Ontologies Classes Object Properties Data Properties Annotation Properties Individuals Datatypes Clouds

Class: Electronic Sensors LC

Annotations (1)

rdfs:comment "Electronic sensors are devices that convert the information about a generic quantity into an
electric signal. Thus, a chemical sensor produces an electric signal (typically a voltage) that is a function of
the concentration of the chemical compounds with which the sensor interacts. For this scope, chemical
sensors are made of two components: a chemically-interactive material and a basic sensor device. The
chemically-interactive material is a layer where the interaction with the target molecules takes place, while
the basic sensor device is the actual sensor that measures a physical quantity that is affected by the
interaction [5]."

Superclasses (1)

Sensor_Factors_LC

Disjoints (687)

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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)_\",
'\'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_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_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,
Biological_Effects_LC, Breathing_LC, Brigatinib_, Capmatinib_Hydrochloride_, Causes_and_Risks_LC,
Cemiplimab-rwlc , Choosing Quality of Life - Reasons People Forego Treatment, Choosing Survival -
 _Deciding_to_Undergo_Treatment, Clinical_Factors_LC, 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,
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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, Contraindications_ROZLY, Contraindications_RYBRE, Contraindications_SELPE, Contraindications SOTOR, Contraindications TABRE, Contraindications TAFIN, Contraindications TAGRIS, Contraindications TAXOT, Contraindications TECEN, Contraindications TEPME, Contraindications TOPO, Contraindications_TRAME, Contraindications_TREME, Contraindications_TREXA, Contraindications_VINOR, Contraindications_VIZIM, Contraindications_XALKO, Contraindications_YERVO, 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, Dosage_and_Administration_ETOPO, Dosage_and_Administration_EXKIV, Dosage_and_Administration_GAVRE, Dosage_and_Administration_GEFIT, Dosage_and_Administration_GEMZA, Dosage_and_Administration_GILOT, Dosage_and_Administration_HYCAM, Dosage_and_Administration_IMFIN, Dosage and Administration IMJUD, Dosage and Administration INFUG, Dosage and Administration IRESS, Dosage_and_Administration_KEYTR, Dosage_and_Administration_KRAZA, Dosage_and_Administration_LIBTA, Dosage_and_Administration_LORBR, Dosage_and_Administration_LUMAK, Dosage_and_Administration_LURB, Dosage and Administration MEKIN, Dosage and Administration METH, Dosage and Administration MVASI, Dosage_and_Administration_OPDIV, Dosage_and_Administration_PORTR, Dosage_and_Administration_RAMUC, Dosage_and_Administration_RETEV, Dosage_and_Administration_ROZLY, Dosage_and_Administration_RYBRE, Dosage_and_Administration_SELPE, 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BRIGA, Dosage Forms and Strengths CAPMA, Dosage_Forms_and_Strengths_CEMIP, Dosage_Forms and Strengths CYRAM, Dosage Forms and Strengths DOXOR, Dosage Forms and Strengths DURVA, Dosage Forms and Strengths ENHER, Dosage Forms and Strengths ENTRE, Dosage Forms and Strengths ERLOT, Dosage Forms and Strengths ETOP, Dosage Forms and Strengths ETOPO, Dosage Forms and Strengths EXKIV, Dosage Forms and Strengths GAVRE, Dosage Forms and Strengths GEFIT, Dosage Forms and Strengths GEMZA, Dosage Forms and Strengths GILOT, Dosage Forms and Strengths_HYCAM, Dosage_Forms_and_Strengths_IMFIN, Dosage_Forms_and_Strengths_IMJUD, Dosage_Forms_and_Strengths_INFUG, Dosage_Forms_and_Strengths_IRESS, Dosage_Forms_and_Strengths_KEYTR, Dosage Forms and Strengths KRAZA, Dosage Forms and Strengths LIBTA, Dosage Forms and Strengths LORBR, Dosage Forms and Strengths LUMAK, Dosage Forms and Strengths LURB, Dosage Forms and Strengths MEKIN, Dosage Forms and Strengths METH, Dosage Forms and Strengths MVASI, Dosage Forms and Strengths OPDIV, Dosage Forms and Strengths PORTR, Dosage_Forms_and_Strengths_RAMUC, Dosage_Forms_and_Strengths_RETEV, Dosage_Forms_and_Strengths_ROZLY, Dosage_Forms_and_Strengths_RYBRE, Dosage_Forms_and_Strengths_SELPE, Dosage_Forms_and_Strengths_SOTOR, Dosage Forms and Strengths TABRE, 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,

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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, Drug_Interactions_ETOP, Drug_Interactions_ETOPO, Drug_Interactions_EXKIV,
Drug_Interactions_GAVRE, Drug_Interactions_GEFIT, Drug_Interactions_GEMZA, Drug_Interactions_GILOT,
Drug_Interactions_IMYCAM, Drug_Interactions_IMFIN, Drug_Interactions_IMJUD, Drug_Interactions_INFUG,
Drug_Interactions_IRESS, Drug_Interactions_KEYTR, Drug_Interactions_KRAZA, Drug_Interactions_LIBTA,
Drug_Interactions_LORBR, Drug_Interactions_LUMAK, Drug_Interactions_LURB, Drug_Interactions_MEKIN,
Drug_Interactions_METH, Drug_Interactions_MVASI, Drug_Interactions_OPDIV, Drug_Interactions_PORTR,
Drug_Interactions_RAMUC, Drug_Interactions_RETEV, Drug_Interactions_ROZLY, Drug_Interactions_RYBRE,
Drug_Interactions_SELPE, Drug_Interactions_SOTOR, Drug_Interactions_TABRE, Drug_Interactions_TAFIN,
Drug_Interactions_TAGRIS, Drug_Interactions_TAXOT, Drug_Interactions_TECEN, Drug_Interactions_TEPME,
Drug_Interactions_TOPO, Drug_Interactions_TRAME, Drug_Interactions_TREME, Drug_Interactions_TREXA,
Drug_Interactions_VINOR, Drug_Interactions_VIZIM, Drug_Interactions_XALKO, Drug_Interactions_YERVO,
Drug_Interactions_ZIRAB, Drug_Interactions_ZYKAD, Durvalumab_, E-Cigarettes_LC,
Electronic_Sensors_LC, Emotions_LC, End_of_Life_Decisions, Entrectinib_, Environmental_Factors_LC,
Erlotinib_Hydrochloride_, Etoposide_, Exercise_LC, Extensive_Stage_SCLC, Family_History_LC, Gefitinib_,
Genomic_Sequencing_LC, Geographical_Location, Habits_LC, HIV_Infection_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, Indications_and_Usage_ALYMS,
Indications_and_Usage_AMIVA, Indications_and_Usage_ATEZO, Indications_and_Usage_AVAST,
Indications_and_Usage_BRIGA, Indications_and_Usage_CAPMA, Indications_and_Usage_CEMIP,
Indications_and_Usage_CYRAM, Indications_and_Usage_DOXOR, 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, Non-Small_Cell_LC_NSCLC, Non-Small_Ce
Small_Cell_Lung_Cancer, Non-Small_Cell_Medication_LC_, Non-Smokers_LC, Non-Smokers_NSCLC, Non-Small_Cell_Medication_LC_, Non-Smokers_LC, Non-Smokers_NSCLC, Non-Small_Cell_Medication_LC_, Non-Smokers_LC_, Non-Smokers_NSCLC_, No
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_, 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,
To bacco\_Smoking, To bacco\_Smoking\_LC, To pote can\_Hydrochloride\_, Tramentinib\_Dimethyl\_Sulfoxide, Tramentinib\_Dimethyl_Dimethyl_Dimethyl_Dimethyl_Dimethyl_
Treatment_Regimens_LC, Treatments_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,
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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 IMJUD, 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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