Ontologies Classes Object Properties Data Properties Annotation Properties Individuals Datatypes Clouds

Class: Stage_2_NSCLC

Annotations (1)

rdfs:comment "People who have stage II NSCLC and are healthy enough for surgery usually have the cancer removed by lobectomy or sleeve resection. Sometimes removing the whole lung (pneumonectomy) is needed. Any lymph nodes likely to have cancer in them are also removed. The extent of lymph node involvement and whether or not cancer cells are found at the edges of the removed tissues are important factors when planning the next step of treatment. After surgery, the removed tissue is checked to see if there are cancer cells at the edges of the surgery specimen. This might mean that some cancer has been left behind, so a second surgery might be done to try to remove any remaining cancer. This may be followed by adjuvant (additional) treatment with chemotherapy (chemo), possibly followed by adjuvant immunotherapy for up to a year. Another option is to treat with radiation, sometimes with chemo. Even if positive margins are not found, adjuvant chemo (and possibly immunotherapy) might be recommended after surgery to try to destroy any cancer cells that might have been left behind. Newer lab tests now being studied may help doctors find out which patients need this adjuvant treatment and which are less likely to benefit from it. For stage II cancers that are larger than 4 centimeters across, another treatment option is immunotherapy with nivolumab along with chemotherapy before surgery (known as neoadjuvant therapy). Additional therapy after surgery might be needed depending on what is found at the time of surgery. For people whose cancer cells have certain mutations in the EGFR gene, adjuvant treatment with the targeted drug osimertinib might be an option at some point as well. If you have serious medical problems that would keep you from having surgery, you may get only radiation therapy as your main treatment."

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)_\\'', \\'Imfinzi_(Durvalumab)_\\'', \\'Imjudo_(Tremelimumab-actl)_\\'', \\'Infugem_(Gemcitabine_Hydrochloride)_\\'', \\'Iressa_(Gefitinib)_\\'', \\'Keytruda_(Pembrolizumab)_\\'', \\\'Infugem_(Gemcitabine_Hydrochloride)_\\'', \\'Iressa_(Gefitinib)_\\'', \\'Keytruda_(Pembrolizumab)_\\'', \\'Infugem_(Gemcitabine_Hydrochloride)_\\'', \\'Infugem_(Gemcitabine_Hydrochloride)_\\'', \\'Iressa_(Gefitinib)_\\'', \\''', \\'Iressa_(Gefitinib)_\\'', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\''', \\'''
'\'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)_\'',
'\'Tabrecta_(Capmatinib_Hydrochloride)_\'', '\'Tafinlar_(Dabrafenib_Mesylate)_\'',
 '\'Tagrisso_(Osimertinib_Mesylate)_\'', '\'Taxotere_(Docetaxel)_\'', '\'Tecentriq_(Atezolizumab)_\'',
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,
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Adverse_Reactions_DOXOR, Adverse_Reactions_DURVA, Adverse_Reactions_ENHER,
Adverse_Reactions_ENTRE, Adverse_Reactions_ERLOT, Adverse_Reactions_ETOP, Adverse_Reactions_ETOPO,
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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,
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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, 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, 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Dosage_Forms_and_Strengths_ZYKAD, Doxorubicin_Hydrochloride_, Drug_Interactions_ABRAX,
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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,
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Indications_and_Usage_RYBRE, Indications_and_Usage_SELPE, Indications_and_Usage_SOTOR,
Indications and Usage TABRE, Indications and Usage TAFIN, Indications and Usage TAGRIS,
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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_,
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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, 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_INFUG, 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, 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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

OWL HTML inside