Rhea—a manually curated resource of biochemical reactions

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ABSTRACT

Rhea (http://www.ebi.ac.uk/rhea) is a comprehensive resource of expert-curated biochemical reactions. Rhea provides a non-redundant set of chemical transformations for use in a broad spectrum of applications, including metabolic network reconstruction and pathway inference. Rhea includes enzyme-catalyzed reactions (covering the IUBMB Enzyme Nomenclature list), transport reactions and spontaneously occurring reactions. Rhea reactions are described using chemical species from the Chemical Entities of Biological Interest ontology (ChEBI) and are stoichiometrically balanced for mass and charge. They are extensively manually curated with links to source literature and other public resources on metabolism including enzyme and pathway databases. This cross-referencing facilitates the mapping and reconciliation of common reactions and compounds between distinct resources, which is a common first step in the reconstruction of genome scale metabolic networks and models.

RHEA AIMS AND SCOPE

Rhea is a freely available and comprehensive resource of expert-curated biochemical reactions. It has been designed to provide a non-redundant set of chemical transformations for applications such as the functional annotation of enzymes, pathway inference and metabolic network reconstruction. Rhea provides explicit representations of biochemical reactions using chemical species from the Chemical Entities of Biological Interest ontology (ChEBI) (1) that include structural information and curate links to a host of other resources. Rhea reaction descriptions cover the official list of enzyme catalyzed reactions defined by the Nomenclature Committee of the IUBMB (NC-IUBMB) (http://www.chem.qmul.ac.uk/iubmb/enzyme/) (2,3). This extends where possible to the provision of explicit descriptions for specific instances of generic reactions that are catalyzed by enzymes with broad substrate specificity (as well as reactions that are only referred to within the free text comments of IUBMB entries). One example of such a generic reaction is that catalyzed by alcohol dehydrogenase (EC 1.1.1.1), which is described in the following way within the IUBMB classification:

\[ \text{An alcohol} + \text{NAD}^+ = \text{an aldehyde or ketone} + \text{NADH} \]

Within Rhea, a generic reaction description is provided that corresponds to this textual description, along with specific reactions for all known substrate/product pairs. A similar approach is used to describe reactions involving polymers with varying numbers of repeated units, such as isoprenoid quinones, which participate in the reaction catalyzed by malate dehydrogenase (EC 1.1.5.4):

\[ (S)-\text{malate} + \text{a menaquinone} \]
\[ = \text{oxaloacetate} + \text{a menaquinol} \]

This reaction involves a menaquinone with a variable number of isoprene units (4): eight isoprene units in...
Escherichia coli (menaquinone-8, MK-8), seven isoprene units in certain species of the genus Bacillus and nine in species of Streptococcus. Each of these reactions has a precise description within Rhea, which specifies the number of repeat units within the menaquinone.

In addition to providing specific descriptions of known instances of generic reactions, Rhea also provides transport reactions and spontaneous reactions that lack a corresponding textual definition in the IUBMB classification. These reactions are designed to facilitate the use of Rhea as a reference resource for genome-scale metabolic network reconstruction, where precise definitions of substrate and product specificity, and the inclusion of spontaneous and transport reactions, are essential steps in building a functional genome-scale model for metabolism (5–7). More generally, the use of explicit reaction descriptions facilitates the precise identification, mapping and comparison of compounds and reactions between different resources and different metabolic models (8). This can be difficult to achieve using the systematic unambiguous chemical nomenclature of IUPAC (International Union of Pure and Applied Chemistry), as biologists often prefer common names to IUPAC standardized labels (which can be relatively complex). The inconsistent use of common names and standardized nomenclature can lead to ambiguity in reaction and compound descriptions that requires manual curation to resolve, as illustrated in Figure 1A, where a single compound is referred to variously as cholate and \(3\alpha,12\alpha\)-dihydroxy-7-oxo-5\(\beta\)-cholanate within two reaction descriptions. A further source of ambiguity arises from the use of generic compound labels that are intended to describe more than one chemical species, such as NAD(P)/NAD(P)H, which is often used in oxidoreduction reactions that use NAD\(^+\)/NADH or NADP\(^+\)/NADPH redox couples. Rhea provides an explicit description of each of the corresponding reactions, allowing unambiguous assignment of reactions including NAD\(^+\)/NADH or NADP\(^+\)/NADPH. A third example of ambiguity may occur when considering reactions involving keto-enol tautomers. Rhea provides spontaneous tautomerization reactions that can be used to link reactions involving tautomeric forms of the same compound, such as RHEA:31295 which connects reactions involving \((2E)\)-2-hydroxypenta-2,4-dienoate (enol form) and 2-oxopent-4-enoate (keto form) (Figure 1B).

Although Rhea attempts to reduce or eliminate ambiguity in reaction descriptions wherever possible, some allowance is made for incomplete knowledge of reaction chemistry. Rhea provides incomplete reactions where not all the reactants are known, and where the reactions are not necessarily balanced. These reactions are clearly identified by their ‘preliminary’ status.

**Reaction representation in Rhea**

Rhea provides explicit representations of biochemical reactions using chemical species from the ChEBI ontology (1). ChEBI includes information on chemical formula and charge, as well as nomenclature and 2D-structural information in various chemical formats. The latter information is used by Rhea for reaction search, display,
Table 1. The master reaction RHEA:15133 (shown in Figure 3) has an undefined direction, represented with the symbol <?>. It is associated with three directional reactions (RHEA:15134, RHEA:15135 and RHEA:15136), each of which has a specific set of corresponding cross-references to external databases.

| Reaction and direction | Cross-references |
|------------------------|------------------|
| RHEA:15133 (master reaction) | None |
| l-glutamate + H₂O + NAD⁻ <?> 2-oxoglutarate + H⁺ + NADH + NH₄⁺ | |
| RHEA:15134 - Left-to-Right (RHEA:15133, LR) | UniPathway:UER00591 |
| l-glutamate + H₂O + NAD⁺ → 2-oxoglutarate + H⁺ + NADH + NH₄⁺ | Reactome:REACT_710.4 |
| RHEA:15135 - Left-to-Right (RHEA:15133, LR) | |
| 2-oxoglutarate + H⁺ + NADH + NH₄⁺ → l-glutamate + H₂O + NAD⁺ | Reactome:REACT_1896.4 |
| RHEA:15136 - Bidirectional (RHEA:15133, BI) | UniPathway:UCR00243 |
| l-glutamate + H₂O + NAD⁺ ⇔ 2-oxoglutarate + H⁺ + NADH + NH₄⁺ | KEGG:R00243 |
| | MetaCyc: GLUTAMATE-DEHYDROGENASE-RXN |
| | IntEnz: EC 1.4.1.2 |
| | IntEnz:EC 1.4.1.3 |
| | UniProt: DHE2_PORG3 |
| | UniProt: DHEA_NICPL, … |

and export, as well as validation and balancing. Rhea reactions (like their constituent ChEBI entities) are manually curated and linked to a host of other resources, including underlying structural information.

Each possible reaction in Rhea is represented by a unique ‘master reaction’ that is independent of any biological context, having no associated directional information. Each such master reaction has the following attributes:

- A unique identifier
- Two reaction parts (left and right)
- A set of qualifiers that describe the type of reaction and if it is balanced
- A curation status (approved, preliminary or obsolete)

Each of the two reaction parts (arbitrarily defined as left and right) are composed of a set of participant compounds, their stoichiometric coefficient and possibly their localization. The compounds are defined by a ChEBI identifier, a name, a chemical formula, a net charge and possibly a 2D structure. The coefficient may be an integer or a symbolic expression (n, n+1, n-1, etc). For transport reactions, nominal cellular compartments (localization) are specified by the tokens (in) and (out) using the side convention of NC-IUBMB.

Each master reaction is uniquely represented at an arbitrarily chosen pH of 7.3. Rhea uses the Marvin pKₐ calculator from ChemAxon (http://www.chemaxon.com) to select the major species of each compound found at pH 7.3 and at a temperature of 298 K (9). For some compounds, such as phosphate, the major species at pH 7.3 (which is HPO₄²⁻) may be present in only a slight excess over other minor species (such as H₂PO₄⁻), so the reaction representation is a simplification of the actual state. However, the selection of the major species serves to guarantee data consistency, since the same protonation state will be used in all reactions (and the reactions are fully balanced, including protons). This convention is in accord with that adopted by some existing resources, such as MetaCyc (10), but contrasts with that adopted by others, such as KEGG (11) and BRENDA (12), which generally choose a neutral form for compound representation. This latter convention has the advantage of being simple but prevents the balancing of reactions for charge and hydrogen atoms. Note that the export formats provided by Rhea allow users to compute structures at other pH values using commonly available cheminformatics tools.

To ensure data consistency, the following additional constraints are supported by the Rhea infrastructure:

- The same compound (ChEBI ID, localization) cannot occur on both sides of a reaction. This results in the exclusion of certain common species, such as Mg²⁺ in Mg²⁺-ATP.
- The reaction must be chemically balanced for mass and charge, i.e. the compounds found in the left and right parts of the equation must have the same total number of atoms of each type and the same net charge.
- The reaction must be unique. To ensure this uniqueness, a fingerprint is computed based on the compounds on both reaction parts (ChEBI ID, coefficient, localization).

Each unique master reaction is associated with three directional reactions—forward, reverse and bidirectional (reversible)—each of which has a distinct identifier (Table 1). (Note that the validation steps described above for the master reaction are automatically applied to each of these directional reactions.) Rhea is therefore redundant, in the sense that each reaction has four distinct (validated) representations, but this feature allows directional reactions from external resources to be linked to the appropriate directional reaction in Rhea (Table 1). The drawback of this approach is that Rhea may include directional reactions that are unfeasible in biological systems according to current knowledge.
**Rhea curation**

Each master reaction has a curation status, which is one of approved, preliminary or obsolete. To be approved, a reaction has to fulfill the constraints described in the previous section relating to unicity and balance. Reactions can also have descriptive qualifiers such as ‘chemically balanced’, ‘transport’, ‘class of reaction’ and ‘polymerisation’.

The manual curation process includes verification of the selected ChEBI entities (assisted by chemoinformatic tools), the addition of original literature citations, and the addition of cross-references to other resources. Rhea citations are managed in the EBI’s CiteXplore bibliography database (http://www.ebi.ac.uk/citexplore/). Rhea cross-references several resources describing biochemical reactions including KEGG (11), MetaCyc/MetaCyc (10,13) and UniPathway (14). As described above, these cross-references link specific directional instances of reactions in Rhea to those of other resources. Cross-references are also added automatically to Reactome (15) and MACiE (16) on the basis of their reaction participants (ChEBI compound) and the indicated reaction direction.

An important goal of the Rhea project is to link the chemical information from ChEBI to that in resources describing enzymatic reactions, such as IntEnz (Integrated relational Enzyme database) (17) that contains data on enzymes organized by EC numbers (Figure 2). Rhea now provides the chemical representation for enzyme-catalyzed reactions in IntEnz (from which Rhea is cross-referenced). Rhea also includes cross-references to EC numbers, thus providing an entry point to IntEnz and enzyme classification. EC numbers are subsequently used to propose cross-references to protein sequences in the UniProtKB/Swiss-Prot knowledgebase (18).

Rhea curation may also include the selection of descriptive names or labels for the participating ChEBI compounds, in order to provide a more easily understandable (human readable) reaction description. It is important to note that ChEBI and Rhea labels for a specific compound may differ. Rhea makes use of labels marked ‘UniProt synonym’ in ChEBI (these labels are so named as they will in future provide a controlled vocabulary for chemical compounds in UniProtKB). To illustrate this, CHEBI:15378 has the ChEBI common name hydrion whereas Rhea uses the label \( H^+ \). This practice of selecting easily understood chemical labels for Rhea means that the displayed label for certain chemical species will not necessarily show the correct charge state (a typical example being NAD\(^+\), CHEBI:57540, which is actually negatively charged). However, the underlying compounds are correctly charged and the reaction is appropriately balanced.

**Comparison of Rhea and related resources**

When the Rhea project was initiated, the only freely available database of reactions was the KEGG LIGAND database. During the intervening period, several additional resources containing information on chemical compounds and reactions have become available (while KEGG data now requires a subscription for download) (Table 2). Some of these newly available resources focus on enzymes catalyzing chemical reactions [e.g. BRENDA (12), ExplorEnz (2), Enzyme (3) and the aforementioned IntEnz (15)], while others provide detailed information on reaction mechanisms [e.g. EzCatDB (19), MACiE (16)] or kinetic data [e.g. BRENDA (12), SABIO-RK (20)]. Resources that provide comprehensive reaction data and are comparable in scope with Rhea include BioPath (21), KEGG (11) and MetaCyc (10).

**Submission to Rhea**

Rhea welcomes submissions describing reactions that are not currently available in Rhea. All new reaction submissions should be posted on our SourceForge Reaction Requests/Updates tracker (https://sourceforge.net/projects/rhea-ebi/) with relevant information including ChEBI identifiers for each reaction participant and cross-references to other relevant databases and source literature where available.

**Rhea content**

At the time of writing, Rhea (release 24) includes 4321 master reactions (each associated with three directional reactions) that involve 3788 distinct ChEBI chemical entities. Among them, 251 are transport reactions. In the corresponding IntEnz database (release 71) 3145 of the 4596 enzyme entries (EC numbers) have their reactions described in Rhea. This corresponds to a total of 3658 distinct Rhea reactions (as there may be a many-to-many relationship between reactions and enzymes).

The database is updated by monthly releases. Updates are synchronized with ChEBI releases.
Rhea web server

The Rhea web server (http://www.ebi.ac.uk/rhea) enables access to Rhea data. It provides browsing, searching, web services and download facilities.

An example of a reaction page is shown in Figure 3. It presents the chemical transformation (including the reaction participants’ names, ChEBI identifiers and chemical structures), and related information (cross-references and citations). The Rhea web site provides a number of search facilities (described below), and also allows users to navigate the reaction set via their common compounds.

The Rhea website allows simple queries using any of the following as input:

- a reaction identifier from Rhea or any of the cross-referenced resources [KEGG (11), EcoCyc (13),

### Table 2. Resources relating to biochemical reactions

| Resource                  | Location                                                                 |
|---------------------------|--------------------------------------------------------------------------|
| BioCyc: MetaCyc (10) and EcoCyc (13) | MetaCyc (10) http://metacyc.org; EcoCyc (13) http://ecocyc.org          |
| Biopath (21)              | http://www.molecular-networks.com/biopath/                               |
| BRENDA (12)               | http://www.brenda-enzymes.org                                            |
| ENZYME (3)                | http://enzyme.expasy.org                                                 |
| ExplorEnz (2)             | http://www.enzyme-database.org                                           |
| EzCatDB (19)              | http://mbs.cbrc.jp/EzCatDB/                                              |
| IntEnz (17)               | http://www.ebi.ac.uk/intenz                                              |
| KEGG (11)                 | http://www.genome.jp/kegg/                                               |
| MACiE (16)                | http://www.ebi.ac.uk/thornton-srv/databases/MACiE/                       |
| Reactome (15)             | http://www.reactome.org/                                                 |
| SABIO-RK (20)             | http://sabio.villa-bosch.de/                                             |
| UniPathway (14)           | http://www.unipathway.org/pathway                                        |

Figure 3. Sample master reaction and associated directional reactions in Rhea. http://www.ebi.ac.uk/rhea/reaction.xhtml?id=15133 RHEA:15133 is a master reaction. This master reaction is described by its chemicals (labels and identifiers in ChEBI), and has no specific direction. The three associated directional reactions are indicated in the section titled ‘Same participants, different directions’. These are: RHEA:15134 (left-to-right), RHEA:15135 (right-to-left) and RHEA:15136 (bidirectional). The section titled ‘Cross-references’ lists all related resources to which one of the directional reactions has been linked. The actual Rhea reaction can be determined from the directional icon (‘=’ for RHEA:15134, ‘<’ for RHEA:15135 and ‘<=’ for RHEA:15136). The user can retrieve a list of all the reactions a specific compound is involved in by clicking the binocular symbol next to the compound name. Marvin is used for displaying chemical structures, Marvin 5.0.0, 2011 (http://www.chemaxon.com).
The Rhea database architecture and software tools are distributed as Open Source (at http://sourceforge.net/projects/rhea-ebi/) allowing end-users to download and install their own local database of reactions. All software is written in Java 6.

The software package includes amongst other things:

- Database schema—allowing the storage and validation of data.
- Domain model and data validator—providing a reaction model and ability to validate the reaction.
- Rhea annotation tool—provides the ability for curators to add and modify their own reactions.
- Rhea public website—allowing reaction visualization.

The Rhea database runs on Oracle 11g (http://www.oracle.com). However, minor tweaks allow it to run on open database platforms such as MySQL (www.mysql.com). The database schema is given in the supplementary data section (Supplementary Figure S2 and Supplementary Table S1).

Future directions

Collaborative developments with the Universal Protein Resource KnowledgeBase, UniProtKB (13), are ongoing with the aim of using Rhea as a reference vocabulary for describing enzymatic reactions within UniProtKB protein sequence records. Rhea also aims at serving as a general resource of chemical reactions for the reconstruction of genome-scale metabolic networks, as in the Microme (http://www.microme.eu) and MetaNetX (http://www.metanetx.org) initiatives. We are examining a number of curated metabolic networks in order to identify missing reactions of interest and to curate these in Rhea, with the aim of enhancing the unique content of this reaction resource. We are also developing and enhancing our submission tools to allow batch submission, thereby speeding up the population of Rhea with new reactions. We will also further exploit the chemical ontology of ChEBI, where relationships between reaction participants can serve as a basis for the development of a logical reaction classification.
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SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online. Supplementary Figures 1–2 and Table 1.

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