics', 1), ('CRP', 5), ('LacticAcid', 3)], [('IV Antibiotics', 1), ('CRP', 4), ('Admission IC', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Release A', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Admission NC', 2)], [('IV Antibiotics', 1), ('Admission NC', 2), ('Admission IC', 1)], [('IV Antibiotics', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Antibiotics', 1), ('Return ER', 1), ('Admission IC', 1)], [('IV Antibiotics', 1), ('Return ER', 1), ('LacticAcid', 3)], [('IV Antibiotics', 1), ('Return ER', 1), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('Return ER', 1), ('CRP', 7)], [('IV Antibiotics', 1), ('Admission IC', 1), ('Release A', 1)], [('IV Antibiotics', 1), ('Admission IC', 1), ('IV Liquid', 1)], [('IV Antibiotics', 1), ('Admission IC', 1), ('CRP', 4)], [('IV Antibiotics', 1), ('Release A', 1), ('Admission IC', 1)], [('IV Antibiotics', 1), ('Release A', 1), ('LacticAcid', 3)], [('IV Antibiotics', 1), ('Release A', 1), ('CRP', 7)], [('ER Registration', 1), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('LacticAcid', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('IV Liquid', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('Admission IC', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('Admission NC', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('LacticAcid', 2)], [('ER Registration', 1), ('Leucocytes', 8), ('Admission NC', 2)], [('ER Registration', 1), ('Leucocytes', 8), ('LacticAcid', 3)], [('ER Registration', 1), ('Leucocytes', 8), ('CRP', 3)], [('ER Registration', 1), ('Leucocytes', 8), ('CRP', 4)], [('ER Registration', 1), ('Leucocytes', 8), ('CRP', 5)], [('ER Registration', 1), ('Leucocytes', 8), ('CRP', 6)], [('ER Registration', 1), ('Leucocytes', 8), ('CRP', 7)], [('ER Registration', 1), ('CRP', 7), ('Release A', 1)], [('ER Registration', 1), ('CRP', 7), ('IV Liquid', 1)], [('ER Registration', 1), ('CRP', 7), ('Admission IC', 1)], [('ER Registration', 1), ('CRP', 7), ('Return ER', 1)], [('ER Registration', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Registration', 1), ('CRP', 7), ('Admission NC', 2)], [('ER Registration', 1), ('CRP', 7), ('LacticAcid', 3)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('IV Liquid', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Admission IC', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('LacticAcid', 2)], [('ER Registration', 1), ('Leucocytes', 7), ('Admission NC', 2)], [('ER Registration', 1), ('Leucocytes', 7), ('LacticAcid', 3)], [('ER Registration', 1), ('Leucocytes', 6), ('Admission IC', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('ER Registration', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('ER Registration', 1), ('Leucocytes', 6), ('LacticAcid', 3)], [('ER Registration', 1), ('CRP', 6), ('Admission IC', 1)], [('ER Registration', 1), ('CRP', 6), ('Return ER', 1)], [('ER Registration', 1), ('CRP', 6), ('LacticAcid', 2)], [('ER Registration', 1), ('CRP', 6), ('Admission NC', 2)], [('ER Registration', 1), ('CRP', 6), ('LacticAcid', 3)], [('ER Registration', 1), ('Leucocytes', 5), ('Admission IC', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('LacticAcid', 3)], [('ER Registration', 1), ('CRP', 5), ('Admission IC', 1)], [('ER Registration', 1), ('CRP', 5), ('Return ER', 1)], [('ER Registration', 1), ('CRP', 5), ('LacticAcid', 3)], [('ER Registration', 1), ('LacticAcid', 3), ('Release A', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Admission NC', 2)], [('ER Registration', 1), ('Admission NC', 2), ('Admission IC', 1)], [('ER Registration', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('ER Registration', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('Return ER', 1), ('Admission IC', 1)], [('ER Registration', 1), ('Return ER', 1), ('LacticAcid', 3)], [('ER Registration', 1), ('Return ER', 1), ('Leucocytes', 6)], [('ER Registration', 1), ('Return ER', 1), ('CRP', 7)], [('ER Registration', 1), ('Return ER', 1), ('Leucocytes', 8)], [('ER Registration', 1), ('Admission IC', 1), ('Release A', 1)], [('ER Registration', 1), ('Admission IC', 1), ('IV Liquid', 1)], [('ER Registration', 1), ('Release A', 1), ('Admission IC', 1)], [('ER Registration', 1), ('Release A', 1), ('LacticAcid', 3)], [('ER Registration', 1), ('Release A', 1), ('CRP', 7)], [('ER Triage', 1), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('ER Triage', 1), ('Leucocytes', 8), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 8), ('LacticAcid', 1)], [('ER Triage', 1), ('Leucocytes', 8), ('IV Liquid', 1)], [('ER Triage', 1), ('Leucocytes', 8), ('Admission IC', 1)], [('ER Triage', 1), ('Leucocytes', 8), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 8), ('Admission NC', 1)], [('ER Triage', 1), ('Leucocytes', 8), ('LacticAcid', 2)], [('ER Triage', 1), ('Leucocytes', 8), ('Admission NC', 2)], [('ER Triage', 1), ('Leucocytes', 8), ('LacticAcid', 3)], [('ER Triage', 1), ('Leucocytes', 8), ('CRP', 3)], [('ER Triage', 1), ('Leucocytes', 8), ('CRP', 4)], [('ER Triage', 1), ('Leucocytes', 8), ('CRP', 5)], [('ER Triage', 1), ('Leucocytes', 8), ('CRP', 6)], [('ER Triage', 1), ('Leucocytes', 8), ('CRP', 7)], [('ER Triage', 1), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('CRP', 7), ('Admission IC', 1)], [('ER Triage', 1), ('CRP', 7), ('Return ER', 1)], [('ER Triage', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('CRP', 7), ('Admission NC', 2)], [('ER Triage', 1), ('CRP', 7), ('LacticAcid', 3)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Admission IC', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('Leucocytes', 7), ('Admission NC', 2)], [('ER Triage', 1), ('Leucocytes', 7), ('LacticAcid', 3)], [('ER Triage', 1), ('Leucocytes', 6), ('Admission IC', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('ER Triage', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('ER Triage', 1), ('Leucocytes', 6), ('LacticAcid', 3)], [('ER Triage', 1), ('CRP', 6), ('Admission IC', 1)], [('ER Triage', 1), ('CRP', 6), ('Return ER', 1)], [('ER Triage', 1), ('CRP', 6), ('LacticAcid', 2)], [('ER Triage', 1), ('CRP', 6), ('Admission NC', 2)], [('ER Triage', 1), ('CRP', 6), ('LacticAcid', 3)], [('ER Triage', 1), ('Leucocytes', 5), ('Admission IC', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('LacticAcid', 3)], [('ER Triage', 1), ('CRP', 5), ('Admission IC', 1)], [('ER Triage', 1), ('CRP', 5), ('Return ER', 1)], [('ER Triage', 1), ('CRP', 5), ('LacticAcid', 3)], [('ER Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Admission NC', 2)], [('ER Triage', 1), ('Admission NC', 2), ('Admission IC', 1)], [('ER Triage', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Triage', 1), ('Return ER', 1), ('Admission IC', 1)], [('ER Triage', 1), ('Admission IC', 1), ('Release A', 1)], [('ER Triage', 1), ('Admission IC', 1), ('IV Liquid', 1)]]

[('Leucocytes', 8), ('Return ER', 1), ('LacticAcid', 3), ('Admission IC', 1), ('LacticAcid', 2), ('Admission NC', 2), ('Release A', 1), ('Leucocytes', 7), ('CRP', 7), ('LacticAcid', 9), ('CRP', 31), ('Leucocytes', 30), ('CRP', 44), ('Leucocytes', 33), ('LacticAcid', 45), ('CRP', 59), ('Leucocytes', 50), ('LacticAcid', 32), ('CRP', 54), ('LacticAcid', 19), ('Leucocytes', 74), ('CRP', 5), ('LacticAcid', 6), ('CRP', 16), ('Leucocytes', 29), ('CRP', 33), ('Leucocytes', 44), ('LacticAcid', 42), ('CRP', 60), ('ER Triage', 2), ('Leucocytes', 49), ('CRP', 11), ('LacticAcid', 29), ('Leucocytes', 68), ('Leucocytes', 73), ('LacticAcid', 16), ('CRP', 6), ('Leucocytes', 23), ('CRP', 21), ('Leucocytes', 24), ('Leucocytes', 38), ('CRP', 34), ('Leucocytes', 43), ('CRP', 49), ('LacticAcid', 39), ('Leucocytes', 60), ('CRP', 12), ('LacticAcid', 26), ('Leucocytes', 67), ('CRP', 27), ('LacticAcid', 13), ('Leucocytes', 18), ('CRP', 22), ('CRP', 40), ('Admission NC', 3), ('Leucocytes', 37), ('CRP', 39), ('LacticAcid', 49), ('Leucocytes', 54), ('CRP', 50), ('LacticAcid', 36), ('Leucocytes', 59), ('LacticAcid', 23), ('Leucocytes', 12), ('CRP', 67), ('CRP', 28), ('LacticAcid', 10), ('Leucocytes', 17), ('CRP', 45), ('Admission NC', 4), ('Leucocytes', 32), ('LacticAcid', 46), ('CRP', 56), ('Leucocytes', 53), ('CRP', 55), ('LacticAcid', 33), ('LacticAcid', 20), ('CRP', 68), ('Leucocytes', 11), ('CRP', 17), ('LacticAcid', 7), ('Leucocytes', 28), ('Release C', 1), ('CRP', 46), ('Leucocytes', 47), ('LacticAcid', 43), ('CRP', 61), ('Leucocytes', 48), ('CRP', 8), ('LacticAcid', 30), ('Leucocytes', 71), ('LacticAcid', 17), ('Leucocytes', 72), ('Leucocytes', 22), ('CRP', 18), ('LacticAcid', 4), ('Release B', 1), ('Leucocytes', 27), ('Leucocytes', 13), ('CRP', 35), ('Leucocytes', 42), ('CRP', 62), ('LacticAcid', 40), ('Leucocytes', 63), ('CRP', 13), ('LacticAcid', 27), ('Leucocytes', 66), ('LacticAcid', 14), ('CRP', 24), ('Leucocytes', 21), ('CRP', 23), ('CRP', 41), ('Leucocytes', 36), ('LacticAcid', 50), ('CRP', 36), ('Leucocytes', 41), ('LacticAcid', 37), ('CRP', 51), ('Leucocytes', 58), ('Leucocytes', 65), ('LacticAcid', 24), ('LacticAcid', 18), ('Leucocytes', 9), ('LacticAcid', 5), ('CRP', 19), ('Leucocytes', 26), ('CRP', 32), ('Leucocytes', 45), ('LacticAcid', 41), ('CRP', 63), ('Leucocytes', 62), ('CRP', 10), ('LacticAcid', 28), ('Leucocytes', 69), ('LacticAcid', 15), ('CRP', 25), ('CRP', 14), ('Leucocytes', 20), ('CRP', 20), ('CRP', 64), ('Leucocytes', 15), ('CRP', 29), ('LacticAcid', 11), ('Leucocytes', 25), ('CRP', 58), ('Leucocytes', 16), ('Leucocytes', 39), ('LacticAcid', 31), ('CRP', 37), ('LacticAcid', 51), ('CRP', 42), ('Leucocytes', 40), ('LacticAcid', 38), ('CRP', 48), ('Admission NC', 5), ('CRP', 9), ('Release D', 1), ('Leucocytes', 35), ('CRP', 57), ('LacticAcid', 47), ('Leucocytes', 61), ('CRP', 15), ('LacticAcid', 25), ('Leucocytes', 64), ('Leucocytes', 52), ('CRP', 52), ('LacticAcid', 34), ('Leucocytes', 14), ('CRP', 65), ('LacticAcid', 12), ('CRP', 26), ('Release E', 1), ('Leucocytes', 57), ('LacticAcid', 21), ('Leucocytes', 19), ('Leucocytes', 10), ('CRP', 69), ('LacticAcid', 8), ('CRP', 30), ('CRP', 43), ('Leucocytes', 31), ('Leucocytes', 34), ('CRP', 38), ('LacticAcid', 48), ('Admission IC', 2), ('CRP', 47), ('Leucocytes', 55), ('LacticAcid', 35), ('CRP', 53), ('Leucocytes', 46), ('LacticAcid', 44), ('Leucocytes', 56), ('LacticAcid', 22), ('Leucocytes', 51), ('Leucocytes', 70), ('CRP', 66), ('ER Registration', 1)]

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Release B', 'Admission IC', 'Admission NC', 'Return ER', 'ER Triage', 'Release A', 'LacticAcid'}

done

5209

4384

79089

[[('LacticAcid', 9)], [('CRP', 31)], [('Leucocytes', 30)], [('CRP', 44)], [('Leucocytes', 33)], [('LacticAcid', 45)], [('CRP', 59)], [('LacticAcid', 32)], [('Leucocytes', 50)], [('CRP', 54)], [('LacticAcid', 19)], [('Leucocytes', 74)], [('LacticAcid', 6)], [('CRP', 16)], [('Leucocytes', 29)], [('CRP', 33)], [('Leucocytes', 44)], [('LacticAcid', 42)], [('CRP', 60)], [('Leucocytes', 49)], [('CRP', 11)], [('LacticAcid', 29)], [('ER Triage', 2)], [('Leucocytes', 68)], [('LacticAcid', 16)], [('Leucocytes', 73)], [('Leucocytes', 23)], [('CRP', 21)], [('Leucocytes', 24)], [('Leucocytes', 38)], [('CRP', 34)], [('Leucocytes', 43)], [('LacticAcid', 39)], [('CRP', 49)], [('Leucocytes', 60)], [('CRP', 12)], [('LacticAcid', 26)], [('Leucocytes', 67)], [('LacticAcid', 13)], [('CRP', 27)], [('Leucocytes', 18)], [('CRP', 22)], [('CRP', 40)], [('Admission NC', 3)], [('Leucocytes', 37)], [('CRP', 39)], [('LacticAcid', 49)], [('Leucocytes', 54)], [('LacticAcid', 36)], [('CRP', 50)], [('Leucocytes', 59)], [('LacticAcid', 23)], [('Leucocytes', 12)], [('LacticAcid', 10)], [('CRP', 28)], [('CRP', 67)], [('Leucocytes', 17)], [('CRP', 45)], [('Admission NC', 4)], [('Leucocytes', 32)], [('LacticAcid', 46)], [('CRP', 56)], [('Leucocytes', 53)], [('LacticAcid', 33)], [('CRP', 55)], [('LacticAcid', 20)], [('Leucocytes', 11)], [('LacticAcid', 7)], [('CRP', 17)], [('CRP', 68)], [('Leucocytes', 28)], [('Release C', 1)], [('CRP', 46)], [('Leucocytes', 47)], [('LacticAcid', 43)], [('CRP', 61)], [('Leucocytes', 48)], [('CRP', 8)], [('LacticAcid', 30)], [('Leucocytes', 71)], [('LacticAcid', 17)], [('Leucocytes', 72)], [('Leucocytes', 22)], [('LacticAcid', 4)], [('Release B', 1)], [('CRP', 18)], [('Leucocytes', 27)], [('CRP', 35)], [('Leucocytes', 42)], [('LacticAcid', 40)], [('CRP', 62)], [('Leucocytes', 63)], [('CRP', 13)], [('LacticAcid', 27)], [('Leucocytes', 66)], [('LacticAcid', 14)], [('CRP', 24)], [('Leucocytes', 21)], [('CRP', 23)], [('CRP', 41)], [('Leucocytes', 36)], [('CRP', 36)], [('LacticAcid', 50)], [('Leucocytes', 41)], [('LacticAcid', 37)], [('CRP', 51)], [('Leucocytes', 58)], [('CRP', 14)], [('LacticAcid', 24)], [('Leucocytes', 65)], [('Leucocytes', 15)], [('LacticAcid', 11)], [('CRP', 29)], [('CRP', 64)], [('Leucocytes', 16)], [('CRP', 42)], [('Admission NC', 5)], [('Release D', 1)], [('Leucocytes', 35)], [('LacticAcid', 47)], [('CRP', 57)], [('Leucocytes', 52)], [('LacticAcid', 34)], [('CRP', 52)], [('Release E', 1)], [('Leucocytes', 57)], [('LacticAcid', 21)], [('Leucocytes', 10)], [('LacticAcid', 8)], [('CRP', 30)], [('CRP', 69)], [('Leucocytes', 31)], [('CRP', 47)], [('Leucocytes', 46)], [('LacticAcid', 44)], [('CRP', 58)], [('Leucocytes', 51)], [('CRP', 9)], [('LacticAcid', 31)], [('Leucocytes', 70)], [('LacticAcid', 18)], [('Leucocytes', 9)], [('LacticAcid', 5)], [('CRP', 19)], [('Leucocytes', 26)], [('CRP', 32)], [('Leucocytes', 45)], [('LacticAcid', 41)], [('CRP', 63)], [('Leucocytes', 62)], [('CRP', 10)], [('LacticAcid', 28)], [('Leucocytes', 69)], [('CRP', 66)], [('LacticAcid', 15)], [('CRP', 25)], [('Leucocytes', 20)], [('CRP', 20)], [('Leucocytes', 25)], [('Leucocytes', 39)], [('CRP', 37)], [('LacticAcid', 51)], [('Leucocytes', 40)], [('LacticAcid', 38)], [('CRP', 48)], [('Leucocytes', 61)], [('CRP', 15)], [('LacticAcid', 25)], [('Leucocytes', 64)], [('Leucocytes', 14)], [('LacticAcid', 12)], [('CRP', 26)], [('CRP', 65)], [('Leucocytes', 19)], [('CRP', 43)], [('Leucocytes', 34)], [('CRP', 38)], [('LacticAcid', 48)], [('Admission IC', 2)], [('Leucocytes', 55)], [('LacticAcid', 35)], [('CRP', 53)], [('Leucocytes', 56)], [('LacticAcid', 22)], [('Leucocytes', 13)], [('ER Triage', 1), ('ER Registration', 1)], [('IV Antibiotics', 1), ('Leucocytes', 8)], [('Release A', 1), ('LacticAcid', 2)], [('Release A', 1), ('CRP', 5)], [('Release A', 1), ('Leucocytes', 5)], [('Release A', 1), ('CRP', 6)], [('Release A', 1), ('Leucocytes', 6)], [('Release A', 1), ('Leucocytes', 7)], [('Release A', 1), ('Leucocytes', 8)], [('LacticAcid', 1), ('Leucocytes', 8)], [('IV Liquid', 1), ('Leucocytes', 7)], [('IV Liquid', 1), ('CRP', 7)], [('IV Liquid', 1), ('Leucocytes', 8)], [('Admission IC', 1), ('Return ER', 1)], [('Admission IC', 1), ('Admission NC', 1)], [('Admission IC', 1), ('Admission NC', 2)], [('Admission IC', 1), ('CRP', 5)], [('Admission IC', 1), ('Leucocytes', 5)], [('Admission IC', 1), ('CRP', 6)], [('Admission IC', 1), ('Leucocytes', 6)], [('Admission IC', 1), ('Leucocytes', 7)], [('Admission IC', 1), ('CRP', 7)], [('Admission IC', 1), ('Leucocytes', 8)], [('Return ER', 1), ('LacticAcid', 2)], [('Return ER', 1), ('CRP', 5)], [('Return ER', 1), ('Leucocytes', 5)], [('Return ER', 1), ('CRP', 6)], [('Return ER', 1), ('Leucocytes', 7)], [('Admission NC', 1), ('LacticAcid', 3)], [('Admission NC', 1), ('Leucocytes', 8)], [('CRP', 2), ('Leucocytes', 8)], [('LacticAcid', 2), ('Admission NC', 2)], [('LacticAcid', 2), ('CRP', 6)], [('LacticAcid', 2), ('Leucocytes', 6)], [('LacticAcid', 2), ('Leucocytes', 7)], [('LacticAcid', 2), ('CRP', 7)], [('LacticAcid', 2), ('Leucocytes', 8)], [('Admission NC', 2), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 5)], [('Admission NC', 2), ('Leucocytes', 5)], [('Admission NC', 2), ('CRP', 6)], [('Admission NC', 2), ('Leucocytes', 6)], [('Admission NC', 2), ('Leucocytes', 7)], [('Admission NC', 2), ('CRP', 7)], [('Admission NC', 2), ('Leucocytes', 8)], [('LacticAcid', 3), ('CRP', 3)], [('LacticAcid', 3), ('Leucocytes', 3)], [('LacticAcid', 3), ('Leucocytes', 4)], [('LacticAcid', 3), ('CRP', 4)], [('LacticAcid', 3), ('CRP', 5)], [('LacticAcid', 3), ('Leucocytes', 5)], [('LacticAcid', 3), ('CRP', 6)], [('LacticAcid', 3), ('Leucocytes', 6)], [('LacticAcid', 3), ('Leucocytes', 7)], [('LacticAcid', 3), ('CRP', 7)], [('LacticAcid', 3), ('Leucocytes', 8)], [('CRP', 3), ('Leucocytes', 8)], [('CRP', 4), ('Leucocytes', 8)], [('CRP', 5), ('Leucocytes', 5)], [('CRP', 5), ('Leucocytes', 8)], [('CRP', 6), ('Leucocytes', 6)], [('CRP', 6), ('Leucocytes', 7)], [('CRP', 6), ('Leucocytes', 8)], [('Leucocytes', 7), ('CRP', 7)], [('CRP', 7), ('Leucocytes', 8)], [('Leucocytes', 7), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('Leucocytes', 7), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 7), ('Leucocytes', 8), ('LacticAcid', 1)], [('Leucocytes', 7), ('Leucocytes', 8), ('IV Liquid', 1)], [('Leucocytes', 7), ('Leucocytes', 8), ('Admission IC', 1)], [('Leucocytes', 7), ('Leucocytes', 8), ('Return ER', 1)], [('Leucocytes', 7), ('Leucocytes', 8), ('Admission NC', 1)], [('Leucocytes', 7), ('Leucocytes', 8), ('LacticAcid', 2)], [('Leucocytes', 7), ('Leucocytes', 8), ('Admission NC', 2)], [('Leucocytes', 7), ('Leucocytes', 8), ('LacticAcid', 3)], [('Leucocytes', 7), ('Leucocytes', 8), ('CRP', 3)], [('Leucocytes', 7), ('Leucocytes', 8), ('CRP', 4)], [('Leucocytes', 7), ('Leucocytes', 8), ('CRP', 5)], [('Leucocytes', 7), ('Leucocytes', 8), ('CRP', 6)], [('Leucocytes', 6), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('Leucocytes', 6), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 6), ('Leucocytes', 8), ('LacticAcid', 1)], [('Leucocytes', 6), ('Leucocytes', 8), ('IV Liquid', 1)], [('Leucocytes', 6), ('Leucocytes', 8), ('Admission IC', 1)], [('Leucocytes', 6), ('Leucocytes', 8), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 8), ('Admission NC', 1)], [('Leucocytes', 6), ('Leucocytes', 8), ('LacticAcid', 2)], [('Leucocytes', 6), ('Leucocytes', 8), ('Admission NC', 2)], [('Leucocytes', 6), ('Leucocytes', 8), ('LacticAcid', 3)], [('Leucocytes', 6), ('Leucocytes', 8), ('CRP', 3)], [('Leucocytes', 6), ('Leucocytes', 8), ('CRP', 4)], [('Leucocytes', 6), ('Leucocytes', 8), ('CRP', 5)], [('Leucocytes', 6), ('Leucocytes', 8), ('CRP', 6)], [('Leucocytes', 6), ('Leucocytes', 8), ('CRP', 7)], [('Leucocytes', 6), ('CRP', 7), ('Release A', 1)], [('Leucocytes', 6), ('CRP', 7), ('IV Liquid', 1)], [('Leucocytes', 6), ('CRP', 7), ('Admission IC', 1)], [('Leucocytes', 6), ('CRP', 7), ('Return ER', 1)], [('Leucocytes', 6), ('CRP', 7), ('LacticAcid', 2)], [('Leucocytes', 6), ('CRP', 7), ('Admission NC', 2)], [('Leucocytes', 6), ('CRP', 7), ('LacticAcid', 3)], [('Leucocytes', 6), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 6), ('Leucocytes', 7), ('IV Liquid', 1)], [('Leucocytes', 6), ('Leucocytes', 7), ('Admission IC', 1)], [('Leucocytes', 6), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 6), ('Leucocytes', 7), ('LacticAcid', 2)], [('Leucocytes', 6), ('Leucocytes', 7), ('Admission NC', 2)], [('Leucocytes', 6), ('Leucocytes', 7), ('LacticAcid', 3)], [('CRP', 6), ('CRP', 7), ('Release A', 1)], [('CRP', 6), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 6), ('CRP', 7), ('Admission IC', 1)], [('CRP', 6), ('CRP', 7), ('Return ER', 1)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 6), ('CRP', 7), ('Admission NC', 2)], [('CRP', 6), ('CRP', 7), ('LacticAcid', 3)], [('Leucocytes', 5), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('Leucocytes', 5), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 5), ('Leucocytes', 8), ('LacticAcid', 1)], [('Leucocytes', 5), ('Leucocytes', 8), ('IV Liquid', 1)], [('Leucocytes', 5), ('Leucocytes', 8), ('Admission IC', 1)], [('Leucocytes', 5), ('Leucocytes', 8), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 8), ('Admission NC', 1)], [('Leucocytes', 5), ('Leucocytes', 8), ('LacticAcid', 2)], [('Leucocytes', 5), ('Leucocytes', 8), ('Admission NC', 2)], [('Leucocytes', 5), ('Leucocytes', 8), ('LacticAcid', 3)], [('Leucocytes', 5), ('Leucocytes', 8), ('CRP', 3)], [('Leucocytes', 5), ('Leucocytes', 8), ('CRP', 4)], [('Leucocytes', 5), ('Leucocytes', 8), ('CRP', 5)], [('Leucocytes', 5), ('Leucocytes', 8), ('CRP', 6)], [('Leucocytes', 5), ('Leucocytes', 8), ('CRP', 7)], [('Leucocytes', 5), ('CRP', 7), ('Release A', 1)], [('Leucocytes', 5), ('CRP', 7), ('IV Liquid', 1)], [('Leucocytes', 5), ('CRP', 7), ('Admission IC', 1)], [('Leucocytes', 5), ('CRP', 7), ('Return ER', 1)], [('Leucocytes', 5), ('CRP', 7), ('LacticAcid', 2)], [('Leucocytes', 5), ('CRP', 7), ('Admission NC', 2)], [('Leucocytes', 5), ('CRP', 7), ('LacticAcid', 3)], [('Leucocytes', 5), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 5), ('Leucocytes', 7), ('IV Liquid', 1)], [('Leucocytes', 5), ('Leucocytes', 7), ('Admission IC', 1)], [('Leucocytes', 5), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 7), ('LacticAcid', 2)], [('Leucocytes', 5), ('Leucocytes', 7), ('Admission NC', 2)], [('Leucocytes', 5), ('Leucocytes', 7), ('LacticAcid', 3)], [('Leucocytes', 5), ('Leucocytes', 6), ('Admission IC', 1)], [('Leucocytes', 5), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 5), ('Leucocytes', 6), ('LacticAcid', 2)], [('Leucocytes', 5), ('Leucocytes', 6), ('Admission NC', 2)], [('Leucocytes', 5), ('Leucocytes', 6), ('LacticAcid', 3)], [('Leucocytes', 5), ('CRP', 6), ('Admission IC', 1)], [('Leucocytes', 5), ('CRP', 6), ('Return ER', 1)], [('Leucocytes', 5), ('CRP', 6), ('LacticAcid', 2)], [('Leucocytes', 5), ('CRP', 6), ('Admission NC', 2)], [('Leucocytes', 5), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 5), ('CRP', 7), ('Release A', 1)], [('CRP', 5), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 5), ('CRP', 7), ('Admission IC', 1)], [('CRP', 5), ('CRP', 7), ('Return ER', 1)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 5), ('CRP', 7), ('Admission NC', 2)], [('CRP', 5), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 5), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 5), ('Leucocytes', 7), ('IV Liquid', 1)], [('CRP', 5), ('Leucocytes', 7), ('Admission IC', 1)], [('CRP', 5), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 7), ('LacticAcid', 2)], [('CRP', 5), ('Leucocytes', 7), ('Admission NC', 2)], [('CRP', 5), ('Leucocytes', 7), ('LacticAcid', 3)], [('CRP', 5), ('Leucocytes', 6), ('Admission IC', 1)], [('CRP', 5), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 5), ('Leucocytes', 6), ('LacticAcid', 2)], [('CRP', 5), ('Leucocytes', 6), ('Admission NC', 2)], [('CRP', 5), ('Leucocytes', 6), ('LacticAcid', 3)], [('CRP', 5), ('CRP', 6), ('Admission IC', 1)], [('CRP', 5), ('CRP', 6), ('Return ER', 1)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 5), ('CRP', 6), ('Admission NC', 2)], [('CRP', 5), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 4), ('CRP', 7), ('Release A', 1)], [('CRP', 4), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 4), ('CRP', 7), ('Admission IC', 1)], [('CRP', 4), ('CRP', 7), ('Return ER', 1)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 7), ('Admission NC', 2)], [('CRP', 4), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 4), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 4), ('Leucocytes', 7), ('IV Liquid', 1)], [('CRP', 4), ('Leucocytes', 7), ('Admission IC', 1)], [('CRP', 4), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 4), ('Leucocytes', 7), ('LacticAcid', 2)], [('CRP', 4), ('Leucocytes', 7), ('Admission NC', 2)], [('CRP', 4), ('Leucocytes', 7), ('LacticAcid', 3)], [('CRP', 4), ('Leucocytes', 6), ('Admission IC', 1)], [('CRP', 4), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 4), ('Leucocytes', 6), ('LacticAcid', 2)], [('CRP', 4), ('Leucocytes', 6), ('Admission NC', 2)], [('CRP', 4), ('Leucocytes', 6), ('LacticAcid', 3)], [('CRP', 4), ('CRP', 6), ('Admission IC', 1)], [('CRP', 4), ('CRP', 6), ('Return ER', 1)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 4), ('CRP', 6), ('Admission NC', 2)], [('CRP', 4), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 4), ('Leucocytes', 5), ('Admission IC', 1)], [('CRP', 4), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 4), ('Leucocytes', 5), ('LacticAcid', 3)], [('CRP', 4), ('CRP', 5), ('Admission IC', 1)], [('CRP', 4), ('CRP', 5), ('Return ER', 1)], [('CRP', 4), ('CRP', 5), ('LacticAcid', 3)], [('Leucocytes', 4), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('Leucocytes', 4), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 4), ('Leucocytes', 8), ('LacticAcid', 1)], [('Leucocytes', 4), ('Leucocytes', 8), ('IV Liquid', 1)], [('Leucocytes', 4), ('Leucocytes', 8), ('Admission IC', 1)], [('Leucocytes', 4), ('Leucocytes', 8), ('Return ER', 1)], [('Leucocytes', 4), ('Leucocytes', 8), ('Admission NC', 1)], [('Leucocytes', 4), ('Leucocytes', 8), ('LacticAcid', 2)], [('Leucocytes', 4), ('Leucocytes', 8), ('Admission NC', 2)], [('Leucocytes', 4), ('Leucocytes', 8), ('LacticAcid', 3)], [('Leucocytes', 4), ('Leucocytes', 8), ('CRP', 3)], [('Leucocytes', 4), ('Leucocytes', 8), ('CRP', 4)], [('Leucocytes', 4), ('Leucocytes', 8), ('CRP', 5)], [('Leucocytes', 4), ('Leucocytes', 8), ('CRP', 6)], [('Leucocytes', 4), ('Leucocytes', 8), ('CRP', 7)], [('Leucocytes', 4), ('CRP', 7), ('Release A', 1)], [('Leucocytes', 4), ('CRP', 7), ('IV Liquid', 1)], [('Leucocytes', 4), ('CRP', 7), ('Admission IC', 1)], [('Leucocytes', 4), ('CRP', 7), ('Return ER', 1)], [('Leucocytes', 4), ('CRP', 7), ('LacticAcid', 2)], [('Leucocytes', 4), ('CRP', 7), ('Admission NC', 2)], [('Leucocytes', 4), ('CRP', 7), ('LacticAcid', 3)], [('Leucocytes', 4), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 4), ('Leucocytes', 7), ('IV Liquid', 1)], [('Leucocytes', 4), ('Leucocytes', 7), ('Admission IC', 1)], [('Leucocytes', 4), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 4), ('Leucocytes', 7), ('LacticAcid', 2)], [('Leucocytes', 4), ('Leucocytes', 7), ('Admission NC', 2)], [('Leucocytes', 4), ('Leucocytes', 7), ('LacticAcid', 3)], [('Leucocytes', 4), ('Leucocytes', 6), ('Admission IC', 1)], [('Leucocytes', 4), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 4), ('Leucocytes', 6), ('LacticAcid', 2)], [('Leucocytes', 4), ('Leucocytes', 6), ('Admission NC', 2)], [('Leucocytes', 4), ('Leucocytes', 6), ('LacticAcid', 3)], [('Leucocytes', 4), ('CRP', 6), ('Admission IC', 1)], [('Leucocytes', 4), ('CRP', 6), ('Return ER', 1)], [('Leucocytes', 4), ('CRP', 6), ('LacticAcid', 2)], [('Leucocytes', 4), ('CRP', 6), ('Admission NC', 2)], [('Leucocytes', 4), ('CRP', 6), ('LacticAcid', 3)], [('Leucocytes', 4), ('Leucocytes', 5), ('Admission IC', 1)], [('Leucocytes', 4), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 4), ('Leucocytes', 5), ('LacticAcid', 3)], [('Leucocytes', 4), ('CRP', 5), ('Admission IC', 1)], [('Leucocytes', 4), ('CRP', 5), ('Return ER', 1)], [('Leucocytes', 4), ('CRP', 5), ('LacticAcid', 3)], [('Leucocytes', 3), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('Leucocytes', 3), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 3), ('Leucocytes', 8), ('LacticAcid', 1)], [('Leucocytes', 3), ('Leucocytes', 8), ('IV Liquid', 1)], [('Leucocytes', 3), ('Leucocytes', 8), ('Admission IC', 1)], [('Leucocytes', 3), ('Leucocytes', 8), ('Return ER', 1)], [('Leucocytes', 3), ('Leucocytes', 8), ('Admission NC', 1)], [('Leucocytes', 3), ('Leucocytes', 8), ('LacticAcid', 2)], [('Leucocytes', 3), ('Leucocytes', 8), ('Admission NC', 2)], [('Leucocytes', 3), ('Leucocytes', 8), ('LacticAcid', 3)], [('Leucocytes', 3), ('Leucocytes', 8), ('CRP', 3)], [('Leucocytes', 3), ('Leucocytes', 8), ('CRP', 4)], [('Leucocytes', 3), ('Leucocytes', 8), ('CRP', 5)], [('Leucocytes', 3), ('Leucocytes', 8), ('CRP', 6)], [('Leucocytes', 3), ('Leucocytes', 8), ('CRP', 7)], [('Leucocytes', 3), ('CRP', 7), ('Release A', 1)], [('Leucocytes', 3), ('CRP', 7), ('IV Liquid', 1)], [('Leucocytes', 3), ('CRP', 7), ('Admission IC', 1)], [('Leucocytes', 3), ('CRP', 7), ('Return ER', 1)], [('Leucocytes', 3), ('CRP', 7), ('LacticAcid', 2)], [('Leucocytes', 3), ('CRP', 7), ('Admission NC', 2)], [('Leucocytes', 3), ('CRP', 7), ('LacticAcid', 3)], [('Leucocytes', 3), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 3), ('Leucocytes', 7), ('IV Liquid', 1)], [('Leucocytes', 3), ('Leucocytes', 7), ('Admission IC', 1)], [('Leucocytes', 3), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 3), ('Leucocytes', 7), ('LacticAcid', 2)], [('Leucocytes', 3), ('Leucocytes', 7), ('Admission NC', 2)], [('Leucocytes', 3), ('Leucocytes', 7), ('LacticAcid', 3)], [('Leucocytes', 3), ('Leucocytes', 6), ('Admission IC', 1)], [('Leucocytes', 3), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 3), ('Leucocytes', 6), ('LacticAcid', 2)], [('Leucocytes', 3), ('Leucocytes', 6), ('Admission NC', 2)], [('Leucocytes', 3), ('Leucocytes', 6), ('LacticAcid', 3)], [('Leucocytes', 3), ('CRP', 6), ('Admission IC', 1)], [('Leucocytes', 3), ('CRP', 6), ('Return ER', 1)], [('Leucocytes', 3), ('CRP', 6), ('LacticAcid', 2)], [('Leucocytes', 3), ('CRP', 6), ('Admission NC', 2)], [('Leucocytes', 3), ('CRP', 6), ('LacticAcid', 3)], [('Leucocytes', 3), ('Leucocytes', 5), ('Admission IC', 1)], [('Leucocytes', 3), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 3), ('Leucocytes', 5), ('LacticAcid', 3)], [('Leucocytes', 3), ('CRP', 5), ('Admission IC', 1)], [('Leucocytes', 3), ('CRP', 5), ('Return ER', 1)], [('Leucocytes', 3), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 3), ('CRP', 7), ('Release A', 1)], [('CRP', 3), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 3), ('CRP', 7), ('Admission IC', 1)], [('CRP', 3), ('CRP', 7), ('Return ER', 1)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 3), ('CRP', 7), ('Admission NC', 2)], [('CRP', 3), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 3), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 3), ('Leucocytes', 7), ('IV Liquid', 1)], [('CRP', 3), ('Leucocytes', 7), ('Admission IC', 1)], [('CRP', 3), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 3), ('Leucocytes', 7), ('LacticAcid', 2)], [('CRP', 3), ('Leucocytes', 7), ('Admission NC', 2)], [('CRP', 3), ('Leucocytes', 7), ('LacticAcid', 3)], [('CRP', 3), ('Leucocytes', 6), ('Admission IC', 1)], [('CRP', 3), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 3), ('Leucocytes', 6), ('LacticAcid', 2)], [('CRP', 3), ('Leucocytes', 6), ('Admission NC', 2)], [('CRP', 3), ('Leucocytes', 6), ('LacticAcid', 3)], [('CRP', 3), ('CRP', 6), ('Admission IC', 1)], [('CRP', 3), ('CRP', 6), ('Return ER', 1)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 3), ('CRP', 6), ('Admission NC', 2)], [('CRP', 3), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 3), ('Leucocytes', 5), ('Admission IC', 1)], [('CRP', 3), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 3), ('Leucocytes', 5), ('LacticAcid', 3)], [('CRP', 3), ('CRP', 5), ('Admission IC', 1)], [('CRP', 3), ('CRP', 5), ('Return ER', 1)], [('CRP', 3), ('CRP', 5), ('LacticAcid', 3)], [('Admission NC', 2), ('CRP', 4), ('Admission IC', 1)], [('Admission NC', 2), ('CRP', 4), ('Return ER', 1)], [('Admission NC', 2), ('CRP', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 4), ('Admission IC', 1)], [('Admission NC', 2), ('Leucocytes', 4), ('Return ER', 1)], [('Admission NC', 2), ('Leucocytes', 4), ('LacticAcid', 2)], [('Admission NC', 2), ('Leucocytes', 3), ('Admission IC', 1)], [('Admission NC', 2), ('Leucocytes', 3), ('LacticAcid', 2)], [('Admission NC', 2), ('CRP', 3), ('Admission IC', 1)], [('Admission NC', 2), ('CRP', 3), ('LacticAcid', 2)], [('LacticAcid', 2), ('Leucocytes', 5), ('Release A', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('IV Liquid', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Admission IC', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 5), ('LacticAcid', 3)], [('LacticAcid', 2), ('CRP', 5), ('Release A', 1)], [('LacticAcid', 2), ('CRP', 5), ('IV Liquid', 1)], [('LacticAcid', 2), ('CRP', 5), ('Admission IC', 1)], [('LacticAcid', 2), ('CRP', 5), ('Return ER', 1)], [('LacticAcid', 2), ('CRP', 5), ('LacticAcid', 3)], [('LacticAcid', 2), ('CRP', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 4), ('Return ER', 1)], [('LacticAcid', 2), ('Leucocytes', 3), ('Return ER', 1)], [('LacticAcid', 2), ('CRP', 3), ('Return ER', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 2), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 2), ('CRP', 7), ('Release A', 1)], [('CRP', 2), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 2), ('CRP', 7), ('Admission IC', 1)], [('CRP', 2), ('CRP', 7), ('Return ER', 1)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 7), ('Admission NC', 2)], [('CRP', 2), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 2), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 2), ('Leucocytes', 7), ('IV Liquid', 1)], [('CRP', 2), ('Leucocytes', 7), ('Admission IC', 1)], [('CRP', 2), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 7), ('LacticAcid', 2)], [('CRP', 2), ('Leucocytes', 7), ('Admission NC', 2)], [('CRP', 2), ('Leucocytes', 7), ('LacticAcid', 3)], [('CRP', 2), ('Leucocytes', 6), ('Admission IC', 1)], [('CRP', 2), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 6), ('LacticAcid', 2)], [('CRP', 2), ('Leucocytes', 6), ('Admission NC', 2)], [('CRP', 2), ('Leucocytes', 6), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 6), ('Admission IC', 1)], [('CRP', 2), ('CRP', 6), ('Return ER', 1)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 2), ('CRP', 6), ('Admission NC', 2)], [('CRP', 2), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 2), ('Leucocytes', 5), ('Admission IC', 1)], [('CRP', 2), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 2), ('Leucocytes', 5), ('LacticAcid', 3)], [('CRP', 2), ('CRP', 5), ('Admission IC', 1)], [('CRP', 2), ('CRP', 5), ('Return ER', 1)], [('CRP', 2), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 2), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 2), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 2), ('LacticAcid', 3), ('Admission NC', 2)], [('CRP', 2), ('Admission NC', 2), ('Admission IC', 1)], [('CRP', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('Leucocytes', 2), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 2), ('Leucocytes', 8), ('LacticAcid', 1)], [('Leucocytes', 2), ('Leucocytes', 8), ('IV Liquid', 1)], [('Leucocytes', 2), ('Leucocytes', 8), ('Admission IC', 1)], [('Leucocytes', 2), ('Leucocytes', 8), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 8), ('Admission NC', 1)], [('Leucocytes', 2), ('Leucocytes', 8), ('LacticAcid', 2)], [('Leucocytes', 2), ('Leucocytes', 8), ('Admission NC', 2)], [('Leucocytes', 2), ('Leucocytes', 8), ('LacticAcid', 3)], [('Leucocytes', 2), ('Leucocytes', 8), ('CRP', 3)], [('Leucocytes', 2), ('Leucocytes', 8), ('CRP', 4)], [('Leucocytes', 2), ('Leucocytes', 8), ('CRP', 5)], [('Leucocytes', 2), ('Leucocytes', 8), ('CRP', 6)], [('Leucocytes', 2), ('Leucocytes', 8), ('CRP', 7)], [('Leucocytes', 2), ('CRP', 7), ('Release A', 1)], [('Leucocytes', 2), ('CRP', 7), ('IV Liquid', 1)], [('Leucocytes', 2), ('CRP', 7), ('Admission IC', 1)], [('Leucocytes', 2), ('CRP', 7), ('Return ER', 1)], [('Leucocytes', 2), ('CRP', 7), ('LacticAcid', 2)], [('Leucocytes', 2), ('CRP', 7), ('Admission NC', 2)], [('Leucocytes', 2), ('CRP', 7), ('LacticAcid', 3)], [('Leucocytes', 2), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('IV Liquid', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Admission IC', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 7), ('LacticAcid', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('Admission NC', 2)], [('Leucocytes', 2), ('Leucocytes', 7), ('LacticAcid', 3)], [('Leucocytes', 2), ('Leucocytes', 6), ('Admission IC', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 6), ('LacticAcid', 2)], [('Leucocytes', 2), ('Leucocytes', 6), ('Admission NC', 2)], [('Leucocytes', 2), ('Leucocytes', 6), ('LacticAcid', 3)], [('Leucocytes', 2), ('CRP', 6), ('Admission IC', 1)], [('Leucocytes', 2), ('CRP', 6), ('Return ER', 1)], [('Leucocytes', 2), ('CRP', 6), ('LacticAcid', 2)], [('Leucocytes', 2), ('CRP', 6), ('Admission NC', 2)], [('Leucocytes', 2), ('CRP', 6), ('LacticAcid', 3)], [('Leucocytes', 2), ('Leucocytes', 5), ('Admission IC', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 2), ('Leucocytes', 5), ('LacticAcid', 3)], [('Leucocytes', 2), ('CRP', 5), ('Admission IC', 1)], [('Leucocytes', 2), ('CRP', 5), ('Return ER', 1)], [('Leucocytes', 2), ('CRP', 5), ('LacticAcid', 3)], [('Leucocytes', 2), ('LacticAcid', 3), ('Release A', 1)], [('Leucocytes', 2), ('LacticAcid', 3), ('Return ER', 1)], [('Leucocytes', 2), ('LacticAcid', 3), ('Admission NC', 2)], [('Leucocytes', 2), ('Admission NC', 2), ('Admission IC', 1)], [('Leucocytes', 2), ('Admission NC', 2), ('LacticAcid', 2)], [('Leucocytes', 2), ('LacticAcid', 2), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('Release A', 1)], [('Admission NC', 1), ('CRP', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('CRP', 7), ('Admission IC', 1)], [('Admission NC', 1), ('CRP', 7), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 7), ('Admission NC', 2)], [('Admission NC', 1), ('Leucocytes', 7), ('Release A', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('IV Liquid', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Admission IC', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 7), ('LacticAcid', 2)], [('Admission NC', 1), ('Leucocytes', 7), ('Admission NC', 2)], [('Admission NC', 1), ('Leucocytes', 6), ('Admission IC', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Admission NC', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('Admission NC', 1), ('CRP', 6), ('Admission IC', 1)], [('Admission NC', 1), ('CRP', 6), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 6), ('LacticAcid', 2)], [('Admission NC', 1), ('CRP', 6), ('Admission NC', 2)], [('Admission NC', 1), ('Leucocytes', 5), ('Admission IC', 1)], [('Admission NC', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Admission NC', 1), ('CRP', 5), ('Admission IC', 1)], [('Admission NC', 1), ('CRP', 5), ('Return ER', 1)], [('Admission NC', 1), ('Admission NC', 2), ('Admission IC', 1)], [('Admission NC', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Admission NC', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Antibiotics', 1)], [('Admission IC', 1), ('CRP', 4), ('Release A', 1)], [('Admission IC', 1), ('CRP', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('Leucocytes', 4), ('Release A', 1)], [('Admission IC', 1), ('Leucocytes', 4), ('IV Liquid', 1)], [('Admission IC', 1), ('LacticAcid', 3), ('Release A', 1)], [('Admission IC', 1), ('LacticAcid', 3), ('IV Liquid', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Release A', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Admission IC', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('IV Liquid', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('IV Liquid', 1), ('Leucocytes', 6), ('LacticAcid', 3)], [('IV Liquid', 1), ('CRP', 6), ('Release A', 1)], [('IV Liquid', 1), ('CRP', 6), ('Admission IC', 1)], [('IV Liquid', 1), ('CRP', 6), ('Return ER', 1)], [('IV Liquid', 1), ('CRP', 6), ('LacticAcid', 2)], [('IV Liquid', 1), ('CRP', 6), ('Admission NC', 2)], [('IV Liquid', 1), ('CRP', 6), ('LacticAcid', 3)], [('IV Liquid', 1), ('Leucocytes', 5), ('Admission IC', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Liquid', 1), ('Leucocytes', 5), ('LacticAcid', 2)], [('IV Liquid', 1), ('Leucocytes', 5), ('Admission NC', 2)], [('IV Liquid', 1), ('Leucocytes', 5), ('LacticAcid', 3)], [('IV Liquid', 1), ('CRP', 5), ('Admission IC', 1)], [('IV Liquid', 1), ('CRP', 5), ('Return ER', 1)], [('IV Liquid', 1), ('CRP', 5), ('LacticAcid', 2)], [('IV Liquid', 1), ('CRP', 5), ('Admission NC', 2)], [('IV Liquid', 1), ('CRP', 5), ('LacticAcid', 3)], [('IV Liquid', 1), ('CRP', 4), ('Admission IC', 1)], [('IV Liquid', 1), ('CRP', 4), ('LacticAcid', 3)], [('IV Liquid', 1), ('Leucocytes', 4), ('Admission IC', 1)], [('IV Liquid', 1), ('Leucocytes', 4), ('LacticAcid', 3)], [('IV Liquid', 1), ('LacticAcid', 3), ('Release A', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Admission IC', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 3), ('Admission NC', 2)], [('IV Liquid', 1), ('Admission NC', 2), ('Admission IC', 1)], [('IV Liquid', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('IV Liquid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Liquid', 1), ('LacticAcid', 2), ('CRP', 5)], [('IV Liquid', 1), ('LacticAcid', 2), ('Leucocytes', 5)], [('IV Liquid', 1), ('Return ER', 1), ('Admission IC', 1)], [('IV Liquid', 1), ('Return ER', 1), ('LacticAcid', 3)], [('IV Liquid', 1), ('Return ER', 1), ('Leucocytes', 6)], [('IV Liquid', 1), ('Admission IC', 1), ('Release A', 1)], [('IV Liquid', 1), ('Admission IC', 1), ('LacticAcid', 3)], [('IV Liquid', 1), ('Admission IC', 1), ('Leucocytes', 4)], [('IV Liquid', 1), ('Admission IC', 1), ('CRP', 4)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('LacticAcid', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('IV Liquid', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('Admission NC', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('LacticAcid', 2)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('Admission NC', 2)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('LacticAcid', 3)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('CRP', 3)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('CRP', 4)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('CRP', 5)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('CRP', 6)], [('ER Sepsis Triage', 1), ('Leucocytes', 8), ('CRP', 7)], [('ER Sepsis Triage', 1), ('CRP', 7), ('Release A', 1)], [('ER Sepsis Triage', 1), ('CRP', 7), ('IV Liquid', 1)], [('ER Sepsis Triage', 1), ('CRP', 7), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('CRP', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Sepsis Triage', 1), ('CRP', 7), ('Admission NC', 2)], [('ER Sepsis Triage', 1), ('CRP', 7), ('LacticAcid', 3)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('IV Liquid', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('LacticAcid', 2)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('Admission NC', 2)], [('ER Sepsis Triage', 1), ('Leucocytes', 7), ('LacticAcid', 3)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('ER Sepsis Triage', 1), ('Leucocytes', 6), ('LacticAcid', 3)], [('ER Sepsis Triage', 1), ('CRP', 6), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('CRP', 6), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('CRP', 6), ('LacticAcid', 2)], [('ER Sepsis Triage', 1), ('CRP', 6), ('Admission NC', 2)], [('ER Sepsis Triage', 1), ('CRP', 6), ('LacticAcid', 3)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Leucocytes', 5), ('LacticAcid', 3)], [('ER Sepsis Triage', 1), ('CRP', 5), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('CRP', 5), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('CRP', 5), ('LacticAcid', 3)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('LacticAcid', 3), ('Admission NC', 2)], [('ER Sepsis Triage', 1), ('Admission NC', 2), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('ER Sepsis Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Sepsis Triage', 1), ('Return ER', 1), ('Admission IC', 1)], [('ER Sepsis Triage', 1), ('Return ER', 1), ('LacticAcid', 3)], [('ER Sepsis Triage', 1), ('Return ER', 1), ('Leucocytes', 6)], [('ER Sepsis Triage', 1), ('Return ER', 1), ('CRP', 7)], [('ER Sepsis Triage', 1), ('Return ER', 1), ('Leucocytes', 8)], [('LacticAcid', 1), ('CRP', 7), ('Release A', 1)], [('LacticAcid', 1), ('CRP', 7), ('IV Liquid', 1)], [('LacticAcid', 1), ('CRP', 7), ('Admission IC', 1)], [('LacticAcid', 1), ('CRP', 7), ('Return ER', 1)], [('LacticAcid', 1), ('CRP', 7), ('LacticAcid', 2)], [('LacticAcid', 1), ('CRP', 7), ('Admission NC', 2)], [('LacticAcid', 1), ('CRP', 7), ('LacticAcid', 3)], [('LacticAcid', 1), ('Leucocytes', 7), ('Release A', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('IV Liquid', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Admission IC', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 7), ('LacticAcid', 2)], [('LacticAcid', 1), ('Leucocytes', 7), ('Admission NC', 2)], [('LacticAcid', 1), ('Leucocytes', 7), ('LacticAcid', 3)], [('LacticAcid', 1), ('Leucocytes', 6), ('Admission IC', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('LacticAcid', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('LacticAcid', 1), ('Leucocytes', 6), ('LacticAcid', 3)], [('LacticAcid', 1), ('CRP', 6), ('Admission IC', 1)], [('LacticAcid', 1), ('CRP', 6), ('Return ER', 1)], [('LacticAcid', 1), ('CRP', 6), ('LacticAcid', 2)], [('LacticAcid', 1), ('CRP', 6), ('Admission NC', 2)], [('LacticAcid', 1), ('CRP', 6), ('LacticAcid', 3)], [('LacticAcid', 1), ('Leucocytes', 5), ('Admission IC', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('Return ER', 1)], [('LacticAcid', 1), ('Leucocytes', 5), ('LacticAcid', 3)], [('LacticAcid', 1), ('CRP', 5), ('Admission IC', 1)], [('LacticAcid', 1), ('CRP', 5), ('Return ER', 1)], [('LacticAcid', 1), ('CRP', 5), ('LacticAcid', 3)], [('LacticAcid', 1), ('LacticAcid', 3), ('Release A', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Return ER', 1)], [('LacticAcid', 1), ('LacticAcid', 3), ('Admission NC', 2)], [('LacticAcid', 1), ('Admission NC', 2), ('Admission IC', 1)], [('LacticAcid', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('LacticAcid', 1), ('LacticAcid', 2), ('Return ER', 1)], [('LacticAcid', 1), ('Return ER', 1), ('Admission IC', 1)], [('LacticAcid', 1), ('Return ER', 1), ('LacticAcid', 3)], [('LacticAcid', 1), ('Return ER', 1), ('Leucocytes', 6)], [('LacticAcid', 1), ('Return ER', 1), ('CRP', 7)], [('Release A', 1), ('Return ER', 1), ('Admission IC', 1)], [('Release A', 1), ('Return ER', 1), ('LacticAcid', 3)], [('Release A', 1), ('Return ER', 1), ('CRP', 7)], [('CRP', 1), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('CRP', 1), ('Leucocytes', 8), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 8), ('LacticAcid', 1)], [('CRP', 1), ('Leucocytes', 8), ('IV Liquid', 1)], [('CRP', 1), ('Leucocytes', 8), ('Admission IC', 1)], [('CRP', 1), ('Leucocytes', 8), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 8), ('Admission NC', 1)], [('CRP', 1), ('Leucocytes', 8), ('LacticAcid', 2)], [('CRP', 1), ('Leucocytes', 8), ('Admission NC', 2)], [('CRP', 1), ('Leucocytes', 8), ('LacticAcid', 3)], [('CRP', 1), ('Leucocytes', 8), ('CRP', 3)], [('CRP', 1), ('Leucocytes', 8), ('CRP', 4)], [('CRP', 1), ('Leucocytes', 8), ('CRP', 5)], [('CRP', 1), ('Leucocytes', 8), ('CRP', 6)], [('CRP', 1), ('Leucocytes', 8), ('CRP', 7)], [('CRP', 1), ('CRP', 7), ('Release A', 1)], [('CRP', 1), ('CRP', 7), ('IV Liquid', 1)], [('CRP', 1), ('CRP', 7), ('Admission IC', 1)], [('CRP', 1), ('CRP', 7), ('Return ER', 1)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 7), ('Admission NC', 2)], [('CRP', 1), ('CRP', 7), ('LacticAcid', 3)], [('CRP', 1), ('Leucocytes', 7), ('Release A', 1)], [('CRP', 1), ('Leucocytes', 7), ('IV Liquid', 1)], [('CRP', 1), ('Leucocytes', 7), ('Admission IC', 1)], [('CRP', 1), ('Leucocytes', 7), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 7), ('LacticAcid', 2)], [('CRP', 1), ('Leucocytes', 7), ('Admission NC', 2)], [('CRP', 1), ('Leucocytes', 7), ('LacticAcid', 3)], [('CRP', 1), ('Leucocytes', 6), ('Admission IC', 1)], [('CRP', 1), ('Leucocytes', 6), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('CRP', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('CRP', 1), ('Leucocytes', 6), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 6), ('Admission IC', 1)], [('CRP', 1), ('CRP', 6), ('Return ER', 1)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 2)], [('CRP', 1), ('CRP', 6), ('Admission NC', 2)], [('CRP', 1), ('CRP', 6), ('LacticAcid', 3)], [('CRP', 1), ('Leucocytes', 5), ('Admission IC', 1)], [('CRP', 1), ('Leucocytes', 5), ('Return ER', 1)], [('CRP', 1), ('Leucocytes', 5), ('LacticAcid', 3)], [('CRP', 1), ('CRP', 5), ('Admission IC', 1)], [('CRP', 1), ('CRP', 5), ('Return ER', 1)], [('CRP', 1), ('CRP', 5), ('LacticAcid', 3)], [('CRP', 1), ('LacticAcid', 3), ('Release A', 1)], [('CRP', 1), ('LacticAcid', 3), ('Return ER', 1)], [('CRP', 1), ('LacticAcid', 3), ('Admission NC', 2)], [('CRP', 1), ('Admission NC', 2), ('Admission IC', 1)], [('CRP', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('CRP', 1), ('LacticAcid', 2), ('Return ER', 1)], [('CRP', 1), ('Return ER', 1), ('Admission IC', 1)], [('CRP', 1), ('Return ER', 1), ('LacticAcid', 3)], [('CRP', 1), ('Return ER', 1), ('Leucocytes', 6)], [('CRP', 1), ('Return ER', 1), ('CRP', 7)], [('CRP', 1), ('Return ER', 1), ('Leucocytes', 8)], [('CRP', 1), ('Release A', 1), ('LacticAcid', 3)], [('CRP', 1), ('Release A', 1), ('CRP', 7)], [('Leucocytes', 1), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('Leucocytes', 1), ('Leucocytes', 8), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 8), ('LacticAcid', 1)], [('Leucocytes', 1), ('Leucocytes', 8), ('IV Liquid', 1)], [('Leucocytes', 1), ('Leucocytes', 8), ('Admission IC', 1)], [('Leucocytes', 1), ('Leucocytes', 8), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 8), ('Admission NC', 1)], [('Leucocytes', 1), ('Leucocytes', 8), ('LacticAcid', 2)], [('Leucocytes', 1), ('Leucocytes', 8), ('Admission NC', 2)], [('Leucocytes', 1), ('Leucocytes', 8), ('LacticAcid', 3)], [('Leucocytes', 1), ('Leucocytes', 8), ('CRP', 3)], [('Leucocytes', 1), ('Leucocytes', 8), ('CRP', 4)], [('Leucocytes', 1), ('Leucocytes', 8), ('CRP', 5)], [('Leucocytes', 1), ('Leucocytes', 8), ('CRP', 6)], [('Leucocytes', 1), ('Leucocytes', 8), ('CRP', 7)], [('Leucocytes', 1), ('CRP', 7), ('Release A', 1)], [('Leucocytes', 1), ('CRP', 7), ('IV Liquid', 1)], [('Leucocytes', 1), ('CRP', 7), ('Admission IC', 1)], [('Leucocytes', 1), ('CRP', 7), ('Return ER', 1)], [('Leucocytes', 1), ('CRP', 7), ('LacticAcid', 2)], [('Leucocytes', 1), ('CRP', 7), ('Admission NC', 2)], [('Leucocytes', 1), ('CRP', 7), ('LacticAcid', 3)], [('Leucocytes', 1), ('Leucocytes', 7), ('Release A', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('IV Liquid', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Admission IC', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 7), ('LacticAcid', 2)], [('Leucocytes', 1), ('Leucocytes', 7), ('Admission NC', 2)], [('Leucocytes', 1), ('Leucocytes', 7), ('LacticAcid', 3)], [('Leucocytes', 1), ('Leucocytes', 6), ('Admission IC', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('Leucocytes', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('Leucocytes', 1), ('Leucocytes', 6), ('LacticAcid', 3)], [('Leucocytes', 1), ('CRP', 6), ('Admission IC', 1)], [('Leucocytes', 1), ('CRP', 6), ('Return ER', 1)], [('Leucocytes', 1), ('CRP', 6), ('LacticAcid', 2)], [('Leucocytes', 1), ('CRP', 6), ('Admission NC', 2)], [('Leucocytes', 1), ('CRP', 6), ('LacticAcid', 3)], [('Leucocytes', 1), ('Leucocytes', 5), ('Admission IC', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('Return ER', 1)], [('Leucocytes', 1), ('Leucocytes', 5), ('LacticAcid', 3)], [('Leucocytes', 1), ('CRP', 5), ('Admission IC', 1)], [('Leucocytes', 1), ('CRP', 5), ('Return ER', 1)], [('Leucocytes', 1), ('CRP', 5), ('LacticAcid', 3)], [('Leucocytes', 1), ('LacticAcid', 3), ('Release A', 1)], [('Leucocytes', 1), ('LacticAcid', 3), ('Return ER', 1)], [('Leucocytes', 1), ('LacticAcid', 3), ('Admission NC', 2)], [('Leucocytes', 1), ('Admission NC', 2), ('Admission IC', 1)], [('Leucocytes', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('Leucocytes', 1), ('LacticAcid', 2), ('Return ER', 1)], [('Leucocytes', 1), ('Return ER', 1), ('Admission IC', 1)], [('Leucocytes', 1), ('Return ER', 1), ('LacticAcid', 3)], [('Leucocytes', 1), ('Return ER', 1), ('Leucocytes', 6)], [('Leucocytes', 1), ('Return ER', 1), ('CRP', 7)], [('Leucocytes', 1), ('Return ER', 1), ('Leucocytes', 8)], [('Leucocytes', 1), ('Release A', 1), ('LacticAcid', 3)], [('Leucocytes', 1), ('Release A', 1), ('CRP', 7)], [('IV Antibiotics', 1), ('CRP', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('CRP', 7), ('IV Liquid', 1)], [('IV Antibiotics', 1), ('CRP', 7), ('Admission IC', 1)], [('IV Antibiotics', 1), ('CRP', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('CRP', 7), ('LacticAcid', 2)], [('IV Antibiotics', 1), ('CRP', 7), ('Admission NC', 2)], [('IV Antibiotics', 1), ('CRP', 7), ('LacticAcid', 3)], [('IV Antibiotics', 1), ('CRP', 7), ('Leucocytes', 7)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Release A', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('IV Liquid', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Admission IC', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('LacticAcid', 2)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('Admission NC', 2)], [('IV Antibiotics', 1), ('Leucocytes', 7), ('LacticAcid', 3)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Admission IC', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('IV Antibiotics', 1), ('Leucocytes', 6), ('LacticAcid', 3)], [('IV Antibiotics', 1), ('CRP', 6), ('Admission IC', 1)], [('IV Antibiotics', 1), ('CRP', 6), ('Return ER', 1)], [('IV Antibiotics', 1), ('CRP', 6), ('LacticAcid', 2)], [('IV Antibiotics', 1), ('CRP', 6), ('Admission NC', 2)], [('IV Antibiotics', 1), ('CRP', 6), ('LacticAcid', 3)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Admission IC', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('Leucocytes', 5), ('LacticAcid', 3)], [('IV Antibiotics', 1), ('CRP', 5), ('Admission IC', 1)], [('IV Antibiotics', 1), ('CRP', 5), ('Return ER', 1)], [('IV Antibiotics', 1), ('CRP', 5), ('Admission NC', 2)], [('IV Antibiotics', 1), ('CRP', 5), ('LacticAcid', 3)], [('IV Antibiotics', 1), ('CRP', 4), ('Admission IC', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Release A', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Return ER', 1)], [('IV Antibiotics', 1), ('LacticAcid', 3), ('Admission NC', 2)], [('IV Antibiotics', 1), ('Admission NC', 2), ('Admission IC', 1)], [('IV Antibiotics', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('IV Antibiotics', 1), ('LacticAcid', 2), ('Return ER', 1)], [('IV Antibiotics', 1), ('Return ER', 1), ('Admission IC', 1)], [('IV Antibiotics', 1), ('Return ER', 1), ('LacticAcid', 3)], [('IV Antibiotics', 1), ('Return ER', 1), ('Leucocytes', 6)], [('IV Antibiotics', 1), ('Return ER', 1), ('CRP', 7)], [('IV Antibiotics', 1), ('Admission IC', 1), ('Release A', 1)], [('IV Antibiotics', 1), ('Admission IC', 1), ('CRP', 4)], [('IV Antibiotics', 1), ('Release A', 1), ('Admission IC', 1)], [('IV Antibiotics', 1), ('Release A', 1), ('LacticAcid', 3)], [('IV Antibiotics', 1), ('Release A', 1), ('CRP', 7)], [('ER Registration', 1), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('LacticAcid', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('IV Liquid', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('Admission IC', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('Admission NC', 1)], [('ER Registration', 1), ('Leucocytes', 8), ('LacticAcid', 2)], [('ER Registration', 1), ('Leucocytes', 8), ('Admission NC', 2)], [('ER Registration', 1), ('Leucocytes', 8), ('LacticAcid', 3)], [('ER Registration', 1), ('Leucocytes', 8), ('CRP', 3)], [('ER Registration', 1), ('Leucocytes', 8), ('CRP', 4)], [('ER Registration', 1), ('Leucocytes', 8), ('CRP', 5)], [('ER Registration', 1), ('Leucocytes', 8), ('CRP', 6)], [('ER Registration', 1), ('Leucocytes', 8), ('CRP', 7)], [('ER Registration', 1), ('CRP', 7), ('Release A', 1)], [('ER Registration', 1), ('CRP', 7), ('IV Liquid', 1)], [('ER Registration', 1), ('CRP', 7), ('Admission IC', 1)], [('ER Registration', 1), ('CRP', 7), ('Return ER', 1)], [('ER Registration', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Registration', 1), ('CRP', 7), ('Admission NC', 2)], [('ER Registration', 1), ('CRP', 7), ('LacticAcid', 3)], [('ER Registration', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('IV Liquid', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Admission IC', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 7), ('LacticAcid', 2)], [('ER Registration', 1), ('Leucocytes', 7), ('Admission NC', 2)], [('ER Registration', 1), ('Leucocytes', 7), ('LacticAcid', 3)], [('ER Registration', 1), ('Leucocytes', 6), ('Admission IC', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('ER Registration', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('ER Registration', 1), ('Leucocytes', 6), ('LacticAcid', 3)], [('ER Registration', 1), ('CRP', 6), ('Admission IC', 1)], [('ER Registration', 1), ('CRP', 6), ('Return ER', 1)], [('ER Registration', 1), ('CRP', 6), ('LacticAcid', 2)], [('ER Registration', 1), ('CRP', 6), ('Admission NC', 2)], [('ER Registration', 1), ('CRP', 6), ('LacticAcid', 3)], [('ER Registration', 1), ('Leucocytes', 5), ('Admission IC', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Registration', 1), ('Leucocytes', 5), ('LacticAcid', 3)], [('ER Registration', 1), ('CRP', 5), ('Admission IC', 1)], [('ER Registration', 1), ('CRP', 5), ('Return ER', 1)], [('ER Registration', 1), ('CRP', 5), ('LacticAcid', 3)], [('ER Registration', 1), ('LacticAcid', 3), ('Release A', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Registration', 1), ('LacticAcid', 3), ('Admission NC', 2)], [('ER Registration', 1), ('Admission NC', 2), ('Admission IC', 1)], [('ER Registration', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('ER Registration', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Registration', 1), ('Return ER', 1), ('Admission IC', 1)], [('ER Registration', 1), ('Return ER', 1), ('LacticAcid', 3)], [('ER Registration', 1), ('Return ER', 1), ('Leucocytes', 6)], [('ER Registration', 1), ('Return ER', 1), ('CRP', 7)], [('ER Registration', 1), ('Return ER', 1), ('Leucocytes', 8)], [('ER Registration', 1), ('Release A', 1), ('LacticAcid', 3)], [('ER Registration', 1), ('Release A', 1), ('CRP', 7)], [('ER Triage', 1), ('Leucocytes', 8), ('IV Antibiotics', 1)], [('ER Triage', 1), ('Leucocytes', 8), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 8), ('LacticAcid', 1)], [('ER Triage', 1), ('Leucocytes', 8), ('IV Liquid', 1)], [('ER Triage', 1), ('Leucocytes', 8), ('Admission IC', 1)], [('ER Triage', 1), ('Leucocytes', 8), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 8), ('Admission NC', 1)], [('ER Triage', 1), ('Leucocytes', 8), ('LacticAcid', 2)], [('ER Triage', 1), ('Leucocytes', 8), ('Admission NC', 2)], [('ER Triage', 1), ('Leucocytes', 8), ('LacticAcid', 3)], [('ER Triage', 1), ('Leucocytes', 8), ('CRP', 3)], [('ER Triage', 1), ('Leucocytes', 8), ('CRP', 4)], [('ER Triage', 1), ('Leucocytes', 8), ('CRP', 5)], [('ER Triage', 1), ('Leucocytes', 8), ('CRP', 6)], [('ER Triage', 1), ('Leucocytes', 8), ('CRP', 7)], [('ER Triage', 1), ('CRP', 7), ('Release A', 1)], [('ER Triage', 1), ('CRP', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('CRP', 7), ('Admission IC', 1)], [('ER Triage', 1), ('CRP', 7), ('Return ER', 1)], [('ER Triage', 1), ('CRP', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('CRP', 7), ('Admission NC', 2)], [('ER Triage', 1), ('CRP', 7), ('LacticAcid', 3)], [('ER Triage', 1), ('Leucocytes', 7), ('Release A', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('IV Liquid', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Admission IC', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 7), ('LacticAcid', 2)], [('ER Triage', 1), ('Leucocytes', 7), ('Admission NC', 2)], [('ER Triage', 1), ('Leucocytes', 7), ('LacticAcid', 3)], [('ER Triage', 1), ('Leucocytes', 6), ('Admission IC', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 6), ('LacticAcid', 2)], [('ER Triage', 1), ('Leucocytes', 6), ('Admission NC', 2)], [('ER Triage', 1), ('Leucocytes', 6), ('LacticAcid', 3)], [('ER Triage', 1), ('CRP', 6), ('Admission IC', 1)], [('ER Triage', 1), ('CRP', 6), ('Return ER', 1)], [('ER Triage', 1), ('CRP', 6), ('LacticAcid', 2)], [('ER Triage', 1), ('CRP', 6), ('Admission NC', 2)], [('ER Triage', 1), ('CRP', 6), ('LacticAcid', 3)], [('ER Triage', 1), ('Leucocytes', 5), ('Admission IC', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('Return ER', 1)], [('ER Triage', 1), ('Leucocytes', 5), ('LacticAcid', 3)], [('ER Triage', 1), ('CRP', 5), ('Admission IC', 1)], [('ER Triage', 1), ('CRP', 5), ('Return ER', 1)], [('ER Triage', 1), ('CRP', 5), ('LacticAcid', 3)], [('ER Triage', 1), ('LacticAcid', 3), ('Release A', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Return ER', 1)], [('ER Triage', 1), ('LacticAcid', 3), ('Admission NC', 2)], [('ER Triage', 1), ('Admission NC', 2), ('Admission IC', 1)], [('ER Triage', 1), ('Admission NC', 2), ('LacticAcid', 2)], [('ER Triage', 1), ('LacticAcid', 2), ('Return ER', 1)], [('ER Triage', 1), ('Return ER', 1), ('Admission IC', 1)]]

[('Leucocytes', 8), ('Return ER', 1), ('Admission IC', 1), ('LacticAcid', 3), ('LacticAcid', 2), ('Admission NC', 2), ('Release A', 1), ('Leucocytes', 7), ('CRP', 7), ('LacticAcid', 9), ('CRP', 31), ('Leucocytes', 30), ('CRP', 44), ('Leucocytes', 33), ('LacticAcid', 45), ('CRP', 59), ('Leucocytes', 50), ('LacticAcid', 32), ('CRP', 54), ('LacticAcid', 19), ('Leucocytes', 74), ('CRP', 5), ('LacticAcid', 6), ('CRP', 16), ('Leucocytes', 29), ('CRP', 33), ('Leucocytes', 44), ('LacticAcid', 42), ('CRP', 60), ('ER Triage', 2), ('Leucocytes', 49), ('CRP', 11), ('LacticAcid', 29), ('Leucocytes', 68), ('Leucocytes', 73), ('LacticAcid', 16), ('CRP', 6), ('Leucocytes', 23), ('CRP', 21), ('Leucocytes', 24), ('Leucocytes', 38), ('CRP', 34), ('Leucocytes', 43), ('CRP', 49), ('LacticAcid', 39), ('Leucocytes', 60), ('CRP', 12), ('LacticAcid', 26), ('Leucocytes', 67), ('CRP', 27), ('LacticAcid', 13), ('Leucocytes', 18), ('CRP', 22), ('CRP', 40), ('Admission NC', 3), ('Leucocytes', 37), ('CRP', 39), ('LacticAcid', 49), ('Leucocytes', 54), ('CRP', 50), ('LacticAcid', 36), ('Leucocytes', 59), ('LacticAcid', 23), ('Leucocytes', 12), ('CRP', 67), ('CRP', 28), ('LacticAcid', 10), ('Leucocytes', 17), ('CRP', 45), ('Admission NC', 4), ('Leucocytes', 32), ('LacticAcid', 46), ('CRP', 56), ('Leucocytes', 53), ('CRP', 55), ('LacticAcid', 33), ('LacticAcid', 20), ('CRP', 68), ('Leucocytes', 11), ('CRP', 17), ('LacticAcid', 7), ('Leucocytes', 28), ('Release C', 1), ('CRP', 46), ('Leucocytes', 47), ('LacticAcid', 43), ('CRP', 61), ('Leucocytes', 48), ('CRP', 8), ('LacticAcid', 30), ('Leucocytes', 71), ('LacticAcid', 17), ('Leucocytes', 72), ('Leucocytes', 22), ('CRP', 18), ('LacticAcid', 4), ('Release B', 1), ('Leucocytes', 27), ('Leucocytes', 13), ('CRP', 35), ('Leucocytes', 42), ('CRP', 62), ('LacticAcid', 40), ('Leucocytes', 63), ('CRP', 13), ('LacticAcid', 27), ('Leucocytes', 66), ('LacticAcid', 14), ('CRP', 24), ('Leucocytes', 21), ('CRP', 23), ('CRP', 41), ('Leucocytes', 36), ('LacticAcid', 50), ('CRP', 36), ('Leucocytes', 41), ('LacticAcid', 37), ('CRP', 51), ('Leucocytes', 58), ('Leucocytes', 65), ('LacticAcid', 24), ('LacticAcid', 18), ('Leucocytes', 9), ('LacticAcid', 5), ('CRP', 19), ('Leucocytes', 26), ('CRP', 32), ('Leucocytes', 45), ('LacticAcid', 41), ('CRP', 63), ('Leucocytes', 62), ('CRP', 10), ('LacticAcid', 28), ('Leucocytes', 69), ('LacticAcid', 15), ('CRP', 25), ('CRP', 14), ('Leucocytes', 20), ('CRP', 20), ('CRP', 64), ('Leucocytes', 15), ('CRP', 29), ('LacticAcid', 11), ('Leucocytes', 25), ('CRP', 58), ('Leucocytes', 16), ('Leucocytes', 39), ('LacticAcid', 31), ('CRP', 37), ('LacticAcid', 51), ('CRP', 42), ('Leucocytes', 40), ('LacticAcid', 38), ('CRP', 48), ('Admission NC', 5), ('CRP', 9), ('Release D', 1), ('Leucocytes', 35), ('CRP', 57), ('LacticAcid', 47), ('Leucocytes', 61), ('CRP', 15), ('LacticAcid', 25), ('Leucocytes', 64), ('Leucocytes', 52), ('CRP', 52), ('LacticAcid', 34), ('Leucocytes', 14), ('CRP', 65), ('LacticAcid', 12), ('CRP', 26), ('Release E', 1), ('Leucocytes', 57), ('LacticAcid', 21), ('Leucocytes', 19), ('Leucocytes', 10), ('CRP', 69), ('LacticAcid', 8), ('CRP', 30), ('CRP', 43), ('Leucocytes', 31), ('Leucocytes', 34), ('CRP', 38), ('LacticAcid', 48), ('Admission IC', 2), ('CRP', 47), ('Leucocytes', 55), ('LacticAcid', 35), ('CRP', 53), ('Leucocytes', 46), ('LacticAcid', 44), ('Leucocytes', 56), ('LacticAcid', 22), ('Leucocytes', 51), ('Leucocytes', 70), ('CRP', 66), ('ER Registration', 1)]

{'IV Antibiotics', 'Release D', 'ER Sepsis Triage', 'IV Liquid', 'CRP', 'Leucocytes', 'Release E', 'Release C', 'Release B', 'Admission IC', 'Admission NC', 'Return ER', 'ER Triage', 'Release A', 'LacticAcid'}

done