Quantitative structure-activity relationships (QSARs) relate a molecule’s chemical properties or biological activity to its structure in order to design products with increased effectiveness. QSAR with CoMFA provides tools to build statistical and graphical models of activity from molecular structure, and uses these models to make accurate predictions for the activity of untested compounds. A wide variety of structural descriptors can be calculated, including EVA and the molecular fields of CoMSIA.

Applications
- Develop quantitative structure-activity relationships
- Predict the properties and activities of untested molecules
- Compare different QSAR models statistically and visually
- Optimize the properties of a lead compound
- Validate models of receptor binding sites
- Generate hypotheses about the characteristics of a receptor binding site
- Prioritize compounds for synthesis or screening
- Determine key structural requirements for high affinity receptor ligands

Creating and Visualizing QSAR Models
Statistical tools in QSAR with CoMFA include Principal Component Analysis (PCA), Partial Least Squares (PLS) regression for analyzing continuous response data (IC50, etc.), and Soft Independent Modeling of Class Analogy (SIMCA) for analyzing data that is categorical rather than continuous (i.e., active versus inactive). A hierarchical clustering tool groups compounds into classes having similar properties.

Bootstrapping and cross-validation techniques are provided to test a model’s predictive power, diagnose chance correlation, and ensure model robustness. An interface to SAMPLS enables very fast cross-validation analyses.

Data and results of statistical analyses can be displayed as scatter plots, distributions, or histograms. Graphs, structures, and spreadsheets interact with each other to facilitate exploration of the data. By selecting a row in a spreadsheet or a point in a graph, the corresponding areas in the other displays will be highlighted as well.

The results of CoMFA or CoMSIA analyses are displayed as color-coded contours around molecules, allowing visual identification of regions responsible for favorable or unfavorable interactions with the receptor.

QSAR with CoMFA stores project details, making it possible to regraph, compare analyses, and predict the properties of new compounds.

Features
- Multiple statistical methods for generating predictive models, including PCA, PLS, and SIMCA
- Cross-validation of models for confidence in predictive ability, including SAMPLS
- Hierarchical clustering of compounds based on properties
- Storage of project details and analyses
- Summary statistics

Contour plots from a CoMSIA analysis of thrombin inhibitors. (Left) Regions of favorable steric interactions are shown in green; sterically unfavorable regions are shown in yellow. (Right) Blue contours indicate regions where hydrophobic interactions enhance binding; red contours show regions where hydrophobic properties decrease affinity. The contours were used to design a novel inhibitor, displayed in blue, predicted to have ~100x greater affinity. The piperidine ring of the original inhibitor was enlarged to a decaline system in order to occupy regions that favor both steric bulk and hydrophobic groups. The methyl ester was changed to a methyl group to reduce unfavorable steric interactions while still occupying a region favorable for hydrophobic interactions.
Interactive graphs that display property distribution, predicted vs. actual activity, and residuals

**Calculate Descriptors, Organize and Store Data**
An extensive set of physicochemical descriptors — structural, conformational, geometric, electronic, and thermodynamic — are built into QSAR with CoMFA.

Interfaces to separately licensed programs provide access to other descriptors such as logP and molar refractivity (ClogP/CMR); HOMO or LUMO values (AMPAC™); and specialized 2D fingerprints (HQSAR™).

Molecular structures, descriptors, and properties are organized and managed within SYBYL’s Molecular Spreadsheet. Custom descriptors can be readily imported. Using SYBYL Programming Language, descriptors unique to a project can be calculated and automatically entered into the Spreadsheet.

Three-dimensional QSAR methods such as Comparative Molecular Field Analysis (CoMFA) require a set of aligned molecules. QSAR with CoMFA includes methods for automatically aligning molecules. Field Fit optimizes the alignment of molecules to a previously calculated steric or electrostatic field. Alternatively, molecules in a database can be aligned to a template molecule based on a common substructure.

Once a set of molecules is aligned, CoMFA calculates the steric and electrostatic interaction energy of a probe atom with each molecule at points on a grid surrounding the molecules. CoMFA descriptors can be used alone or in conjunction with other descriptors.

Comparative Molecular Shape Indices Analysis (CoMSIA) is similar to CoMFA, but uses a Gaussian function rather than Coulombic and Lennard-Jones potentials to assess steric, electrostatic, hydrophobic, and hydrogen bond donor/acceptor fields.

If the correct conformation of a molecule is not known, multiple conformers can be stored in the Molecular Spreadsheet. This allows alternative conformers to be considered in a CoMFA or CoMSIA analysis.

Eigenvalue (EVA) descriptors are vectors based on eigenvalues corresponding to a molecule’s vibrational modes. Like CoMFA and CoMSIA, EVA incorporates 3D information. However, it is not sensitive to molecular alignment and is only slightly sensitive to molecular conformation.

**Features**
- Extensive set of built-in 2D & 3D descriptors and property calculators, including EVA
- Automatic calculation of CoMFA and CoMSIA molecular fields
- Calculate or import custom descriptors
- Interfaces to external programs for calculating descriptors
- Supports multiple conformers for each molecule
- Automated alignment of structures for 3D QSAR analyses
- SYBYL Molecular Spreadsheet for organizing and managing structures, descriptors, and properties

**Validation**
Tripos’ patented CoMFA has been used successfully in hundreds of published QSAR studies.¹
Acknowledgements

CoMSIA was developed by Professor Dr. Gerhard Klebe of the Philipps University of Marburg, Germany. EVA was developed at Shell Research Ltd.

Hardware and Software Requirements

QSAR with CoMFA requires a separate license in addition to a license for SYBYL/Base. SYBYL and QSAR with CoMFA run on workstations operating under IRIX® (SGI®) or Linux® (x86).

Complementary Software

Integration of QSAR with CoMFA in the SYBYL expert molecular modeling environment allows users to access SYBYL’s powerful molecular design and analysis tools.

- Advanced CoMFA for refining and enhancing 3D QSAR models.
- Almond® for calculating and utilizing alignment independent molecular descriptors.
- AMPAC for calculating transition states and spectral properties using semiempirical quantum mechanical methods.
- ClogP/CMR for including molar refractivity and logP in QSAR and ADME models.
- Confort™ for generating sets of diverse, low energy conformers.
- Distill™ for determining and visualizing SARs.
- hint® for analyzing hydropathy and hydrophatic interactions.
- HQSAR for performing automated QSAR analyses.
- LeapFrog™ for performing de novo ligand design.

- MM3™/MM4™ for optimizing structures by molecular mechanics.
- Molconn-Z™ for computing a wide range of topological indices based on molecular structure.
- VolSurf™ for predicting ADME properties.
- ZAP™ for calculating and displaying the electrostatic potential of molecules.

References


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