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## Lampiran 1. Surat Pengantar Rumah Sakit



Nomor : 394 / H6 - 04 /20.09.2021

Lamp. : -

H a l : Izin Penelitian Skripsi

Kepada :

Yth. Bapak / Ibu Direktur / Kepala / Pimpinan

RSUD dr. Soehadi Prijonegoro Kabupaten Sragen

Sragen

Dengan hormat,

Berkaitan dengan tugas penelitian mahasiswa Program Studi S1 Farmasi Fakultas Farmasi Universitas Setia Budi, maka dengan ini kami mengajukan permohonan ijin bagi mahasiswa kami :

N a m a : Tea Kristina

NIM : 24185474A

Waktu Penelitian :

Judul Penelitian : Evaluasi Rasionalitas Penggunaan Antibiotika Pada Pasien Community-Acquired Pneumonia (CAP) Di Instalasi Rawat Inap RSUD dr. Soehadi Prijonegoro Kabupaten Sragen Tahun 2020

Untuk keperluan / memperoleh Data )\* :

Izin Penelitian Skripsi di Instalasi Rawat Inap RSUD dr. Soehadi Prijonegoro Sragen

Besar harapan kami atas terkabulnya permohonan ini yang tentunya akan berguna bagi pembangunan nusa dan bangsa khususnya kemajuan dibidang pendidikan.

Demikian atas kerja samanya disampaikan banyak terima kasih.

Surakarta, 20.09.2021  
Dekan,

Prof. Dr. Apt. R.A. Oetari, SU., MM., M.Sc.  
NIS. 01200409162098

## Lampiran 2. Surat Ijin penelitian dari BAPPEDA LITBANG Sragen



PEMERINTAH KABUPATEN SRAGEN  
**BADAN PERENCANAAN PEMBANGUNAN DAERAH  
 PENELITIAN DAN PENGEMBANGAN**

Jl. Raya Sukowati No. 255 Sragen Telp (0271) 891173 Fax. (0271) 890981  
 Website: <http://bappeda.sragenkab.go.id> E-mail: [bappeda@sragenkab.go.id](mailto:bappeda@sragenkab.go.id) SRAGEN - 57211

### IZIN PENELITIAN

Nomor : 071/IP.219/034/2021

I. **Dasar** : Surat Rekomendasi Penelitian dari Kepala Badan Kesatuan Bangsa dan Politik Kabupaten Sragen Nomor 070/RP.243/037/2021 Tanggal 23 Agustus 2021

II. Yang bertanda tangan di bawah ini Kepala Bappeda Litbang Kabupaten Sragen bertindak atas nama Bupati Sragen menyatakan tidak keberatan atas pelaksanaan penelitian dalam wilayah Kabupaten Sragen dan memberikan izin penelitian kepada :

Nama : TEA KRISTINA  
 NIK : 6203015503010007  
 Pekerjaan : MAHASISWI  
 Instansi/Kampus : S1 FARMASI FARMASI UNIVERSITAS SETIA BUDI SURAKARTA  
 Alamat KTP : JL.MELATI, RT. 31 / RW. 3 SELAT, KABUPATEN KAPUAS, KALIMANTAN TENGAH

*Guna melakukan Penelitian untuk keperluan Skripsi dengan rincian sebagai berikut:*

Judul Penelitian : "EVALUASI RASIONALITAS PENGGUNAAN ANTIBIOTIK PADA PASIEN COMMUNITY-AQUIRED PNEUMONIA (CAP) DI INSTALASI RAWAT INAP RSUD DR. SOEHADI PRIJONEGORO KABUPATEN SRAGEN TAHUN 2020"  
 Waktu : 23 Agustus 2021 s/d 30 September 2021  
 Lokasi : RSUD Dr. Soehadi Prijonegoro Sragen ;  
 Penanggung Jawab : Prof. Dr. R. A. Oetari, SU., MM., M.Sc., Apt

III. Ketentuan yang harus ditaati :

- 1) Pelaksanaan kegiatan tidak disalahgunakan untuk tujuan tertentu yang dapat mengganggu ketentraman, ketertiban dan keamanan umum (stabilitas daerah);
- 2) Sebelum kegiatan dimulai agar terlebih dahulu melaporkan kepada pejabat/penguasa daerah yang akan dijadikan obyek penelitian.
- 3) Setelah kegiatan selesai, Peneliti wajib menyerahkan hasilnya kepada Kepala Bappeda Litbang Kabupaten Sragen;
- 4) Apabila dalam pelaksanaan kegiatan ternyata tidak mentaati peraturan dan ketentuan-ketentuan yang ada, maka izin penelitian akan dicabut.

IV. Apabila surat izin penelitian ini di kemudian hari terdapat kekeliruan maka akan diadakan perbaikan sebagaimana mestinya.



Dikeluarkan di : Sragen  
 Pada Tanggal : 23 Agustus 2021

An. KEPALA BAPPEDA LITBANG  
 KABUPATEN SRAGEN  
 KABID LITBANG



**Drs. WAHYUDI, M.Sc**

Pembina

NIP. 19640222 199103 1 010

Izin Penelitian ini disampaikan Kepada Yth. :

1. Kepala Badan Kesatuan Bangsa dan Politik Kab. Sragen sebagai laporan;
2. Direktur RSUD Dr. Soehadi Prijonegoro Sragen
3. Mahasiswa/Peneliti yang bersangkutan;
4. Arsip.

### Lampiran 3. Surat Ijin penelitian dari KESBANGPOL Sragen



PEMERINTAH KABUPATEN SRAGEN  
**BADAN KESATUAN BANGSA DAN POLITIK**

Jl. Raya Sukowati No. 8 Sragen Telp. (0271) 891432

Email : kesbangpolsragen@gmail.com

**REKOMENDASI PENELITIAN**

Nomor : 070/RP. 243 /037/2021

- I. Dasar : 1. Peraturan Menteri Dalam Negeri Nomor 64 Tahun 2011 tentang Pedoman Penerbitan Rekomendasi Penelitian sebagaimana telah diubah dengan Peraturan Menteri Dalam Negeri Nomor 7 Tahun 2014 tentang Perubahan atas Peraturan Menteri Dalam Negeri Nomor 64 Tahun 2011 tentang Pedoman Penerbitan Rekomendasi Penelitian.  
 2. Peraturan Bupati Sragen Nomo 35 Tahun 2017 tentang Standar Operasional Prosedur Izin Penelitian di Kabupaten Sragen.
- II. Memperhatikan : Surat dari Kepala BAPPEDA LITBANG Kabupaten Sragen Tanggal 23 Agustus 2021 Nomor 071/SP. 219 /034/2021 Perihal Surat Pengantar
- III. Yang bertanda tangan di bawah ini Kepala Badan Kesatuan Bangsa dan Politik Kabupaten Sragen, memberikan rekomendasi kepada :
- Nama : **TEA KRISTINA**  
 Pekerjaan : Mahasiswi S1 FARMASI FARMASI UNIVERSITAS SETIA BUDI SURAKARTA  
 Alamat : JL. MELATI, RT.31/ RW.3 Selat Kabupaten Kapuas Kalimantan Tengah

*Guna melakukan Penelitian dengan rincian sebagai berikut:*

- Judul Penelitian : **"EVALUASI RASIONALITAS PENGGUNAAN ANTIBIOTIK PADA PASIEN COMMUNITY-AQUIRED PNEUMONIA (CAP) DI INSTALASI RAWAT INAP RSUD DR. SOEHADI PRJONEGORO KABUPATEN SRAGEN TAHUN 2020"**
- Waktu : 23 Agustus 2021 s/d 30 September 2021  
 Lokasi : RSUD Dr. Soehadi Prijonegoro Sragen ;  
 Penanggung Jawab : Prof. Dr. R. A. Oetari, SU., MM., M.Sc., Apt

IV. Ketentuan yang harus ditaati :

- 1) Pelaksanaan kegiatan tidak disalahgunakan untuk tujuan tertentu yang dapat mengganggu ketentraman, ketertiban dan keamanan umum (stabilitas daerah);
- 2) Sebelum kegiatan dimulai agar terlebih dahulu melaporkan kepada pejabat/penguasa daerah yang akan dijadikan obyek penelitian. Dan setelah pelaksanaan kegiatan selesai agar menyerahkan hasilnya kepada Kepala Badan Kesatuan Bangsa dan Politik Kab. Sragen;
- 3) Apabila dalam pelaksanaan kegiatan ternyata tidak mentaati peraturan dan ketentuan-ketentuan yang ada, maka surat rekomendasi akan dicabut.

V. Apabila surat rekomendasi ini di kemudian hari terdapat kekeliruan maka akan diadakan perbaikan sebagaimana mestinya.

Dikeluarkan di : Sragen  
 Pada Tanggal : 23 Agustus 2021

An. KEPALA BADAN KESBANGPOL  
 KABUPATEN SRAGEN  
 Kepala Bidang Poldagri dan Ormas



**NURHADI, SH, MM.**  
 NIP. 19641023 199403 1 006

REKOMENDASI ini disampaikan Kepada Yth.:

1. Kepala Badan Kesatuan Bangsa dan Politik Kab. Sragen sebagai laporan;
2. Kepala BAPPEDA LITBANG Kabupaten Sragen;
3. Mahasiswa/ Peneliti yang bersangkutan;
4. Arsip.

## Lampiran 4. Surat Ijin Penelitian Rumah Sakit



**PEMERINTAH KABUPATEN SRAGEN**  
**RSUD dr. SOEHADI PRIJONEGORO SRAGEN**

Jln. Raya Sukowati No. 534 Telp. (0271) 891068, Fax. (0271) 890158 Sragen 57215  
 Website <http://www.rsspsragen.com> dan E-mail : rsudsragen1958@gmail.com

Sragen, 25 Agustus 2021

Nomor : 070 / 1519 / 039 / 2021  
 Sifat :  
 Lamp. : -  
 Perihal : Ijin Penelitian Skripsi

Kepada Yth.  
 Dekan Fakultas Farmasi  
 Universitas Setia Budi  
 Jl. Let.Jend Sutoyo – Solo 57127  
 Di

**SURAKARTA**

Dengan Hormat,

Memperhatikan surat saudara Nomor : 394/H6-04/20.09.2021, tanggal 20 Agustus 2021 perihal tersebut diatas, maka dengan ini diberitahukan bahwa atas permohonan tersebut pihak kami tidak keberatan dan mengijinkan mahasiswa saudara tersebut :

N a m a : TEA KRISTINA  
 NIM : 24185474A  
 Program Studi : S1 Farmasi  
 Institusi : Universitas Setia Budi

Untuk melaksanakan survei data/penelitian di RSUD dr. Soehadi Prijonegoro Sragen dalam rangka penulisan Tugas Akhir KTI, dengan judul : **"EVALUASI RASIONALITAS PENGGUNA ANTIBIOTIKA PADA PASIEN COMMUNITY ACQUIRED PNEUMONIA (CAP) DI INSTALASI RAWAT INAP RSUD dr. SOEHADI PRIJONEGORO KABUPATEN SRAGEN TAHUN 2020"**

Dengan ketentuan :

1. Satu minggu sebelum melakukan penelitian mengirim surat rekomendasi dari Bappeda Litbang Kab. Sragen.
2. Membayar biaya pengambilan data/penelitian Rp. 413.000 untuk program S1 (Perbup. No. 57 Tahun 2014).
3. Mengumpulkan Hasil Laporan Penelitian/KTI ke Bid. Peningkatan Mutu dan Pendidikan (Diklat) RSUD dr. Soehadi Prijonegoro Sragen.

Demikian untuk menjadikan periksa dan atas kerjasamanya kami ucapkan terima kasih.

....., n. DIREKTUR  
 RSUD dr. SOEHADI PRIJONEGORO SRAGEN  
 WADIR PELAYANAN DAN MUTU



Tembusan disampaikan, kepada Yth.:

1. .... RSUD dr. Soehadi Prijonegoro Sragen
2. Mahasiswa Ybs
3. Peringgal

## Lampiran 5. Ethical Clearance

9/15/21, 12:47 PM

KEPK-RSDM



### HEALTH RESEARCH ETHICS COMMITTEE KOMISI ETIK PENELITIAN KESEHATAN

Dr. Moewardi General Hospital  
RSUD Dr. Moewardi

#### ETHICAL CLEARANCE KELAIKAN ETIK

Nomor : 841 / IX / HREC / 2021

The Health Research Ethics Committee Dr. Moewardi  
Komisi Etik Penelitian Kesehatan RSUD Dr. Moewardi

after reviewing the proposal design, herewith to certify  
setelah menilai rancangan penelitian yang diusulkan, dengan ini menyatakan

That the research proposal with topic :  
Bahwa usulan penelitian dengan judul

**EVALUASI RASIONALITAS PENGGUNAAN ANTIBIOTIKA PADA PASIEN COMMUNITY-AQUIRED PNEUMONIA (CAP) DI  
INSTALASI RAWAT INAP RSUD dr. SOEHADI PRIJONEGORO KABUPATEN SRAGEN TAHUN 2020**

Principal investigator : TEA KRISTINA  
Peneliti Utama 24185474A

Location of research : RSUD dr. SOEHADI PRIJONEGORO  
Lokasi Tempat Penelitian

Is ethically approved  
Dinyatakan layak etik

Issued on : 15 September 2021

Chairman  
Ketua

Dr. Wahyu Dwi Atmoko., Sp.F.  
19770224 201001 1 004

## Lampiran 6. Surat Pernyataan Telah Menyelesaikan Penelitian



**PEMERINTAH KABUPATEN SRAGEN**  
**RSUD dr. SOEHADI PRIJONEGORO SRAGEN**  
 Jln. Raya Sukowati No. 534 Telp. (0271) 891068, Fax. (0271) 890158 Sragen 57215  
 Website <http://www.rsspsragen.com> dan E-mail : rsudsragen1958@gmail.com

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### SURAT KETERANGAN

Nomor : 070 / 249 / 039 / 2022

Yang bertanda tangan dibawah ini :

**N A M A** : dr. JOKO HARYONO.,M.Kes  
**N I P** : 19701124 200312 1 006  
**JABATAN** : Plt. Direktur RSUD dr. Soehadi Prijonegoro Sragen  
**A L A M A T** : Jl Raya Sukowati No. 534 Sragen

Dengan ini menerangkan bahwa mahasiswa tersebut :

**N A M A** : TEA KRISTINA  
**N I M** : 24185474A  
**PROGRAM STUDI** : S1 Farmasi  
**INSTITUSI** : Universitas Setia Budi

Telah melaksanakan Penelitian di RSUD dr. Soehadi Prijonegoro Sragen pada tanggal 6 September s.d 6 Oktober 2021 dengan judul "EVALUASI RASIONALITAS PENGGUNA ANTIBIOTIKA PADA PASIEN COMMUNITY ACQUIRED PNEUMONIA (CAP) DI INSTALASI RAWAT INAP RSUD dr. SOEHADI PRIJONEGORO KABUPATEN SRAGEN TAHUN 2020".

Demikian surat keterangan ini dibuat dan diberikan kepada yang bersangkutan untuk dapat dipergunakan sebagaimana mestinya.

Sragen, 07 Februari 2022

Plt. DIREKTUR  
 RSUD dr. SOEHADI PRIJONEGORO SRAGEN  
 WADIR PELAYANAN DAN MUTU



**dr. JOKO HARYONO.,M.Kes**  
 NIP. 19701124 200312 1 006



## Lampiran 7. Hasil Pemeriksaan Antigen



RUMAH SAKIT Dr.OEN KANDANG SAPI SOLO

Jl. Brigjen Katamsno no 55  
Telp.(0271) 643139 Fax. (0271) 642026  
http://www.droonska.com  
email : info@droonska.com  
Penanggung Jawab : dr. Sienny Linawaty, Sp. PK. MSc.  
dr. Catherine Halim, MSc. Sp. PK  
Prof. DR. dr. Ambar Mudigdo, Sp.PA  
dr. Toddy Guntersah, Sp.PA

Dr. Pengirim Doctor	:	-	No_MR Patient ID	:	-
Nama Pasien Patient Name	:	TEA KRISTINA	No. Resep Receipt No.	:	LAR/20210829/00247
Jenis Kelamin Gender	:	Perempuan / Female	Ruang/ Bed Ward/Bed	:	-
Tanggal Lahir/ Umur Dob/ Age	:	15-03-2001/ 20 Tahun 5 Bulan 14 Hari	Jam Pemeriksaan Specimen Collect	:	29-08-2021 12:45
Alamat Address	:	JL MELATI , SELAT TENGAH , SELAT , KUALA KAPUAS	No Registrasi Hospital Reg. No	:	LAC/20210829/00337
Tanggal Reg.Date	:	29-08-2021	No Laborat Lab. Reg No	:	210829/00337
Unit Pelayanan Service Unit	:	DIAGNOSTIC			

### HASIL PEMERIKSAAN LABORATORIUM LABORATORY RESULT

JENS PEMERIKSAAN / TEST	HASIL / RESULT	NILAI RUJUKAN / REFERENCE	KETERANGAN / NOTE
COVID-19 ANTIGEN SARS COV-2			
<b>SARS-CoV-2 (COVID-19) Antigen Rapid Test</b>	<b>Negative</b>	<b>Negative</b>	
<p>1. Jika Hasil Pemeriksaan RAPID TES ANTIGEN SARS CoV-2 (COVID-19) <b>POSITIF</b> :</p> <p>a. Disarankan untuk melakukan pemeriksaan konfirmasi dengan pemeriksaan RT PCR</p> <p>b. Lakukan karantina atau isolasi sesuai dengan ketentuan.</p> <p>c. Menerapkan PHBS (Perilaku hidup bersih dan sehat : mencuci tangan, menerapkan etika batuk, menggunakan masker, menjaga stamina) dan physical distancing</p> <p>2. Jika Hasil Pemeriksaan RAPID TES ANTIGEN SARS CoV-2 (COVID-19) <b>NEGATIF</b> :</p> <p>a. Hasil negatif tidak menyingkirkan kemungkinan terinfeksi SARS-CoV-2, sehingga masih berisiko menularkan ke orang lain, disarankan tes ulang atau tes konfirmasi dengan RT PCR, terutama bila pasien bergejala atau diketahui memiliki kontak dengan orang yang terkonfirmasi COVID 19</p> <p>b. Hasil negatif kemungkinan dapat terjadi pada kondisi kuantitas antigen pada spesimen/sampel dibawah level deteksi alat.</p> <p>Metode: ICT ( Immunochromatography )</p>	<p>1. If the SARS CoV-2 (COVID-19) Antigen Rapid Test is <b>POSITIVE</b>:</p> <p>a. It is recommended to do a confirmation check with RT PCR test</p> <p>b. Do quarantine or isolation.</p> <p>c. Applying health protocol (handwashing, cough, and sneeze etiquette, wearing mask, physical exercise, and physical distancing).</p> <p>2. If the SARS CoV-2 (COVID-19) Antigen Rapid Test is <b>NEGATIVE</b>:</p> <p>a. A negative result does not rule out the possibility of SARS CoV-2 infection. Retest or test confirmation with RT-PCT is advised, especially if symptomatic conditions, or close contact with confirmed COVID-19 patients.</p> <p>b. A negative result may occur in lack of antigen on specimen / sample below the detection level of the instrument.</p> <p>Metode: ICT ( Immunochromatography )</p>		

di Verifikasi oleh :  
Verified by :

SELLY KRISTIANA SAPUTRI

di Otorisasi oleh,  
Authorized by,

dr. Catherine Halim, MSc. Sp. PK



Scan qrcode untuk verifikasi hasil  
Scan me to verify this result

Hasil berupa angka menggunakan sistem desimal dengan separator titik.  
Tanda \* menunjukkan hasil di atas atau di bawah nilai rujukan.  
(Results are numbers using the decimal system with separator point.  
\* Sign shows the results above or below the reference value)

Printed : 29-08-2021 12:45



**Lampiran 8. Formulir Data Rekammedik pasien**

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
1	DW	L	65 th	Pusing, badan panas dingin, batuk, lemas	TD = 140/90 mmHg N = 81 x/menit  S = 37,1 °C RR = 23 x/menit  SPO2 = 97 %	TD = 110/70 mmHg N = 93 x/menit  S = 35,7 °C RR = 21 x/menit  SPO2 = 99 %	L = 6.29 ribu/ $\mu$ L  G = 103 mg/dL  T= 320 ribu / $\mu$ L  Thorax : Infiltrat di perihiller dextra	CAP	Ranitidin 50 mg / 12 jam Ranitidin 5 mg / 12 jam  Pycin 1 gr/ 8 jam Levofloxacin / 24 jam Farbion 30mg / 24 jam Sohobim 30mg/ 24 Jam	Levofloxacin tab 500 mg (1 x 1) Omeprazole caps 20 mg (1 x 1) Curcuma tab (2 x 1)  Beneuron (1 x 1)	(-)	Membaik	M = 24/3/2020 K = 2/24/2020  (10 hari)
2	J	P	39 th	Sesak napas, batuk, demam	TD = 90/60 mmHg N = 125 x/menit  S = 37,2 °C RR = 23 x/menit  SPO2 = 96 %	TD = 120/80 mmHg N = 82 x/menit  S = 36 °C RR = 20 x/menit  SPO2 = 94 %	L = 3.52 ribu / $\mu$ L  G = 78 mg/dL  T = 432 ribu / $\mu$ L  Thorax :  Corakan pada bronchovaskuler meningkat	CAP	Viccillin 1,5 mg /8 jam Ranitidin 50 mg / 12 jam Methylprednisolon 62 mg/12 jam  OBH 3 x 1 hari  Curcuma 3 x 1 tab Paracetamol 3 x 500 mg Codein 3 x 1 hari Asam Folat 1x 1 hari	Claneksi cap (3 x 1) Meloxicam 7,5 mg (2 x 1) Ranitidin 150 mg (2 x 1) Curcuma tab (2 x 1) Sucralfat suspensi 100 ml (2x1)	(-)	Membaik	M = 16/2/2020 K = 24/2/2020  (19 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
3	SS	L	77 th	Sesak napas, batuk	TD = 130/80 mmHg N = 80 x/menit  S = 37,2 °C RR = 20 x/menit  SPO2 = 99 %	TD = 120/80 mmHg N = 98 x/menit  S = 36 °C RR = 20 x/menit  SPO2 = 100%	L = 8.66 ribu / $\mu$ L  G = 150 mg/dL  T = 125 ribu / $\mu$ L  Thorax : Corakan bronchovaskuler meningkat	CAP	Ranitidin 50 mg / 12 jam Methylprednisolon 64 mg/12 jam  Sucralfat 3 x 2 Viccillin 1,5 mg /8 jam  Curcuma 3 x 1 tab NAACL 3 x 1 Asam Folat 1x 1 hari Combivent Pulmicort / 8 jam	Claneksi cap (3 x 1) Ranitidin 150 mg (2 x 1) Curcuma tab (3 x 1) Acetylcysteine caps (3x1)	(-)	Membaik	M = 12/2/2020 K = 18/2/2020  (7 hari)
4	JP	L	42 th	Sesak napas, batuk	TD = 147/100 mmHg N = 122 x/menit  S = 37,2 °C RR = 24 x/menit  SPO2 = 98 %	TD = 131/89 mmHg N = 100 x/menit  S = 36,7 °C RR = 26 X/menit  SPO2 = 95%	L = 7.20 ribu / $\mu$ L  G = 95 mg/dL  T = 187 ribu / $\mu$ L  Thorax : Infiltrat di parenkim dextra et sinistra	CAP	Citicholin 500mg/ 12 jam Furosemid 1 x 1 amp Ceftriaxone 2gr/ 24 jam Ranitidin 1 amp/12 jam Dexamethason 1 amp/8 jam Moxifloxacin 1 inf /hari Combivent Pulmicort / 8 jam Meropenem 1gr/ 8 jam	Cefixime 100 mg (2x1) Sucralfat suspensi 100 ml (2x1) Dexamethason (2x1)	(-)	Sembuh	M = 13/3/2020 K = 18/2/2020  (6 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
5	K	P	88 th	Sesak napas, batuk	TD = 110/80 mmHg N = 88 x/menit  S = 36,3 °C RR = 26x/menit  SPO2 = 99 %	TD = 110/80 mmHg N = 90 x/menit  S = 36,2 °C RR = 20x/menit  SPO2 = 99 %	L = 5.70 ribu / $\mu$ L  G = 102 mg/dL  T = 187 ribu / $\mu$ L  Thorax :  Infiltrat di kedua parenkim pulmo	CAP	RL 500 ml Methylprednisolon 62mg/inj Ranitidin 50 mg / 12 jam Furosemid 10mg/ml Dexamethason 1 amp/8 jam  Furosemid 10mg/ml Dexamethason 1 amp/8 jam Viccillin 1,5 mg /8 jam	Ranitidin 50 mg / 12 jam Furosemid 10mg/ml Dexamethason 1 amp/8 jam	(-)	Membaik	M = 26/2/2020 K = 28/2/2020  (3 hari)
6	SW	L	75 th	Sesak napas, batuk, panas	TD = 120/70 mmHg N = 114 x/menit  S = 38,7 °C RR = 20 x/menit  SPO2 = 95 %	TD = 120/80 mmHg N = 100 x/menit  S = 36,5 °C RR = 20 x/menit  SPO2 = 99 %	L = 26.84 ribu / $\mu$ L  G = 95 mg/dL  T = 613 ribu / $\mu$ L  Thorax : Corakan bronchovaskuler meningkat	CAP	RL 500 ml Methylprednisolon Inj 62,5 / 12 jam Ranitidin Inj 50 mg / 12 jam Moxifloxacin / 24 jam Acetylcysteine 3x1 caps Paracetamol 500 mg 3 x 1 tab	Levofloxacin 750 mg (1 x 1) Methylprednisolon 4 mg (1 x 1) Acetylcysteine (1 x 1) Omeprazol 20 mg (1 x 1) Furosemid 40 mg (1 x 1) Spironolactone 25 mg (1 x 1) Atorvastatin (1 x 1)	(-)	Membaik	M = 2/10/2020 K = 8/10/2020  (7 hari)
7	S	L	44 th	Perut bengkak, sesak napas	TD = 130/ mmHg N = 89 x/menit	TD = 110/70 mmHg N = 95 x/menit	L = 7.29 ribu / $\mu$ L  G = 93 mg/dL	CAP	Furosemid Inj 10 mg / 12 jam Ranitidin 50 Inj mg / 12 jam	Phenytoin 100 mg (2x1)  Asam Folat (2x1)	(-)	Membaik	M = 29/4/2020 K = 7/5/2020

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
					S = 36 °C RR = 20 x/menit  SPO2 = 93%	S = 36 °C RR = 21 x/menit SPO2 = 100%	T = 143 ribu / $\mu$ L  Thorax : Corakan bronchovaskuler  meningkat		Levofloxacin Inf / 24 jam Spironolactone 100 mg 1x1 Azitromycin 500 mg tab 1x1 Acetylcysteine 3x1 caps  Asam folat 2x1	KSR tab 600 mg (3x1) Furosemid 40 mg ( 1 x 1) Spironolactone 100 mg (1x1) Levofloxacin tab 500 mg (1x1) Acetylcysteine caps (3x1) Vipalbumin caps (3x1)			(10 hari)
8	S	L	62 th	Sesak napas, batuk, demam,  badan nyeri	TD = 130/80 mmHg N = 120 x/menit  S = 38,6 °C RR = 24 x/menit  SPO2 = 96 %	TD = 120/80 mmHg N = 100 x/menit  S = 36,1 °C RR = 18 x/menit  SPO2 = 98 %	L = 18.76 ribu / $\mu$ L  G = 79 mg/dL  T = 225 ribu / $\mu$ L  Thorax : Corakan vaskuler meningkat disertai infiltrate paradical  dextra	CAP	Levofloxacin Inf / 24 jam (IV) Farbion 1 g / 24 jam (IV) Dexamethason 1 amp / 8 jam (IV) Paracetamol 3 x 1 tab Acetylcysteinee 3x 1 caps  Omeprazol Inj Isosorbid dinitrat 5 mg 2x1 Digoxin 0,25 mg 2x1/2 Miniapsi 80 mg 1x1	Nucef caps (2x1) Amlodipine tab 5 mg (1x1) Atorvastatin 20 mg (1x1) Digoxin 0,25mg (2x1/2) Miniapsi 80 mg (1x1) Isosorbid Dinitrat 5 mg (2x1) Acetylcysteine caps (3x1)	(-)	Membaik	M = 3/10/2020 K = 8/10/2020  (6 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
									Atorvastatin 20 mg 1x1				
9	K	L	49	Batuk berdahak, panas	TD = 100/60 mmHg N = 90 x/menit  S = 36,4 °C RR = 26 x/menit  SPO2 = 71%	TD = 110/90 mmHg N = 92 x/menit  S = 36,2 °C RR = 19x/menit SPO2 = 100 %	L = 8.29 ribu / $\mu$ L  G = 123 mg/dL  T = 325 ribu / $\mu$ L  Thorax : Infiltrate di perihiller dextra	CAP	Cefotaxime 1 gr / 12 jam Vitamin K 500 mg (amp) / 8 jam Phytomenadione 10 gr / 12 jam Tranexamic acid Inj 5% Tranexamic acid Inj 10% Codein 10 mg 3x1 Azitromycin 500 mg / 8 jam Acetylcysteine 3x1 caps	Levofloksasin tab 500 mg (1x1) Lansoprazole 30 mg (1x1) Sucralfate suspensi 100 ml (3x1) Acetylcysteine caps (3x1)	(-)	Membaik	M = 24/6/20 K = 1/7/2020  (8 hari)
10	WW	L	68 th	Sesak napas, batuk, mual	TD = 140/100 mmHg N = 112 x/menit  S = 36,5 °C RR = 25 x/menit  SPO2 = 96 %	TD = 120/80 mmHg N = 102 x/menit  S = 35 °C RR = 22 x/menit SPO2 = 98%	L = 13.43 ribu / $\mu$ L  G = 98 mg/dL  T = 345 ribu / $\mu$ L  Thorax : Tampak infiltrate di perihiller bilateral dan paradical dextra	CAP	Ranitidin Inj 50 mg/2 ml Furosemide Inj 10 mg/ml  Asam folat 2x1  Omeprazol Inj Farbion 30mg / 24 jam  Aminoral 3x1 caps Sodium bicarbonat 500 mg 3x1	Aminoral cap (3x1)  Claneksi cap (2x1) Acetylcysteine cap (3x1) Aminefron cap (3x1) Sodium bicarbonat 500 mg (3x1)  Asam Folat (3x1) Furosemid 40 mg ( 1 x 1)	(-)	Membaik	M = 4/7/2020 K = 9/7/2020  (6 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
									Amlodipin 10 mg 1x1 tab Lisinopril 10 mg 1x1 tab Claneksi cap (2x1) Acetylcysteine 3x1 caps	Amlodipine tab 10 mg (1x1) Lisinopril tab 10 mg (1x1)			
11	S	L	45 th	Panas dingin, batuk, badan lemas	TD = 125/90 mmHg N = 103 x/menit S = 36,9 °C RR = 20 x/menit SPO2 = 93 %	TD = 118/70 mmHg N = 98 x/menit S = 36 °C RR = 20 x/menit SPO2 = 95%	L = 8.97 ribu / $\mu$ L G = 103 mg/dL T = 134 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3x1 Levofloxacin Inf / 24 jam Azitromycin 500 mg 1x1 Acetylcysteine 3x1 caps Becom-C 1x1	Futrolit Inj 500 ml Levofloxacin Inj/ 24 jam Azitromycin 500 mg 1x1 Beneuron 1x1 Paracetamol tab 500 mg 3 x1 hari Acetylcysteine cap (3x1)	(-)	Membaik	M = 2/11/2020 K = 7/11/2020 (6 hari)
12	S	L	47	Sesak napas, batuk	TD = 120/80 mmHg N = 84 x/menit S = 36,4 °C RR = 24 x/menit	TD = 110/80 mmHg N = 92 x/menit S = 36,0 °C RR = 20x/menit	L = 15.44 ribu / $\mu$ L G = 97 mg/dL T = 187 ribu / $\mu$ L Thorax :	CAP	Levofloxacin 750 mg/12 jam Paracetamol 500 mg 3x1 tab Ranitidin inj 50mg/12 jam Acetylcysteine 3x1 caps	Cefixime 100 mg (2x1) Acetylcysteine (1 x 1) Omeprazol 20 mg (1 x 1) Citicoline 500 mg (2x1)	(-)	Membaik	M = 24/10/2020 K = 5/10/2020 (12 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
					SPO2 = 72%	SPO2 = 99 %	Tampak infiltrate di parahiller dextra		Ketorolac Inj 30 mg Stolax suppo 10 mg 1x1 Citicholin 500mg/12 jam Glauseta 2x1 tab Acetylcysteine Inj 5 mg/ml Ceftriaxone 2gr/24 jam	Dexamethason 0,5mg (3x1) Glauseta (2x1)			
13	P	L	49 th	Gemetar, mual, panas, muntah	TD = 120/80 mmHg N = 100 x/menit S = 36,5°C RR = 20 x/menit SPO2 = 89%	TD = 110/90 mmHg N = 90 x/menit S = 36,2 °C RR = 20x/menit SPO2 = 100 %	L = 14,06 ribu / $\mu$ L G = 74 mg/dl T = 254 ribu / $\mu$ L Thorax : Tampak infiltrate dikedua pulmo	CAP	Omeprazol / 24 jam Ondansen 4 mg/8 jam Sulbactam 1 mg/24 jam Cefriaxone 1gr/12 jam Sucralfat 3x1 Paracetamol 3x1 tab	Omeprazol / 24 jam Sulbactam 1 mg/24 jam Cefriaxone 1gr/12 jam Asam folat 2x1	(-)	Membaik	M = 19/7/2020 K = 23/7/2020 (5 hari)
14	S	L	41 th	Badan panas, batuk, nyeri tenggorokan, pusing	TD = 100/70 mmHg N = 120 x/menit S = 37,8 °C RR = 24 x/menit	TD = 110/70 mmHg N = 80 x/menit S = 36 °C RR = 24 x/menit	L = 31.8 ribu / $\mu$ L G = 165 mg/dL T = 414 ribu / $\mu$ L Thorax :	CAP	Cefotaxim 1gr/12 jam Omeprazole 40mg/24jam Paracetamol 3x1 tab Levofloxacin Inf / 24 jam	Levofloxacin tab 500 mg (1x1) Ranitidin 150 mg (2x1) Acetylcysteine (1 x 1)	(-)	Membaik	M = 1/10/2020 K = 6/10/2020 (6 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
					SPO2 = 92 %	SPO2 = 95 %	Tampak infiltrate  dikedua pulmo		Ranitidin Inj 50mg/2ml Acetylcysteine 3x1 caps Becom-C 1x1 Azitromycin 500 mg 1x1				
15	AA	L	17 th	Batuk, Berat badan menurun	TD = 100/60 mmHg N = 125 x/menit  S = 36,5 °C RR = 22 x/menit  SPO2 = 93 %	TD = 100/80 mmHg N = 98 x/menit  S = 36 °C RR = 18x/menit  SPO2 = 97 %	L = 15.06 ribu / $\mu$ L  G = 125 mg/dL  T = 630 ribu / $\mu$ L  Thorax : Tampak infiltrate dikedua pulmo	CAP	Ceftazidime Inj 750mg/12 jam Metronidazol 350 mg/12 jam Methylprednisolon 25mg/12 jam Cetirizin 1x1 1/2 cth  Ambroxol 3x1 cth	Cefixime 100 mg (2x1) Ambroxol 15 mg/5 ml syr (3x1) Cetirizine 5mg/5ml syr (1x1)	(-)	Membaik	M = 8/5/2020 K = 16/5/2020  (9 hari)
16	S	P	50 th	Batuk, sesak napas	TD = 110/70 mmHg N = 103 x/menit  S = 36,9 °C  RR = 20 x/menit SPO2 = 91 %	TD = 122/80 mmHg N = 99 x/menit  S = 36 °C  RR = 20 x/menit SPO2 = 98 %	L = 11.01 ribu/ $\mu$ l  G = 213 mg/dL  T = 118 ribu/ $\mu$ l  Thorax : Tampak infiltrate	CAP	Omeprazole Inj 40 gr/24 jam Methylprednisolon 62,5 gr/12jam Ceftriaxone Inj 2 gr/24 jam Sucralfate suspense 100 ml 2x1 Methylprednisolon Inj	Cefixime 100 mg (2x1) Methylprednisolon 4mg (1x1) Omeprazole 20 mg (1x1)  Acetylcysteine (1x1) OBH 100 ml (3x1)	(-)	Membaik	M = 25/11/2020 K = 1/12/2020  (7 hari)



No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
							dikedua pulmo terutama aspek laterodextra  pengobatan dan tindakan		Acethylcysteine 3x1 caps  OBH 100 ml 3x1 Acethylcysteine 2x1 caps				
17	M	L	42 th	Nyeri perut, mual	TD = 160/90 mmHg N = 100 x/menit  S = 36,5 °C RR = 20 x/menit  SPO2 = 98 %	TD = 130/80 mmHg N = 99 x/menit  S = 36,2 °C RR = 20 x/menit  SPO2 = 98 %	L = 11.22 ribu/ $\mu$ l  G = 180 mg/dL  T = 196 ribu/ $\mu$ l  Thorax : Tampak infiltrate di parenkim pulmo dextra et sinistra Pengobatan dan tindakan	CAP	Omeprazole 40 mg/24 jam Ketorolac Inj 30 mg/24 jam Farbion Inj 1 amp/24 jam Sucralfate 100 ml 3x1 Azitromycin 500 mg 1x1 tab Levofloxacin Inj Rebamide 100 mg 2x1 Stolax suppo 10 mg 1x1 Ondansetron Inj 2 mg/2 ml Santagesix Inj	Omeprazole 40 mg/24 jam Ketorolac Inj 30 mg/24 jam Azitromycin 500 mg 1x1 tab Curcumin /24 jam (1x1)	(-)	Membaik	M= 15/11/2020 K= 18/11/2020  (4 hari)
18	PN	P	35 th	Sesak napas, pusing, batuk	TD = 123/78 mmHg N = 94 x/menit	TD = 110/70 mmHg N = 98 x/menit	L = 7.94 ribu/ $\mu$ l  G = 135 mg/dL	CAP	Provec 1000mg/24 jam Omeprazole 40 mg/24 jam	Cefixime 100 mg (2x1) Acetyl cysteine cap (2x1)	Diclofenac  Ketoprofen	Membaik	M= 24/12/2020 K= 29/12/2020

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
					S = 36,2°C RR = 24 x /menit  SPO2 = 96 %	S = 35,7 °C RR = 20 x/menit  SPO2 = 97 %	T = 302 ribu/ µl  Thorax : Tampak infiltrate di parahiller elextra		Levofloxacin Inf/24 jam Fluimucil granule 200 mg 3x1  Paracetamol 3x1  NaCl 0,9% 100 ml Cemivit Inj 750 mg	Beneuron tab (1x1) Omeprazole 20 mg (1x1)			(6 hari)
19	S	L	51 th	Sesak napas, batuk	TD = 130/80mmHg N = 140 x/menit  S = 37,5°C RR = 28 x/menit  SPO2 = 92%	TD = 120/80mmHg N = 100 x/menit  S = 36,5°C RR = 28 x/menit  SPO2 = 96%	L = 11.82 ribu/µl  G = 98 mg/dL  T = 159 ribu/ µl  Thorax : Infiltrate di kedua parenkim pulmo	CAP	Ceftriaxone 1 gr/24 jam Farbion 1 amp/24 jam Ondacentron 4 mg/24 jam Omeprazole 40 mg/24 jam Furosemide 20 mg/8 jam Methylprednisolon 62,5 gr/12jam Sucralfate 100 ml 3x1  OBH 100 ml 3x1 Paracetamol 500 mg 3x1	Levofloxacin tab 500 mg (1x1) Urinter caps 400 mg (2x1) Acetylcysteine tab (3x1) Ondacentron (3x1) Curcumin /24 jam (1x1)	(-)	Membaik	M= 5/4/2020 K= 9/4/2020  (5 hari)
20	W	P	60 th	Sesak napas, batuk	TD = 100/60 mmHg N = 61 x/menit	TD =120/70 mmHg N =70 x/menit	L = 10.57 ribu/µl  G = 348 mg/dL	CAP	Methylprednisolon 62,5 gr/12jam Combivent Pulmicort / 8 jam	Ranitidin 50mg/12 jam Dexamethason 500 mg 3x1	(-)	Membaik	M= 15/1/2020 K= 18/1/2020

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
					S = 36,5°C RR = 24 x /menit SPO2 = 97 %	S = 36°C RR = 21 x/menit SPO2 = 100 %	T = 354 ribu/µl  Thorax : Corakan bronchovaskuler  normal		Vicillin 1,5mg/8 jam Ranitidin 50mg/12 jam Ondancentron 4 mg/12 jam Furosemid 20mg/12 jam Aminophilline 24 mg/ml Ranitidin 50 mg/2ml Dextrose 40% btl 25 ml Dexamethason 500 mg 3x1 Simvastatin 20 mg 1x1 tab KSR 600 mg 1x1 tab Spironolacton tab 25 mg 1x1 Na-cl 500 ml	Spironolacton tab 25 mg 1x1			(4 hari)
21	AN	P	55 th	Batuk, sesak napas, panas	TD = 90/60 mmHg N = 110 x/menit  S = 37,2 RR = 24 x/menit	TD = 110/90 mmHg N = 115 x/menit  S = 36,1 °C RR = 19x/menit	L = 21.32 ribu/µl  G = 247 mg/dL  T = 436 ribu/µl  Thorax :	CAP	Ceftriaxone 2gr/24 jam Ranitidin 50mg/12 jam Miniapsi 80 mg 1x1 Clopidogrel 75 mg 1x1	Ranitidin 50mg/12 jam Curcumin /24 jam (1x1) Spirolacton 25mg 1x1 Ceftriaxone 2gr/24 jam	(-)	Membaik	M = 18/4/2020 K = 25/4/2020  (8 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
					SPO2 = 99%	SPO2 = 100 %	Infiltrate di kedua parenkim Pulmo		Atorvastatin 20 mg 1x1 tab Spirolacton 100mg 1x1 Spirolacton 25mg 1x1 Isosorbid dinitrat 5 mg 3 x1 Acetylcysteine 2x1 caps KSR 600 mg 1x 1 tab Furosemide Inj 10 mg/ml				
22	S	L	62 th	Batuk, lemas, pusing	TD = 90/60 mmHg N = 92 x/menit S = 36,3 °C RR = 24 x/menit SPO2 = 89%	TD = 110/80 mmHg N = 100 x/menit S = 35,5 °C RR = 22 x/menit SPO2 = 90 %	L = 15.08 ribu/ $\mu$ l G = 365 mg/dL T = 126 ribu/ $\mu$ l Thorax : Infiltrat di paracardial dextra et sinistra	CAP	Ceftriaxone 2gr/24 jam Asam folat 2x1 Aminefron 3x1 caps Omeprazole 40mg/24jam Cernivit Inf 1gr/24 jam Fluimucil granule 1 gr/24 jam OBH 100 ml 3x1 Paracetamol 500 mg 3x1 tab Cefotaxime Inj 1 gr	Curcumin /24 jam (1x1) Asam folat 2x1 OBH 100 ml 3x1	(-)	Membaik	M= 1/12/2020 K= 3/12/2020  (3 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
									Acetylcysteine 3×1 caps Farbion 5000 Inj Osteocal 1×1 tab Profolat 400 mg 2×1 tab				
23	SGW	L	56 th	Sesak nafas, nyeri tenggorokan, batuk	TD = 110/70 mmHg N = 90 x/menit  S = 36 °C RR = 26 × /menit  SPO2 = 98%	TD = 110/90 mmHg N = 100 x/menit  S = 36,3 °C RR = 20x/menit SPO2 = 100 %	L = 10.54 ribu/μl  G = 128 mg/dL  T = 175 ribu/ μl  Thorax : Opasitas homogen di hemithorax dextra et inistra, prominent dextra	CAP	Methylprednisolon 62,5 gr/12jam Ranitidin 50mg/12 jam Acetylcysteine 3×1 caps  OBH 100 ml 3×1 Moxifloxacin Hcl Infs Dexamethason Inj 5 mg/ ml  Furosemide Inj 10 mg/ ml	RL 500 ml Ranitidin 50mg/12 jam Methylprednisolon 62,5 gr/12jam Moxifloxacin Hcl Infs Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml  OBH 100 ml 3×1	(-)	Membaik	M= 24/7/2020 K= 25/7/2020  (2 hari)
24	RA	L	68 th	Sesak nafas, batuk	TD = 110/70 mmHg N = 103 x/menit  S = 36,4 °C RR = 20 x/menit	TD = 110/80 mmHg N = 100 x/menit  S = 36,3 °C RR = 19x/menit	L = 9.28 ribu/μl  G = 273 md/dL  T = 53 ribu/ μl  Thorax :	CAP	Cernivit Inj 750 mg/24 jam Viccilin 1,5mg/8 jam  OBH 100 ml 3×1 Ceftriaxone 2gr/ 24 jam	Ranitidin 50mg/12 jam  Liparin caps 2×1 Ceftriaxone 2gr/ 24 jam	(-)	Membaik	M= 6/5/2020 K= 7/5/2020  (2 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
					SPO2 = 99%	SPO2 = 100 %	Tampak opasitas homogen di mediastinum aspek superior tampak infiltrat di parahille dextra		Sucralfate suspense 100 ml 3x1  Liparin caps 2x1 Azitromycin 500 mg tab 1x1				
25	S	L	48 th	Sesak nafas, batuk, nyeri tenggorokan, lemas	TD = 90/60 mmHg N = 133 x/menit  S = 37,3 °C RR = 26 x/menit  SPO2 = 93%	TD = 110/90 mmHg N = 110 x/menit  S = 36,1 °C RR = 20x/menit  SPO2 = 99 %	L = 1586 ribu/ $\mu$ l  G = 178 mg/dL  T = 131 ribu/ $\mu$ l  Thorax : Infiltrat di lobus medius pulmo dextra dan lobus superior pulmo sinistra	CAP	Ceftriaxone 2 gr/24jam Ranitidin 1 amp/12 jam Dexamethason 1 amp/8 jam Acetylcysteine 3x1 caps  OBH 100 ml 3x1 Furosemide Inj 10 mg / ml Norepinephrine bitartrate inotrop inj	Ranitidin 50mg/12 jam Ceftriaxone 2gr/24 jam Curcumin /24 jam (1x1)	(-)	Membaik	M= 4/10/2020 K= 5/10/2020  (2 hari)
26	JP	L	57 th	Sesak nafas, sariawan, nyeri tenggorokan	TD = 90/50 mmHg N = 110 x/menit	TD = 110/80 mmHg N = 110 x/menit	L = 4.00 ribu/ $\mu$ l  G = 250 mg/dL	CAP	Levofloxacin /24 jam Azitromicin 500 mg tab 1x1	Levofloxacin /24 jam Azitromicin 500 mg tab 1x1	(-)	Membaik	M= 24/9/2020 K= 24/9/2020

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
					S = 37,2 °C RR = 26 x/menit  SPO2 = 80%	S = 36,3 °C RR = 19x/menit  SPO2 = 96 %	T = 35 ribu/µl  Thorax : Infiltrat di paracardial dan parahiller bilateral, disertai cavitas di apex pulmo sinistra		Fluimucil granul 200 mg 3x1 Fluconazole 150 mg 1x1 Paracetamol 500 mg 3x1 tab Simvastatin 20 mg 1x1 tab	Curcumin /24 jam (1x1)			(1 hari)
27	KS	L	60 th	Sesak napas, batuk berdahak	TD = 100/60 mmHg N = 104 x/menit  S = 36,5 °C RR = 20 x/menit SPO2 = 80%	TD = 110/90 mmHg N = 100 x/menit  S = 36,3 °C RR = 20x/menit SPO2 = 100 %	L = 23.70 ribu/µl  G = 267 mg/dL  T = 187 ribu/µl  Thorax : Infiltrate dikedua parenkim pulmo dextra	CAP	Ceftriaxone 2 gr/24 jam Ranitidin 50mg/12 jam Ondansetron 4 mg/12 jam Moxifloxacin 400mg/24 jam Furosemid 1gr/24 jam OBH 100 ml 3x1 Aminophylline 24mg 3x1 Symbicort 160 mcg 3x1 Sucralfate 100 ml 3x1	Ranitidin 50mg/12 jam Ceftriaxone 2 gr/24 jam Ondansetron 4 mg/12 jam Symbicort 160 mcg 3x1	(-)	Membaik	M =6/8/2020 K =8/8/2020  (3 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
									Profolat 400 mg 2x1 tab Sodium bicarbonat 500 mg 3x1 Furosemid 10mg/ml Moxifloxacin HCL Inf Nevorapid Pantoprazole 40mg Inj Aminefron 3x1 caps Sodium bicarbonat 500 mg 3x1 Digoxin 0,25 mg 2x1/2 Notisil 2mg 2x1tab KSR 600 mg 1x 1 tab Pantoprazole 40 mg Inj				
28	KW	L	56 th	Sesak nafas, batuk, lemas,  mual	TD = 140/90 mmHg  N = 109 x/menit  S = 37 °C RR = 26 x/menit	TD = 100/70 mmHg  N = 102 x/menit  S = 36 °C RR = 23 x/menit	L = 16.10 ribu/ $\mu$ l  G = 287 mg/dL  T = 101 ribu/ $\mu$ l  Thorax :	CAP	Na diclofenac tab 2x1/2 Glyceryl Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam	Ranitidin 50mg/12 jam Ceftriaxone 2 gr/24 jam Ondansetron 4 mg/12 jam Symbicort 160 mcg 3x1	(-)	Membaik	M= 6/2/2020  K= 14/2/2020  (9 hari)



No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
					SPO2 = 82%	SPO2 = 90%	Infiltrat di kedua parenkim pulmo		Hepa-merz Inj 10 ml/24 jam Meropenem Inj 1 gr Ondansetron Inj 4 mg / 2 ml Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Paracetamol 500 mg 3x1 tab Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5x 1500 mg Inj Acetylcysteine 2x1 caps Methylprednisolon 62,5 gr/12jam				
29	P	P	60 th	Sesak nafas, batuk, badan lemas	TD = 100/60 mmHg N = 133 x/menit S = 36,4 °C	TD = 100/80 mmHg N = 110 x/menit S = 36,3 °C	L = 16.39 ribu/ $\mu$ l G = 286 mg/dL T = 676 ribu/ $\mu$ l	CAP	Moxifloxacin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Aminophylline 24 mg/24 jam	Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Aminophylline 24 mg/24 jam	(-)	Membaik	M= 1/8/2020 K= 3/8/2020 (3 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
					RR = 26 x/menit SPO2 = 86%	RR = 20 x/menit SPO2 = 96 %	Thorax :  Infiltrat di kedua parenkim pulmo dextra et sinistra		Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam Cetadop Inj 200 mg OBH 100 ml 3×1 Acetylcysteine 2×1 caps	Curcuma 3x1 hari			
30	A	L	52 th	Sesak nafas, batuk	TD = 90/60 mmHg N = 80 x/menit  S = 36 °C RR = 26 x/menit  SPO2 = 73%	TD = 120/70 mmHg N = 90 x/menit  S = 36,1 °C RR = 22 x/menit  SPO2 = 96%	L = 26.78 ribu/μl  G = 197 mg/dL  T = 755 ribu/ μl  Thorax : Tampak kelainan di soft tissue dinding thorax, tampak gambaran massa pulmo maupun mediastinum	CAP	Ceftriaxone 2gr/ 24 jam Methylprednisolon 62,5 gr/12jam Ranitidin 50mg/12 jam Tutofusin Inf/24 jam  NaCl 0,9% 100 ml Acetylcysteine 2×1 caps  Curcuma 3×1 tab OBH 100 ml 3×1	Curcuma 3×1 tab Acetylcysteine 2×1 caps Methylprednisolon 62,5 gr/12jam Ranitidin 50mg/12 jam  OBH 100 ml 3×1	(-)	Membaik	M= 13/11/2020 K= 17/11/2020  (6 hari)
31	T	L	27 th	Batuk, sesak napas	TD = 120/80 mmHg N = 128 x/menit  S = 36,3 °C	TD = 110/90 mmHg N = 110 x/menit  S = 36,3 °C	L = 14.0 ribu/μl  G = 80 mg/dL  T = 428 ribu/ μl	CAP	Moxifloxacin Inj Dexamethason inj 5 mg/ ml 2x1 Furosemide Inj 1x1	Curcuma 3×1 tab Acetylcysteine 2×1 caps Methylprednisolon 62,5 gr/12jam	(-)	Membaik	M = 1/1/2020 K = 3/1/2020  (3 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
					RR = 40 x/menit SPO2 = 93%	RR = 20x/menit SPO2 = 100 %	Thorax : Tampak infiltrat dikedua  pulmo		Paracetamol 3x500mg  OBH 3 x 1 hari  Curcuma 3x1 hari	Ranitidin 50mg/12 jam  OBH 100 ml 3x1 Ceftriaxone 2gr/24 jam Omeprazole 20 mg (1x1) Moxifloxacin caps 400 mg (1x1)			
32	PS	L	50 th	Demam, batuk, muntah	TD = 100/60 mmHg N = 110 x/menit  S = 38,1 °C RR = 43 x/menit SPO2 = 98%	TD = 110/90 mmHg N = 110 x/menit  S = 36,3 °C RR = 20x/menit SPO2 = 100 %	L = 13.9 ribu/ $\mu$ l  G = 156 mg/dL  T= 428 ribu/ $\mu$ l  Thorax : Infiltrate dikedua  parenkim pulmo	CAP	Furosemid 10mg/12 jam Ranitidin 50 mg/12 jam Levofloxacin Inf/24 jam Ceftriaxone 2 gr/24 jam Dexamethason 1 amp/8 jam Acetylcysteine 3x1 caps RL 500 ml	Dexamethason 5 mg / 8 jam Ranitidin 50 mg/12 jam Aminophylline 24 mg/24 jam  Curcuma 3x1 hari	(-)	Membaik	M = 5/4/2020 K = 9/4/2020  (5 hari)
33	S	P	49 th	Sesak napas	TD = 120/70 mmHg N = 110 x/menit  S = 36,2 °C	TD = 110/90 mmHg N = 110 x/menit  S = 36,1 °C	L = 12.9 ribu/ $\mu$ l  T= 182 ribu/ $\mu$ l  G = 221 mg/dL	CAP	Ceftriaxone 2gr/24 jam Omeprazole 40 mg/24 jam Furosemide Inj 10mg/ml	Dexamethason 5 mg / 8 jam Ranitidin 50 mg/12 jam Aminophylline 24 mg/24 jam	(-)	Membaik	M = 26/8/2020 K = 28/8/2020  (3 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
					RR = 43 x/menit SPO2 = 98%	RR = 20x/menit SPO2 = 99 %	Thorax : Corakan bronchovaskuler meningkat		Methylprednisolon 62,5 gr/12jam Asam folat 2x1 Farbion 5000 Inj Profolat 400 mg 2x1 tab Curcuma 3x1 tab	Curcuma 3x1 hari Ceftriaxone 2gr/24 jam			
34	S	P	49 th	Sesak nafas, batuk berdahak, badan lemas	TD = 100/80 mmHg N = 133 x/menit S = 36,2 °C RR = 26 x/menit SPO2 = 90%	TD = 100/90 mmHg N = 100 x/menit S = 36,2 °C RR = 19x/menit SPO2 = 100 %	L = 16.39 ribu/ $\mu$ l G = 286 mg/dL T = 676 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo dextra	CAP	Moxifloxacin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/12 jam Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam Cetadop Inj 200 mg OBH 100 ml 3x1 Acetylcysteine 2x1 caps	Dexamethason 5 mg / 8 jam Ranitidin 50 mg/12 jam Curcuma 3x1 hari Aminophylline 24 mg/24 jam	(-)	Membaik	M= 6/8/2020 K= 9/8/2020  (4 hari)
35	WW	L	45 th	Sesak nafas, batuk, nyeri tenggorokan	TD = 140/90 mmHg N = 100 x/menit S = 36,4 °C	TD = 110/90 mmHg N = 100 x/menit S = 36,3 °C	L = 16.39 ribu/ $\mu$ l G = 286 mg/dL T = 676 ribu/ $\mu$ l	CAP	Omeprazole 400 mg/24 jam Ketorolac Inj 30 mg/24 jam Farbion Inj 1 amp/24 jam	Dexamethason 5 mg / 8 jam Ranitidin 50 mg/12 jam Aзитromycin 500 mg 1x1 tab	(-)	Membaik	M= 1/9/2020 K= 4/9/2020  (4 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
					RR = 25 x/menit SPO2 = 89%	RR = 18x/menit SPO2 = 98 %	Thorax : Infiltrat di kedua parenkim pulmo dextra  SGOT : 40 µ/L SGPT : 55 µ/L		Sucralfate 100 ml 3x1 Azitromycin 500 mg 1x1 tab Levofloxacin Inj Rebamide 100 mg 2x1 Stolax suppo 10 mg 1x1 Ondansetron Inj 2 mg/2 ml Santagesix Inj OBH 3x1	Curcuma 3x1 hari Aminophylline 24 mg/24 jam			
36	AR	L	60 th	Sesak nafas, sariawan, nyeri tenggorokan, sedikit demam	TD = 90/50 mmHg N = 110 x/menit S = 37,0 °C RR = 26 x/menit SPO2 = 91%	TD = 110/90 mmHg N = 100 x/menit S = 36,1 °C RR = 20x/menit SPO2 = 99 %	L = 4.00 ribu/µl G = 250 mg/dL T = 35 ribu/µl Thorax : Infiltrat di paracardial bilateral dan parahiller bilateral, disertai cavitas di apex pulmo sinistra SGOT : 20 µ/L SGPT : 33 µ/L	CAP	Levofloxacin /24 jam Azitromicin 500 mg tab 1x1 Fluimucil granul 200 mg 3x1 Fluconazole 150 mg 1x1 Paracetamol 500 mg 2x1 tab Simvastatin 20 mg 1x1 tab	Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Azitromycin 500 mg 1x1 tab Curcuma 3x1 hari vitamin C 1x1	(-)	Membaik	M= 1/9/2020 K= 5/9/2020 (5 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
37	AB	L	20 th	Batuk, Berat badan menurun, nafsu makan berkurang,  demam	TD = 100/60 mmHg N = 127 x/menit  S = 37,8 °C RR = 22 x/menit  SPO2 = 85%	TD = 110/90 mmHg N = 110 x/menit  S = 36,3 °C RR = 20x/menit SPO2 = 110 %	L = 15.06 ribu / $\mu$ L  G = 125 mg/dL  T = 630 ribu / $\mu$ L  Thorax : Tampak infiltrate  dikedua pulmo	CAP	Ceftazidime Inj 750mg/12 jam Metronidazol 350 mg/12 jam Methylprednisolon 25mg/12 jam Cetirizin 1x1 1/2 cth  Ambroxol 3x1 cth Paracetamol 500 mg 3x1 Curcuma FCT 20 mg 1x3	Methylprednisolon 25mg/12 jam Ranitidin 50 mg/12 jam Cetirizin 1x1 1/2 cth Curcuma FCT 20 mg 1x3	(-)	Membaik	M= 13/11/2020 K= 17/11/2020  (5 hari)
38	S	L	41 th	Batuk berdahak, demam, nafsu makan berkurang,  sesak nafas	TD = 100/80 mmHg N = 133 x/menit  S = 37,8 °C RR = 26 x/menit  SPO2 = 95%	TD = 100/80 mmHg N = 110 x/menit  S = 36,0 °C RR = 20x/menit SPO2 = 110 %	L = 16.39 ribu/ $\mu$ l  G = 286 mg/dL  T = 676 ribu/ $\mu$ l  Thorax :  Infiltrat di kedua parenkim pulmo dextra	CAP	Moxifloxacin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/12 jam Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam Cetadop Inj 200 mg  OBH 100 ml 3x1 Acetylcysteine 2x1 caps	Methylprednisolon 25mg/12 jam Ranitidin 50 mg/12 jam Cetirizin 1x1 1/2 cth Curcuma FCT 20 mg 1x3	(-)	Membaik	M= 14/11/2020 K= 17/11/2020  (4 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
									Paracetamol 500 mg 3x1 Curcuma FCT 20 mg 1x3				
39	A	P	35 th	Sesak nafas, batuk, lemas, mual, nafsu makan menurun, berat badan menurun	TD = 140/90 mmHg N = 109 x/menit S = 36 °C RR = 26 x/menit SPO2 = 71%	TD = 120/90 mmHg N = 110 x/menit S = 36,3 °C RR = 20x/menit SPO2 = 100 %	L = 16.10 ribu/ $\mu$ l G = 287 mg/dL T = 101 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo	CAP	Na diclofenac tab 2x1/2 Glyceryl Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam Hepa-merz Inj 10 ml/24 jam Meropenem Inj 1 gr Ondansetron Inj 4 mg / 2 ml Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Paracetamol 500 mg 3x1 tab Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml	Methylprednisolon 62,5 gr/12jam Curcuma FCT 20 mg 1x3 Ranitidin Inj 50 mg / 2 ml Citicholin 500mg/ 12 jam	(-)	Membaik	M= 14/11/2020 K= 17/11/2020 (4 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
									Vicilin 5× 1500 mg Inj Acetylcysteine 2×1 caps Methylprednisolon 62,5 gr/12jam Curcuma FCT 20 mg 1x3				
40	J	P	49 th	Sesak nafas, batuk berdahak,  nafsu makan menurun, berat badan menurun, lambung terasa perih	TD = 140/90 mmHg  N = 109 x/menit  S = 36 °C RR = 26 x/menit  SPO2 = 80%	TD = 110/90 mmHg  N = 100 x/menit  S = 36,1 °C RR = 18x/menit  SPO2 = 99 %	L = 16.10 ribu/ $\mu$ l  G = 287 mg/dL  T = 101 ribu/ $\mu$ l  Thorax : Infiltrat pulmo dextra et sinistra	CAP	Na diclofenac tab 2×1/2 Glyceryl Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam Hepa-merz Inj 10 ml/24 jam Meropenem Inj 1 gr Curcuma FCT 20 mg 1x3 Furosemide Inj 10 mg/ ml  Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Combivent Pulmicort / 8 jam	Dexamethason 0,5 mg (2x1)  Curcuma FCT 20 mg 1x3 Ranitidin Inj 50 mg / 2 ml	(-)	Membaik	M= 15/11/2020  K= 20/11/2020  (6 hari)



No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
									NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5× 1500 mg Inj Acetylcysteine 2×1 caps Methylprednisolon 62,5 gr/12jam				
41	S	L	55 th	Sesak nafas, nyeri tenggorokan, batuk, maag, demam	TD = 110/70 mmHg N = 90 x/menit  S = 37,8 °C RR = 26 × /menit  SPO2 = 98%	TD = 110/80 mmHg N = 100 x/menit  S = 36,4 °C RR = 20x/menit SPO2 = 100 %	L = 10.54 ribu/ $\mu$ l  G = 128 mg/dL  T = 175 ribu/ $\mu$ l  Thorax : Opasitas homogen di hemithorax dextra et inistra, prominent dextra	CAP	Methylprednisolon 62,5 gr/12jam Ranitidin 50mg/12 jam Acetylcysteine 3×1 caps  OBH 100 ml 3×1 Moxifloxacin Hcl Infs Dexamethason Inj 5 mg/ ml  Furosemide Inj 10 mg/ ml Ibuprofen 500 mg 3x1	Becom-C 1×1 Curcuma FCT 20 mg 1x3 Dexamethason 0,5 mg (2x1) Ranitidin 50mg/12 jam	(-)	Membaik	M= 24/5/2020 K= 25/5/2020  (2 hari)
42	P	P	50 th	Sesak nafas, nyeri tenggorokan, batuk berdahak	TD = 110/70 mmHg N = 90 x/menit	TD = 110/90 mmHg N = 100 x/menit	L = 10.54 ribu/ $\mu$ l  G = 128 mg/dL	CAP	Methylprednisolon 62,5 gr/12jam  Acetylcysteine 3×1 caps	Becom-C 1×1  Curcuma FCT 20 mg 1x3	(-)	Membaik	M= 24/5/2020 K= 25/5/2020

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
					S = 36,2 °C RR = 26 × /menit  SPO2 = 98%	S = 36,3 °C RR = 20x/menit  SPO2 = 98 %	T = 175 ribu/ μl  Thorax : Opasitas homogen di hemithorax dextra et inistra, prominent dextra		OBH 100 ml 3×1 Moxifloxacin Hcl Inf Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml	Dexamethason 0,5 mg (2x1)			(2 hari)
43	J	L	40 th	Panas dingin, batuk, badan lemas,maag, nafsu makan menurun	TD = 130/90 mmHg N = 124 x/menit  S = 36,9 °C RR = 20 x/menit  SPO2 = 98 %	TD = 110/90 mmHg N = 120 x/menit  S = 36,3 °C RR = 19x/menit SPO2 = 100 %	L = 8.97 ribu /μL G = 103 mg/dL T = 134 ribu /μL Thorax : Corakan bronchovaskuler Meningkat  SGOT : 15 μ/L SGPT : 27 μ/L	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3×1 Levofloxacin Inf / 24 jam Azitromycin 500 mg 1×1 Acetylcysteine 3×1 caps Becom-C 1×1 Curcuma FCT 20 mg 1x3	Becom-C 1×1 Curcuma FCT 20 mg 1x3 Azitromycin 500 mg 1×1 Ranitidin 50mg/12 jam	(-)	Membaik	M = 2/11/2020 K = 7/11/2020  (6 hari)
44.	FA	P	35 th	Demam, batuk berdahak,	TD = 120/80 mmHg	TD = 120/90 mmHg	L = 8.97 ribu /μL	CAP	Cefotaxime Inj 1gr/12 jam	Ranitidin 50mg/12 jam	(-)	Membaik	M = 2/11/2020

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
				lemas, sariawan ringan	N = 124 x/menit S = 38 °C RR = 21 x/menit SPO2 = 95 %	N = 110 x/menit S = 36,2 °C RR = 20x/menit SPO2 = 100 %	G = 103 mg/dL T = 134 ribu / $\mu$ L Thorax : Corakan bronchovaskuler cenderung meningkat SGOT : 42 $\mu$ /L SGPT : 60 $\mu$ /L		Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3x1 Levofloxacin Inf / 24 jam Azitromycin 500 mg 1x1 Acetylcysteine 3x1 caps Becom-C 1x1 Vitamin C 500 mg 1x1	Levofloxacin 750 mg/ 24 jam Becom-C 1x1			K = 6/11/2020  (5 hari)
45	MA	L	61 th	Batuk berdahak, lemas, pusing, nafsu makan berkurang, mual,muntah demam	TD = 100/70 mmHg N = 92 x/menit S = 37,8 °C RR = 24 x/menit SPO2 = 90%	TD = 110/90 mmHg N = 100 x/menit S = 36,3 °C RR = 20x/menit SPO2 = 99 %	L = 15.08 ribu/ $\mu$ l G = 365 mg/dL T = 126 ribu/ $\mu$ l Thorax : Infiltrat di paracardial dextra et sinistra	CAP	Ceftriaxone 2gr/ 24 jam Asam folat 2x1  Aminefron 3x1 caps Omeprazole 40mg/24jam Cernivit Inf 1gr/24 jam Fluimucil granule 1 gr/24 jam OBH 100 ml 3x1	Ceftriaxone 2gr/ 24 jam Asam folat 2x1  OBH 100 ml 3x1	(-)	Membaik	M= 1/12/2020 K= 4/12/2020  (4 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
									Paracetamol 500 mg 3x1 tab Cefotaxime Inj 1 gr Acetylcysteine 3x1 caps Farbion 5000 Inj Osteocal 1x1 tab Profolat 400 mg 2x1 tab Curcuma FCT 20 mg 1x3				
46	AD	P	39 th	Sesak napas, batuk, maag, radang tenggorokan	TD = 110/60 mmHg N = 125 x/menit  S = 37,2 °C RR = 23 x/menit SPO2 = 90 %	TD = 110/80 mmHg N = 110 x/menit  S = 36,3 °C RR = 19x/menit SPO2 = 99 %	L = 3.52 ribu / $\mu$ L  G = 78 mg/dL  T = 432 ribu / $\mu$ L  Thorax : Corakan pada bronchovaskuler meningkat	CAP	Viccillin 1,5 mg /8 jam Ranitidin 50 mg / 12 jam Methylprednisolon 62 mg/12 jam  OBH 3 x 1 hari Curcuma 3 x 1 tab Paracetamol 3 x 500 mg Codein 3 x 1 hari Asam Folat 1x 1 hari	Ranitidin 50 mg / 12 jam Methylprednisolon 62 mg/12 jam  Curcuma 3 x 1 tab Asam Folat 1x 1 hari	(-)	Membaik	M = 1/12/2020 K = 4/12/2020  (4 hari)
47	ST	L	55 th	Batuk, sesak napas, nafsu makan turun, berat badan turun,	TD = 90/60 mmHg  N = 110 x/menit	TD = 100/90 mmHg  N = 100 x/menit	L = 21.32 ribu/ $\mu$ l  G = 247 mg/dL	CAP	Ceftriaxone 2gr/ 24 jam  Ranitidin 50mg/12 jam	Ceftriaxone 2gr/ 24 jam  Ranitidin 50mg/12 jam	(-)	Membaik	M = 1/12/2020 K = 4/12/2020

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
				maag, lemas	S = 37,2 RR = 24 x/menit  SPO2 = 99%	S = 36,0 °C RR = 19x/menit SPO2 = 100 %	T = 436 ribu/ $\mu$ l  Thorax : Infiltrate di kedua  parenkim Pulmo		Miniapsi 80 mg 1x1 Clopidogrel 75 mg 1x1 Atorvastatin 20 mg 1x1 tab Spirolacton 100mg 1x1 Spirolacton 25mg 1x1 Isosorbid dinitrat 5 mg 3 x1 Acetylcysteine 2x1 caps KSR 600 mg 1x 1 tab Furosemide Inj 10 mg/ml Becom-C 1x1	Spirolacton 100mg 1x1  Becom-C 1x1			(4 hari)
48	PK	L	40 th	Pusing, badan panas, batuk berdahak, lemas, sariawan,  maag	TD = 145/80 mmHg  N = 81 x/menit  S = 38,5 °C RR = 25 x/menit  SPO2 = 80 %	TD = 120/90 mmHg  N = 100 x/menit  S = 36,3 °C RR = 20x/menit SPO2 = 100 %	L = 6.29 ribu/ $\mu$ L  G = 103 mg/dL  T= 320 ribu / $\mu$ L  Thorax : Infiltrat di perihiller	CAP	Ranitidin 50 mg / 12 jam  Pycin 1 gr/ 8 jam Levofloxacin / 24 jam Farbion 30mg / 24 jam Sohobim 30mg/ 24 Jam	Ranitidin 50 mg / 12 jam  Levofloxacin / 24 jam  Becom-C 1x1	(-)	Membaik	M= 25/12/2020  K = 28/12/2020  (4 hari)

No.	Nama	P/L	Usia	Subyektif	Pemeriksaan Fisik Awal	Pemeriksaan Fisik Pulang	Pemeriksaan LAB	Dx	Pengobatan	Obat Pulang	Alergi	Status Pulang	Masuk / Keluar RS
							dextra		Ibuprofen 500 mg 3x1 Becom-C 1x1				

### Lampiran 9. Evaluasi Ketepatan Pasien

No.	INISIAL	P/L	USIA	Subyektif	Obyektif		Diagnosis	TP
					TTV	Pemeriksaan LAB		
1	DW	L	65	Pusing, badan panas dingin, batuk, lemas	TD = 140/90 mmHg N = 81 x/menit S = 37,1 °C RR = 23 x/menit  SPO2 = 97 %	L = 6.29 ribu/ $\mu$ L G = 103 mg/dL T = 320 ribu / $\mu$ L Thorax : Infiltrat di perihiller dextra	CAP	√
2	J	P	39	Sesak napas, batuk, demam	TD = 90/60 mmHg N = 125 x/ menit S = 37,2 °C RR = 23 x/menit SPO2 = 96 %	L = 3.52 ribu / $\mu$ L G = 78 mg/dL T = 432 ribu / $\mu$ L Thorax : Corakan pada bronchovaskuler meningkat	CAP	√
3	SS	L	77	Sesak napas, batuk	TD = 130/80 mmHg N = 80 x/menit S = 37,2 °C RR = 20 x/menit  SPO2 = 99 %	L = 8.66 ribu / $\mu$ L G = 150 mg/dL T = 125 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	CAP	√
4	JP	L	42	Sesak napas, batuk	TD = 147/100 mmHg N = 122 x/menit S = 37,2 °C RR = 24 x/menit  SPO2 = 98 %	L = 7.20 ribu / $\mu$ L G = 95 mg/dL T = 187 ribu / $\mu$ L Thorax : Infiltrat di parenkim dextra et sinistra	CAP	√
5	K	P	88	Sesak napas, batuk	TD = 110/80 mmHg N = 88 x/menit S = 36,3 °C	L = 5.70 ribu / $\mu$ L G = 102 mg/dL T = 187 ribu / $\mu$ L	CAP	√

No.	INISIAL	P/L	USIA	Subyektif	Obyektif		Diagnosis	TP
					TTV	Pemeriksaan LAB		
					RR = 26x/menit SPO2 = 99 %	Thorax : Infiltrat di kedua parenkim pulmo		
6	SW	L	75	Sesak napas, batuk, panas	TD = 120/70 mmHg N = 114 x/menit S = 38,7 °C RR = 20 x/menit SPO2 = 95 %	L = 26.84 ribu / $\mu$ L G = 95 mg/dL T = 613 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	CAP	√
7	S	L	44	Perut bengkak, sesak napas	TD = 130/ mmHg N = 89 x/menit S = 36 °C RR = 20 x/menit SPO2 = 93%	L = 7.29 ribu / $\mu$ L G = 93 mg/dL T = 143 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	CAP	√
8	S	L	62	Sesak napas, batuk, demam, badan nyeri	TD = 130/80 mmHg N = 120 x/menit S = 38,6 °C RR = 24 x/menit SPO2 = 96 %	L = 18.76 ribu / $\mu$ L G = 79 mg/dL T = 225 ribu / $\mu$ L Thorax : Corakan vaskuler meningkat disertai infiltrate di paradical dextra	CAP	√
9	K	L	49	Batuk berdahak, panas	TD = 100/60 mmHg N = 90 x/menit S = 36,4 °C RR = 26 x/menit SPO2 = 71%	L = 8.29 ribu / $\mu$ L G = 123 mg/dL T = 325 ribu / $\mu$ L Thorax : Infiltrate di perihiller dextra	CAP	√



No.	INISIAL	P/L	USIA	Subyektif	Obyektif		Diagnosis	TP
					TTV	Pemeriksaan LAB		
10	WW	L	68 th	Sesak napas, batuk, mual	TD = 140/100 mmHg N = 112 x/menit S = 36,5 °C RR = 25 x/menit  SPO2 = 96 %	L = 13.43 ribu / $\mu$ L G = 98 mg/dL T = 345 ribu / $\mu$ L Thorax : Tampak infiltrate di perihiller bilateral dan paradical dextra	CAP	√
11	S	L	45 th	Panas dingin, batuk, badan lemas	TD = 125/90 mmHg N = 103 x/menit S = 36,9 °C RR = 20 x/menit  SPO2 = 93 %	L = 8.97 ribu / $\mu$ L G = 103 mg/dL T = 134 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	CAP	√
12	S	L	47	Sesak napas, batuk	TD = 120/80 mmHg N = 84 x/menit S = 36,4 °C RR = 24 x/menit  SPO2 = 72%	L = 15.44 ribu / $\mu$ L G = 97 mg/dL T = 187 ribu / $\mu$ L Thorax : Tampak infiltrate di parahiller dextra	CAP	√
13	P	L	49 th	Gemetar, mual, panas, muntah	TD = 120/80 mmHg N = 100 x /menit S = 36,5 °C RR = 20 x /menit SPO2 = 89%	L = 14,06 ribu / $\mu$ L G = 74 mg/dl T = 254 ribu / $\mu$ L Thorax : Tampak infiltrate dikedua pulmo	CAP	√
14	S	L	41 th	Badan panas, batuk, nyeri tenggorokan, pusing	TD = 100/70 mmHg N = 120 x/menit	L = 31.8 ribu / $\mu$ L G = 165 mg/dL	CAP	√

No.	INISIAL	P/L	USIA	Subyektif	Obyektif		Diagnosis	TP
					TTV	Pemeriksaan LAB		
					S = 37,8 °C RR = 24 x/menit SPO2 = 92 %	T = 414 ribu / $\mu$ L Thorax : Tampak infiltrate dikedua pulmo		
15	AA	L	17 th	Batuk, Berat badan menurun	TD = 100/60 mmHg N = 125 x/menit S = 36,5 °C RR = 22 x/menit SPO2 = 93 %	L = 15.06 ribu / $\mu$ L G = 125 mg/dL T = 630 ribu / $\mu$ L Thorax : Tampak infiltrate dikedua pulmo	CAP	√
16	S	P	50 th	Batuk, sesak napas	TD = 110/70 mmHg N = 103 x/ menit S = 36,9 °C RR = 20 x/ menit SPO2 = 91 %	L = 11.01 ribu/ $\mu$ l G = 213 mg/dL T = 118 ribu/ $\mu$ l Thorax : Tampak infiltrate dikedua pulmo terutama aspek laterodextra pengobatan dan tindakan	CAP	√
17	M	L	42 th	Nyeri perut, mual	TD = 160/90 mmHg N = 100 x/ menit S = 36,5 °C RR = 20 x/ menit SPO2 = 98 %	L = 11.22 ribu/ $\mu$ l G = 180 mg/dL T = 196 ribu/ $\mu$ l Thorax : Tampak infiltrate di parenkim pulmo dextra et sinistra Pengobatan dan tindakan	CAP	√
18	PN	P	35 th	Sesak napas, pusing, batuk	TD = 123/78 mmHg N = 94 x /menit S = 36,2°C RR = 24 x /menit	L = 7.94 ribu/ $\mu$ l G = 135 mg/dL T = 302 ribu/ $\mu$ l Thorax :	CAP	√

No.	INISIAL	P/L	USIA	Subyektif	Obyektif		Diagnosis	TP
					TTV	Pemeriksaan LAB		
					SPO2 = 96 %	Tampak infiltrate di parahiller elexta		
19	S	L	51 th	Sesak napas, batuk	TD = 130/80mmHg N = 140 x/menit S = 37,5°C RR = 28 x/menit SPO2 = 92%	L = 11.82 ribu/ $\mu$ l G = 98 mg/dL T = 159 ribu/ $\mu$ l Thorax : Infiltrate di kedua parenkim pulmo	CAP	√
20	W	P	60 th	Sesak napas, batuk	TD = 100/60 mmHg N = 61 x/menit S = 36,5°C RR = 24 x/menit SPO2 = 97 %	L = 10.57 ribu/ $\mu$ l G = 348 mg/dL T = 354 ribu/ $\mu$ l Thorax : Corakan bronchovaskuler normal	CAP	√
21	AN	P	55 th	Batuk, sesak napas, panas	TD = 90/60 mmHg N = 110 x/menit S = 37,2 RR = 24 x/menit SPO2 = 99%	L = 21.32 ribu/ $\mu$ l G = 247 mg/dL T = 436 ribu/ $\mu$ l Thorax : Infiltrate di kedua parenkim Pulmo	CAP	√
22	S	L	62 th	Batuk, lemas, pusing	TD = 90/60 mmHg N = 92 x/menit S = 36,3 °C RR = 24 x/menit SPO2 = 89%	L = 15.08 ribu/ $\mu$ l G = 365 mg/dL T = 126 ribu/ $\mu$ l Thorax : Infiltrat di paracardial dextra et sinistra	CAP	√
23	SGW	L	56 th	Sesak nafas, nyeri tenggorokan, batuk	TD = 110/70 mmHg N = 90 x/menit S = 36 °C RR = 26 x/menit SPO2 = 98%	L = 10.54 ribu/ $\mu$ l G = 128 mg/dL T = 175 ribu/ $\mu$ l Thorax : Opasitas homogen di hemithorax dextra et inistra, prominent dextra	CAP	√

No.	INISIAL	P/L	USIA	Subyektif	Obyektif		Diagnosis	TP
					TTV	Pemeriksaan LAB		
24	RA	L	68 th	Sesak nafas, batuk	TD = 110/70 mmHg N = 103 x/menit S = 36,4 °C RR = 20 x/menit SPO2 = 99%	L = 9.28 ribu/ $\mu$ l G = 273 md/dL T = 53 ribu/ $\mu$ l Thorax : Tampak opasitas homogen di mediastinum aspek superior tampak infiltrat di parahille dextra	CAP	√
25	S	L	48 th	Sesak nafas, batuk, nyeri tenggorokan, lemas	TD = 90/60 mmHg N = 133 x/menit S = 37,3 °C RR = 26 x/menit SPO2 = 93%	L = 1586 ribu/ $\mu$ l G = 178 mg/dL T = 131 ribu/ $\mu$ l Thorax : Infiltrat di lobus medius pulmo dextra dan lobus superior pulmo sinistra	CAP	√
26	JP	L	57 th	Sesak nafas, sariawan, nyeri tenggorokan	TD = 90/50 mmHg N = 110 x/menit S = 37,2 °C RR = 26 x/menit SPO2 = 80%	L = 4.00 ribu/ $\mu$ l G = 250 mg/dL T = 35 ribu/ $\mu$ l Thorax : Infiltrat di paracardial bilateral dan parahiller bilateral, disertai cavitas di apex pulmo sinistra	CAP	√
27	KS	L	60 th	Sesak napas, batuk berdahak	TD = 100/60 mmHg N = 104 x/menit S = 36,5 °C RR = 20 x/menit SPO2 = 80%	L = 23.70 ribu/ $\mu$ l G = 267 mg/dL T = 187 ribu/ $\mu$ l Thorax : Infiltrate dikedua parenkim pulmo dextra	CAP	√

No.	INISIAL	P/L	USIA	Subyektif	Obyektif		Diagnosis	TP
					TTV	Pemeriksaan LAB		
28	KW	L	56 th	Sesak nafas, batuk, lemas, mual	TD = 140/90 mmHg N = 109 x/menit S = 37 °C RR = 26 x/menit SPO2 = 82%	L = 16.10 ribu/ $\mu$ l G = 287 mg/dL T = 101 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo	CAP	√
29	P	P	60 th	Sesak nafas, batuk, badan lemas	TD = 100/60 mmHg N = 133 x/menit S = 36,4 °C RR = 26 x/menit SPO2 = 86%	L = 16.39 ribu/ $\mu$ l G = 286 mg/dL T = 676 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo dextra et sinistra	CAP	√
30	A	L	52 th	Sesak nafas, batuk	TD = 90/60 mmHg N = 80 x/menit S = 36 °C RR = 26 x/menit SPO2 = 73%	L = 26.78 ribu/ $\mu$ l G = 197 mg/dL T = 755 ribu/ $\mu$ l Thorax : Tampak kelainan di soft tissue dinding thorax, tampak gambaran massa pulmo maupun mediastinum	CAP	√
31	T	L	27 th	Batuk, sesak napas	TD = 120/80 mmHg N = 128 x/menit S = 36,3 °C RR = 40 x/menit SPO2 = 93%	L = 14.0 ribu/ $\mu$ l G = 80 mg/dL T = 428 ribu/ $\mu$ l Thorax : Tampak infiltrat dikedua pulmo	CAP	√
32	PS	L	50 th	Demam, batuk, muntah	TD = 100/60 mmHg N = 110 x/menit S = 38,1 °C RR = 43 x/menit SPO2 = 98%	L = 13.9 ribu/ $\mu$ l G = 156 mg/dL T = 428 ribu/ $\mu$ l Thorax : Infiltrate dikedua	CAP	√

No.	INISIAL	P/L	USIA	Subyektif	Obyektif		Diagnosis	TP
					TTV	Pemeriksaan LAB		
						parenkim pulmo		
33	S	P	49 th	Sesak napas	TD = 120/70 mmHg N = 110 x/menit S = 36,2 °C RR = 43 x/menit SPO2 = 98%	L = 12.9 ribu/ $\mu$ l T = 182 ribu/ $\mu$ l G = 221 mg/dL Thorax : Corakan bronchovaskuler meningkat	CAP	√
34	S	P	49 th	Sesak napas, batuk berdahak, badan lemas	TD = 100/80 mmHg N = 133 x/menit S = 36,2 °C RR = 26 x/menit SPO2 = 90%	L = 16.39 ribu/ $\mu$ l G = 286 mg/dL T = 676 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo dextra	CAP	√
35	WW	L	45 th	Sesak napas, batuk, nyeri tenggorokan	TD = 140/90 mmHg N = 100 x/menit S = 36,4 °C RR = 25 x/menit SPO2 = 89%	L = 16.39 ribu/ $\mu$ l G = 286 mg/dL T = 676 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo dextra	CAP	√
36	AR	L	60 th	Sesak napas, sariawan, nyeri tenggorokan, sedikit demam	TD = 90/50 mmHg  N = 110 x/menit S = 37,0 °C RR = 26 x/menit SPO2 = 91%	L = 4.00 ribu/ $\mu$ l  G = 250 mg/dL T = 35 ribu/ $\mu$ l Thorax : Infiltrat di paracardial bilateral dan parahiller bilateral, disertai cavitas di apex pulmo sinistra	CAP	√
37	AB	L	20 th	Batuk, Berat badan menurun, nafsu makan berkurang, demam	TD = 100/60 mmHg  N = 127 x/menit S = 37,8 °C	L = 15.06 ribu/ $\mu$ L  G = 125 mg/dL T = 630 ribu/ $\mu$ L	CAP	√

No.	INISIAL	P/L	USIA	Subyektif	Obyektif		Diagnosis	TP
					TTV	Pemeriksaan LAB		
					RR = 22 x/menit SPO2 = 85%	Thorax : Tampak infiltrate dikedua pulmo		
38	S	L	41 th	Batuk berdahak, demam, nafsu makan berkurang, sesak nafas	TD = 100/80 mmHg  N = 133 x/menit S = 37,8 °C RR = 26 x/menit SPO2 = 95%	L = 16.39 ribu/ $\mu$ l  G = 286 mg/dL T = 676 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo dextra	CAP	√
39	A	P	35 th	Sesak nafas, batuk, lemas, mual, nafsu makan menurun, berat badan menurun	TD = 140/90 mmHg  N = 109 x/menit S = 36 °C RR = 26 x/menit SPO2 = 71%	L = 16.10 ribu/ $\mu$ l  G = 287 mg/dL T = 101 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo	CAP	√
40	J	P	49 th	Sesak nafas, batuk berdahak, nafsu makan menurun, berat badan menurun, lambung terasa perih	TD = 140/90 mmHg  N = 109 x/menit S = 36 °C RR = 26 x/menit SPO2 = 80%	L = 16.10 ribu/ $\mu$ l  G = 287 mg/dL T = 101 ribu/ $\mu$ l  Thorax : Infiltrat pulmo dextra et sinistra	CAP	√
41	S	L	55 th	Sesak nafas, nyeri tenggorokan, batuk, maag, demam	TD = 110/70 mmHg  N = 90 x/menit S = 37,8 °C RR = 26 x/menit SPO2 = 98%	L = 10.54 ribu/ $\mu$ l  G = 128 mg/dL T = 175 ribu/ $\mu$ l Thorax : Opasitas homogen di	CAP	√

No.	INISIAL	P/L	USIA	Subyektif	Obyektif		Diagnosis	TP
					TTV	Pemeriksaan LAB		
						hemithorax dextra et inistra, prominent dextra		
42	P	P	50 th	Sesak nafas, nyeri tenggorokan, batuk berdahak	TD = 110/70 mmHg N = 90 x/menit S = 36,2 °C RR = 26 x/menit SPO2 = 98%	L = 10.54 ribu/ $\mu$ l G = 128 mg/dL T = 175 ribu/ $\mu$ l Thorax : Opasitas homogen di hemithorax dextra et inistra, prominent dextra	CAP	√
43	J	L	40 th	Panas dingin, batuk, badan lemas, maag, nafsu makan menurun	TD = 130/90 mmHg N = 124 x/menit S = 36,9 °C RR = 20 x/menit SPO2 = 98 %	L = 8.97 ribu / $\mu$ L G = 103 mg/dL T = 134 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	CAP	√
44.	FA	P	35 th	Demam, batuk berdahak, lemas, sariawan ringan	TD = 120/80 mmHg N = 124 x/menit S = 38 °C RR = 21 x/menit SPO2 = 95 %	L = 8.97 ribu / $\mu$ L G = 103 mg/dL T = 134 ribu / $\mu$ L Thorax : Corakan bronchovaskuler cenderung meningkat	CAP	√
45	MA	L	61 th	Batuk berdahak, lemas, pusing, nafsu makan berkurang, mual,	TD = 100/70 mmHg N = 92 x/menit	L = 15.08 ribu/ $\mu$ l G = 365 mg/dL	CAP	√



No.	INISIAL	P/L	USIA	Subyektif	Obyektif		Diagnosis	TP
					TTV	Pemeriksaan LAB		
				demam	S = 37,8 °C RR = 24 x/menit SPO2 = 90%	T = 126 ribu/ µl Thorax : Infiltrat di paracardial dextra et sinistra		
46	AD	P	39 th	Sesak napas, batuk, maag, radang tenggorokan	TD = 110/60 mmHg N = 125 x/ menit S = 37,2 °C RR = 23 x/menit SPO2 = 90 %	L = 3.52 ribu / µL G = 78 mg/dL T = 432 ribu /µL Thorax : Corakan pada bronchovaskuler meningkat	CAP	√
47	ST	L	55 th	Batuk, sesak napas, nafsu makan turun, berat badan turun, maag, lemas	TD = 90/60 mmHg N = 110 x/menit S = 37,2 RR = 24 x/menit SPO2 = 99%	L = 21.32 ribu/µl G = 247 mg/dL T = 436 ribu/µl Thorax : Infiltrate di kedua parenkim Pulmo	CAP	√
48	PK	L	40 th	Pusing, badan panas, batuk berdahak, lemas, sariawan, maag	TD = 145/80 mmHg N = 81 x/menit S = 38,5 °C RR = 25 x/menit SPO2 = 80 %	L = 6.29 ribu/µL G = 103 mg/dL T= 320 ribu /µL Thorax : Infiltrat di perihiller dextra	CAP	√

Keterangan :

- TCP : Tepat Cara Pemberian  
 TD : Tepat Dosis  
 TIW : Tepat Interval Waktu  
 TLP : Tepat Lama Pemberian  
 TO : Tepat Obat  
 TP : Tepat Pasien

### Lampiran 10. Evaluasi Ketepatan Obat

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TO
1	DW	L	65	L = 6.29 ribu/ $\mu$ L G = 103 mg/dL T = 320 ribu / $\mu$ L Thorax : Infiltrat di perihiller dextra	CAP	Ranitidin 50 mg / 12 jam Ranitidin 5 mg / 12 jam Pycin 1 gr/ 8 jam Levofloxacin / 24 jam Farbion 30mg / 24 jam Sohobim 30mg/ 24 Jam	√
2	J	P	39	L = 3.52 ribu / $\mu$ L G = 78 mg/dL  T = 432 ribu / $\mu$ L Thorax : Corakan pada bronchovaskuler meningkat	CAP	Viccillin 1,5 mg /8 jam Ranitidin 50 mg / 12 jam Methylprednisolon 62 mg/12 jam OBH 3 x 1 hari Curcuma 3 x 1 tab Paracetamol 3 x 500 mg Codein 3 x 1 hari Asam Folat 1x 1 hari	√
3	SS	L	77	L = 8.66 ribu / $\mu$ L  G = 150 mg/dL T = 125 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	CAP	Ranitidin 50 mg / 12 jam Methylprednisolon 64 mg/12 jam Sucralfat 3 x 2 Viccillin 1,5 mg /am  Curcuma 3 x 1 tab NACL 3 x 1 Asam Folat 1x 1 hari Combivent Pulmicort / 8 jam	√
4	JP	L	42 th	L = 7.20 ribu / $\mu$ L G = 95 mg/dL T = 187 ribu / $\mu$ L Thorax : Infiltrat di parenkim dextra et sinistra	CAP	Citicholin 500mg/ 12 jam Furosemid 1 x 1 amp Ceftriaxone 2gr/ 24 jam Ranitidin 1 amp/12 jam Dexamethason 1 amp/8 jam Moxifloxacin 1 inf /hari Combivent Pulmicort / 8 jam Merophenem 1gr/ 8 jam	√
5	K	P	88 th	L = 5.70 ribu / $\mu$ L G = 102 mg/dL T = 187 ribu / $\mu$ L Thorax : Infiltrat di kedua parenkim pulmo	CAP	RL 500 ml Methylprednisolon 62mg/inj Ranitidin 50 mg / 12 jam Furosemid 10mg/ml Dexamethason 1 amp/8 jam Viccillin 1,5 mg /8 jam	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TO
6	SW	L	75 th	L = 26.84 ribu / $\mu$ L G = 95 mg/dL T = 613 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	CAP	RL 500 ml Methylprednisolon Inj 62,5 / 12 jam Ranitidin Inj 50 mg / 12 jam Moxifloxacin / 24 jam Acetylcysteine 3 $\times$ 1 caps Paracetamol 500 mg 3 x 1 tab	√
7	S	L	44 th	L = 7.29 ribu / $\mu$ L G = 93 mg/dL T = 143 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	CAP	Furosemid Inj 10 mg / 12 jam Ranitidin 50 Inj mg / 12 jam Levofloxacin Inf / 24 jam Spironolactone 100 mg 1 $\times$ 1 Azitromycin 500 mg tab 1 $\times$ 1 Acetylcysteine 3 $\times$ 1 caps Asam folat 2 $\times$ 1	√
8	S	L	62 th	L = 18.76 ribu / $\mu$ L G = 79 mg/dL T = 225 ribu / $\mu$ L Thorax : Corakan vaskuler meningkat disertai infiltrate di paradical dextra	CAP	Levofloxacin Inf / 24 jam (IV) Farbion 1 g / 24 jam (IV) Dexamethason 1 amp / 8 jam (IV) Paracetamol 3 x 1 tab Acetylcysteinee 3 $\times$ 1 caps Omeprazol Inj Isosorbid dinitrat 5 mg 2 $\times$ 1 Digoxin 0,25 mg 2 $\times$ 1/2 Miniapsi 80 mg 1 $\times$ 1 Atorvastatin 20 mg 1 $\times$ 1	√
9	K	L	49	L = 8.29 ribu / $\mu$ L G = 123 mg/dL T = 325 ribu / $\mu$ L Thorax : Infiltrate di perihiller dextra	CAP	Cefotaxime 1 gr / 12 jam Vitamin K 500 mg (amp) / 8 jam Phytomenadione 10 gr / 12 jam Tranexamic acid Inj 5% Tranexamic acid Inj 10% Codein 10 mg 3 $\times$ 1 Azitromycin 500 mg / 8 jam Acetylcysteine 3 $\times$ 1 caps	√
10	WW	L	68	L = 13.43 ribu / $\mu$ L G = 98 mg/dL T = 345 ribu / $\mu$ L Thorax :	CAP	Ranitidin Inj 50 mg/2 ml Furosemide Inj 10 mg/ml Asam folat 2 $\times$ 1 Omeprazol Inj	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TO
				Tampak infiltrate di perihiller bilateral dan paradical dextra		Farbion 30mg / 24 jam Aminoral 3×1 caps Sodium bicarbonat 500 mg 3×1 Amlodipin 10 mg 1×1 tab Lisinopril 10 mg 1×1 tab Claneksi cap (2x1) Acetylcysteine 3×1 caps	
11	S	L	45	L = 8.97 ribu / $\mu$ L G = 103 mg/dL T = 134 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3×1  Levofloxacin Inf / 24 jam Azitromycin 500 mg 1×1 Acetylcysteine 3×1 caps Becom-C 1×1	√
12	S	L	47	L = 15.44 ribu / $\mu$ L G = 97 mg/dL T = 187 ribu / $\mu$ L Thorax : Tampak infiltrate di parahiller dextra	CAP	Levofloxacin 750 mg/12 jam Paracetamol 500 mg 3×1 tab Ranitidin inj 50mg/12 jam Acetylcysteine 3×1 caps Ketorolac Inj 30 mg Stolax suppo 10 mg 1x1 Citicholin 500mg/ 12 jam Glausetta 2x1 tab Acetylcysteine Inj 5 mg/ml Ceftriaxone 2gr/ 24 jam	√
13	P	L	49 th	L = 14,06 ribu / $\mu$ L G = 74 mg/dl T = 254 ribu / $\mu$ L Thorax : Tampak infiltrate dikedua pulmo	CAP	Omeprazol / 24 jam Ondansen 4 mg/8 jam Sulbactam 1 mg/ 24 jam Cefriaxone 1gr/12 jam Sucralfat 3×1 Paracetamol 3x1 tab	√
14	S	L	41	L = 31.8 ribu / $\mu$ L G = 165 mg/dL T = 414 ribu / $\mu$ L Thorax : Tampak infiltrate dikedua pulmo	CAP	Cefotaxim 1gr/12 jam Omeprazole 40mg/24jam Paracetamol 3x1 tab Levofloxacin Inf / 24 jam Ranitidin Inj 50mg/2ml Acetylcysteine 3×1 caps Becom-C 1×1 Azitromycin 500 mg 1×1	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TO
15	AA	L	17	L = 15.06 ribu / $\mu$ L G = 125 mg/dL T = 630 ribu / $\mu$ L Thorax : Tampak infiltrate dikedua pulmo	CAP	Ceftazidime Inj 750mg/12 jam Metronidazol 350 mg/12 jam Methylprednisolon 25mg/12 jam Cetirizin 1x1 1/2 cth Ambroxol 3x1 cth	√
16	S	P	50	L = 11.01 ribu/ $\mu$ l G = 213 mg/dL T = 118 ribu/ $\mu$ l Thorax : Tampak infiltrate dikedua pulmo terutama aspek laterodextra pengobatan dan tindakan	CAP	Omeprazole Inj 40 gr/24 jam Methylprednisolon 62,5 gr/12jam Ceftriaxone Inj 2 gr/24 jam Sucralfate suspense 100 ml 2x1 Methylprednisolon Inj Acethylcysteine 3x1 caps OBH 100 ml 3x1 Acethylcysteine 2x1 caps	√
17	M	L	42	L = 11.22 ribu/ $\mu$ l G = 180 mg/dL T = 196 ribu/ $\mu$ l Thorax : Tampak infiltrate di parenkim pulmo dextra et sinistra Pengobatan dan tindakan	CAP	Omeprazole 40 mg/24 jam Ketorolac Inj 30 mg/24 jam Farbion Inj 1 amp/24 jam Sucralfate 100 ml 3x1 Azitromycin 500 mg 1x1 tab Levofloxacin Inj Rebamide 100 mg 2x1 Stolax suppo 10 mg 1x1 Ondansetron Inj 2 mg/2 ml Santagesix Inj	√
18	PN	P	35 th	L = 7.94 ribu/ $\mu$ l G = 135 mg/dL T = 302 ribu/ $\mu$ l Thorax : Tampak infiltrate di parahiller elexta	CAP	Provec 1000mg/24 jam Omeprazole 40 mg/24 jam Levofloxacin Inf/24 jam Fluimucil granule 200 mg 3x1 Paracetamol 3x1 NaCl 0,9% 100 ml Cemivit Inj 750 mg	√
19	S	L	51 th	L = 11.82 ribu/ $\mu$ l G = 98 mg/dL T = 159 ribu/ $\mu$ l Thorax : Infiltrate di kedua	CAP	Ceftriaxone 1 gr/24 jam Farbion 1 amp/24 jam Ondancetron 4 mg/24 jam Omeprazole 40 mg/24 jam Furosemide 20 mg/8 jam	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TO
				parenkim pulmo		Methylprednisolon 62,5 gr/12jam Sucralfate 100 ml 3x1 OBH 100 ml 3x1 Paracetamol 500 mg 3x1	
20	W	P	60 th	L = 10.57 ribu/ $\mu$ l G = 348 mg/dL T = 354 ribu/ $\mu$ l Thorax : Corakan bronchovaskuler normal	CAP	Methylprednisolon 62,5 gr/12jam Combivent Pulmicort / 8 jam Vicillin 1,5mg/8 jam Ranitidin 50mg/12 jam  Ondancentron 4 mg/12 jam Furosemid 20mg/12 jam Aminophilline 24 mg/ ml Ranitidin 50 mg/2ml Dextrose 40% btl 25 ml Dexamethason 500 mg 3x1 Simvastatin 20 mg 1x1 tab KSR 600 mg 1x1 tab Spironolacton tab 25 mg 1x1 Na-cl 500 ml	√
21	AN	P	55	L = 21.32 ribu/ $\mu$ l G = 247 mg/dL T = 436 ribu/ $\mu$ l Thorax : Infiltrate di kedua parenkim Pulmo	CAP	Ceftriaxone 2gr/ 24 jam Ranitidin 50mg/12 jam Miniapsi 80 mg 1x1 Clopidogrel 75 mg 1x1 Atorvastatin 20 mg 1x1 tab Spirolacton 100mg 1x1 Spirolacton 25mg 1x1 Isosorbid dinitrat 5 mg 3 x1 Acetylcysteine 2x1 caps KSR 600 mg 1x1 tab Furosemide Inj 10 mg/ml	√
22	S	L	62	L = 15.08 ribu/ $\mu$ l G = 365 mg/dL T = 126 ribu/ $\mu$ l Thorax : Infiltrat di paracardial dextra et sinistra	CAP	Ceftriaxone 2gr/ 24 jam Asam folat 2x1 Aminefron 3x1 caps Omeprazole 40mg/24jam Cernivit Inf 1gr/24 jam Fluimucil granule 1 gr/24 jam OBH 100 ml 3x1 Paracetamol 500 mg 3x1 tab Cefotaxime Inj 1 gr Acetylcysteine 3x1 caps Farbion 5000 Inj	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TO
						Osteocal 1×1 tab Profolat 400 mg 2×1 tab	
23	SGW	L	56	L = 10.54 ribu/ $\mu$ l G = 128 mg/dL T = 175 ribu/ $\mu$ l Thorax : Opasitas homogen di hemithorax dextra et inistra, prominent dextra	CAP	Methylprednisolon 62,5 gr/12jam Ranitidin 50mg/12 jam Acetylcysteine 3×1 caps OBH 100 ml 3×1 Moxifloxacin Hcl Infs Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml	√
24	RA	L	68	L = 9.28 ribu/ $\mu$ l G = 273 md/dL T = 53 ribu/ $\mu$ l Thorax :  Tampak opasitas homogen di mediastinum aspek superior tampak infiltrat di parahille dextra	CAP	Cernivit Inj 750 mg/24 jam Vicilin 1,5mg/8 jam OBH 100 ml 3×1 Ceftriaxone 2gr/ 24 jam Sucralfate suspense 100 ml 3×1 Liparin caps 2×1 Azitromycin 500 mg tab 1×1	√
25	S	L	48 th	L = 1586 ribu/ $\mu$ l G = 178 mg/dL T = 131 ribu/ $\mu$ l Thorax : Infiltrat di lobus medius pulmo dextra dan lobus superior pulmo sinistra	CAP	Ceftriaxone 2 gr/24jam Ranitidin 1 amp/12 jam Dexamethason 1 amp/8 jam Acetylcysteine 3×1 caps OBH 100 ml 3×1 Furosemide Inj 10 mg / ml Norepinephrine bitartrate inotrop inj	√
26	JP	L	57 th	L = 4.00 ribu/ $\mu$ l G = 250 mg/dL T = 35 ribu/ $\mu$ l Thorax : Infiltrat di paracardial bilateral dan parahiller bilateral, disertai cavitas di apex pulmo sinistra	CAP	Levofloxacin /24 jam Azitromicin 500 mg tab 1×1 Fluimucil granul 200 mg 3×1 Fluconazole 150 mg 1×1 Paracetamol 500 mg 3×1 tab Simvastatin 20 mg 1×1 tab	√
27	KS	L	60 th	L = 23.70 ribu/ $\mu$ l G = 267 mg/dL T = 187 ribu/ $\mu$ l Thorax :	CAP	Ceftriaxone 2 gr/24 jam Ranitidin 50mg/12 jam Ondansetron 4 mg/12 jam Moxifloxacin 400mg/24 jam	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TO
				Infiltrate dikedua parenkim pulmo dextra		Furosemid 1gr/24 jam OBH 100 ml 3x1 Aminophylline 24mg 3x1 Symbicort 160 mcg 3x1 Sucralfate 100 ml 3x1 Profolat 400 mg 2x1 tab Sodium bicarbonat 500 mg 3x1 Furosemid 10mg/ml Moxifloxacin HCL Inf Nevorapid Pantoprazole 40mg Inj Aminefron 3x1 caps Sodium bicarbonat 500 mg 3x1 Digoxin 0,25 mg 2x1/2 Notisil 2mg 2x1tab KSR 600 mg 1x1 tab Pantoprazole 40 mg Inj	
28	KW	L	56	L = 16.10 ribu/ $\mu$ l G = 287 mg/dL T = 101 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo	CAP	Na diclofenac tab 2x1/2 Glyceryl Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam Hepa-merz Inj 10 ml/24 jam Meropenem Inj 1 gr Ondansetron Inj 4 mg / 2 ml Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Paracetamol 500 mg 3x1 tab Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5x 1500 mg Inj Acetylcysteine 2x1 caps Methylprednisolon 62,5 gr/12jam	√
29	P	P	60	L = 16.39 ribu/ $\mu$ l G = 286 mg/dL T = 676 ribu/ $\mu$ l Thorax : Infiltrat di kedua	CAP	Moxifloxacin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam	√



No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TO
				parenkim pulmo dextra et sinistra		Cetadop Inj 200 mg OBH 100 ml 3x1 Acetylcysteine 2x1 caps	
30	A	L	52	L = 26.78 ribu/ $\mu$ l G = 197 mg/dL T = 755 ribu/ $\mu$ l Thorax : Tampak kelainan di soft tissue dinding thorax, tampak gambaran massa pulmo maupun mediastinum	CAP	Ceftriaxone 2gr/ 24 jam Methylprednisolon 62,5 gr/12jam Ranitidin 50mg/12 jam Tutofusin Inf/24 jam NaCl 0,9% 100 ml Acetylcysteine 2x1 caps Curcuma 3x1 tab OBH 100 ml 3x1	√
31	T	L	27 th	L = 14.0 ribu/ $\mu$ l G = 80 mg/dL T = 428 ribu/ $\mu$ l Thorax : Tampak infiltrat dikedua pulmo	CAP	Moxifloxacin Inj Dexamethason inj 5 mg/ ml 2x1 Furosemide Inj 1x1 Paracetamol 3x500mg OBH 3 x 1 hari Curcuma 3x1 hari	√
32	PS	L	50 th	L = 13.9 ribu/ $\mu$ l G = 156 mg/dL T= 428 ribu/ $\mu$ l Thorax : Infiltrate dikedua parenkim pulmo	CAP	Furosemid 10mg/12 jam Ranitidin 50 mg/12 jam Levofloxacin Inf/24 jam Ceftriaxone 2 gr/24 jam Dexamethason 1 amp/8 jam Acetylcysteine 3x1 caps RL 500 ml	√
33	S	P	49 th	L = 12.9 ribu/ $\mu$ l T= 182 ribu/ $\mu$ l G = 221 mg/dL Thorax : Corakan bronchovaskuler meningkat	CAP	Ceftriaxone 2gr/ 24 jam Omeprazole 40 mg/24 jam Furosemide Inj 10mg/ml Methylprednisolon 62,5 gr/12jam Asam folat 2x1 Farbion 5000 Inj Profolat 400 mg 2x1 tab Curcuma 3x1 tab	√
34	S	P	49	L = 16.39 ribu/ $\mu$ l G = 286 mg/dL T = 676 ribu/ $\mu$ l Thorax :	CAP	Moxiflocaxin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Furosemide 10 mg/ 24 jam	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TO
				Infiltrat di kedua parenkim pulmo dextra		Aminophylline 24 mg/24 jam Cetadop Inj 200 mg OBH 100 ml 3×1 Acetylcysteine 2×1 caps	
35	WW	L	45	L = 16.39 ribu/μl G = 286 mg/dL T = 676 ribu/ μl Thorax : Infiltrat di kedua parenkim pulmo dextra	CAP	Omeprazole 400 mg/24 jam Ketorolac Inj 30 mg/24 jam Farbion Inj 1 amp/24 jam Sucralfate 100 ml 3×1 Azitromycin 500 mg 1x1 tab Levofloxacin Inj Rebamide 100 mg 2×1 Stolax suppo 10 mg 1x1 Ondansetron Inj 2 mg/2 ml Santagesix Inj OBH 3x1	√
36	AR	L	60	L = 4.00 ribu/μl G = 250 mg/dL T = 35 ribu/ μl Thorax : Infiltrat di paracardial bilateral dan parahiller bilateral, disertai cavitas di apex pulmo sinistra	CAP	Levofloxacin /24 jam Azitromicin 500 mg tab 1×1 Fluimucil granul 200 mg 3×1 Fluconazole 150 mg 1×1 Paracetamol 500 mg 2×1 tab Simvastatin 20 mg 1×1 tab	√
37	AB	L	20	L = 15.06 ribu /μL G = 125 mg/dL T = 630 ribu /μL Thorax : Tampak infiltrate dikedua pulmo	CAP	Ceftazidime Inj 750mg/12 jam Metronidazol 350 mg/12 jam Methylprednisolon 25mg/12 jam Cetirizin 1x1 1/2 cth Ambroxol 3x1 cth Paracetamol 500 mg 3x1 Curcuma FCT 20 mg 1x3	√
38	S	L	41	L = 16.39 ribu/μl G = 286 mg/dL T = 676 ribu/ μl Thorax : Infiltrat di kedua parenkim pulmo dextra	CAP	Moxiflocaxin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam Cetadop Inj 200 mg OBH 100 ml 3×1 Acetylcysteine 2×1 caps Paracetamol 500 mg 3x1 Curcuma FCT 20 mg 1x3	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TO
39	A	P	35	L = 16.10 ribu/ $\mu$ l G = 287 mg/dL T = 101 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo	CAP	Na diclofenac tab 2x1/2 Glyceryl Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam Hepa-merz Inj 10 ml/24 jam Meropenem Inj 1 gr Ondansetron Inj 4 mg / 2 ml Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Paracetamol 500 mg 3x1 tab Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5x 1500 mg Inj Acetylcysteine 2x1 caps Methylprednisolon 62,5 gr/12jam Curcuma FCT 20 mg 1x3	√
40	J	P	49	L = 16.10 ribu/ $\mu$ l G = 287 mg/dL T = 101 ribu/ $\mu$ l Thorax : Infiltrat pulmo dextra et sinistra	CAP	Na diclofenac tab 2x1/2 Glyceryl Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam Hepa-merz Inj 10 ml/24 jam Meropenem Inj 1 gr Curcuma FCT 20 mg 1x3 Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5x 1500 mg Inj Acetylcysteine 2x1 caps Methylprednisolon 62,5 gr/12jam	√
41	S	L	55	L = 10.54 ribu/ $\mu$ l G = 128 mg/dL T = 175 ribu/ $\mu$ l Thorax : Opasitas homogen di	CAP	Methylprednisolon 62,5 gr/12jam Ranitidin 50mg/12 jam Acetylcysteine 3x1 caps OBH 100 ml 3x1 Moxifloxacin Hcl Infs	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TO
				hemithorax dextra et inistra, prominent dextra		Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml Ibuprofen 500 mg 3x1	
42	P	P	50 th	L = 10.54 ribu/ $\mu$ l G = 128 mg/dL T = 175 ribu/ $\mu$ l Thorax : Opasitas homogen di hemithorax dextra et inistra, prominent dextra	CAP	Methylprednisolon 62,5 gr/12jam Acetylcysteine 3x1 caps OBH 100 ml 3x1 Moxifloxacin Hcl Infs Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml	√
43	J	L	40 th	L = 8.97 ribu / $\mu$ L G = 103 mg/dL T = 134 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3x1  Levofloxacin Inf / 24 jam Azitromycin 500 mg 1x1 Acetylcysteine 3x1 caps Becom-C 1x1 Curcuma FCT 20 mg 1x3	√
44.	FA	P	35 th	L = 8.97 ribu / $\mu$ L G = 103 mg/dL T = 134 ribu / $\mu$ L Thorax : Corakan bronchovaskuler cenderung meningkat	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3x1  Levofloxacin Inf / 24 jam Azitromycin 500 mg 1x1 Acetylcysteine 3x1 caps Becom-C 1x1 Vitamin C 500 mg 1x1	√
45	MA	L	61 th	L = 15.08 ribu/ $\mu$ l G = 365 mg/dL T = 126 ribu/ $\mu$ l Thorax : Infiltrat di paracardial dextra et sinistra	CAP	Ceftriaxone 2gr/ 24 jam Asam folat 2x1 Aminefron 3x1 caps Omeprazole 40mg/24jam Cernivit Inf 1gr/24 jam Fluimucil granule 1 gr/24 jam OBH 100 ml 3x1 Paracetamol 500 mg 3x1 tab Cefotaxime Inj 1 gr Acetylcysteine 3x1 caps	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TO
						Farbion 5000 Inj Osteocal 1×1 tab Profolat 400 mg 2×1 tab Curcuma FCT 20 mg 1x3	
46	AD	P	39 th	L = 3.52 ribu / $\mu$ L G = 78 mg/dL T = 432 ribu / $\mu$ L Thorax : Corakan pada bronchovaskuler meningkat	CAP	Viccillin 1,5 mg /8 jam Ranitidin 50 mg / 12 jam Methylprednisolon 62 mg/12 jam OBH 3 x 1 hari Curcuma 3 x 1 tab Paracetamol 3 x 500 mg Codein 3 x 1 hari Asam Folat 1x 1 hari	√
47	ST	L	55	L = 21.32 ribu/ $\mu$ l G = 247 mg/dL T = 436 ribu/ $\mu$ l Thorax : Infiltrate di kedua parenkim Pulmo	CAP	Ceftriaxone 2gr/ 24 jam Ranitidin 50mg/12 jam Miniapsi 80 mg 1×1 Clopidogrel 75 mg 1x1 Atorvastatin 20 mg 1×1 tab Spirolacton 100mg 1x1 Spirolacton 25mg 1x1 Isosorbid dinitrat 5 mg 3 x1 Acetylcysteine 2×1 caps KSR 600 mg 1× 1 tab Furosemide Inj 10 mg/ml Becom-C 1×1	√
48	PK	L	40	L = 6.29 ribu/ $\mu$ L G = 103 mg/dL T= 320 ribu / $\mu$ L Thorax : Infiltrat di perihiller dextra	CAP	Ranitidin 50 mg / 12 jam Pycin 1 gr/ 8 jam Levofloxacin / 24 jam Farbion 30mg / 24 jam Sohobim 30mg/ 24 Jam Ibuprofen 500 mg 3x1 Becom-C 1×1	√

## Keterangan :

TCP : Tepat Cara Pemberian

TD : Tepat Dosis

TIW : Tepat Interval Waktu

TLP : Tepat Lama Pemberian

TO : Tepat Obat

TP : Tepat Pasien

### Lampiran 11. Evaluasi Ketepatan Dosis

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TD
1	DW	L	65	L = 6.29 ribu/ $\mu$ L G = 103 mg/dL T = 320 ribu / $\mu$ L Thorax : Infiltrat di perihiller dextra	CAP	Ranitidin 50 mg / 12 jam Ranitidin 5 mg / 12 jam Pycin 1 gr/ 8 jam Levofloxacin / 24 jam Farbion 30mg / 24 jam Sohobim 30mg/ 24 Jam	√
2	J	P	39	L = 3.52 ribu / $\mu$ L G = 78 mg/dL T = 432 ribu / $\mu$ L Thorax : Corakan pada bronchovaskuler meningkat	CAP	Viccillin 1,5 mg /8 jam Ranitidin 50 mg / 12 jam Methylprednisolon 62 mg/12 jam OBH 3 x 1 hari Curcuma 3 x 1 tab Paracetamol 3 x 500 mg Codein 3 x 1 hari Asam Folat 1x 1 hari	√
3	SS	L	77	L = 8.66 ribu / $\mu$ L G = 150 mg/dL T = 125 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	CAP	Ranitidin 50 mg / 12 jam Methylprednisolon 64 mg/12 jam Sucralfat 3 x 2 Viccillin 1,5 mg /am Curcuma 3 x 1 tab NACL 3 x 1 Asam Folat 1x 1 hari Combivent Pulmicort / 8 jam	√
4	JP	L	42 th	L = 7.20 ribu / $\mu$ L G = 95 mg/dL T = 187 ribu / $\mu$ L Thorax : Infiltrat di parenkim dextra et sinistra	CAP	Citicholin 500mg/ 12 jam Furosemid 1 x 1 amp Ceftriaxone 2gr/ 24 jam Ranitidin 1 amp/12 jam Dexamethason 1 amp/8 jam Moxifloxacin 1 inf /hari Combivent Pulmicort / 8 jam Meropenem 1gr/ 8 jam	√
5	K	P	88 th	L = 5.70 ribu / $\mu$ L G = 102 mg/dL T = 187 ribu / $\mu$ L Thorax : Infiltrat di kedua parenkim pulmo	CAP	RL 500 ml Methylprednisolon 62mg/inj Ranitidin 50 mg / 12 jam Furosemid 10mg/ml Dexamethason 1 amp/8 jam Viccillin 1,5 mg /8 jam	√
6	SW	L	75 th	L = 26.84 ribu / $\mu$ L	CAP	RL 500 ml	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TD
				G = 95 mg/dL T = 613 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat		Methylprednisolon Inj 62,5 / 12 jam Ranitidin Inj 50 mg / 12 jam Moxifloxacin / 24 jam Acetylcysteine 3 $\times$ 1 caps Paracetamol 500 mg 3 x 1 tab	
7	S	L	44 th	L = 7.29 ribu / $\mu$ L G = 93 mg/dL T = 143 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	CAP	Furosemid Inj 10 mg / 12 jam Ranitidin 50 Inj mg / 12 jam Levofloxacin Inf / 24 jam Spironolactone 100 mg 1 $\times$ 1 Azitromycin 500 mg tab 1 $\times$ 1 Acetylcysteine 3 $\times$ 1 caps Asam folat 2 $\times$ 1	√
8	S	L	62 th	L = 18.76 ribu / $\mu$ L G = 79 mg/dL T = 225 ribu / $\mu$ L Thorax : Corakan vaskuler meningkat disertai infiltrate di paradical dextra	CAP	Levofloxacin Inf / 24 jam (IV) Farbion 1 g / 24 jam (IV) Dexamethason 1 amp / 8 jam (IV) Paracetamol 3 x 1 tab Acetylcysteinee 3 $\times$ 1 caps Omeprazol Inj Isosorbid dinitrat 5 mg 2 $\times$ 1 Digoxin 0,25 mg 2 $\times$ 1/2 Miniapsi 80 mg 1 $\times$ 1 Atorvastatin 20 mg 1 $\times$ 1	√
9	K	L	49	L = 8.29 ribu / $\mu$ L G = 123 mg/dL T = 325 ribu / $\mu$ L Thorax : Infiltrate di perihiller dextra	CAP	Cefotaxime 1 gr / 12 jam Vitamin K 500 mg (amp) / 8 jam Phytomenadione 10 gr / 12 jam Tranexamic acid Inj 5% Tranexamic acid Inj 10% Codein 10 mg 3 $\times$ 1 Azitromycin 500 mg / 8 jam Acetylcysteine 3 $\times$ 1 caps	√
10	WW	L	68	L = 13.43 ribu / $\mu$ L G = 98 mg/dL T = 345 ribu / $\mu$ L Thorax : Tampak infiltrate di perihiller bilateral dan	CAP	Ranitidin Inj 50 mg/2 ml Furosemide Inj 10 mg/ml Asam folat 2 $\times$ 1 Omeprazol Inj Farbion 30mg / 24 jam Aminoral 3 $\times$ 1 caps	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TD
				paradical dextra		Sodium bicarbonat 500 mg 3x1 Amlodipin 10 mg 1x1 tab Lisinopril 10 mg 1x1 tab Claneksi cap (2x1) Acetylcysteine 3x1 caps	
11	S	L	45	L = 8.97 ribu / $\mu$ L G = 103 mg/dL T = 134 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3x1  Levofloxacin Inf / 24 jam Azitromycin 500 mg 1x1 Acetylcysteine 3x1 caps Becom-C 1x1	√
12	S	L	47	L = 15.44 ribu / $\mu$ L G = 97 mg/dL T = 187 ribu / $\mu$ L Thorax : Tampak infiltrate di parahiller dextra	CAP	Levofloxacin 750 mg/12 jam Paracetamol 500 mg 3x1 tab Ranitidin inj 50mg/12 jam Acetylcysteine 3x1 caps Ketorolac Inj 3o mg Stolax suppo 10 mg 1x1 Citicholin 500mg/ 12 jam Glausetta 2x1 tab Acetylcysteine Inj 5 mg/ml Ceftriaxone 2gr/ 24 jam	√
13	P	L	49 th	L = 14,06 ribu / $\mu$ L G = 74 mg/dl T = 254 ribu / $\mu$ L Thorax : Tampak infiltrate dikedua pulmo	CAP	Omeprazol / 24 jam Ondansen 4 mg/8 jam Sulbactam 1 mg/ 24 jam Ceftriaxone 1gr/12 jam Sucralfat 3x1 Paracetamol 3x1 tab	√
14	S	L	41	L = 31.8 ribu / $\mu$ L G = 165 mg/dL T = 414 ribu / $\mu$ L Thorax : Tampak infiltrate dikedua pulmo	CAP	Cefotaxim 1gr/12 jam Omeprazole 40mg/24jam Paracetamol 3x1 tab Levofloxacin Inf / 24 jam Ranitidin Inj 50mg/2ml Acetylcysteine 3x1 caps Becom-C 1x1 Azitromycin 500 mg 1x1	√
15	AA	L	17	L = 15.06 ribu / $\mu$ L G = 125 mg/dL	CAP	Ceftazidime Inj 750mg/12 jam Metronidazol 350 mg/12 jam	√



No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TD
				T = 630 ribu / $\mu$ L Thorax : Tampak infiltrate dikedua pulmo		Methylprednisolon 25mg/12 jam Cetirizin 1x1 1/2 cth Ambroxol 3x1 cth	
16	S	P	50	L = 11.01 ribu/ $\mu$ l G = 213 mg/dL T = 118 ribu/ $\mu$ l Thorax : Tampak infiltrate dikedua pulmo terutama aspek laterodextra pengobatan dan tindakan	CAP	Omeprazole Inj 40 gr/24 jam Methylprednisolon 62,5 gr/12jam Ceftriaxone Inj 2 gr/24 jam Sucralfate suspense 100 ml 2x1 Methylprednisolon Inj Acethylcysteine 3x1 caps OBH 100 ml 3x1 Acethylcysteine 2x1 caps	√
17	M	L	42	L = 11.22 ribu/ $\mu$ l G = 180 mg/dL T = 196 ribu/ $\mu$ l Thorax : Tampak infiltrate di parenkim pulmo dextra et sinistra Pengobatan dan tindakan	CAP	Omeprazole 40 mg/24 jam Ketorolac Inj 30 mg/24 jam Farbion Inj 1 amp/24 jam Sucralfate 100 ml 3x1 Azitromycin 500 mg 1x1 tab Levofloxacin Inj Rebamide 100 mg 2x1 Stolax suppo 10 mg 1x1 Ondansetron Inj 2 mg/2 ml Santagesix Inj	√
18	PN	P	35 th	L = 7.94 ribu/ $\mu$ l G = 135 mg/dL T = 302 ribu/ $\mu$ l Thorax : Tampak infiltrate di parahiller elexta	CAP	Provec 1000mg/24 jam Omeprazole 40 mg/24 jam Levofloxacin Inf/24 jam Fluimucil granule 200 mg 3x1 Paracetamol 3x1 NaCl 0,9% 100 ml Cemivit Inj 750 mg	√
19	S	L	51 th	L = 11.82 ribu/ $\mu$ l G = 98 mg/dL T = 159 ribu/ $\mu$ l Thorax : Infiltrate di kedua parenkim pulmo	CAP	Ceftriaxone 1 gr/24 jam Farbion 1 amp/24 jam Ondancentron 4 mg/24 jam Omeprazole 40 mg/24 jam Furosemide 20 mg/8 jam Methylprednisolon 62,5 gr/12jam Sucralfate 100 ml 3x1 OBH 100 ml 3x1	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TD
						Paracetamol 500 mg 3x1	
20	W	P	60 th	L = 10.57 ribu/ $\mu$ l G = 348 mg/dL T = 354 ribu/ $\mu$ l Thorax : Corakan bronchovaskuler normal	CAP	Methylprednisolon 62,5 gr/12jam Combivent Pulmicort / 8 jam Vicillin 1,5mg/8 jam Ranitidin 50mg/12 jam  Ondancentron 4 mg/12 jam Furosemid 20mg/12 jam Aminophilline 24 mg/ ml Ranitidin 50 mg/2ml Dextrose 40% btl 25 ml Dexamethason 500 mg 3x1 Simvastatin 20 mg 1x1 tab KSR 600 mg 1x 1 tab Spironolacton tab 25 mg 1x1 Na-cl 500 ml	√
21	AN	P	55	L = 21.32 ribu/ $\mu$ l G = 247 mg/dL T = 436 ribu/ $\mu$ l Thorax : Infiltrate di kedua parenkim Pulmo	CAP	Ceftriaxone 2gr/ 24 jam Ranitidin 50mg/12 jam Miniapsi 80 mg 1x1 Clopidogrel 75 mg 1x1 Atorvastatin 20 mg 1x1 tab Spirolacton 100mg 1x1 Spirolacton 25mg 1x1 Isosorbid dinitrat 5 mg 3 x1 Acetylcysteine 2x1 caps KSR 600 mg 1x 1 tab Furosemide Inj 10 mg/ml	√
22	S	L	62	L = 15.08 ribu/ $\mu$ l G = 365 mg/dL T = 126 ribu/ $\mu$ l Thorax : Infiltrat di paracardial dextra et sinistra	CAP	Ceftriaxone 2gr/ 24 jam Asam folat 2x1 Aminefron 3x1 caps Omeprazole 40mg/24jam Cernivit Inf 1gr/24 jam Fluimucil granule 1 gr/24 jam OBH 100 ml 3x1 Paracetamol 500 mg 3x1 tab Cefotaxime Inj 1 gr Acetylcysteine 3x1 caps Farbion 5000 Inj Osteocal 1x1 tab Profolat 400 mg 2x1 tab	√
23	SGW	L	56	L = 10.54 ribu/ $\mu$ l	CAP	Methylprednisolon 62,5 gr/12jam	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TD
				G = 128 mg/dL T = 175 ribu/ $\mu$ l Thorax : Opasitas homogen di hemithorax dextra et inistra, prominent dextra		Ranitidin 50mg/12 jam Acetylcysteine 3 $\times$ 1 caps OBH 100 ml 3 $\times$ 1 Moxifloxacin Hcl Infs Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml	
24	RA	L	68	L = 9.28 ribu/ $\mu$ l G = 273 md/dL T = 53 ribu/ $\mu$ l Thorax :  Tampak opasitas homogen di mediastinum aspek superior tampak infiltrat di parahille dextra	CAP	Cernivit Inj 750 mg/24 jam Viccilin 1,5mg/8 jam OBH 100 ml 3 $\times$ 1 Ceftriaxone 2gr/ 24 jam Sucralfate suspense 100 ml 3 $\times$ 1 Liparin caps 2 $\times$ 1 Azitromycin 500 mg tab 1 $\times$ 1	√
25	S	L	48 th	L = 1586 ribu/ $\mu$ l G = 178 mg/dL T = 131 ribu/ $\mu$ l Thorax : Infiltrat di lobus medius pulmo dextra dan lobus superior pulmo sinistra	CAP	Ceftriaxone 2 gr/24jam Ranitidin 1 amp/12 jam Dexamethason 1 amp/8 jam Acetylcysteine 3 $\times$ 1 caps OBH 100 ml 3 $\times$ 1 Furosemide Inj 10 mg / ml Norepinephrine bitartrate inotrop inj	√
26	JP	L	57 th	L = 4.00 ribu/ $\mu$ l G = 250 mg/dL T = 35 ribu/ $\mu$ l Thorax : Infiltrat di paracardial bilateral dan parahiller bilateral, disertai cavitas di apex pulmo sinistra	CAP	Levofloxacin /24 jam Azitromicin 500 mg tab 1 $\times$ 1 Fluimucil granul 200 mg 3 $\times$ 1 Fluconazole 150 mg 1 $\times$ 1 Paracetamol 500 mg 3 $\times$ 1 tab Simvastatin 20 mg 1 $\times$ 1 tab	√
27	KS	L	60 th	L = 23.70 ribu/ $\mu$ l G = 267 mg/dL T = 187 ribu/ $\mu$ l Thorax : Infiltrate dikedua parenkim pulmo dextra	CAP	Ceftriaxone 2 gr/24 jam Ranitidin 50mg/12 jam Ondansetron 4 mg/12 jam Moxifloxacin 400mg/24 jam Furosemid 1gr/24 jam OBH 100 ml 3x1 Aminophylline 24mg 3x1 Symbicort 160 mcg 3x1	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TD
						Sucralfate 100 ml 3x1 Profolat 400 mg 2x1 tab Sodium bicarbonat 500 mg 3x1 Furosemid 10mg/ml Moxifloxacin HCL Inf Nevorapid Pantoprazole 40mg Inj Aminefron 3x1 caps Sodium bicarbonat 500 mg 3x1 Digoxin 0,25 mg 2x1/2 Notisil 2mg 2x1tab KSR 600 mg 1x1 tab Pantoprazole 40 mg Inj	
28	KW	L	56	L = 16.10 ribu/ $\mu$ l G = 287 mg/dL T = 101 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo	CAP	Na diclofenac tab 2x1/2 Glyceryl Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam Hepa-merz Inj 10 ml/24 jam Meropenem Inj 1 gr Ondansetron Inj 4 mg / 2 ml Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Paracetamol 500 mg 3x1 tab Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5x 1500 mg Inj Acetylcysteine 2x1 caps Methylprednisolon 62,5 gr/12jam	√
29	P	P	60	L = 16.39 ribu/ $\mu$ l G = 286 mg/dL T = 676 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo dextra et sinistra	CAP	Moxiflocaxin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam Cetadop Inj 200 mg OBH 100 ml 3x1 Acetylcysteine 2x1 caps	√
30	A	L	52	L = 26.78 ribu/ $\mu$ l	CAP	Ceftriaxone 2gr/ 24 jam	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TD
				G = 197 mg/dL T = 755 ribu/ $\mu$ l Thorax : Tampak kelainan di soft tissue dinding thorax, tampak gambaran massa pulmo maupun mediastinum		Methylprednisolon 62,5 gr/12jam Ranitidin 50mg/12 jam Tutofusin Inf/24 jam NaCl 0,9% 100 ml Acetylcysteine 2 $\times$ 1 caps Curcuma 3 $\times$ 1 tab OBH 100 ml 3 $\times$ 1	
31	T	L	27 th	L = 14.0 ribu/ $\mu$ l G = 80 mg/dL T = 428 ribu/ $\mu$ l Thorax : Tampak infiltrat dikedua pulmo	CAP	Moxifloxacin Inj Dexamethason inj 5 mg/ ml 2x1 Furosemide Inj 1x1 Paracetamol 3x500mg OBH 3 x 1 hari Curcuma 3x1 hari	√
32	PS	L	50 th	L = 13.9 ribu/ $\mu$ l G = 156 mg/dL T= 428 ribu/ $\mu$ l Thorax : Infiltrate dikedua parenkim pulmo	CAP	Furosemid 10mg/12 jam Ranitidin 50 mg/12 jam Levofloxacin Inf/24 jam Ceftriaxone 2 gr/24 jam Dexamethason 1 amp/8 jam Acetylcysteine 3 $\times$ 1 caps RL 500 ml	√
33	S	P	49 th	L = 12.9 ribu/ $\mu$ l T= 182 ribu/ $\mu$ l G = 221 mg/dL Thorax : Corakan bronchovaskuler meningkat	CAP	Ceftriaxone 2gr/ 24 jam Omeprazole 40 mg/24 jam Furosemide Inj 10mg/ml Methylprednisolon 62,5 gr/12jam Asam folat 2 $\times$ 1 Farbion 5000 Inj Profolat 400 mg 2 $\times$ 1 tab Curcuma 3x1 tab	√
34	S	P	49	L = 16.39 ribu/ $\mu$ l G = 286 mg/dL T = 676 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo dextra	CAP	Moxiflocaxin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam Cetadop Inj 200 mg OBH 100 ml 3 $\times$ 1 Acetylcysteine 2 $\times$ 1 caps	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TD
35	WW	L	45	L = 16.39 ribu/ $\mu$ l G = 286 mg/dL T = 676 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo dextra	CAP	Omeprazole 400 mg/24 jam Ketorolac Inj 30 mg/24 jam Farbion Inj 1 amp/24 jam Sucralfate 100 ml 3 $\times$ 1 Azitromycin 500 mg 1 $\times$ 1 tab Levofloxacin Inj Rebamide 100 mg 2 $\times$ 1 Stolax suppo 10 mg 1 $\times$ 1 Ondansetron Inj 2 mg/2 ml Santagesix Inj OBH 3 $\times$ 1	√
36	AR	L	60	L = 4.00 ribu/ $\mu$ l G = 250 mg/dL T = 35 ribu/ $\mu$ l Thorax : Infiltrat di paracardial bilateral dan parahiller bilateral, disertai cavitas di apex pulmo sinistra	CAP	Levofloxacin /24 jam Azitromicin 500 mg tab 1 $\times$ 1 Fluimucil granul 200 mg 3 $\times$ 1 Fluconazole 150 mg 1 $\times$ 1 Paracetamol 500 mg 2 $\times$ 1 tab Simvastatin 20 mg 1 $\times$ 1 tab	√
37	AB	L	20	L = 15.06 ribu / $\mu$ L G = 125 mg/dL T = 630 ribu / $\mu$ L Thorax : Tampak infiltrate di kedua pulmo	CAP	Ceftazidime Inj 750mg/12 jam Metronidazol 350 mg/12 jam Methylprednisolon 25mg/12 jam Cetirizin 1 $\times$ 1 1/2 cth Ambroxol 3 $\times$ 1 cth Paracetamol 500 mg 3 $\times$ 1 Curcuma FCT 20 mg 1 $\times$ 3	√
38	S	L	41	L = 16.39 ribu/ $\mu$ l G = 286 mg/dL T = 676 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo dextra	CAP	Moxiflocaxin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam Cetadop Inj 200 mg OBH 100 ml 3 $\times$ 1 Acetylcysteine 2 $\times$ 1 caps Paracetamol 500 mg 3 $\times$ 1 Curcuma FCT 20 mg 1 $\times$ 3	√
39	A	P	35	L = 16.10 ribu/ $\mu$ l G = 287 mg/dL T = 101 ribu/ $\mu$ l	CAP	Na diclofenac tab 2 $\times$ 1/2 Glyceryl Guaiacolate 100 mg 2 $\times$ 1 Citicholin 500mg/ 12 jam	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TD
				Thorax : Infiltrat di kedua parenkim pulmo		Dexamethason 1 amp/8 jam Hepa-merz Inj 10 ml/24 jam Meropenem Inj 1 gr Ondansetron Inj 4 mg / 2 ml Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Paracetamol 500 mg 3x1 tab Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5x 1500 mg Inj Acetylcysteine 2x1 caps Methylprednisolon 62,5 gr/12jam Curcuma FCT 20 mg 1x3	
40	J	P	49	L = 16.10 ribu/ $\mu$ l G = 287 mg/dL T = 101 ribu/ $\mu$ l Thorax : Infiltrat pulmo dextra et sinistra	CAP	Na diclofenac tab 2x1/2 Glyceryl Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam Hepa-merz Inj 10 ml/24 jam Meropenem Inj 1 gr Curcuma FCT 20 mg 1x3 Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5x 1500 mg Inj Acetylcysteine 2x1 caps Methylprednisolon 62,5 gr/12jam	√
41	S	L	55	L = 10.54 ribu/ $\mu$ l G = 128 mg/dL T = 175 ribu/ $\mu$ l Thorax : Opasitas homogen di hemithorax dextra et sinistra, prominent dextra	CAP	Methylprednisolon 62,5 gr/12jam Ranitidin 50mg/12 jam Acetylcysteine 3x1 caps OBH 100 ml 3x1 Moxifloxacin Hcl Infs Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml Ibuprofen 500 mg 3x1	√

No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TD
42	P	P	50 th	L = 10.54 ribu/ $\mu$ l G = 128 mg/dL T = 175 ribu/ $\mu$ l Thorax : Opasitas homogen di hemithorax dextra et inistra, prominent dextra	CAP	Methylprednisolon 62,5 gr/12jam Acetylcysteine 3x1 caps OBH 100 ml 3x1 Moxifloxacin Hcl Infs Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml	√
43	J	L	40 th	L = 8.97 ribu / $\mu$ L G = 103 mg/dL T = 134 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3x1  Levofloxacin Inf / 24 jam Azitromycin 500 mg 1x1 Acetylcysteine 3x1 caps Becom-C 1x1 Curcuma FCT 20 mg 1x3	√
44.	FA	P	35 th	L = 8.97 ribu / $\mu$ L G = 103 mg/dL T = 134 ribu / $\mu$ L Thorax : Corakan bronchovaskuler cenderung meningkat	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3x1  Levofloxacin Inf / 24 jam Azitromycin 500 mg 1x1 Acetylcysteine 3x1 caps Becom-C 1x1 Vitamin C 500 mg 1x1	√
45	MA	L	61 th	L = 15.08 ribu/ $\mu$ l G = 365 mg/dL T = 126 ribu/ $\mu$ l Thorax : Infiltrat di paracardial dextra et sinistra	CAP	Ceftriaxone 2gr/ 24 jam Asam folat 2x1 Aminefron 3x1 caps Omeprazole 40mg/24jam Cernivit Inf 1gr/24 jam Fluimucil granule 1 gr/24 jam OBH 100 ml 3x1 Paracetamol 500 mg 3x1 tab Cefotaxime Inj 1 gr Acetylcysteine 3x1 caps Farbion 5000 Inj Osteocal 1x1 tab Profolat 400 mg 2x1 tab	√



No.	Nama	P/L	Usia	Pemeriksaan LAB	dx	Pengobatan	TD
						Curcuma FCT 20 mg 1x3	
46	AD	P	39 th	L = 3.52 ribu / $\mu$ L G = 78 mg/dL  T = 432 ribu / $\mu$ L Thorax : Corakan pada bronchovaskuler meningkat	CAP	Viccillin 1,5 mg /8 jam Ranitidin 50 mg / 12 jam Methylprednisolon 62 mg/12 jam OBH 3 x 1 hari Curcuma 3 x 1 tab Paracetamol 3 x 500 mg Codein 3 x 1 hari Asam Folat 1x 1 hari	√
47	ST	L	55 th	L = 21.32 ribu/ $\mu$ l G = 247 mg/dL T = 436 ribu/ $\mu$ l Thorax : Infiltrate di kedua parenkim Pulmo	CAP	Ceftriaxone 2gr/ 24 jam Ranitidin 50mg/12 jam Miniapsi 80 mg 1x1 Clopidogrel 75 mg 1x1 Atorvastatin 20 mg 1x1 tab Spirolacton 100mg 1x1 Spirolacton 25mg 1x1 Isosorbid dinitrat 5 mg 3 x1 Acetylcysteine 2x1 caps KSR 600 mg 1x 1 tab Furosemide Inj 10 mg/ml Becom-C 1x1	√
48	PK	L	40	L = 6.29 ribu/ $\mu$ L G = 103 mg/dL T= 320 ribu / $\mu$ L Thorax : Infiltrat di perihiller dextra	CAP	Ranitidin 50 mg / 12 jam Pycin 1 gr/ 8 jam Levofloxacin / 24 jam Farbion 30mg / 24 jam Sohobim 30mg/ 24 Jam Ibuprofen 500 mg 3x1 Becom-C 1x1	√

## Keterangan :

- TCP : Tepat Cara Pemberian  
 TD : Tepat Dosis  
 TIW : Tepat Interval Waktu  
 TLP : Tepat Lama Pemberian  
 TO : Tepat Obat  
 TP : Tepat Pasien

### Lampiran 12. Evaluasi Ketepatan Interval Waktu Pemberian

No.	Nama	P/L	Usia	dx	Pengobatan	TIW
1	DW	L	65	CAP	Ranitidin 50 mg / 12 jam Ranitidin 5 mg / 12 jam Pycin 1 gr/ 8 jam Levofloxacin / 24 jam Farbion 30mg / 24 jam Sohobim 30mg/ 24 Jam	√
2	J	P	39	CAP	Viccillin 1,5 mg /8 jam Ranitidin 50 mg / 12 jam Methylprednisolon 62 mg/12 jam OBH 3 x 1 hari Curcuma 3 x 1 tab Paracetamol 3 x 500 mg Codein 3 x 1 hari Asam Folat 1x 1 hari	√
3	SS	L	77	CAP	Ranitidin 50 mg / 12 jam Methylprednisolon 64 mg/12 jam Sucralfat 3 x 2 Viccillin 1,5 mg /am Curcuma 3 x 1 tab NACL 3 x 1 Asam Folat 1x 1 hari Combivent Pulmicort / 8 jam	√
4	JP	L	42	CAP	Citicholin 500mg/ 12 jam Furosemid 1 x 1 amp Ceftriaxone 2gr/ 24 jam Ranitidin 1 amp/12 jam Dexamethason 1 amp/8 jam Moxifloxacin 1 inf /hari Combivent Pulmicort / 8 jam Meropenem 1gr/ 8 jam	√
5	K	P	88	CAP	RL 500 ml Methylprednisolon 62mg/inj Ranitidin 50 mg / 12 jam Furosemid 10mg/ml Dexamethason 1 amp/8 jam Viccillin 1,5 mg /8 jam	√
6	SW	L	75	CAP	RL 500 ml Methylprednisolon Inj 62,5 / 12 jam	√

No.	Nama	P/L	Usia	dx	Pengobatan	TIW
					Ranitidin Inj 50 mg / 12 jam Moxifloxacin / 24 jam Acetylcysteine 3×1 caps Paracetamol 500 mg 3 x 1 tab	
7	S	L	44 th	CAP	Furosemid Inj 10 mg / 12 jam Ranitidin 50 Inj mg / 12 jam Levofloxacin Inf / 24 jam Spironolactone 100 mg 1×1 Azitromycin 500 mg tab 1×1 Acetylcysteine 3×1 caps Asam folat 2×1	√
8	S	L	62 th	CAP	Levofloxacin Inf / 24 jam (IV) Farbion 1 g / 24 jam (IV) Dexamethason 1 amp / 8 jam (IV) Paracetamol 3 x 1 tab Acetylcysteinee 3 × 1 caps Omeprazol Inj Isosorbid dinitrat 5 mg 2×1 Digoxin 0,25 mg 2×1/2 Miniapsi 80 mg 1×1 Atorvastatin 20 mg 1×1	√
9	K	L	49	CAP	Cefotaxime 1 gr / 12 jam Vitamin K 500 mg (amp) / 8 jam Phytomenadione 10 gr / 12 jam Tranexamic acid Inj 5% Tranexamic acid Inj 10% Codein 10 mg 3×1 Azitromycin 500 mg / 8 jam Acetylcysteine 3×1 caps	√
10	WW	L	68	CAP	Ranitidin Inj 50 mg/2 ml Furosemide Inj 10 mg/ml Asam folat 2×1 Omeprazol Inj Farbion 30mg / 24 jam Aminoral 3×1 caps Sodium bicarbonal 500 mg 3×1 Amlodipin 10 mg 1×1 tab Lisinopril 10 mg 1×1 tab Claneksi cap (2x1)	√

No.	Nama	P/L	Usia	dx	Pengobatan	TIW
					Acetylcysteine 3×1 caps	
11	S	L	45	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3×1 Levofloxacin Inf / 24 jam Azitromycin 500 mg 1×1 Acetylcysteine 3×1 caps Becom-C 1×1	√
12	S	L	47	CAP	Levofloxacin 750 mg/12 jam Paracetamol 500 mg 3×1 tab Ranitidin inj 50mg/12 jam Acetylcysteine 3×1 caps Ketorolac Inj 3o mg Stolax suppo 10 mg 1x1 Citicholin 500mg/ 12 jam Glauseta 2x1 tab Acetylcysteine Inj 5 mg/ml Ceftriaxone 2gr/ 24 jam	√
13	P	L	49 th	CAP	Omeprazol / 24 jam Ondansen 4 mg/8 jam Sulbactam 1 mg/ 24 jam Cefriaxone 1gr/12 jam Sucralfat 3×1 Paracetamol 3x1 tab	√
14	S	L	41	CAP	Cefotaxim 1gr/12 jam Omeprazole 40mg/24jam Paracetamol 3x1 tab Levofloxacin Inf / 24 jam Ranitidin Inj 50mg/2ml Acetylcysteine 3×1 caps Becom-C 1×1 Azitromycin 500 mg 1×1	√
15	AA	L	17	CAP	Ceftazidime Inj 750mg/12 jam Metronidazol 350 mg/12 jam Methylprednisolon 25mg/12 jam Cetirizin 1x1 1/2 cth Ambroxol 3x1 cth	√
16	S	P	50	CAP	Omeprazole Inj 40 gr/24 jam Methylprednisolon 62,5 gr/12jam	√

No.	Nama	P/L	Usia	dx	Pengobatan	TIW
					Ceftriaxone Inj 2 gr/24 jam Sucralfate suspense 100 ml 2×1 Methylprednisolon Inj Acethylcysteine 3×1 caps OBH 100 ml 3×1 Acethylcysteine 2×1 caps	
17	M	L	42	CAP	Omeprazole 40 mg/24 jam Ketorolac Inj 30 mg/24 jam Farbion Inj 1 amp/24 jam Sucralfate 100 ml 3×1 Azitromycin 500 mg 1x1 tab Levofloxacin Inj Rebamide 100 mg 2×1 Stolax suppo 10 mg 1x1 Ondansetron Inj 2 mg/2 ml Santagesix Inj	√
18	PN	P	35 th	CAP	Provec 1000mg/24 jam Omeprazole 40 mg/24 jam Levofloxacin Inf/24 jam Fluimucil granule 200 mg 3x1 Paracetamol 3x1 NaCl 0,9% 100 ml Cemivit Inj 750 mg	√
19	S	L	51 th	CAP	Ceftriaxone 1 gr/24 jam Farbion 1 amp/24 jam Ondancentron 4 mg/24 jam Omeprazole 40 mg/24 jam Furosemide 20 mg/8 jam Methylprednisolon 62,5 gr/12jam Sucralfate 100 ml 3×1 OBH 100 ml 3×1 Paracetamol 500 mg 3x1	√
20	W	P	60 th	CAP	Methylprednisolon 62,5 gr/12jam Combivent Pulmicort / 8 jam Vicillin 1,5mg/8 jam Ranitidin 50mg/12 jam Ondancentron 4 mg/12 jam Furosemid 20mg/12 jam Aminophilline 24 mg/ ml	√

No.	Nama	P/L	Usia	dx	Pengobatan	TIW
					Ranitidin 50 mg/2ml Dextrose 40% btl 25 ml Dexamethason 500 mg 3×1 Simvastatin 20 mg 1x1 tab KSR 600 mg 1× 1 tab Spironolacton tab 25 mg 1×1 Na-cl 500 ml	
21	AN	P	55	CAP	Ceftriaxone 2gr/ 24 jam Ranitidin 50mg/12 jam Miniapsi 80 mg 1×1 Clopidogrel 75 mg 1x1 Atorvastatin 20 mg 1×1 tab Spirolacton 100mg 1x1 Spirolacton 25mg 1x1 Isosorbid dinitrat 5 mg 3 x1 Acetylcysteine 2×1 caps KSR 600 mg 1× 1 tab Furosemide Inj 10 mg/ml	√
22	S	L	62	CAP	Ceftriaxone 2gr/ 24 jam Asam folat 2×1 Aminefron 3x1 caps Omeprazole 40mg/24jam Cernivit Inf 1gr/24 jam Fluimucil granule 1 gr/24 jam OBH 100 ml 3×1 Paracetamol 500 mg 3×1 tab Cefotaxime Inj 1 gr Acetylcysteine 3×1 caps Farbion 5000 Inj Osteocal 1×1 tab Profolat 400 mg 2×1 tab	√
23	SGW	L	56	CAP	Methylprednisolon 62,5 gr/12jam Ranitidin 50mg/12 jam Acetylcysteine 3×1 caps OBH 100 ml 3×1 Moxiflocaxin Hcl Infs Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml	√
24	RA	L	68	CAP	Cernivit Inj 750 mg/24 jam Vicilin 1,5mg/8 jam OBH 100 ml 3×1	√

No.	Nama	P/L	Usia	dx	Pengobatan	TIW
					Ceftriaxone 2gr/ 24 jam Sucralfate suspense 100 ml 3×1 Liparin caps 2×1 Azitromycin 500 mg tab 1×1	
25	S	L	48 th	CAP	Ceftriaxone 2 gr/24jam Ranitidin 1 amp/12 jam Dexamethason 1 amp/8 jam Acetylcysteine 3×1 caps OBH 100 ml 3×1 Furosemide Inj 10 mg / ml Norepinephrine bitartrate inotrop inj	√
26	JP	L	57 th	CAP	Levofloxacin /24 jam Azitromicin 500 mg tab 1×1 Fluimucil granul 200 mg 3×1 Fluconazole 150 mg 1×1 Paracetamol 500 mg 3×1 tab Simvastatin 20 mg 1×1 tab	√
27	KS	L	60 th	CAP	Ceftriaxone 2 gr/24 jam Ranitidin 50mg/12 jam Ondansetron 4 mg/12 jam Moxifloxacin 400mg/24 jam Furosemid 1gr/24 jam OBH 100 ml 3x1 Aminophylline 24mg 3x1 Symbicort 160 mcg 3x1 Sucralfate 100 ml 3x1 Profolat 400 mg 2×1 tab Sodium bicarbonal 500 mg 3×1 Furosemid 10mg/ml Moxifloxacin HCL Inf Nevorapid Pentoprazole 40mg Inj Aminefron 3x1 caps Sodium bicarbonal 500 mg 3×1 Digoxin 0,25 mg 2×1/2	√

No.	Nama	P/L	Usia	dx	Pengobatan	TIW
					Notisil 2mg 2x1tab KSR 600 mg 1x 1 tab Pantoprazole 40 mg Inj	
28	KW	L	56	CAP	Na diclofenac tab 2x1/2 Glyceryl Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam Hepa-merz Inj 10 ml/24 jam Meropenem Inj 1 gr Ondansetron Inj 4 mg / 2 ml Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Paracetamol 500 mg 3x1 tab Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5x 1500 mg Inj Acetylcysteine 2x1 caps Methylprednisolon 62,5 gr/12jam	√
29	P	P	60	CAP	Moxiflocaxin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam Cetadop Inj 200 mg OBH 100 ml 3x1 Acetylcysteine 2x1 caps	√
30	A	L	52	CAP	Ceftriaxone 2gr/ 24 jam Methylprednisolon 62,5 gr/12jam Ranitidin 50mg/12 jam Tutofusin Inf/24 jam NaCl 0,9% 100 ml Acetylcysteine 2x1 caps Curcuma 3x1 tab OBH 100 ml 3x1	√
31	T	L	27 th	CAP	Moxifloxacin Inj Dexamethason inj 5 mg/ ml 2x1 Furosemide Inj 1x1 Paracetamol 3x500mg	√



No.	Nama	P/L	Usia	dx	Pengobatan	TIW
					OBH 3 x 1 hari Curcuma 3x1 hari	
32	PS	L	50 th	CAP	Furosemid 10mg/12 jam Ranitidin 50 mg/12 jam Levofloxacin Inf/24 jam Ceftriaxone 2 gr/24 jam Dexamethason 1 amp/8 jam Acetylcysteine 3x1 caps RL 500 ml	√
33	S	P	49 th	CAP	Ceftriaxone 2gr/ 24 jam Omeprazole 40 mg/24 jam Furosemide Inj 10mg/ml Methylprednisolon 62,5 gr/12jam Asam folat 2x1 Farbion 5000 Inj Profolat 400 mg 2x1 tab Curcuma 3x1 tab	√
34	S	P	49	CAP	Moxifloxacin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam Cetadop Inj 200 mg OBH 100 ml 3x1 Acetylcysteine 2x1 caps	√
35	WW	L	45	CAP	Omeprazole 400 mg/24 jam Ketorolac Inj 30 mg/24 jam Farbion Inj 1 amp/24 jam Sucralfate 100 ml 3x1 Azitromycin 500 mg 1x1 tab Levofloxacin Inj Rebamide 100 mg 2x1 Stolax suppo 10 mg 1x1 Ondansetron Inj 2 mg/2 ml Santagesix Inj OBH 3x1	√
36	AR	L	60	CAP	Levofloxacin /24 jam Azitromicin 500 mg tab 1x1 Fluimucil granul 200 mg 3x1 Fluconazole 150 mg 1x1	√

No.	Nama	P/L	Usia	dx	Pengobatan	TIW
					Paracetamol 500 mg 2x1 tab Simvastatin 20 mg 1x1 tab	
37	AB	L	20	CAP	Ceftazidime Inj 750mg/12 jam Metronidazol 350 mg/12 jam Methylprednisolon 25mg/12 jam Cetirizin 1x1 1/2 cth Ambroxol 3x1 cth Paracetamol 500 mg 3x1 Curcuma FCT 20 mg 1x3	√
38	S	L	41	CAP	Moxifloxacin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam Cetadop Inj 200 mg OBH 100 ml 3x1 Acetylcysteine 2x1 caps Paracetamol 500 mg 3x1 Curcuma FCT 20 mg 1x3	√
39	A	P	35	CAP	Na diclofenac tab 2x1/2 Glyceryl Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam Hepa-merz Inj 10 ml/24 jam Meropenem Inj 1 gr Ondansetron Inj 4 mg / 2 ml Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Paracetamol 500 mg 3x1 tab Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5x 1500 mg Inj Acetylcysteine 2x1 caps Methylprednisolon 62,5 gr/12jam Curcuma FCT 20 mg 1x3	√
40	J	P	49	CAP	Na diclofenac tab 2x1/2 Glyceryl Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam	√

No.	Nama	P/L	Usia	dx	Pengobatan	TIW
					Hepa-merz Inj 10 ml/24 jam Meropenem Inj 1 gr Curcuma FCT 20 mg 1x3 Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5× 1500 mg Inj Acetylcysteine 2×1 caps Methylprednisolon 62,5 gr/12jam	
41	S	L	55	CAP	Methylprednisolon 62,5 gr/12jam Ranitidin 50mg/12 jam Acetylcysteine 3×1 caps OBH 100 ml 3×1 Moxifloxacin Hcl Infs Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml Ibuprofen 500 mg 3x1	√
42	P	P	50 th	CAP	Methylprednisolon 62,5 gr/12jam Acetylcysteine 3×1 caps OBH 100 ml 3×1 Moxifloxacin Hcl Infs Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml	√
43	J	L	40 th	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3×1 Levofloxacin Inf / 24 jam Azitromycin 500 mg 1×1 Acetylcysteine 3×1 caps Becom-C 1×1 Curcuma FCT 20 mg 1x3	√
44.	FA	P	35 th	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3×1	√

No.	Nama	P/L	Usia	dx	Pengobatan	TIW
					Levofloxacin Inf / 24 jam Azitromycin 500 mg 1x1 Acetylcysteine 3x1 caps Becom-C 1x1 Vitamin C 500 mg 1x1	
45	MA	L	61 th	CAP	Ceftriaxone 2gr/ 24 jam Asam folat 2x1 Aminefron 3x1 caps Omeprazole 40mg/24jam Cernivit Inf 1gr/24 jam Fluimucil granule 1 gr/24 jam OBH 100 ml 3x1 Paracetamol 500 mg 3x1 tab Cefotaxime Inj 1 gr Acetylcysteine 3x1 caps Farbion 5000 Inj Osteocal 1x1 tab Profolat 400 mg 2x1 tab Curcuma FCT 20 mg 1x3	√
46	AD	P	39 th	CAP	Viccillin 1,5 mg /8 jam Ranitidin 50 mg / 12 jam Methylprednisolon 62 mg/12 jam OBH 3 x 1 hari Curcuma 3 x 1 tab Paracetamol 3 x 500 mg Codein 3 x 1 hari Asam Folat 1x 1 hari	√
47	ST	L	55 th	CAP	Ceftriaxone 2gr/ 24 jam Ranitidin 50mg/12 jam Miniapsi 80 mg 1x1 Clopidogrel 75 mg 1x1 Atorvastatin 20 mg 1x1 tab Spirolacton 100mg 1x1 Spirolacton 25mg 1x1 Isosorbid dinitrat 5 mg 3 x1 Acetylcysteine 2x1 caps KSR 600 mg 1x 1 tab Furosemide Inj 10 mg/ml Becom-C 1x1	√
48	PK	L	40	CAP	Ranitidin 50 mg / 12 jam	√

No.	Nama	P/L	Usia	dx	Pengobatan	TIW
					Pycin 1 gr/ 8 jam Levofloxacin / 24 jam Farbion 30mg / 24 jam Sohobim 30mg/ 24 Jam Ibuprofen 500 mg 3x1 Becom-C 1x1	

Keterangan :

TCP : Tepat Cara Pemberian

TD : Tepat Dosis

TIW : Tepat Interval Waktu

TLP : Tepat Lama Pemberian

TO : Tepat Obat

TP : Tepat Pasien

### Lampiran 13. Evaluasi Ketepatan Cara Pemberian

No.	Nama	P/L	Usia	dx	Pengobatan	Rute Obat	TCP
1	DW	L	65	CAP	Ranitidin 50 mg / 12 jam Ranitidin 5 mg / 12 jam Pycin 1 gr/ 8 jam Levofloxacin / 24 jam Farbion 30mg / 24 jam Sohobim 30mg/ 24 Jam	iv	√
2	J	P	39	CAP	Viccillin 1,5 mg /8 jam Ranitidin 50 mg / 12 jam Methylprednisolon 62 mg/12 jam OBH 3 x 1 hari Curcuma 3 x 1 tab Paracetamol 3 x 500 mg Codein 3 x 1 hari Asam Folat 1x 1 hari	iv	√
3	SS	L	77	CAP	Ranitidin 50 mg / 12 jam Methylprednisolon 64 mg/12 jam Sucralfat 3 x 2 Viccillin 1,5 mg /am Curcuma 3 x 1 tab NACL 3 x 1 Asam Folat 1x 1 hari Combivent Pulmicort / 8 jam	iv	√
4	JP	L	42	CAP	Citicholin 500mg/ 12 jam Furosemid 1 x 1 amp Ceftriaxone 2gr/ 24 jam Ranitidin 1 amp/12 jam Dexamethason 1 amp/8 jam Moxifloxacin 1 inf /hari Combivent Pulmicort / 8 jam Meropenem 1gr/ 8 jam	iv	√
5	K	P	88	CAP	RL 500 ml Methylprednisolon 62mg/inj Ranitidin 50 mg / 12 jam Furosemid 10mg/ml Dexamethason 1 amp/8 jam Viccillin 1,5 mg /8 jam	iv	X
6	SW	L	75	CAP	RL 500 ml		√

No.	Nama	P/L	Usia	dx	Pengobatan	Rute Obat	TCP
					Methylprednisolon Inj 62,5 / 12 jam Ranitidin Inj 50 mg / 12 jam Moxifloxacin / 24 jam Acetylcysteine 3x1 caps Paracetamol 500 mg 3 x 1 tab	iv	
7	S	L	44 th	CAP	Furosemid Inj 10 mg / 12 jam Ranitidin 50 Inj mg / 12 jam Levofloxacin Inf / 24 jam Spironolactone 100 mg 1x1 Azitromycin 500 mg tab 1x1 Acetylcysteine 3x1 caps Asam folat 2x1	iv  po	√
8	S	L	62 th	CAP	Levofloxacin Inf / 24 jam (IV) Farbion 1 g / 24 jam (IV) Dexamethason 1 amp / 8 jam (IV) Paracetamol 3 x 1 tab Acetylcysteinee 3x 1 caps Omeprazol Inj Isosorbid dinitrat 5 mg 2x1 Digoxin 0,25 mg 2x1/2 Miniapsi 80 mg 1x1 Atorvastatin 20 mg 1x1	iv	X
9	K	L	49	CAP	Cefotaxime 1 gr / 12 jam Vitamin K 500 mg (amp) / 8 jam Phytomenadione 10 gr / 12 jam Tranexamic acid Inj 5% Tranexamic acid Inj 10% Codein 10 mg 3x1 Azitromycin 500 mg / 8 jam Acetylcysteine 3x1 caps	iv	√
10	WW	L	68	CAP	Ranitidin Inj 50 mg/2 ml Furosemide Inj 10 mg/ml Asam folat 2x1 Omeprazol Inj Farbion 30mg / 24 jam Aminoral 3x1 caps		√

No.	Nama	P/L	Usia	dx	Pengobatan	Rute Obat	TCP
					Sodium bicarbonat 500 mg 3x1 Amlodipin 10 mg 1x1 tab Lisinopril 10 mg 1x1 tab Claneksi cap (2x1) Acetylcysteine 3x1 caps	po	
11	S	L	45	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3x1 Levofloxacin Inf / 24 jam Azitromycin 500 mg 1x1 Acetylcysteine 3x1 caps Becom-C 1x1	iv	√
12	S	L	47	CAP	Levofloxacin 750 mg/12 jam Paracetamol 500 mg 3x1 tab Ranitidin inj 50mg/12 jam Acetylcysteine 3x1 caps Ketorolac Inj 30 mg Stolax suppo 10 mg 1x1 Citicholin 500mg/ 12 jam Glauseta 2x1 tab Acetylcysteine Inj 5 mg/ml Ceftriaxone 2gr/ 24 jam	iv	√
13	P	L	49 th	CAP	Omeprazol / 24 jam Ondansen 4 mg/8 jam Sulbactam 1 mg/ 24 jam Cefriaxone 1gr/12 jam Sucralfat 3x1 Paracetamol 3x1 tab	iv	√
14	S	L	41	CAP	Cefotaxim 1gr/12 jam Omeprazole 40mg/24jam Paracetamol 3x1 tab Levofloxacin Inf / 24 jam Ranitidin Inj 50mg/2ml Acetylcysteine 3x1 caps Becom-C 1x1 Azitromycin 500 mg 1x1	iv iv	√
15	AA	L	17	CAP	Ceftazidime Inj 750mg/12 jam Metronidazol 350 mg/12 jam	Iv iv	√



No.	Nama	P/L	Usia	dx	Pengobatan	Rute Obat	TCP
					Methylprednisolon 25mg/12 jam Cetirizin 1x1 1/2 cth Ambroxol 3x1 cth		
16	S	P	50	CAP	Omeprazole Inj 40 gr/24 jam Methylprednisolon 62,5 gr/12jam Ceftriaxone Inj 2 gr/24 jam Sucralfate suspense 100 ml 2x1 Methylprednisolon Inj Acethylcysteine 3x1 caps OBH 100 ml 3x1 Acethylcysteine 2x1 caps	iv	√
17	M	L	42	CAP	Omeprazole 40 mg/24 jam Ketorolac Inj 30 mg/24 jam Farbion Inj 1 amp/24 jam Sucralfate 100 ml 3x1 Azitromycin 500 mg 1x1 tab Levofloxacin Inj Rebamide 100 mg 2x1 Stolax suppo 10 mg 1x1 Ondansetron Inj 2 mg/2 ml Santagesix Inj	Po iv	X
18	PN	P	35 th	CAP	Provec 1000mg/24 jam Omeprazole 40 mg/24 jam Levofloxacin Inf/24 jam Fluimucil granule 200 mg 3x1 Paracetamol 3x1 NaCl 0,9% 100 ml Cemivit Inj 750 mg	iv	√
19	S	L	51 th	CAP	Ceftriaxone 1 gr/24 jam Farbion 1 amp/24 jam Ondancetron 4 mg/24 jam Omeprazole 40 mg/24 jam Furosemide 20 mg/8 jam Methylprednisolon 62,5 gr/12jam Sucralfate 100 ml 3x1 OBH 100 ml 3x1	iv	√

No.	Nama	P/L	Usia	dx	Pengobatan	Rute Obat	TCP
					Paracetamol 500 mg 3x1		
20	W	P	60 th	CAP	Methylprednisolon 62,5 gr/12jam Combivent Pulmicort / 8 jam Vicillin 1,5mg/8 jam Ranitidin 50mg/12 jam Ondancentron 4 mg/12 jam Furosemid 20mg/12 jam Aminophilline 24 mg/ ml Ranitidin 50 mg/2ml Dextrose 40% btl 25 ml Dexamethason 500 mg 3x1 Simvastatin 20 mg 1x1 tab KSR 600 mg 1x 1 tab Spironolacton tab 25 mg 1x1 Na-cl 500 ml	iv	X
21	AN	P	55	CAP	Ceftriaxone 2gr/ 24 jam Ranitidin 5omg/12 jam Miniapsi 80 mg 1x1 Clopidogrel 75 mg 1x1 Atorvastatin 20 mg 1x1 tab Spirolacton 100mg 1x1 Spirolacton 25mg 1x1 Isosorbid dinitrat 5 mg 3 x1 Acetylcysteine 2x1 caps KSR 600 mg 1x 1 tab Furosemide Inj 10 mg/ml		√
22	S	L	62	CAP	Ceftriaxone 2gr/ 24 jam Asam folat 2x1 Aminefron 3x1 caps Omeprazole 40mg/24jam Cernivit Inf 1gr/24 jam Fluimucil granule 1 gr/24 jam OBH 100 ml 3x1 Paracetamol 500 mg 3x1 tab Cefotaxime Inj 1 gr Acetylcysteine 3x1 caps Farbion 5000 Inj Osteocal 1x1 tab Profolat 400 mg 2x1 tab	iv	X
23	SGW	L	56	CAP	Methylprednisolon 62,5 gr/12jam		X

No.	Nama	P/L	Usia	dx	Pengobatan	Rute Obat	TCP
					Ranitidin 50mg/12 jam Acetylcysteine 3×1 caps OBH 100 ml 3×1 Moxifloxacin Hcl Infs Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml	iv	
24	RA	L	68	CAP	Cernivit Inj 750 mg/24 jam Vicilin 1,5mg/8 jam OBH 100 ml 3×1 Ceftriaxone 2gr/ 24 jam Sucralfate suspense 100 ml 3×1 Liparin caps 2×1 Azitromycin 500 mg tab 1×1	iv	√
25	S	L	48	CAP	Ceftriaxone 2 gr/24jam Ranitidin 1 amp/12 jam Dexamethason 1 amp/8 jam Acetylcysteine 3×1 caps OBH 100 ml 3×1 Furosemide Inj 10 mg / ml Norepinephrine bitartrate inotrop inj	iv	X
26	JP	L	57	CAP	Levofloxacin /24 jam Azitromicin 500 mg tab 1×1 Fluimucil granul 200 mg 3×1 Fluconazole 150 mg 1×1 Paracetamol 500 mg 3×1 tab Simvastatin 20 mg 1×1 tab	Iv po	√
27	KS	L	60 th	CAP	Ceftriaxone 2 gr/24 jam Ranitidin 50mg/12 jam Ondansetron 4 mg/12 jam Moxifloxacin 400mg/24 jam Furosemid 1gr/24 jam OBH 100 ml 3x1 Aminophylline 24mg 3x1 Symbicort 160 mcg 3x1 Sucralfate 100 ml 3x1	iv	X

No.	Nama	P/L	Usia	dx	Pengobatan	Rute Obat	TCP
					Profolat 400 mg 2×1 tab Sodium bicarbonat 500 mg 3×1 Furosemid 10mg/ml Moxifloxacin HCL Inf Nevorapid Pantoprazole 40mg Inj Aminefron 3x1 caps Sodium bicarbonat 500 mg 3×1 Digoxin 0,25 mg 2×1/2 Notisil 2mg 2x1tab KSR 600 mg 1× 1 tab Pantoprazole 40 mg Inj		
28	KW	L	56	CAP	Na diclofenac tab 2×1/2 Glyceril Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam Hepa-merz Inj 10 ml/24 jam Meropenem Inj 1 gr Ondansetron Inj 4 mg / 2 ml Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Paracetamol 500 mg 3×1 tab Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5× 1500 mg Inj Acetylcysteine 2×1 caps Methylprednisolon 62,5 gr/12jam	iv	√
29	P	P	60	CAP	Moxifloxacin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam Cetadop Inj 200 mg OBH 100 ml 3×1 Acetylcysteine 2×1 caps	iv	X
30	A	L	52	CAP	Ceftriaxone 2gr/ 24 jam	iv	X

No.	Nama	P/L	Usia	dx	Pengobatan	Rute Obat	TCP
					Methylprednisolon 62,5 gr/12jam Ranitidin 50mg/12 jam Tutofusin Inf/24 jam NaCl 0,9% 100 ml Acetylcysteine 2×1 caps Curcuma 3×1 tab OBH 100 ml 3×1		
31	T	L	27 th	CAP	Moxifloxacin Inj Dexamethason inj 5 mg/ ml 2x1 Furosemide Inj 1x1 Paracetamol 3x500mg OBH 3 x 1 hari Curcuma 3x1 hari	iv	√
32	PS	L	50 th	CAP	Furosemid 10mg/12 jam Ranitidin 50 mg/12 jam Levofloxacin Inf/24 jam Ceftriaxone 2 gr/24 jam Dexamethason 1 amp/8 jam Acetylcysteine 3×1 caps RL 500 ml	iv	X
33	S	P	49 th	CAP	Ceftriaxone 2gr/ 24 jam Omeprazole 40 mg/24 jam Furosemide Inj 10mg/ml Methylprednisolon 62,5 gr/12jam Asam folat 2×1 Farbion 5000 Inj Profolat 400 mg 2×1 tab Curcuma 3x1 tab	iv	X
34	S	P	49	CAP	Moxiflocaxin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam Cetadop Inj 200 mg OBH 100 ml 3×1 Acetylcysteine 2×1 caps	iv	X

No.	Nama	P/L	Usia	dx	Pengobatan	Rute Obat	TCP
35	WW	L	45	CAP	Omeprazole 400 mg/24 jam Ketorolac Inj 30 mg/24 jam Farbion Inj 1 amp/24 jam Sucralfate 100 ml 3x1 Azitromycin 500 mg 1x1 tab Levofloxacin Inj Rebamide 100 mg 2x1 Stolax suppo 10 mg 1x1 Ondansetron Inj 2 mg/2 ml Santagesix Inj OBH 3x1	Po iv	X
36	AR	L	60	CAP	Levofloxacin /24 jam Azitromicin 500 mg tab 1x1 Fluimucil granul 200 mg 3x1 Fluconazole 150 mg 1x1 Paracetamol 500 mg 2x1 tab Simvastatin 20 mg 1x1 tab	Iv po	√
37	AB	L	20	CAP	Ceftazidime Inj 750mg/12 jam Metronidazol 350 mg/12 jam Methylprednisolon 25mg/12 jam Cetirizin 1x1 1/2 cth Ambroxol 3x1 cth Paracetamol 500 mg 3x1 Curcuma FCT 20 mg 1x3	Iv	X
38	S	L	41	CAP	Moxifloxacin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam Cetadop Inj 200 mg OBH 100 ml 3x1 Acetylcysteine 2x1 caps Paracetamol 500 mg 3x1 Curcuma FCT 20 mg 1x3	iv	X
39	A	P	35	CAP	Na diclofenac tab 2x1/2 Glyceryl Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam Hepa-merz Inj 10 ml/24 jam		X

No.	Nama	P/L	Usia	dx	Pengobatan	Rute Obat	TCP
					Meropenem Inj 1 gr Ondansetron Inj 4 mg / 2 ml Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Paracetamol 500 mg 3x1 tab Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5x 1500 mg Inj Acetylcysteine 2x1 caps Methylprednisolon 62,5 gr/12jam Curcuma FCT 20 mg 1x3	iv	
40	J	P	49	CAP	Na diclofenac tab 2x1/2 Glyceryl Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam Hepa-merz Inj 10 ml/24 jam Meropenem Inj 1 gr Curcuma FCT 20 mg 1x3 Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5x 1500 mg Inj Acetylcysteine 2x1 caps Methylprednisolon 62,5 gr/12jam	iv	X
41	S	L	55	CAP	Methylprednisolon 62,5 gr/12jam Ranitidin 50mg/12 jam Acetylcysteine 3x1 caps OBH 100 ml 3x1 Moxiflocaxin Hcl Infs Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml Ibuprofen 500 mg 3x1	iv	X
42	P	P	50	CAP	Methylprednisolon 62,5 gr/12jam Acetylcysteine 3x1 caps		X

No.	Nama	P/L	Usia	dx	Pengobatan	Rute Obat	TCP
					OBH 100 ml 3×1 Moxifloxacin Hcl Infs Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml	iv	
43	J	L	40 th	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3×1 Levofloxacin Inf / 24 jam Azitromycin 500 mg 1×1 Acetylcysteine 3×1 caps Becom-C 1×1 Curcuma FCT 20 mg 1x3	Iv po	X
44.	FA	P	35	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3×1 Levofloxacin Inf / 24 jam Azitromycin 500 mg 1×1 Acetylcysteine 3×1 caps Becom-C 1×1 Vitamin C 500 mg 1x1	Iv p.o	√
45	MA	L	61	CAP	Ceftriaxone 2gr/ 24 jam Asam folat 2×1 Aminefron 3x1 caps Omeprazole 40mg/24jam Cernivit Inf 1gr/24 jam Fluimucil granule 1 gr/24 jam OBH 100 ml 3×1 Paracetamol 500 mg 3×1 tab Cefotaxime Inj 1 gr Acetylcysteine 3×1 caps Farbion 5000 Inj Osteocal 1×1 tab Profolat 400 mg 2×1 tab Curcuma FCT 20 mg 1x3	iv	X
46	AD	P	39	CAP	Viccillin 1,5 mg /8 jam Ranitidin 50 mg / 12 jam Methylprednisolon 62 mg/12 jam	iv	X



No.	Nama	P/L	Usia	dx	Pengobatan	Rute Obat	TCP
					OBH 3 x 1 hari Curcuma 3 x 1 tab Paracetamol 3 x 500 mg Codein 3 x 1 hari Asam Folat 1x 1 hari		
47	ST	L	55	CAP	Ceftriaxone 2gr/ 24 jam Ranitidin 50mg/12 jam Miniapsi 80 mg 1x1 Clopidogrel 75 mg 1x1 Atorvastatin 20 mg 1x1 tab Spirolacton 100mg 1x1 Spirolacton 25mg 1x1 Isosorbid dinitrat 5 mg 3 x1 Acetylcysteine 2x1 caps KSR 600 mg 1x 1 tab Furosemide Inj 10 mg/ml Becom-C 1x1	iv	X
48	PK	L	40	CAP	Ranitidin 50 mg / 12 jam Pycin 1 gr/ 8 jam Levofloxacin / 24 jam Farbion 30mg / 24 jam Sohobim 30mg/ 24 Jam Ibuprofen 500 mg 3x1 Becom-C 1x1	iv	√

## Keterangan :

TCP : Tepat Cara Pemberian

TD : Tepat Dosis

TIW : Tepat Interval Waktu

TLP : Tepat Lama Pemberian

TO : Tepat Obat

TP : Tepat Pasien

### Lampiran 14. Evaluasi Durasi Pemberian antibiotik

No.	Nama	P/L	Usia	dx	Pengobatan	Masuk / Keluar RS	TLP
1	DW	L	65	CAP	Ranitidin 50 mg / 12 jam Ranitidin 5 mg / 12 jam Pycin 1 gr/ 8 jam Levofloxacin / 24 jam Farbion 30mg / 24 jam Sohobim 30mg/ 24 Jam	M = 24/3/2020 K = 2/24/2020 (10 hari)	√
2	J	P	39	CAP	Viccillin 1,5 mg /8 jam Ranitidin 50 mg / 12 jam Methylprednisolon 62 mg/12 jam OBH 3 x 1 hari Curcuma 3 x 1 tab Paracetamol 3 x 500 mg Codein 3 x 1 hari Asam Folat 1x 1 hari	M = 16/2/2020 K = 24/2/2020 (19 hari)	√
3	SS	L	77	CAP	Ranitidin 50 mg / 12 jam Methylprednisolon 64 mg/12 jam Sucralfat 3 x 2 Viccillin 1,5 mg /am Curcuma 3 x 1 tab NACL 3 x 1 Asam Folat 1x 1 hari Combivent Pulmicort / 8 jam	M = 12/2/2020 K = 18/2/2020 (7 hari)	√
4	JP	L	42	CAP	Citicholin 500mg/ 12 jam Furosemid 1 x 1 amp Ceftriaxone 2gr/ 24 jam Ranitidin 1 amp/12 jam Dexamethason 1 amp/8 jam Moxifloxacin 1 inf /hari Combivent Pulmicort / 8 jam Meropenem 1gr/ 8 jam	M = 13/3/2020 K = 18/2/2020 (6 hari)	√
5	K	P	88	CAP	RL 500 ml Methylprednisolon 62mg/inj Ranitidin 50 mg / 12 jam Furosemid 10mg/ml Dexamethason 1 amp/8 jam Viccillin 1,5 mg /8 jam	M = 26/2/2020 K = 28/2/2020 (3 hari)	X
6	SW	L	75	CAP	RL 500 ml	M = 2/10/2020	√

No.	Nama	P/L	Usia	dx	Pengobatan	Masuk / Keluar RS	TLP
					Methylprednisolon Inj 62,5 / 12 jam Ranitidin Inj 50 mg / 12 jam Moxifloxacin / 24 jam Acetylcysteine 3x1 caps Paracetamol 500 mg 3 x 1 tab	K = 8/10/2020 (7 hari)	
7	S	L	44 th	CAP	Furosemid Inj 10 mg / 12 jam Ranitidin 50 Inj mg / 12 jam Levofloxacin Inf / 24 jam Spironolactone 100 mg 1x1 Azitromycin 500 mg tab 1x1 Acetylcysteine 3x1 caps Asam folat 2x1	M = 29/4/2020 K = 7/5/2020 (10 hari)	√
8	S	L	62 th	CAP	Levofloxacin Inf / 24 jam (IV) Farbion 1 g / 24 jam (IV) Dexamethason 1 amp / 8 jam (IV) Paracetamol 3 x 1 tab Acetylcysteinee 3x 1 caps Omeprazol Inj Isosorbid dinitrat 5 mg 2x1 Digoxin 0,25 mg 2x1/2 Miniapsi 80 mg 1x1 Atorvastatin 20 mg 1x1	M = 3/10/2020 K = 8/10/2020 (6 hari)	X
9	K	L	49	CAP	Cefotaxime 1 gr / 12 jam Vitamin K 500 mg (amp) / 8 jam Phytomenadione 10 gr / 12 jam Tranexamic acid Inj 5% Tranexamic acid Inj 10% Codein 10 mg 3x1 Azitromycin 500 mg / 8 jam Acetylcysteine 3x1 caps	M = 24/6/20 K = 1/7/2020 (8 hari)	√
10	WW	L	68	CAP	Ranitidin Inj 50 mg/2 ml Furosemide Inj 10 mg/ml Asam folat 2x1 Omeprazol Inj Farbion 30mg / 24 jam Aminoral 3x1 caps	M = 4/7/2020 K = 9/7/2020 (6 hari)	√

No.	Nama	P/L	Usia	dx	Pengobatan	Masuk / Keluar RS	TLP
					Sodium bicarbonat 500 mg 3x1 Amlodipin 10 mg 1x1 tab Lisinopril 10 mg 1x1 tab Claneksi cap (2x1) Acetylcysteine 3x1 caps		
11	S	L	45	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3x1 Levofloxacin Inf / 24 jam Azitromycin 500 mg 1x1 Acetylcysteine 3x1 caps Becom-C 1x1	M = 2/11/2020 K = 7/11/2020 (6 hari)	√
12	S	L	47	CAP	Levofloxacin 750 mg/12 jam Paracetamol 500 mg 3x1 tab Ranitidin inj 50mg/12 jam Acetylcysteine 3x1 caps Ketorolac Inj 30 mg Stolax suppo 10 mg 1x1 Citicholin 500mg/ 12 jam Glauseta 2x1 tab Acetylcysteine Inj 5 mg/ml Ceftriaxone 2gr/ 24 jam	M = 24/10/2020 K = 5/10/2020 (12 hari)	√
13	P	L	49 th	CAP	Omeprazol / 24 jam Ondansen 4 mg/8 jam Sulbactam 1 mg/ 24 jam Ceftriaxone 1gr/12 jam Sucralfat 3x1 Paracetamol 3x1 tab	M = 19/7/2020 K = 23/7/2020 (5 hari)	√
14	S	L	41	CAP	Cefotaxim 1gr/12 jam Omeprazole 40mg/24jam Paracetamol 3x1 tab Levofloxacin Inf / 24 jam Ranitidin Inj 50mg/2ml Acetylcysteine 3x1 caps Becom-C 1x1 Azitromycin 500 mg 1x1	M = 1/10/2020 K = 6/10/2020 (6 hari)	√
15	AA	L	17	CAP	Ceftazidime Inj 750mg/12 jam Metronidazol 350 mg/12 jam	M = 8/5/2020	√

No.	Nama	P/L	Usia	dx	Pengobatan	Masuk / Keluar RS	TLP
					Methylprednisolon 25mg/12 jam Cetirizin 1x1 1/2 cth Ambroxol 3x1 cth	K = 16/5/2020 (9 hari)	
16	S	P	50	CAP	Omeprazole Inj 40 gr/24 jam Methylprednisolon 62,5 gr/12jam Ceftriaxone Inj 2 gr/24 jam Sucralfate suspense 100 ml 2x1 Methylprednisolon Inj Acethylcysteine 3x1 caps OBH 100 ml 3x1 Acethylcysteine 2x1 caps	M = 25/11/2020 K= 1/12/2020 (7 hari)	√
17	M	L	42	CAP	Omeprazole 40 mg/24 jam Ketorolac Inj 30 mg/24 jam Farbion Inj 1 amp/24 jam Sucralfate 100 ml 3x1 Azitromycin 500 mg 1x1 tab Levofloxacin Inj Rebamide 100 mg 2x1 Stolax suppo 10 mg 1x1 Ondansetron Inj 2 mg/2 ml Santagesix Inj	M= 15/11/2020 K= 18/11/2020 (4 hari)	X
18	PN	P	35 th	CAP	Provec 1000mg/24 jam Omeprazole 40 mg/24 jam Levofloxacin Inf/24 jam Fluimucil granule 200 mg 3x1 Paracetamol 3x1 NaCl 0,9% 100 ml Cemivit Inj 750 mg	M= 24/12/2020 K= 29/12/2020 (6 hari)	√
19	S	L	51 th	CAP	Ceftriaxone 1 gr/24 jam Farbion 1 amp/24 jam Ondancetron 4 mg/24 jam Omeprazole 40 mg/24 jam Furosemide 20 mg/8 jam Methylprednisolon 62,5 gr/12jam Sucralfate 100 ml 3x1 OBH 100 ml 3x1	M= 5/4/2020 K= 9/4/2020 (5 hari)	√

No.	Nama	P/L	Usia	dx	Pengobatan	Masuk / Keluar RS	TLP
					Paracetamol 500 mg 3x1		
20	W	P	60 th	CAP	Methylprednisolon 62,5 gr/12jam Combivent Pulmicort / 8 jam Vicillin 1,5mg/8 jam Ranitidin 50mg/12 jam Ondacentron 4 mg/12 jam Furosemid 20mg/12 jam Aminophilline 24 mg/ ml Ranitidin 50 mg/2ml Dextrose 40% btl 25 ml Dexamethason 500 mg 3x1 Simvastatin 20 mg 1x1 tab KSR 600 mg 1x 1 tab Spironolacton tab 25 mg 1x1 Na-cl 500 ml	M= 15/1/2020 K= 18/1/2020 (4 hari)	X
21	AN	P	55	CAP	Ceftriaxone 2gr/ 24 jam Ranitidin 50mg/12 jam Miniapsi 80 mg 1x1 Clopidogrel 75 mg 1x1 Atorvastatin 20 mg 1x1 tab Spirolacton 100mg 1x1 Spirolacton 25mg 1x1 Isosorbid dinitrat 5 mg 3 x1 Acetylcysteine 2x1 caps KSR 600 mg 1x 1 tab Furoseme Inj 10 mg/ml	M = 18/4/2020 K = 25/4/2020 (8 hari)	√
22	S	L	62	CAP	Ceftriaxone 2gr/ 24 jam Asam folat 2x1 Aminefron 3x1 caps Omeprazole 40mg/24jam Cernivit Inf 1gr/24 jam Fluimucil granule 1 gr/24 jam OBH 100 ml 3x1 Paracetamol 500 mg 3x1 tab Cefotaxime Inj 1 gr Acetylcysteine 3x1 caps Farbion 5000 Inj Osteocal 1x1 tab Profolat 400 mg 2x1 tab	M= 1/12/2020 K= 3/12/2020 (3 hari)	X
23	SGW	L	56	CAP	Methylprednisolon 62,5 gr/12jam		X

No.	Nama	P/L	Usia	dx	Pengobatan	Masuk / Keluar RS	TLP
					Ranitidin 50mg/12 jam Acetylcysteine 3x1 caps OBH 100 ml 3x1 Moxifloxacin Hcl Infs Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml	M= 24/7/2020 K= 25/7/2020 (2 hari)	
24	RA	L	68	CAP	Cernivit Inj 750 mg/24 jam Vicilin 1,5mg/8 jam OBH 100 ml 3x1 Ceftriaxone 2gr/ 24 jam Sucralfate suspense 100 ml 3x1 Liparin caps 2x1 Azitromycin 500 mg tab 1x1	M= 6/5/2020 K= 7/5/2020 (2 hari)	√
25	S	L	48	CAP	Ceftriaxone 2 gr/24jam Ranitidin 1 amp/12 jam Dexamethason 1 amp/8 jam Acetylcysteine 3x1 caps OBH 100 ml 3x1 Furosemide Inj 10 mg / ml Norepinephrine bitartrate inotrop inj	M= 4/10/2020 K= 5/10/2020 (2 hari)	X
26	JP	L	57	CAP	Levofloxacin /24 jam Azitromicin 500 mg tab 1x1 Fluimucil granul 200 mg 3x1 Fluconazole 150 mg 1x1 Paracetamol 500 mg 3x1 tab Simvastatin 20 mg 1x1 tab	M= 24/9/2020 K= 24/9/2020 (1 hari)	√
27	KS	L	60 th	CAP	Ceftriaxone 2 gr/24 jam Ranitidin 50mg/12 jam Ondansetron 4 mg/12 jam Moxifloxacin 400mg/24 jam Furosemid 1gr/24 jam OBH 100 ml 3x1 Aminophylline 24mg 3x1 Symbicort 160 mcg 3x1 Sucralfate 100 ml 3x1	M =6/8/2020 K = 8/8/2020 (3 hari)	X

No.	Nama	P/L	Usia	dx	Pengobatan	Masuk / Keluar RS	TLP
					Profolat 400 mg 2×1 tab Sodium bicarbonat 500 mg 3×1 Furosemid 10mg/ml Moxifloxacin HCL Inf Nevorapid Pantoprazole 40mg Inj Aminefron 3x1 caps Sodium bicarbonat 500 mg 3×1 Digoxin 0,25 mg 2×1/2 Notisil 2mg 2x1tab KSR 600 mg 1× 1 tab Pantoprazole 40 mg Inj		
28	KW	L	56	CAP	Na diclofenac tab 2×1/2 Glyceril Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam Hepa-merz Inj 10 ml/24 jam Meropenem Inj 1 gr Ondansetron Inj 4 mg / 2 ml Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Paracetamol 500 mg 3×1 tab Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5× 1500 mg Inj Acetylcysteine 2×1 caps Methylprednisolon 62,5 gr/12jam	M= 6/2/2020 K= 14/2/2020 (9 hari)	√
29	P	P	60	CAP	Moxiflocaxin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam Cetadop Inj 200 mg OBH 100 ml 3×1 Acetylcysteine 2×1 caps	M= 1/8/2020 K= 3/8/2020 (3 hari)	X
30	A	L	52	CAP	Ceftriaxone 2gr/ 24 jam		X



No.	Nama	P/L	Usia	dx	Pengobatan	Masuk / Keluar RS	TLP
					Methylprednisolon 62,5 gr/12jam Ranitidin 50mg/12 jam Tutofusin Inf/24 jam NaCl 0,9% 100 ml Acetylcysteine 2x1 caps Curcuma 3x1 tab OBH 100 ml 3x1	M= 13/11/2020 K= 17/11/2020 (6 hari)	
31	T	L	27 th	CAP	Moxifloxacin Inj Dexamethason inj 5 mg/ ml 2x1 Furosemide Inj 1x1 Paracetamol 3x500mg OBH 3 x 1 hari Curcuma 3x1 hari	M = 1/1/2020 K = 3/1/2020 (3 hari)	√
32	PS	L	50 th	CAP	Furosemid 10mg/12 jam Ranitidin 50 mg/12 jam Levofloxacin Inf/24 jam Ceftriaxone 2 gr/24 jam Dexamethason 1 amp/8 jam Acetylcysteine 3x1 caps RL 500 ml		X
33	S	P	49 th	CAP	Ceftriaxone 2gr/ 24 jam Omeprazole 40 mg/24 jam Furosemide Inj 10mg/ml Methylprednisolon 62,5 gr/12jam Asam folat 2x1 Farbion 5000 Inj Profolat 400 mg 2x1 tab Curcuma 3x1 tab	M = 5/4/2020 K = 9/4/2020 (5 hari)  M = 26/8/2020	X
34	S	P	49	CAP	Moxiflocaxin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam Cetadop Inj 200 mg OBH 100 ml 3x1 Acetylcysteine 2x1 caps	K = 28/8/2020 (3 hari)  M= 6/8/2020	X

No.	Nama	P/L	Usia	dx	Pengobatan	Masuk / Keluar RS	TLP
35	WW	L	45	CAP	Omeprazole 400 mg/24 jam Ketorolac Inj 30 mg/24 jam Farbion Inj 1 amp/24 jam Sucralfate 100 ml 3x1 Azitromycin 500 mg 1x1 tab Levofloxacin Inj Rebamide 100 mg 2x1 Stolax suppo 10 mg 1x1 Ondansetron Inj 2 mg/2 ml Santagesix Inj OBH 3x1	K= 9/8/2020 (4 hari)  M= 1/9/2020 K= 4/9/2020 (4 hari)	X
36	AR	L	60	CAP	Levofloxacin /24 jam Azitromicin 500 mg tab 1x1 Fluimucil granul 200 mg 3x1 Fluconazole 150 mg 1x1 Paracetamol 500 mg 2x1 tab Simvastatin 20 mg 1x1 tab	M= 1/9/2020 K= 5/9/2020 (5 hari)	√
37	AB	L	20	CAP	Ceftazidime Inj 750mg/12 jam Metronidazol 350 mg/12 jam Methylprednisolon 25mg/12 jam Cetirizin 1x1 1/2 cth Ambroxol 3x1 cth Paracetamol 500 mg 3x1 Curcuma FCT 20 mg 1x3	M= 13/11/2020 K= 17/11/2020 (5 hari)	X
38	S	L	41	CAP	Moxifloxacin HCl Inf/24 jam (IV) Dexamethason 5 mg / 8 jam Ranitidin 50 mg/ 12 jam Furosemide 10 mg/ 24 jam Aminophylline 24 mg/24 jam Cetadop Inj 200 mg OBH 100 ml 3x1 Acetylcysteine 2x1 caps Paracetamol 500 mg 3x1 Curcuma FCT 20 mg 1x3	M= 14/11/2020 K= 17/11/2020 (4 hari)	X
39	A	P	35	CAP	Na diclofenac tab 2x1/2 Glyceryl Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam Hepa-merz Inj 10 ml/24 jam		X

No.	Nama	P/L	Usia	dx	Pengobatan	Masuk / Keluar RS	TLP
					Meropenem Inj 1 gr Ondansetron Inj 4 mg / 2 ml Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Paracetamol 500 mg 3x1 tab Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5x 1500 mg Inj Acetylcysteine 2x1 caps Methylprednisolon 62,5 gr/12jam Curcuma FCT 20 mg 1x3	M= 14/11/2020 K= 17/11/2020 (4 hari)	
40	J	P	49	CAP	Na diclofenac tab 2x1/2 Glyceryl Guaiacolate 100 mg 2x1 Citicholin 500mg/ 12 jam Dexamethason 1 amp/8 jam Hepa-merz Inj 10 ml/24 jam Meropenem Inj 1 gr Curcuma FCT 20 mg 1x3 Furosemide Inj 10 mg/ ml Ceftriaxon Inj 1 gr Ranitidin Inj 50 mg / 2 ml Combivent Pulmicort / 8 jam NaCl 0,9% ml Aminophylline 24 mg/ml Vicilin 5x 1500 mg Inj Acetylcysteine 2x1 caps Methylprednisolon 62,5 gr/12jam	M= 15/11/2020 K= 20/11/2020 (6 hari)	X
41	S	L	55	CAP	Methylprednisolon 62,5 gr/12jam Ranitidin 50mg/12 jam Acetylcysteine 3x1 caps OBH 100 ml 3x1 Moxifloxacin Hcl Infs Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml Ibuprofen 500 mg 3x1	M= 24/5/2020 K= 25/5/2020 (2 hari)	X
42	P	P	50	CAP	Methylprednisolon 62,5 gr/12jam Acetylcysteine 3x1 caps	M= 24/5/2020 K= 25/5/2020	X

No.	Nama	P/L	Usia	dx	Pengobatan	Masuk / Keluar RS	TLP
					OBH 100 ml 3×1 Moxiflocaxin Hcl Infs Dexamethason Inj 5 mg/ ml Furosemide Inj 10 mg/ ml	(2 hari)	
43	J	L	40 th	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3×1 Levofloxacin Inf / 24 jam Azitromycin 500 mg 1×1 Acetylcysteine 3×1 caps Becom-C 1×1 Curcuma FCT 20 mg 1x3	M = 2/11/2020 K = 7/11/2020 (6 hari)	X
44.	FA	P	35	CAP	Cefotaxime Inj 1gr/12 jam Ranitidin Inj 50 mg / 2 ml Farbion Inj 1 amp/24 jam Paracetamol 500 mg 3×1 Levofloxacin Inf / 24 jam Azitromycin 500 mg 1×1 Acetylcysteine 3×1 caps Becom-C 1×1 Vitamin C 500 mg 1x1	M = 2/11/2020 K = 6/11/2020 (5 hari)	√
45	MA	L	61	CAP	Ceftriaxone 2gr/ 24 jam Asam folat 2×1 Aminefron 3x1 caps Omeprazole 40mg/24jam Cernivit Inf 1gr/24 jam Fluimucil granule 1 gr/24 jam OBH 100 ml 3×1 Paracetamol 500 mg 3×1 tab Cefotaxime Inj 1 gr Acetylcysteine 3×1 caps Farbion 5000 Inj Osteocal 1×1 tab Profolat 400 mg 2×1 tab Curcuma FCT 20 mg 1x3	M= 1/12/2020 K= 4/12/2020 (4 hari)	X
46	AD	P	39	CAP	Viccillin 1,5 mg /8 jam Ranitidin 50 mg / 12 jam Methylprednisolon 62 mg/12 jam	M = 1/12/2020 K = 4/12/2020 (4 hari)	X

No.	Nama	P/L	Usia	dx	Pengobatan	Masuk / Keluar RS	TLP
					OBH 3 x 1 hari Curcuma 3 x 1 tab Paracetamol 3 x 500 mg Codein 3 x 1 hari Asam Folat 1x 1 hari		
47	ST	L	55	CAP	Ceftriaxone 2gr/ 24 jam Ranitidin 50mg/12 jam Miniapsi 80 mg 1x1 Clopidogrel 75 mg 1x1 Atorvastatin 20 mg 1x1 tab Spirolacton 100mg 1x1 Spirolacton 25mg 1x1 Isosorbid dinitrat 5 mg 3 x1 Acetylcysteine 2x1 caps KSR 600 mg 1x 1 tab Furosemide Inj 10 mg/ml Becom-C 1x1	M = 1/12/2020 K = 4/12/2020 (4 hari)	X
48	PK	L	40	CAP	Ranitidin 50 mg / 12 jam Pycin 1 gr/ 8 jam Levofloxacin / 24 jam Farbion 30mg / 24 jam Sohobim 30mg/ 24 Jam Ibuprofen 500 mg 3x1 Becom-C 1x1	M= 25/12/2020 K = 28/12/2020 (4 hari)	√

### Lampiran 15. Evaluasi Efek Samping

No.	Nama	P/L	Usia	subyektif	Pemeriksaan Fisik Awal	Pemeriksaan LAB	ES
1	DW	L	65 th	Pusing, badan panas dingin, batuk, lemas	TD = 140/90 mmHg N = 81 x/menit S = 37,1 °C RR = 23 x/menit SPO2 = 97 %	L = 6.29 ribu/ $\mu$ L G = 103 mg/dL T = 320 ribu / $\mu$ L Thorax : Infiltrat di perihiller dextra	X
2	J	P	39 th	Sesak napas, batuk, demam	TD = 90/60 mmHg N = 125 x/ menit S = 37,2 °C RR = 23 x/menit SPO2 = 96 %	L = 3.52 ribu / $\mu$ L G = 78 mg/dL T = 432 ribu / $\mu$ L Thorax : Corakan pada bronchovaskuler meningkat	X
3	SS	L	77 th	Sesak napas, batuk	TD = 130/80 mmHg N = 80 x/menit S = 37,2 °C RR = 20 x/menit SPO2 = 99 %	L = 8.66 ribu / $\mu$ L G = 150 mg/dL T = 125 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	X
4	JP	L	42 th	Sesak napas, batuk	TD = 147/100 mmHg N = 122 x/menit S = 37,2 °C RR = 24 x/menit SPO2 = 98 %	L = 7.20 ribu / $\mu$ L G = 95 mg/dL T = 187 ribu / $\mu$ L Thorax : Infiltrat di parenkim dextra et sinistra	X
5	K	P	88 th	Sesak napas, batuk	TD = 110/80 mmHg N = 88 x/menit S = 36,3 °C RR = 26x/menit SPO2 = 99 %	L = 5.70 ribu / $\mu$ L G = 102 mg/dL T = 187 ribu / $\mu$ L Thorax : Infiltrat di kedua parenkim pulmo	X
6	SW	L	75 th	Sesak napas, batuk, panas	TD = 120/70 mmHg	L = 26.84 ribu / $\mu$ L	X

No.	Nama	P/L	Usia	subyektif	Pemeriksaan Fisik Awal	Pemeriksaan LAB	ES
					N = 114 x/menit S = 38,7 °C RR = 20 x/menit SPO2 = 95 %	G = 95 mg/dL T = 613 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	
7	S	L	44 th	Perut bengkak, sesak napas	TD = 130/ mmHg N = 89 x/menit S = 36 °C RR = 20 x/menit SPO2 = 93%	L = 7.29 ribu / $\mu$ L G = 93 mg/dL T = 143 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	X
8	S	L	62 th	Sesak napas, batuk, demam, badan nyeri	TD = 130/80 mmHg N = 120 x/menit S = 38,6 °C RR = 24 x/menit SPO2 = 96 %	L = 18.76 ribu / $\mu$ L G = 79 mg/dL T = 225 ribu / $\mu$ L Thorax : Corakan vaskuler meningkat disertai infiltrate di paradical dextra	X
9	K	L	49	Batuk berdahak, panas	TD = 100/60 mmHg N = 90 x/menit S = 36,4 °C RR = 26 x/menit SPO2 = 71%	L = 8.29 ribu / $\mu$ L G = 123 mg/dL T = 325 ribu / $\mu$ L Thorax : Infiltrate di perihiller dextra	X
10	WW	L	68 th	Sesak napas, batuk, mual	TD = 140/100 mmHg N = 112 x/menit S = 36,5 °C RR = 25 x/menit SPO2 = 96 %	L = 13.43 ribu / $\mu$ L G = 98 mg/dL T = 345 ribu / $\mu$ L Thorax : Tampak infiltrate di perihiller bilateral dan paradical dextra	X X
11	S	L	45 th	Panas dingin, batuk, badan	TD = 125/90 mmHg	L = 8.97 ribu / $\mu$ L	X

No.	Nama	P/L	Usia	subyektif	Pemeriksaan Fisik Awal	Pemeriksaan LAB	ES
				lemas	N = 103 x/menit S = 36,9 °C RR = 20 x/menit SPO2 = 93 %	G = 103 mg/dL T = 134 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	
12	S	L	47	Sesak napas, batuk	TD = 120/80 mmHg N = 84 x/menit S = 36,4 °C RR = 24 x/menit SPO2 = 72%	L = 15.44 ribu / $\mu$ L G = 97 mg/dL T = 187 ribu / $\mu$ L Thorax : Tampak infiltrate di parahiller dextra	X  X
13	P	L	49 th	Gemetar, mual, panas, muntah	TD = 120/80 mmHg N = 100 x /menit S = 36,5°C RR = 20 x /menit SPO2 = 89%	L = 14,06 ribu / $\mu$ L G = 74 mg/dl T = 254 ribu / $\mu$ L Thorax : Tampak infiltrate dikedua pulmo	X
14	S	L	41 th	Badan panas, batuk, nyeri tenggorokan, pusing	TD = 100/70 mmHg N = 120 x/menit S = 37,8 °C RR = 24 x/menit SPO2 = 92 %	L = 31.8 ribu / $\mu$ L G = 165 mg/dL T = 414 ribu / $\mu$ L Thorax : Tampak infiltrate dikedua pulmo	X
15	AA	L	17 th	Batuk, Berat badan menurun	TD = 100/60 mmHg N = 125 x/menit S = 36,5 °C RR = 22 x/menit SPO2 = 93 %	L = 15.06 ribu / $\mu$ L G = 125 mg/dL T = 630 ribu / $\mu$ L Thorax : Tampak infiltrate dikedua pulmo	X
16	S	P	50 th	Batuk, sesak napas	TD = 110/70 mmHg N = 103 x/ menit S = 36,9 °C RR = 20 x/ menit SPO2 = 91 %	L = 11.01 ribu/ $\mu$ l G = 213 mg/dL T = 118 ribu/ $\mu$ l Thorax : Tampak infiltrate	X



No.	Nama	P/L	Usia	subyektif	Pemeriksaan Fisik Awal	Pemeriksaan LAB	ES
						dikedua pulmo terutama aspek laterodextra pengobatan dan tindakan	X
17	M	L	42 th	Nyeri perut, mual	TD = 160/90 mmHg N = 100 x/ menit S = 36,5 °C RR = 20 x/ menit SPO2 = 98 %	L = 11.22 ribu/ $\mu$ l G = 180 mg/dL T = 196 ribu/ $\mu$ l Thorax : Tampak infiltrate di parenkim pulmo dextra et sinistra Pengobatan dan tindakan	X
18	PN	P	35 th	Sesak napas, pusing, batuk	TD = 123/78 mmHg N = 94 x /menit S = 36,2°C RR = 24 x /menit SPO2 = 96 %	L = 7.94 ribu/ $\mu$ l G = 135 mg/dL T = 302 ribu/ $\mu$ l Thorax : Tampak infiltrate di parahiller elextra	X
19	S	L	51 th	Sesak napas, batuk	TD = 130/80mmHg N = 140 x/menit S = 37,5°C RR = 28 x/menit SPO2 = 92%	L = 11.82 ribu/ $\mu$ l G = 98 mg/dL T = 159 ribu/ $\mu$ l Thorax : Infiltrate di kedua parenkim pulmo	X
20	W	P	60 th	Sesak napas, batuk	TD = 100/60 mmHg N = 61 x/menit S = 36,5°C RR = 24 x /menit SPO2 = 97 %	L = 10.57 ribu/ $\mu$ l G = 348 mg/dL T = 354 ribu/ $\mu$ l Thorax : Corakan bronchovaskuler normal	X

No.	Nama	P/L	Usia	subyektif	Pemeriksaan Fisik Awal	Pemeriksaan LAB	ES
21	AN	P	55 th	Batuk, sesak napas, panas	TD = 90/60 mmHg N = 110 x/menit S = 37,2 RR = 24 x/menit SPO2 = 99%	L = 21.32 ribu/ $\mu$ l G = 247 mg/dL T = 436 ribu/ $\mu$ l Thorax : Infiltrate di kedua parenkim Pulmo	X
22	S	L	62 th	Batuk, lemas, pusing	TD = 90/60 mmHg N = 92 x/menit S = 36,3 °C RR = 24 x/menit SPO2 = 89%	L = 15.08 ribu/ $\mu$ l G = 365 mg/dL T = 126 ribu/ $\mu$ l Thorax : Infiltrat di paracardial dextra et sinistra	X  X
23	SGW	L	56 th	Sesak nafas, nyeri tenggorokan, batuk	TD = 110/70 mmHg N = 90 x/menit S = 36 °C RR = 26 x/menit SPO2 = 98%	L = 10.54 ribu/ $\mu$ l G = 128 mg/dL T = 175 ribu/ $\mu$ l Thorax : Opasitas homogen di hemithorax dextra et sinistra, prominent dextra	X
24	RA	L	68	Sesak nafas, batuk	TD = 110/70 mmHg N = 103 x/menit S = 36,4 °C RR = 20 x/menit SPO2 = 99%	L = 9.28 ribu/ $\mu$ l G = 273 md/dL T = 53 ribu/ $\mu$ l Thorax : Tampak opasitas homogen di mediastinum aspek superior tampak infiltrat di parahille dextra	X
25	S	L	48 th	Sesak nafas, batuk, nyeri tenggorokan, lemas	TD = 90/60 mmHg N = 133 x/menit S = 37,3 °C	L = 1586 ribu/ $\mu$ l G = 178 mg/dL T = 131 ribu/ $\mu$ l	X

No.	Nama	P/L	Usia	subyektif	Pemeriksaan Fisik Awal	Pemeriksaan LAB	ES
					RR = 26 x/menit SPO2 = 93%	Thorax : Infiltrat di lobus medius pulmo dextra dan lobus superior pulmo sinistra	X
26	JP	L	57 th	Sesak nafas, sariawan, nyeri tenggorokan	TD = 90/50 mmHg N = 110 x/menit S = 37,2 °C RR = 26 x/menit SPO2 = 80%	L = 4.00 ribu/ $\mu$ l G = 250 mg/dL T = 35 ribu/ $\mu$ l Thorax : Infiltrat di paracardial bilateral dan parahiller bilateral, disertai cavitas di apex pulmo sinistra	X
27	KS	L	60 th	Sesak napas, batuk berdahak	TD = 100/60 mmHg N = 104 x/menit S = 36,5 °C RR = 20 x/menit SPO2 = 80%	L = 23.70 ribu/ $\mu$ l G = 267 mg/dL T = 187 ribu/ $\mu$ l Thorax : Infiltrate dikedua parenkim pulmo dextra	X
28	KW	L	56 th	Sesak nafas, batuk, lemas, mual	TD = 140/90 mmHg N = 109 x/menit S = 37 °C RR = 26 x/menit SPO2 = 82%	L = 16.10 ribu/ $\mu$ l G = 287 mg/dL T = 101 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo	X
29	P	P	60 th	Sesak nafas, batuk, badan lemas	TD = 100/60 mmHg N = 133 x/menit S = 36,4 °C RR = 26 x/menit SPO2 = 86%	L = 16.39 ribu/ $\mu$ l G = 286 mg/dL T = 676 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo dextra et sinistra	X

No.	Nama	P/L	Usia	subyektif	Pemeriksaan Fisik Awal	Pemeriksaan LAB	ES
							X
30	A	L	52 th	Sesak nafas, batuk	TD = 90/60 mmHg N = 80 x/menit S = 36 °C RR = 26 x/menit SPO2 = 73%	L = 26.78 ribu/ $\mu$ l G = 197 mg/dL T = 755 ribu/ $\mu$ l Thorax : Tampak kelainan di soft tissue dinding thorax, tampak gambaran massa pulmo maupun mediastinum	X
31	T	L	27 th	Batuk, sesak napas	TD = 120/80 mmHg N = 128 x/menit S = 36,3 °C RR = 40 x/menit SPO2 = 93%	L = 14.0 ribu/ $\mu$ l G = 80 mg/dL T = 428 ribu/ $\mu$ l Thorax : Tampak infiltrat dikedua pulmo	X
32	PS	L	50 th	Demam, batuk, muntah	TD = 100/60 mmHg N = 110 x/menit S = 38,1 °C RR = 43 x/menit SPO2 = 98%	L = 13.9 ribu/ $\mu$ l G = 156 mg/dL T = 428 ribu/ $\mu$ l Thorax : Infiltrate dikedua parenkim pulmo	X
33	S	P	49 th	Sesak napas	TD = 120/70 mmHg N = 110 x/menit S = 36,2 °C RR = 43 x/menit SPO2 = 98%	L = 12.9 ribu/ $\mu$ l T = 182 ribu/ $\mu$ l G = 221 mg/dL Thorax : Corakan bronchovaskuler meningkat	X
34	S	P	49 th	Sesak nafas, batuk berdahak, badan lemas	TD = 100/80 mmHg N = 133 x/menit S = 36,2 °C RR = 26 x/menit	L = 16.39 ribu/ $\mu$ l G = 286 mg/dL T = 676 ribu/ $\mu$ l Thorax :	X

No.	Nama	P/L	Usia	subyektif	Pemeriksaan Fisik Awal	Pemeriksaan LAB	ES
					SPO2 = 90%	Infiltrat di kedua parenkim pulmo dextra	
35	WW	L	45 th	Sesak nafas, batuk, nyeri tenggorokan	TD = 140/90 mmHg N = 100 x/menit S = 36,4 °C RR = 25 x/menit SPO2 = 89%	L = 16.39 ribu/ $\mu$ l G = 286 mg/dL T = 676 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo dextra	X
36	AR	L	60 th	Sesak nafas, sariawan, nyeri tenggorokan, sedikit demam	TD = 90/50 mmHg N = 110 x/menit S = 37,0 °C RR = 26 x/menit SPO2 = 91%	L = 4.00 ribu/ $\mu$ l G = 250 mg/dL T = 35 ribu/ $\mu$ l Thorax : Infiltrat di paracardial bilateral dan parahiller bilateral, disertai cavitas di apex pulmo sinistra	X
37	AB	L	20 th	Batuk, Berat badan menurun, nafsu makan berkurang, demam	TD = 100/60 mmHg N = 127 x/menit S = 37,8 °C RR = 22 x/menit SPO2 = 85%	L = 15.06 ribu/ $\mu$ L G = 125 mg/dL T = 630 ribu/ $\mu$ L Thorax : Tampak infiltrate dikedua pulmo	X  X
38	S	L	41 th	Batuk berdahak, demam, nafsu makan berkurang, sesak nafas	TD = 100/80 mmHg N = 133 x/menit S = 37,8 °C RR = 26 x/menit SPO2 = 95%	L = 16.39 ribu/ $\mu$ l G = 286 mg/dL T = 676 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo dextra	X

No.	Nama	P/L	Usia	subyektif	Pemeriksaan Fisik Awal	Pemeriksaan LAB	ES
39	A	P	35 th	Sesak nafas, batuk, lemas, mual, nafsu makan menurun, berat badan menurun	TD = 140/90 mmHg N = 109 x/menit S = 36 °C RR = 26 x/menit SPO2 = 71%	L = 16.10 ribu/ $\mu$ l G = 287 mg/dL T = 101 ribu/ $\mu$ l Thorax : Infiltrat di kedua parenkim pulmo	X
40	J	P	49 th	Sesak nafas, batuk berdahak, nafsu makan menurun, berat badan menurun, lambung terasa perih	TD = 140/90 mmHg N = 109 x/menit S = 36 °C RR = 26 x/menit SPO2 = 80%	L = 16.10 ribu/ $\mu$ l G = 287 mg/dL T = 101 ribu/ $\mu$ l Thorax : Infiltrat pulmo dextra et sinistra	X  X
41	S	L	55 th	Sesak nafas, nyeri tenggorokan, batuk, maag, demam	TD = 110/70 mmHg N = 90 x/menit S = 37,8 °C RR = 26 x /menit SPO2 = 98%	L = 10.54 ribu/ $\mu$ l G = 128 mg/dL T = 175 ribu/ $\mu$ l Thorax : Opasitas homogen di hemithorax dextra et inistra, prominent dextra	X
42	P	P	50 th	Sesak nafas, nyeri tenggorokan, batuk berdahak	TD = 110/70 mmHg N = 90 x/menit S = 36,2 °C RR = 26 x /menit SPO2 = 98%	L = 10.54 ribu/ $\mu$ l G = 128 mg/dL T = 175 ribu/ $\mu$ l Thorax : Opasitas homogen di hemithorax dextra et inistra, prominent dextra	X

No.	Nama	P/L	Usia	subyektif	Pemeriksaan Fisik Awal	Pemeriksaan LAB	ES
43	J	L	40 th	Panas dingin, batuk, badan lemas, maag, nafsu makan menurun	TD = 130/90 mmHg N = 124 x/menit S = 36,9 °C RR = 20 x/menit SPO2 = 98 %	L = 8.97 ribu / $\mu$ L G = 103 mg/dL T = 134 ribu / $\mu$ L Thorax : Corakan bronchovaskuler meningkat	X          X
44.	FA	P	35 th	Demam, batuk berdahak, lemas, sariawan ringan	TD = 120/80 mmHg N = 124 x/menit S = 38 °C RR = 21 x/menit SGOT: 42 $\mu$ /L SGPT: 60 $\mu$ /L	L = 8.97 ribu / $\mu$ L G = 103 mg/dL T = 134 ribu / $\mu$ L Thorax : Corakan bronchovaskuler cenderung meningkat	√
45	MA	L	61 th	Batuk berdahak, lemas, pusing, nafsu makan berkurang, mual, demam	TD = 100/70 mmHg N = 92 x/menit S = 37,8 °C RR = 24 x/menit SPO2 = 90%	L = 15.08 ribu/ $\mu$ l G = 365 mg/dL T = 126 ribu/ $\mu$ l Thorax : Infiltrat di paracardial dextra et sinistra	√          X
46	AD	P	39 th	Sesak napas, batuk, maag, radang tenggorokan	TD = 110/60 mmHg N = 125 x/ menit S = 37,2 °C RR = 23 x/menit SPO2 = 90 %	L = 3.52 ribu / $\mu$ L G = 78 mg/dL T = 432 ribu / $\mu$ L Thorax : Corakan pada bronchovaskuler meningkat	X
47	ST	L	55 th	Batuk, sesak napas, nafsu makan turun, berat badan turun, maag, lemas	TD = 90/60 mmHg N = 110 x/menit S = 37,2 RR = 24 x/menit	L = 21.32 ribu/ $\mu$ l G = 247 mg/dL T = 436 ribu/ $\mu$ l Thorax :	X

No.	Nama	P/L	Usia	subyektif	Pemeriksaan Fisik Awal	Pemeriksaan LAB	ES
					SPO2 = 99%	Infiltrate di kedua parenkim Pulmo	
48	PK	L	40 th	Pusing, badan panas, batuk berdahak, sariawan, maag lemas,	TD = 145/80 mmHg N = 81 x/menit S = 38,5 °C RR = 25 x/menit SPO2 = 80 %	L = 6.29 ribu/ $\mu$ L G = 103 mg/dL T = 320 ribu / $\mu$ L Thorax : Infiltrat di perihiller dextra	X

Keterangan :

TCP : Tepat Cara Pemberian

TD : Tepat Dosis

TIW : Tepat Interval Waktu

TLP : Tepat Lama Pemberian

TO : Tepat Obat

TP : Tepat Pasien