Ontologies Classes Object Properties Data Properties Annotation Properties Individuals Datatypes Clouds

Class: Bio_Sensors_LC

Annotations (1)

rdfs:comment "Biosensors can be developed for a fast label-free detection of the immunoselective interaction. Cheng et al. demonstrated a field effect transistor-based biosensor where the human antigen CFYFRA21-1 and NSE are bonded on their sensitive surface, a silicon transistor whose size is 10 μ m \times 1000 µm [14]. The minimal quantity required, the lack of labelling, and the high sensitivity of the device enable the detection of these markers at concentrations of about 1 ng/mL. More recently, a different solution based on the color change of gold nanoparticles coated with antigens has been introduced [15]. The limit of detection of this sensor was less than 1 ng/mL. This last method was also demonstrated to be efficient for the label-free detection of Dickkopf-1, whose putative relationship with lung cancer has been suggested [16]. Another important target for biosensor detection is the "epidermal growth factor receptor" (EGFR); the detection of the mutation of this protein provides valuable information for the detection and the management of non-small cell lung cancer [17]. The detection of ThFR mutations has been demonstrated with an integrated optical device incorporating the DNA sequence related to genetic mutation [18]. The overall detection, including the DNA amplification, is characterized by a limit of detection of 0.125 pg/µL, at least one order of magnitude smaller than the conventional analysis. It is interesting to consider that biomarkers could also be detected in different fluids. Exhaled breath condensate has attracted attention due to the minor invasiveness of the sampling [19]. To this regard, a surface acoustic wave-based immunosensor was developed to detect carcinoembryonic antigen (CEA) in exhaled breath condensate with a limit of detection below 1 ng/mL [20]. CEA is a glycoprotein known to play a role in colon carcinoma metastatic spread and also found to be predictive of lung cancer [21]."

Superclasses (1)

Sensor_Factors_LC

Disjoints (687)

```
'\'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)_\<sup>''</sup>,
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_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, 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, 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, Dosage and Administration SOTOR, Dosage and Administration TABRE, Dosage and Administration TAFIN, Dosage and Administration TAGRIS, Dosage and Administration TAXOT, Dosage and Administration TECEN, Dosage and Administration TEPME, Dosage and Administration TOPO, Dosage and Administration TRAME, Dosage and Administration TREME, Dosage and Administration TREXA, Dosage and Administration VINOR, Dosage and Administration VIZIM, Dosage_and_Administration_XALKO, Dosage_and_Administration_YERVO, Dosage_and_Administration_ZIRAB, Dosage and Administration ZYKAD, Dosage Forms and Strengths ABRAX, Dosage Forms and Strengths ADAGR, Dosage Forms and Strengths AFATI, Dosage Forms and Strengths AFINI, Dosage Forms and Strengths AFINIT, Dosage_Forms_and_Strengths_ALECE, Dosage_Forms_and_Strengths_ALIMT, Dosage_Forms_and_Strengths_ALVMS, Dosage_Forms_and_Strengths_ALYMS, Dosage Forms and Strengths AMIVA, Dosage Forms and Strengths ATEZO, Dosage Forms and Strengths AVAST, Dosage Forms and Strengths 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, 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_HYCAM,
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, 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_Ce
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_,
```

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, 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, 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_IMFIN, 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

OWL HTML inside