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Ontologies Classes Object Properties Data Properties Annotation Properties Individuals Datatypes Clouds

Class: Stage 1 SCLC

## Annotations (1)

• rdfs:comment "If you only have one small tumor in your lung and there is no evidence of cancer in lymph nodes or elsewhere, your doctors might recommend surgery to remove the tumor and the nearby lymph nodes. Very few patients with SCLC are treated this way. This is only an option if you are in fairly good health and can withstand having all or part of a lung removed. Before the operation, the lymph nodes in your chest will be checked for cancer with mediastinoscopy or other tests, because surgery is unlikely to be a good option if the cancer has spread there. Surgery is generally followed by chemotherapy. If cancer is found in the lymph nodes that were removed, radiation therapy to the chest is also usually recommended. The radiation is often given at the same time as the chemo. Although this increases the side effects of treatment, it appears to be more effective than giving one treatment after the other. If you already have severe lung disease (in addition to your cancer) or other serious health problems, you might not be given radiation therapy. In about half of people with SCLC, the cancer will eventually spread to the brain if no preventive measures are taken. For this reason, you may be given radiation therapy to the head (called prophylactic cranial irradiation, or PCI) to try to prevent this. The radiation is usually given in low doses. Still, some patients may have side effects."

## Superclasses (1)

Small\_Cell\_LC

## Disjoints (690)

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'\'Abraxane_(Paclitaxel_Albumin-stabilized_Nanoparticle_Formulation)_\", '\'Afinitor_(Everolimus)\",
'\'Afinitor_Disperz_(Everolimus)_\", '\'Alecensa_(Alectinib)_\", '\'Alimta_(Pemetrexed_Disodium)_\",
'\'Alunbrig_(Brigatinib)_\'', '\'Alymsys_(Bevacizumab)_\'', '\'Avastin_(Bevacizumab)_\'',
'\'Cyramza_(Ramucirumab)_\'', '\'Enhertu_(Fam-Trastuzumab_Deruxtecan-nxki)_\'',
'\'Etopophos_(Etoposide_Phosphate)_\'', '\'Exkivity_(Mobocertinib_Succinate)_\'', '\'Gavreto_(Pralsetinib)_\'',
'\'Gemzar_(Gemcitabine_Hydrochloride)_\'', '\'Gilotrif_(Afatinib_Dimaleate)_\'', '\'Hycamtin_(Topotecan_Hydrochloride)_\'', '\'Imfinzi_(Durvalumab)_\'', '\'Imjudo_(Tremelimumab-actl)_\'', '\'Infugem_(Gemcitabine_Hydrochloride)_\'', '\'Iressa_(Gefitinib)_\'', '\'Keytruda_(Pembrolizumab)_\'',
'\'Krazati_(Adagrasib)_\'', '\'Libtayo_(Cemiplimab-rwlc)_\'', '\'Lorbrena_(Lorlatinib)_\'', '\'Lumakras_(Sotorasib)_\'', '\'Mekinist_(Trametinib_Dimethyl_Sulfoxide)_\'', '\'Mvasi_(Bevacizumab)_\'', '\'Opdivo_(Nivolumab)_\'', '\'Portrazza_(Necitumumab)_\'', '\'Retevmo_(Selpercatinib)_\'',
'\'Rozlytrek_(Entrectinib)_\'', '\'Rybrevant_(Amivantamab-vmjw)_\'',
<u>'\'Tabrecta (Capmatinib Hydrochloride) \''</u>, '\'Tafinlar_(Dabrafenib_Mesylate)_\'',
'\'Tagrisso_(Osimertinib_Mesylate)_\'', '\'Taxotere_(Docetaxel)_\'', '\'Tecentriq_(Atezolizumab)_\'',
'\'Tepmetko_(Tepotinib_Hydrochloride)_\'', '\'Trexall_(Methotrexate_Sodium)_\'', '\'Vizimpro_(Dacomitinib)_\'',
'\'Xalkori_(Crizotinib)_\'', '\'Yervoy_(Ipilimumab)_\'', '\'Zirabev_(Bevacizumab)_\'', '\'Zykadia_(Ceritinib)_\'',
4A_NSCLC, 4B_NSCLC, Adagrasib_, Adherence_Based_on_Socioeconomics_LC, Adherence_Factors_LC,
Adverse Reactions ABRAX, Adverse Reactions ADAGR, Adverse Reactions AFATI, Adverse Reactions AFINI,
Adverse_Reactions_AFINIT, Adverse_Reactions_ALECE, Adverse_Reactions_ALIMT, Adverse_Reactions_ALUNB,
Adverse_Reactions_ALYMS, Adverse_Reactions_AMIVA, Adverse_Reactions_ATEZO, Adverse_Reactions_AVAST,
Adverse_Reactions_BRIGA, Adverse_Reactions_CAPMA, Adverse_Reactions_CEMIP, Adverse_Reactions_CYRAM,
Adverse Reactions DOXOR, Adverse Reactions DURVA, Adverse Reactions ENHER,
Adverse_Reactions_ENTRE, Adverse_Reactions_ERLOT, Adverse_Reactions_ETOP, Adverse_Reactions_ETOPO,
Adverse_Reactions_EXKIV, Adverse_Reactions_GAVRE, Adverse_Reactions_GEFIT, Adverse_Reactions_GEMZA,
Adverse_Reactions_GILOT, Adverse_Reactions_HYCAM, Adverse_Reactions_IMFIN, Adverse_Reactions_IMJUD,
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Adverse_Reactions_PORTR, Adverse_Reactions_RAMUC, Adverse_Reactions_RETEV, Adverse_Reactions_ROZLY,
Adverse Reactions RYBRE, Adverse Reactions SELPE, Adverse Reactions SOTOR, Adverse Reactions TABRE,
Adverse Reactions TAFIN, Adverse Reactions TAGRIS, Adverse Reactions TAXOT, Adverse Reactions TECEN,
Adverse Reactions TEPME, Adverse Reactions TOPO, Adverse Reactions TRAME, Adverse Reactions TREME,
Adverse Reactions TREXA, Adverse Reactions VINOR, Adverse Reactions VIZIM, Adverse Reactions XALKO,
Adverse Reactions YERVO, Adverse Reactions ZIRAB, Adverse Reactions ZYKAD, Afatinib Dimaleate , Age,
Air_Pollution, Amivantamab-vmjw_, Atezolizumab_, Behavioral_Factors_LC, Beta_Carotene_Supplements_LC,
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Bio\_Sensors\_LC, Biological\_Effects\_LC, Breathalyzer\_LC, Breathing\_LC, Brigatinib\_, Capmatinib\_Hydrochloride\_, Causes\_and\_Risks\_LC, Cemiplimab-rwlc\_, Chemical\_Sensors\_LC, Choosing\_Quality\_of\_Life\_-\_Reasons\_People\_Forego\_Treatment, Choosing\_Survival\_-Deciding\_to\_Undergo\_Treatment, Complications\_LC, Contraindications\_ABRAX, Contraindications\_ADAGR, Contraindications AFATI, Contraindications AFINI, Contraindications AFINIT, Contraindications ALECE, Contraindications\_ALIMT, Contraindications\_ALUNB, Contraindications\_ALYMS, Contraindications\_AMIVA, Contraindications\_ATEZO, Contraindications\_AVAST, Contraindications\_BRIGA, Contraindications\_CAPMA, Contraindications\_CEMIP, Contraindications\_CYRAM, Contraindications\_DOXOR, Contraindications\_DURVA, Contraindications ENHER, Contraindications ENTRE, Contraindications ERLOT, Contraindications ETOP, Contraindications ETOPO, Contraindications EXKIV, Contraindications GAVRE, Contraindications GEFIT, 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Contraindications\_ZIRAB, Contraindications\_ZYKAD, Cultural\_Beliefs\_and\_Perceptions, Cultural\_LC, Degrees\_of\_Smoking\_LC, Demographic\_Factors\_LC, Diet\_LC, Disparities in\_Incidence, Dosage\_and\_Administration\_ABRAX, Dosage\_and\_Administration\_ADAGR, Dosage\_and\_Administration\_AFATI, Dosage\_and\_Administration\_AFINI, Dosage\_and\_Administration\_AFINIT, Dosage\_and\_Administration\_ALECE, Dosage\_and\_Administration\_ALIMT, Dosage\_and\_Administration\_ALUNB, Dosage and Administration ALYMS, Dosage and Administration AMIVA, Dosage and Administration ATEZO, Dosage\_and\_Administration\_AVAST, Dosage\_and\_Administration\_BRIGA, Dosage\_and\_Administration\_CAPMA, Dosage\_and\_Administration\_CEMIP, Dosage\_and\_Administration\_CYRAM, Dosage\_and\_Administration\_DOXOR, Dosage and Administration DURVA, Dosage and Administration ENHER, Dosage and Administration ENTRE, Dosage\_and\_Administration\_ERLOT, Dosage\_and\_Administration\_ETOP, 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Dosage\_Forms\_and\_Strengths\_MVASI, Dosage\_Forms\_and\_Strengths\_OPDIV,

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Dosage_Forms_and_Strengths_PORTR, Dosage_Forms_and_Strengths_RAMUC,
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Dosage_Forms_and_Strengths_RYBRE, Dosage_Forms_and_Strengths_SELPE,
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Dosage_Forms_and_Strengths_YERVO, Dosage_Forms_and_Strengths_ZIRAB,
Dosage_Forms_and_Strengths_ZYKAD, Doxorubicin_Hydrochloride_, Drug_Interactions_ABRAX,
Drug_Interactions_ADAGR, Drug_Interactions_AFATI, Drug_Interactions_AFINI, Drug_Interactions_AFINIT,
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Drug_Interactions_ZYKAD, Durvalumab_, E-Cigarettes_LC, Electronic_Sensors_LC, Emotions_LC,
End_of_Life_Decisions, Entrectinib_, Environmental_Factors_LC, Enzymatic_Sensors_LC,
Erlotinib_Hydrochloride_, Etoposide_, Exercise_LC, Extensive_Stage_SCLC, Family_History_LC, Gefitinib_,
Genomic Sequencing LC, Geographical Location, Habits LC, HIV Infection LC, Immunosensors LC,
Increased_Susceptibility_LC, Indications_and_Usage_ABRAX, Indications_and_Usage_ADAGR,
Indications_and_Usage_AFATI, Indications_and_Usage_AFINI, Indications_and_Usage_AFINIT,
Indications and Usage ALECE, Indications and Usage ALIMT, Indications and Usage ALUNB,
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Indications and Usage LIBTA, Indications and Usage LORBR, Indications and Usage LUMAK,
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Indications and Usage MVASI, Indications and Usage OPDIV, Indications and Usage PORTR,
Indications_and_Usage_RAMUC, Indications_and_Usage_RETEV, Indications_and_Usage_ROZLY,
Indications_and_Usage_RYBRE, Indications_and_Usage_SELPE, Indications_and_Usage_SOTOR,
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Indications and Usage XALKO, Indications and Usage YERVO, Indications and Usage ZIRAB,
Indications_and_Usage_ZYKAD, Limited_Stage_SCLC, Living_with_LC_LC, Location_LC, Lurbinectedin_,
Marijuna_Smoking_LC, Medications_LC, Methotrexate_Sodium_, Never-Smokers_LC, Non-Small_Cell_LC, Non-
Small_Cell_LC_NSCLC, Non-Small_Cell_Lung_Cancer, Non-Small_Cell_Medication_LC_, Non-Smokers_LC, Non-
Smokers_NSCLC, Non-Smokers_SCLC, Nutrition_LC, Occupational_Exposure,
Physical_Activity_For_Mitigation_of__LC, Physical_Activity_For_Prevention_Of_LC, Preventative_habits_LC,
Quitting/Not_Smoking_LC, Racial/Ethnic, Radiation_Exposure_LC, Ramucirumab_, Recurring_LC_NSCLC,
Recurring_LC_SCLC, Rural_LC, Second-hand_Smoke_LC, Secondhand_Smoke_LC, Selpercatinib_,
Sensor_Factors_LC, Size_of_the_community_LC, Sleep_LC, Small_Cell_LC_SCLC, Small_Cell_Lung_Cancer,
Small_Cell_Medication_LC_, Smoke_LC, Smokers_LC, Smokers_NSCLC, Smokers_SCLC, Smoking_LC,
Smoking_Marijuana_LC, Smoking_Other_Drugs_LC, Smoking_Tobacco_LC, Socioeconomics_LC, Sotorasib_,
Stage 0 NSCLC, Stage 1 NSCLC, Stage 1 SCLC, Stage 2 NSCLC, Stage 3A NSCLC, Stage 3B NSCLC,
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Stage\_4\_NSCLC, Support\_Groups\_LC, Symptoms\_and\_Tests\_LC, Symptoms\_NSC, Symptoms\_SC, Tests\_NSC, Tests\_SC, Tobacco\_Smoking, Tobacco\_Smoking\_LC, Topotecan\_Hydrochloride\_, Tramentinib\_Dimethyl\_Sulfoxide, Treatment\_Regimens\_LC, Tremelimumab-actl\_, Urban\_LC, Use\_in\_Specific\_Populations\_ABRAX, Use\_in\_Specific\_Populations\_ADAGR, Use\_in\_Specific\_Populations\_AFATI, Use in Specific Populations AFINI, Use in Specific Populations AFINIT, Use in Specific Populations ALECE, Use\_in\_Specific\_Populations\_ALIMT, Use\_in\_Specific\_Populations\_ALUNB, Use\_in\_Specific\_Populations\_ALYMS, Use\_in\_Specific\_Populations\_AMIVA, Use\_in\_Specific\_Populations\_ATEZO, Use\_in\_Specific\_Populations\_AVAST, Use\_in\_Specific\_Populations\_BRIGA, Use\_in\_Specific\_Populations\_CAPMA, Use\_in\_Specific\_Populations\_CEMIP, Use in Specific Populations CYRAM, Use in Specific Populations DOXOR, Use\_in\_Specific\_Populations\_DURVA, Use\_in\_Specific\_Populations\_ENHER, 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Warnings\_and\_Precautions\_AFINI, Warnings\_and\_Precautions\_AFINIT, Warnings\_and\_Precautions\_ALECE, Warnings\_and\_Precautions\_ALIMT, Warnings\_and\_Precautions\_ALUNB, Warnings\_and\_Precautions\_ALYMS, Warnings\_and\_Precautions\_AMIVA, Warnings\_and\_Precautions\_ATEZO, Warnings\_and\_Precautions\_AVAST, Warnings\_and\_Precautions\_BRIGA, Warnings\_and\_Precautions\_CAPMA, Warnings and Precautions CEMIP, Warnings and Precautions CYRAM, Warnings and Precautions DOXOR, Warnings\_and\_Precautions\_DURVA, Warnings\_and\_Precautions\_ENHER, Warnings\_and\_Precautions\_ENTRE, Warnings and Precautions ERLOT, Warnings and Precautions ETOP, Warnings and Precautions ETOPO, Warnings and Precautions EXKIV, Warnings and Precautions GAVRE, Warnings and Precautions GEFIT, Warnings and Precautions GEMZA, Warnings and Precautions GILOT, Warnings and Precautions HYCAM, Warnings\_and\_Precautions\_IMFIN, Warnings\_and\_Precautions\_IMJUD, Warnings\_and\_Precautions\_INFUG, 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VIZIM, Warnings and Precautions XALKO, Warnings and Precautions YERVO, Warnings and Precautions ZIRAB, Warnings and Precautions ZYKAD

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