|   |   |  | e (December)   |
|---|---|--|--|
| Di  | ate   | GCP  | GLP<br>g & Course Introduction   |
|   | 10:00-11:00   |  | (In-Jin Jang)<br>tience Building Room (#115)   |
|   | 11:00-13:00   |  | Facility Tour  |
| 1st Day<br>12/24 Mon  | 13:00-14:00   | New Drug D   | Lunch<br>evelopment and Clincial Trials  |
|   | 14:00-16:00   | Medical So   | (SeungHwan Lee)<br>cience Building Room (#115)   |
|   | 16:00-18:00   |  | y Phase Clinical Trials<br>(Tae-Eun Kim)<br>:ience Building Room (#115)  |
|   | ate   | GCP  | GLP  |
| 2nd Day<br>12/25 Tue  | 10:00-18:00<br>ate  | GCP  | Holiday (Christmas) GLP  |
| 3rd Day<br>12/26 Wed  | 09:00-10:30   |  | ical Trial Observation<br>(Thai Group 1)   |
|   | 03.00-10.30   |  | cience Building Room (#115)<br>e Phase Clinical Trials   |
|   | 10:30-13:00   |  | (Yunhee Choi)<br>ience Building Room (#115)  |
|   | 13:00-14:00   |  | Lunch<br>Conduct Clinical Trials?  |
|   | 14:00-16:00   |  | (SeungHwan Lee)<br>tience Building Room (#115)   |
|   | 16:00-18:00   |  | dy Design & Protocol Review<br>(Jun Gi Hwang)  |
|   | ate   | Medical So<br>GCP  | cience Building Room (#115)<br>GLP   |
|   | 09:00-10:30   |  | ical Trial Observation<br>(Thai Group 2)   |
|   | 05.00 10.50   |  | rience Building Room (#115)  |
|   | 10:30-13:00   |  | (Seol Ju Moon)<br>:ience Building Room (#115)  |
| 4th Day<br>12/27 Thu  | 13:00-14:00   |  | Lunch DPs on Clinical Trials   |
|   | 14:00-16:00   |  | (HyeWon Kim)<br>ience Building Room (#115)   |
|   | 16:00-18:00   |  | Data Management<br>(SeungHwan Lee)   |
| Di  | ate   |  | cience Building Room (#115) GLP  |
| 5th Day<br>12/28 Fri  | 09:00-10:30   |  | (Laos Group)   |
|   |   |  | cience Building Room (#115)<br>consideration in Clincial Trials  |
|   | 10:30-13:00   | (Woojoo Lee)<br>Medical Science Building Room (#115)   |  |
|   | 13:00-14:00   | Lunch Statistical Analysis Plan  |  |
|   | 14:00-16:00   | (Seonghae Yoon)<br>Medical Science Building Room (#115)  |  |
|   | 16:00-17:00   | Adverse Events<br>(Hyewon Chung)   |  |
|   | ate   | Medical So<br>GCP  | ience Building Room (#115) GLP   |
|   |   |  | GLP  |
|   | 10:00-13:00   | Clinical   | Trials for Medical Devices<br>(Jong-Hee Lee)   |
|   |   |  | Trials for Medical Devices   |
| 6th Day   | 10:00-13:00<br>13:00-14:00<br>14:00-16:00   |  | Trials for Medical Devices<br>(Jong-Hee Lee)<br>cience Building Room (#115)  |
| 6th Day<br>12/31 Mon  | 13:00-14:00<br>14:00-16:00  | Medical St   | Trials for Medical Devices<br>(Jong-Hee Lee)<br>eince Building Room (#115)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building 3F Video Conference room<br>Surrogate Biomarker  |
|   | 13:00-14:00   | Medical Se   | Trials for Medical Devices<br>(Jong-Hee Lee)<br>einere Building Room (#115)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building 3F Video Conference room<br>Surrogate Biomarker<br>(Sang Chun Ji)<br>Biomedical Research Building 3F Video Conference room  |
|   | 13:00-14:00<br>14:00-16:00  | Medical Se<br>Protocol Development (Practice)<br>(Soyoung Lee)   | Trials for Medical Devices<br>(Jong-Hee Lee)<br>isene Building Room (#115)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building 3F Video Conference room<br>(Sang Chun Ji)<br>Biomedical Research Building 3F Video Conference room<br>Sample Collection & Preparation<br>(Practice)   |
| 12/31 Mon   | 13:00-14:00<br>14:00-16:00<br>16:00-17:00   | Medical Se<br>Protocol Development (Practice)<br>(Soyoung Lee)   | Trials for Medical Devices<br>(Jong-Hee Lee)<br>ience Building Room (#115)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building 3F Video Conference room<br>Sample Collection & Preparation  |
| 12/31 Mon<br>Di<br>7th Day<br>01/01 Tue   | 13:00-14:00<br>14:00-16:00<br>16:00-17:00<br>17:00-18:00<br>ate<br>All day  | Medical So<br>Protocol Development (Practice)<br>(Soyoung Lee)<br>Medical Science Building Room (#115)<br>GCP<br>Hol   | Trials for Medical Devices<br>(Jong-Hee Lee)<br>ience Building Room (#115)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building 3F Video Conference room<br>Sumgate Biomarker<br>(Sang Chun Ji)<br>Biomedical Research Building 3F Video Conference room<br>Sample Collection & Preparation<br>(Practice)<br>Biomedical Research Building 3F Video Conference room<br>GLP  |
| 12/31 Mon<br>Di<br>7th Day<br>01/01 Tue   | 13:00-14:00<br>14:00-16:00<br>16:00-17:00<br>17:00-18:00<br>ate<br>All day<br>ate   | Medical Sc<br>Protocol Development (Practice)<br>(Soyoung Lee)<br>Medical Science Building Room (#115)<br>GCP<br>Hol   | Trials for Medical Devices<br>(Jong-Hee Lee)<br>ience Building Room (#115)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building 3F Video Conference room<br>Sample Collection & Preparation<br>(Practice)<br>Biomedical Research Building 3F Video Conference room<br>Biomedical Research Building 3F Video Conference room<br>GLP   |
| 12/31 Mon<br>Di<br>7th Day<br>01/01 Tue   | 13:00-14:00<br>14:00-16:00<br>16:00-17:00<br>17:00-18:00<br>17:00-18:00<br>ate<br>10:00-11:00   | Medical Sc<br>Protocol Development (Practice)<br>(Soyoung Lee)<br>Medical Science Building Room (#115)<br>GCP<br>Hol<br>GCP<br>PK/PD<br>(Yun Kim)  | Trials for Medical Devices<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building 37 Video Conference room<br>Sample Collection & Preparation<br>(Practice)<br>Biomedical Research Building 37 Video Conference room<br>GLP<br>(New Year's day)<br>GLP   |
| 12/31 Mon<br>Di<br>7th Day<br>01/01 Tue   | 13:00-14:00<br>14:00-16:00<br>16:00-17:00<br>17:00-18:00<br>ate<br>All day<br>ate<br>10:00-11:30  | Medical So<br>Protocol Development (Practice)<br>(Soyoung Lee)<br>Medical Science Building Room (#115)<br>GCP<br>PK/PD<br>(Yun Kim)<br>Medical Science Building Room (#115)<br>Bioequivalence Study  | Trials for Medical Devices<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building 35 Video Conference room<br>Sample Collection & Preparation<br>(Practice)<br>Biomedical Research Building 35 Video Conference room<br>GLP<br>Biomedical Research Building 35 Video Conference room<br>GLP<br>Bioassay<br>(See Hyun Yoon)<br>Convergence Research Building Boom (#523)<br>Bioassay (Practice)<br>(See Hyun Yoon)  |
| 12/31 Mon<br>Di<br>7th Day<br>01/01 Tue   | 13:00-14:00<br>14:00-16:00<br>16:00-17:00<br>17:00-18:00<br>ate<br>All day<br>ate<br>10:00-11:00<br>11:00-11:30   | Medical Sc<br>Protocol Development (Practice)<br>(Soyoung Lee)<br>Medical Science Building Room (#115)<br>GCP<br>PK/PD<br>(Yun Kim)<br>Medical Science Building Room (#115)  | Trials for Medical Devices<br>(Jong-Hee Lee)<br>incre Building Room (#115)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building 37 Video Conference room<br>Surrogate Biomarker<br>(Gang Chun J)<br>Biomedical Research Building 37 Video Conference room<br>(Practice)<br>Biomedical Research Building 37 Video Conference room<br><b>GLP</b><br>Iday (New Year's day)<br><b>GLP</b><br>Bioassay<br>(See Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Bioassay (#523)   |
| 12/31 Mon<br>Di<br>7th Day<br>01/01 Tue   | 13:00-14:00<br>14:00-16:00<br>16:00-17:00<br>17:00-18:00<br>17:00-18:00<br>ate<br>10:00-11:00<br>11:00-11:30<br>11:30-13:00<br>13:00-14:00  | Medical Sc<br>Protocol Development (Practice)<br>(Soyoung Lee)<br>Medical Science Building Room (#115)<br>GCP<br>PK/PD<br>(Yun Kim)<br>Medical Science Building Room (#115)<br>Bioequivalence Study<br>(Sumwoo Jung)<br>Medical Science Building Room (#115)<br>Screening Process  | Trials for Medical Devices<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building 35 Video Conference room<br>Sample Collection & Preparation<br>(Practice)<br>Biomedical Research Building 35 Video Conference room<br>GLP<br>Biomedical Research Building 35 Video Conference room<br>GLP<br>Bioassay<br>(See Hyun Yoon)<br>Convergence Research Building Boom (#523)<br>Bioassay (Practice)<br>(See Hyun Yoon)  |
| 12/31 Mon<br>D<br>7th Day<br>01/01 Tue<br>D<br>8th Day  | 13:00-14:00<br>14:00-16:00<br>16:00-17:00<br>17:00-18:00<br>ate<br>All day<br>ate<br>10:00-11:00<br>11:00-11:30   | Medical Sci<br>Protocol Development (Practice)<br>(Soyoung Lee)<br>Medical Science Building Room (#115)<br>GCP<br>Hol<br>GCP<br>PK/PD<br>(Yun Kim)<br>Medical Science Building Room (#115)<br>Bioequivalence Study<br>(Sunwoo Jung)<br>Medical Science Building Room (#115)<br>Screening Process<br>(Observation)<br>Medical Science Building Room (#115)  | Triski for Medical Devices<br>(Jong-Hee Lee)<br>isence Building Room (#115)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building 37 Video Conference room<br>Surrogate Biomarker<br>(Sang Chun Ji)<br>Biomedical Research Building 37 Video Conference room<br>(Practice)<br>Biomedical Research Building 37 Video Conference room<br><b>GLP</b><br>Biomedical Research Building 37 Video Conference room<br>GLP<br>Biomedical Research Building St Video Conference room<br>GLP<br>Biomedical Research Building Room (#523)<br>Bioassay (Practice)<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch   |
| 12/31 Mon<br>D<br>7th Day<br>01/01 Tue<br>D<br>8th Day  | 13:00-14:00<br>14:00-16:00<br>16:00-17:00<br>17:00-18:00<br>17:00-18:00<br>ate<br>10:00-11:00<br>11:00-11:30<br>11:30-13:00<br>13:00-14:00  | Medical Sc<br>Protocol Development (Practice)<br>(Soyoung Lee)<br>Medical Science Building Room (#115)<br>GCP<br>Hol<br>GCP<br>PK/PD<br>(Yun Kim)<br>Medical Science Building Room (#115)<br>Bioequivalence Study<br>(Sunwoo Jung)<br>Medical Science Building Room (#115)<br>Screening Process<br>(Observation)<br>Medical Science Building Room (#115)<br>Screening Roors<br>(Observation)<br>Medical Science Building Room (#115)<br>Clinical Trial Management System<br>(Yu Kyong Kim)   | Trials for Medical Devices<br>(Jong-Hee Lee)<br>incre Building Room (#115)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building 31 Video Conference room<br>Surrogate Biomarker<br>(Gang Chun Ji)<br>Biomedical Research Building 31 Video Conference room<br>(Practice)<br>Biomedical Research Building 31 Video Conference room<br><b>GLP</b><br>Iday (New Year's day)<br><b>GLP</b><br>Bioassay<br>(Seo Hyny Yoon)<br>Convergence Research Building Room (#523)<br>Bioassay (Practice)<br>(Seo Hyny Yoon)   |
| 12/31 Mon<br>D<br>7th Day<br>01/01 Tue<br>D<br>8th Day  | 13:00-14:00<br>14:00-16:00<br>16:00-17:00<br>17:00-18:00<br><b>ate</b><br>All day<br><b>ate</b><br>10:00-11:00<br>11:00-11:30<br>11:30-13:00<br>13:00-14:00<br>14:00-15:00  | Medical Sci<br>Protocol Development (Practice)<br>(Soyoung Lee)<br>Medical Science Building Room (#115)<br>GCP<br>Hol<br>GCP<br>FK/PD<br>(Yun Kim)<br>Medical Science Building Room (#115)<br>Bioequivalence Study<br>(Sumwoo Jung)<br>Medical Science Building Room (#115)<br>Screening Process<br>(Observation)<br>Medical Science Building Room (#115)<br>Clinical Trial Management System<br>(Yu Kyong Kim)<br>Medical Science Building Room (#115)<br>Sample Collection & Preparation   | Triski for Medical Devices<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>(Jong-Hee) (Jong-Hee)<br>(Jong-Hee)<br>(Jong-Hee)<br>(Jong-Hee)<br>Biomedical Research Building 3F Video Conference room<br>(Practice)<br>Biomedical Research Building AF Video Conference room<br>(Practice)<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch<br>Bioassay (Practice)<br>(Seo Hyun Yoon)   |
| 12/31 Mon<br>D<br>7th Day<br>01/01 Tue<br>D<br>8th Day<br>01/02 Wed   | 13:00-14:00<br>14:00-16:00<br>16:00-17:00<br>17:00-18:00<br>ate<br>All day<br>te<br>10:00-11:00<br>11:00-11:00<br>11:30-13:00<br>13:00-14:00<br>14:00-15:00   | Medical Sci<br>Protocol Development (Practice)<br>(Soyoung Lee)<br>Medical Science Building Room (#115)<br>GCP<br>Hol<br>GCP<br>PK/PD<br>(Yun Kim)<br>Medical Science Building Room (#115)<br>Bioequivalence Study<br>(Sumwoo Jung)<br>Medical Science Building Room (#115)<br>Screening Process<br>(Observation)<br>Medical Science Building Room (#115)<br>Clinical Trial Management System<br>(Yu Kyong Kim)<br>Medical Science Building Room (#115)  | Triski for Medical Devices<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>(Jong-Hee) (Jong-Hee)<br>(Jong-Hee)<br>(Jong-Hee)<br>(Jong-Hee)<br>Biomedical Research Building 3F Video Conference room<br>(Practice)<br>Biomedical Research Building AF Video Conference room<br>(Practice)<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch<br>Bioassay (Practice)<br>(Seo Hyun Yoon)   |
| 12/31 Mon<br>D<br>7th Day<br>01/01 Tue<br>D<br>8th Day<br>01/02 Wed   | 13:00-14:00<br>14:00-16:00<br>16:00-17:00<br>17:00-18:00<br>ate<br>All day<br>ate<br>10:00-11:00<br>11:00-11:30<br>11:30-13:00<br>13:00-14:00<br>14:00-15:00<br>15:00-17:00<br>17:00-18:00  | Medical Sci<br>Protocol Development (Practice)<br>(Soyoung Lee)<br>Medical Science Building Room (#115)<br>GCP<br>Hol<br>GCP<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>Screening Process<br>(Observation)<br>Medical Science Building Room (#115)<br>Clinical Trial Management System<br>(Yu Kyong Kim)<br>Medical Science Building Room (#115)<br>Sample Collection & Preparation<br>(Practice)<br>Sample Collection R Preparation<br>(Practice)<br>Medical Science Building Room (#115)   | Trials for Medical Devices<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>(Jong-Hee Lee)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building St Video Conference room<br>Sample Collection & Preparation<br>(Practice)<br>Biomedical Research Building 3F Video Conference room<br>GLP<br>Bioassay<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Bioassay (Practice)<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch  |
| 12/31 Mon<br>D<br>7th Day<br>01/01 Tue<br>D<br>8th Day<br>01/02 Wed   | 13:00-14:00<br>14:00-16:00<br>16:00-17:00<br>17:00-18:00<br>ate<br>All day<br>ate<br>10:00-11:00<br>11:00-11:30<br>13:00-14:00<br>14:00-15:00<br>15:00-17:00<br>15:00-17:00<br>ate<br>10:00-11:30   | Medical Sci<br>Protocol Development (Practice)<br>(Soyoung Lee)<br>Medical Science Building Room (#115)<br>GCP<br>Hol<br>GCP<br>PK/PD<br>(Yun Kim)<br>Medical Science Building Room (#115)<br>Bioequivalence Study<br>(Sunwoo Jung)<br>Medical Science Building Room (#115)<br>Screening Process<br>(Observation)<br>Medical Science Building Room (#115)<br>Clinical Trial Management System<br>(Observation)<br>Medical Science Building Room (#115)<br>Screening Room (#115)<br>Sciencel Building Room (#115)<br>Sample Collection & Preparation<br>(Practice)<br>Medical Science Building Room (#115)<br>Sample Collection & Preparation<br>(Practice)<br>Medical Science Building Room (#115)   | Trials for Medical Devices<br>(Jong-Hee Lee)<br>incre Building Room (#115)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building 3F Video Conference room<br>Sample Collection & Preparation<br>(Practice)<br>Biomedical Research Building 3F Video Conference room<br>GLP<br>GLP<br>Bioassay<br>(See Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Bioassay (Practice)<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch<br>Bioassay (Practice)<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch<br>Bioassay (Practice)<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch   |
| 12/31 Mon<br>D<br>7th Day<br>01/01 Tue<br>D<br>8th Day<br>01/02 Wed   | 13:00-14:00<br>14:00-16:00<br>16:00-17:00<br>17:00-18:00<br>ate<br>10:00-11:30<br>11:00-11:30<br>13:00-14:00<br>14:00-15:00<br>15:00-17:00<br>15:00-17:00<br>17:00-18:00<br>ate<br>10:00-11:30<br>11:30-13:00   | Medical Sci<br>Protocol Development (Practice)<br>(Soyoung Lee)<br>Medical Science Building Room (#115)<br>GCP<br>P(/PD<br>(Yun Kim)<br>Medical Science Building Room (#115)<br>Bioequivalence Study<br>(Sumwoo Jung)<br>Medical Science Building Room (#115)<br>Screening Process<br>(Observation)<br>Medical Science Building Room (#115)<br>Clinical Trial Management System<br>(Yu Kyong Kim)<br>Medical Science Building Room (#115)<br>Sample Collection & Preparation<br>(Practice)<br>Medical Science Building Room (#15)<br>Sample Collection & Preparation<br>(Practice)<br>Sample Collection & Preparation<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)   | Trials for Medical Devices<br>(Jong-Hee Lee)<br>incre Building Room (#115)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building St Video Conference room<br>Sample Collection & Preparation<br>(Practice)<br>Biomedical Research Building 3F Video Conference room<br>GLP<br>GLP<br>Biomedical Research Building 3F Video Conference room<br>GLP<br>GLP<br>Biomedical Research Building 3F Video Conference room<br>GLP<br>GLP<br>Biomedical Research Building Noom (#523)<br>Bioassay (Practice)<br>(See Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch<br>GLP<br>Outline of IRB<br>(Octjoo Kim)<br>Since Building Room (#115)<br>Outline of HRPP<br>Heung Woo Park)<br>Ieroe Building Room (#115)  |
| 12/31 Mon<br>D.<br>7th Day<br>01/01 Tue<br>D.<br>8th Day<br>01/02 Wed<br>D.<br>9th Day                            | 13:00-14:00<br>14:00-16:00<br>16:00-17:00<br>17:00-18:00<br>ate<br>All day<br>41:00-11:00<br>11:00-11:30<br>13:00-14:00<br>15:00-17:00<br>15:00-17:00<br>17:00-18:00<br>ate<br>10:00-11:30<br>11:30-13:00<br>13:00-14:00<br>13:00-14:00   | Medical Sci<br>Protocol Development (Practice)<br>(Soyoung Lee)<br>Medical Science Building Room (#115)<br>GCP<br>P(/PD<br>(Yun Kim)<br>Medical Science Building Room (#115)<br>Bioequivalence Study<br>(Sumwoo Jung)<br>Medical Science Building Room (#115)<br>Screening Process<br>(Observation)<br>Medical Science Building Room (#115)<br>Clinical Trial Management System<br>(Yu Kyong Kim)<br>Medical Science Building Room (#115)<br>Sample Collection & Preparation<br>(Practice)<br>Medical Science Building Room (#15)<br>Sample Collection & Preparation<br>(Practice)<br>Sample Collection & Preparation<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)   | Triski for Medical Devices<br>(Jong-Hee Lee)<br>iscence Building Room (#115)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building 3F Video Conference room<br>Surrogate Biomarker<br>(Sang Chun Ji)<br>Biomedical Research Building 3F Video Conference room<br>GLP<br>Biomedical Research Building Room (#523)<br>Example Conference Research Building Room (#523)<br>Lunch<br>Bioassay<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch<br>GLP<br>Outline of IRB<br>(Octjoo Kim)<br>ience Building Room (#115)<br>Outline of HPP<br>Heung Woo Park)<br>ience Building Room (#15)<br>Lunch  |
| 12/31 Mon<br>D<br>7th Day<br>01/01 Tue<br>D<br>8th Day<br>01/02 Wed<br>01/02 Wed                                  | 13:00-14:00<br>14:00-16:00<br>16:00-17:00<br>17:00-18:00<br>ate<br>10:00-11:30<br>11:00-11:30<br>13:00-14:00<br>14:00-15:00<br>15:00-17:00<br>15:00-17:00<br>17:00-18:00<br>ate<br>10:00-11:30<br>11:30-13:00   | Medical Sci<br>Protocol Development (Practice)<br>(Soyoung Lee)<br>Medical Science Building Room (#115)<br>GCP<br>P(/PD<br>(Yun Kim)<br>Medical Science Building Room (#115)<br>Bioequivalence Study<br>(Sumwoo Jung)<br>Medical Science Building Room (#115)<br>Screening Process<br>(Observation)<br>Medical Science Building Room (#115)<br>Clinical Trial Management System<br>(Yu Kyong Kim)<br>Medical Science Building Room (#115)<br>Sample Collection & Preparation<br>(Practice)<br>Medical Science Building Room (#15)<br>Sample Collection & Preparation<br>(Practice)<br>Sample Collection & Preparation<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)<br>(Practice)   | Trials for Medical Devices<br>(Jong-Hee Lee)<br>incre Building Room (#115)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building St Video Conference room<br>Sample Collection & Preparation<br>(Practice)<br>Biomedical Research Building 3F Video Conference room<br>GLP<br>GLP<br>Biomedical Research Building 3F Video Conference room<br>GLP<br>GLP<br>Biomedical Research Building 3F Video Conference room<br>GLP<br>GLP<br>Biomedical Research Building Noom (#523)<br>Bioassay (Practice)<br>(See Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch<br>GLP<br>Outline of IRB<br>(Octjoo Kim)<br>Since Building Room (#115)<br>Outline of HRPP<br>Heung Woo Park)<br>Ieroe Building Room (#115)  |
| 12/31 Mon<br>D<br>7th Day<br>01/01 Tue<br>D<br>8th Day<br>01/02 Wed<br>01/02 Wed                                  | 13:00-14:00<br>14:00-16:00<br>16:00-17:00<br>17:00-18:00<br>ate<br>All day<br>10:00-11:00<br>11:00-11:30<br>11:30-14:00<br>13:00-14:00<br>15:00-17:00<br>15:00-17:00<br>15:00-17:00<br>10:00-11:30<br>ate<br>11:30-13:00<br>13:00-14:00<br>13:00-14:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00<br>14:00-18:00   | Medical Science       Protocol Development (Practice)<br>(Soyoung Lee)       Medical Science Building Room (#115)       GCP       Medical Science Building Room (#115)       Bioequivalence Study<br>(Sumwoo Jung)       Medical Science Building Room (#115)       Bioequivalence Study<br>(Sumwoo Jung)       Medical Science Building Room (#115)       Clinical Trial Management System<br>(Yu Kyong Kim)       Medical Science Building Room (#115)       Sample Collection & Preparation<br>(Practice)       Medical Science Building Room (#115)       GCP       Medical Science Building Room (#15)       Medical Science Building Room (#115)       GCP       Medical Science Building Room (#15)       GCP   | Triski for Medical Devices<br>(Jong-Hee Lee)<br>immere Building Room (#115)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building 37 Video Conference room<br>Sample Collection & Preparation<br>(Practice)<br>Biomedical Research Building 37 Video Conference room<br>GLP<br>Bioassay<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Bioassay (Practice)<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch<br>Bioassay (Practice)<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch<br>Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Convergence Research Building Room (#523)<br>Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Convergence Research Building Room (#523)<br>Convergence Research Building Room (#523)<br>Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Convergence Research Building Room (#523)<br>Convergence Research Building Room (#523)<br>Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Bioassi Research Building Room (#523)<br>Bioassi Research Building Room (#523)<br>Bioassi Research Building Room (#523)<br>Bioassi Research Building Room (#523)<br>Convergence Research Building Room (#523)<br>Convergence Research Building Room (#523)<br>Bioassi Research Building Room (#523)<br>Convergence Research Building Room (#523)<br>B   |
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(#523)<br>Lunch<br>Bioassay (Practice)<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch<br>Bioassay (Practice)<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch<br>Bioassay (Practice)<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch<br>SUT Tour<br>GLP<br>Internal Audit<br>(Dong In Seo)<br>Lunch<br>Sutty Report<br>(Jeesung Oh)<br>Lunch<br>Sutty Report<br>Lunch<br>Sutty<br>Sutty Report (H15)<br>Lunch<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty<br>Sutty 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| 12/31 Mon<br>D.<br>7th Day<br>01/01 Tue<br>D<br>8th Day<br>01/02 Wed<br>01/02 Wed<br>01/03 Thu<br>D.<br>01/03 Thu | 13:00-14:00<br>14:00-16:00<br>14:00-17:00<br>17:00-18:00<br>ate<br>All day<br>ate<br>10:00-11:00<br>11:00-11:30<br>11:30-14:00<br>13:00-14:00<br>13:00-14:00<br>14:00-15:00<br>17:00-11:30<br>13:00-14:00<br>14:00-11:30<br>13:00-14:00<br>14:00-11:30<br>11:30-13:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>13:00-14:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00-15:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00<br>14:00 | Medical Sci<br>Protocol Development (Practice)<br>(Soyoung Lee)<br>Medical Science Building Room (#115)<br>GCP<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/PD<br>PK/ | Trisk for Medical Devices<br>(Jong-Hee Lee)<br>immere Building Room (#115)<br>Lunch<br>Laboratory Diagnosis<br>(Naeri Yang)<br>Biomedical Research Building 3F Video Conference room<br>Sample Collection & Preparation<br>(Practice)<br>Biomedical Research Building 3F Video Conference room<br>GLP<br>GLP<br>Bioassay<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Bioassay (Practice)<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch<br>Bioassay (Practice)<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#523)<br>Lunch<br>Bioassing (Practice)<br>(Seo Hyun Yoon)<br>Convergence Research Building Room (#15)<br>Lunch<br>Sult Tour<br>GLP<br>Internal Audit<br>(Dong In Seo)<br>Lunch<br>Survey<br>Lunch<br>Survey<br>Lunch<br>Survey<br>Lunch<br>Survey<br>Lunch<br>Survey<br>Lunch  |