Ontologies Classes Object Properties Data Properties Annotation Properties Individuals Datatypes Clouds

Class: Stage_0_NSCLC

Annotations (1)

• rdfs:comment "Because stage 0 NSCLC is limited to the lining layer of the airways and has not invaded deeper into the lung tissue or other areas, it is usually curable by surgery alone. No chemotherapy or radiation therapy is needed. If you are healthy enough for surgery, you can usually be treated by segmentectomy or wedge resection (removal of part of the lobe of the lung). Cancers in some locations (such as where the windpipe divides into the left and right main bronchi) may be treated with a sleeve resection, but in some cases they may be hard to remove completely without removing a lobe (lobectomy) or even an entire lung (pneumonectomy). For some stage 0 cancers, treatments such as photodynamic therapy (PDT), laser therapy, or brachytherapy (internal radiation) may be alternatives to surgery. If your cancer is truly stage 0, these treatments should cure you."

Superclasses (1)

Non-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)_\'',
'<u>\'Opdivo (Nivolumab) \"</u>, '\'Portrazza_(Necitumumab)_\", '\'Retevmo_(Selpercatinib)_\",
'\'Rozlytrek_(Entrectinib)_\'', '\'Rybrevant_(Amivantamab-vmjw)_\'',
'\'Tabrecta_(Capmatinib_Hydrochloride)_\'', '\'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,
Adverse_Reactions_INFUG, Adverse_Reactions_IRESS, Adverse_Reactions_KEYTR, Adverse_Reactions_KRAZA,
Adverse Reactions LIBTA, Adverse Reactions LORBR, Adverse Reactions LUMAK, Adverse Reactions LURB,
Adverse_Reactions_MEKIN, Adverse_Reactions_METH, Adverse_Reactions_MVASI, Adverse_Reactions_OPDIV,
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_VIZIM, 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,
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,
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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, Contraindications_GEMZA, Contraindications_GILOT, Contraindications_HYCAM, Contraindications_IMFIN, Contraindications_IMJUD, Contraindications_INFUG, Contraindications_IRESS, Contraindications_KEYTR, Contraindications_KRAZA, Contraindications_LIBTA, Contraindications_LORBR, Contraindications_LUMAK, Contraindications LURB, Contraindications MEKIN, Contraindications METH, Contraindications MVASI, Contraindications OPDIV, Contraindications PORTR, Contraindications RAMUC, Contraindications RETEV, 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Dosage_Forms_and_Strengths_TAFIN, Dosage_Forms_and_Strengths_TAGRIS,

Dosage_Forms_and_Strengths_TAXOT, Dosage_Forms_and_Strengths_TECEN, Dosage_Forms_and_Strengths_TEPME, Dosage_Forms_and_Strengths_TOPO, Dosage_Forms_and_Strengths_TRAME, Dosage_Forms_and_Strengths_TREME, Dosage_Forms_and_Strengths_TREXA, Dosage_Forms_and_Strengths_VINOR, Dosage_Forms_and_Strengths_VIZIM, Dosage_Forms_and_Strengths_XALKO, 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, Drug Interactions ALECE, Drug Interactions ALIMT, Drug Interactions ALUNB, Drug Interactions ALYMS, Drug_Interactions_AMIVA, Drug_Interactions_ATEZO, Drug_Interactions_AVAST, Drug_Interactions_BRIGA, Drug_Interactions_CAPMA, Drug_Interactions_CEMIP, Drug_Interactions_CYRAM, Drug_Interactions_DOXOR, Drug_Interactions_DURVA, Drug_Interactions_ENHER, Drug_Interactions_ENTRE, Drug_Interactions_ERLOT, 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Indications and Usage DURVA, Indications and Usage ENHER, Indications and Usage ENTRE, Indications and Usage ERLOT, Indications and Usage ETOP, Indications and Usage ETOPO, Indications_and_Usage_EXKIV, Indications_and_Usage_GAVRE, Indications_and_Usage_GEFIT, Indications_and_Usage_GEMZA, Indications_and_Usage_GILOT, Indications_and_Usage_HYCAM, Indications_and_Usage_IMFIN, Indications_and_Usage_IMJUD, Indications_and_Usage_INFUG, Indications and Usage IRESS, Indications and Usage KEYTR, Indications and Usage KRAZA, Indications_and_Usage_LIBTA, Indications_and_Usage_LORBR, Indications_and_Usage_LUMAK, Indications_and_Usage_LURB, Indications_and_Usage_MEKIN, Indications_and_Usage_METH, 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, Indications_and_Usage_TABRE, Indications_and_Usage_TAFIN, Indications_and_Usage_TAGRIS, Indications and Usage TAXOT, Indications and Usage TECEN, Indications and Usage TEPME, Indications and Usage TOPO, Indications and Usage TRAME, Indications and Usage TREME, Indications and Usage TREXA, Indications and Usage VINOR, Indications and Usage VIZIM, 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_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, Small_Cell_LC_SCLC, $Small_Cell_Lung_Cancer, Small_Cell_Medication_LC_, Smoke_LC, Smokers_LC, Smokers_NSCLC, Smoker$ 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, 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, Use_in_Specific_Populations_ENTRE, Use_in_Specific_Populations_ERLOT, Use_in_Specific_Populations_ETOP, Use_in_Specific_Populations_ETOPO, Use_in_Specific_Populations_EXKIV, Use_in_Specific_Populations_GAVRE, Use_in_Specific_Populations_GEFIT, Use_in_Specific_Populations_GEMZA, Use in Specific Populations GILOT, Use in Specific Populations HYCAM, Use in Specific Populations IMFIN, Use_in_Specific_Populations_INJUD, Use_in_Specific_Populations_INFUG, Use_in_Specific_Populations_IRESS, Use_in_Specific_Populations_KEYTR, Use_in_Specific_Populations_KRAZA, Use_in_Specific_Populations_LIBTA, Use_in_Specific_Populations_LORBR, Use_in_Specific_Populations_LUMAK, Use_in_Specific_Populations_LURB, Use_in_Specific_Populations_MEKIN, Use_in_Specific_Populations_METH, Use_in_Specific_Populations_MVASI, Use_in_Specific_Populations_OPDIV, Use_in_Specific_Populations_PORTR, Use_in_Specific_Populations_RAMUC, Use_in_Specific_Populations_RETEV, Use_in_Specific_Populations_ROZLY, Use_in_Specific_Populations_RYBRE, Use_in_Specific_Populations_SELPE, Use_in_Specific_Populations_SOTOR, Use_in_Specific_Populations_TABRE, Use_in_Specific_Populations_TAFIN, Use_in_Specific_Populations_TAGRIS, Use_in_Specific_Populations_TAXOT, Use_in_Specific_Populations_TECEN, Use_in_Specific_Populations_TEPME, Use_in_Specific_Populations_TOPO, Use_in_Specific_Populations_TRAME, Use_in_Specific_Populations_TREME, Use_in_Specific_Populations_TREXA, Use_in_Specific_Populations_VINOR, Use_in_Specific_Populations_VIZIM, Use_in_Specific_Populations_XALKO, Use_in_Specific_Populations_YERVO, Use_in_Specific_Populations_ZIRAB, Use_in_Specific_Populations_ZYKAD, Vinorelbine_Tartrate_, Warnings_and_Precautions_ABRAX, Warnings_and_Precautions_ADAGR, Warnings_and_Precautions_AFATI, 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, Warnings and Precautions IRESS, Warnings and Precautions KEYTR, Warnings and Precautions KRAZA, Warnings and Precautions LIBTA, Warnings and Precautions LORBR, Warnings and Precautions LUMAK, Warnings and Precautions LURB, Warnings and Precautions MEKIN, Warnings and Precautions METH, Warnings and Precautions MVASI, Warnings and Precautions OPDIV, Warnings and Precautions PORTR, Warnings_and_Precautions_RAMUC, Warnings_and_Precautions_RETEV, Warnings_and_Precautions_ROZLY, Warnings_and_Precautions_RYBRE, Warnings_and_Precautions_SELPE, Warnings_and_Precautions_SOTOR, Warnings and Precautions TABRE, Warnings and Precautions TAFIN, Warnings and Precautions TAGRIS, Warnings_and_Precautions_TAXOT, Warnings_and_Precautions_TECEN, Warnings_and_Precautions_TEPME, Warnings_and_Precautions_TOPO, Warnings_and_Precautions_TRAME, Warnings_and_Precautions_TREME, Warnings_and_Precautions_TREXA, Warnings_and_Precautions_VINOR, Warnings_and_Precautions_VIZIM, Warnings and Precautions XALKO, Warnings and Precautions YERVO, Warnings and Precautions ZIRAB, Warnings and Precautions ZYKAD

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