

Name _____

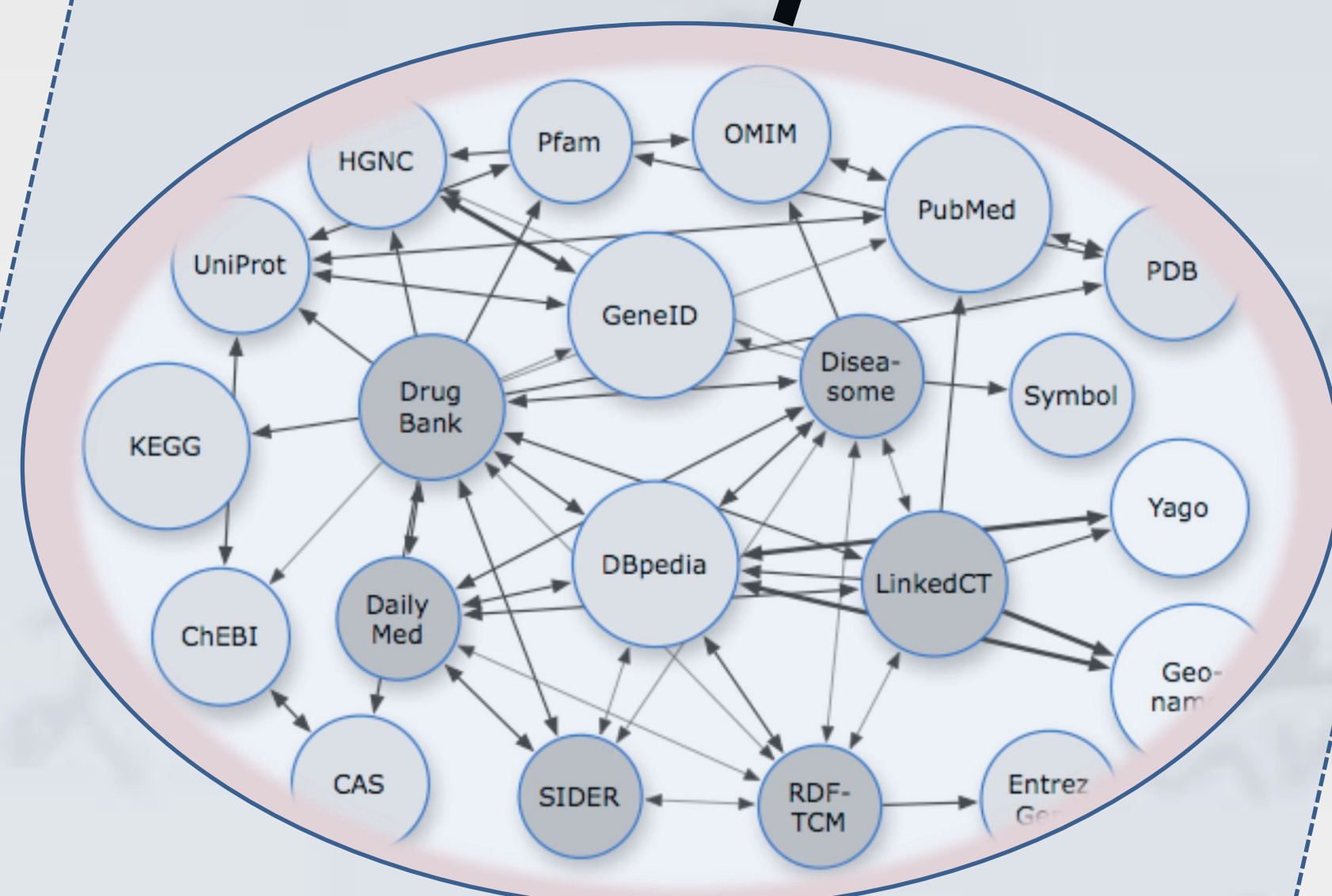
Address _____

Date _____

Pharmer



E-Prescriptions



Linked Open Drug Data

Semantic Medical Prescriptions

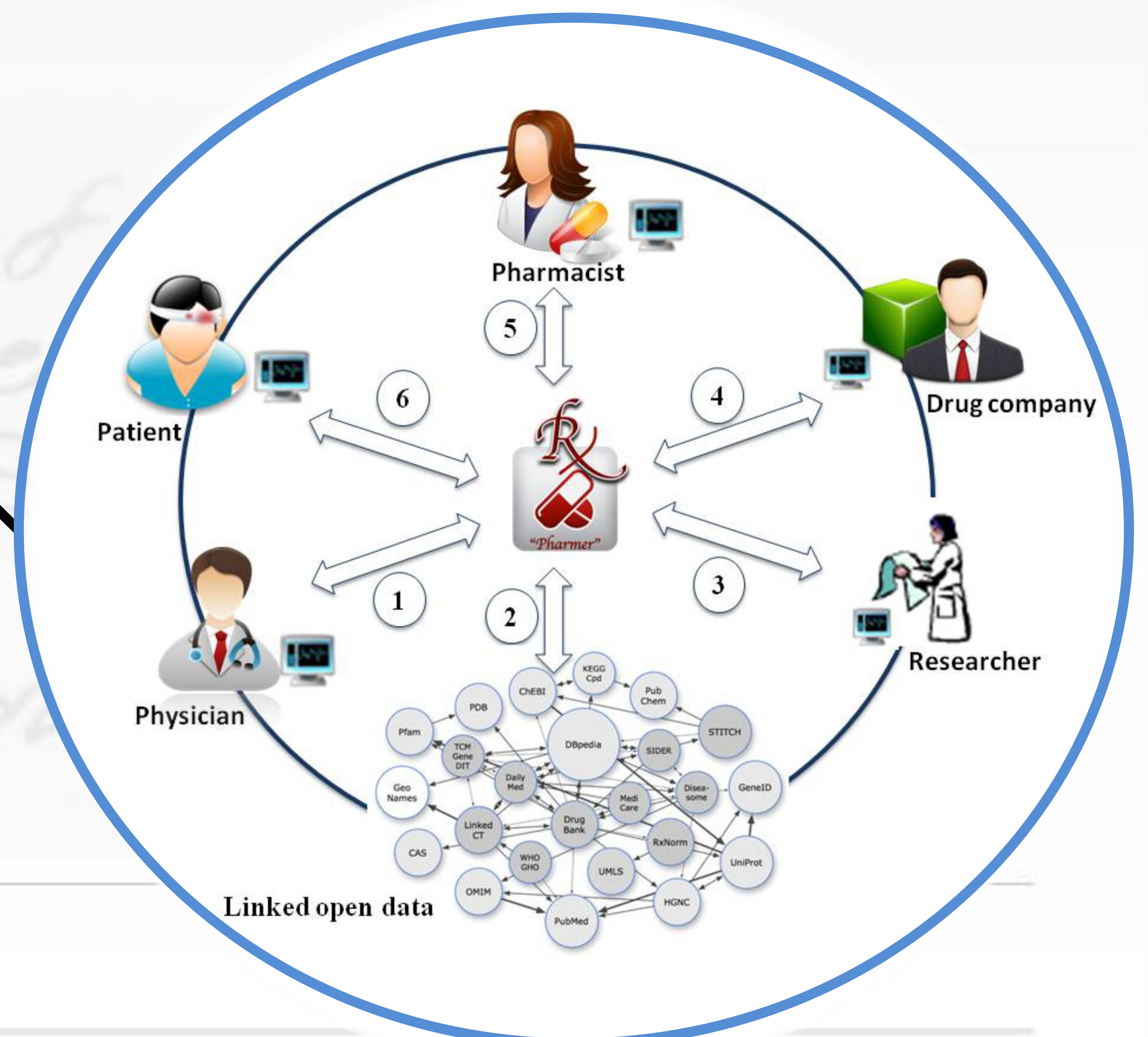
Semantic Prescriptions are **intelligent** e-prescription documents enriched by drug-related meta-data thereby know about their content and the possible interactions. They provide:

- Persistent connection to up-to-date drug information coming from multiple dynamic data sources.
- Drug interactions prevention → Error free prescriptions.
- Connection of physicians, pharmacists, patients, pharmaceutical researchers and drug companies
- Machine understandable prescription.
- Patient awareness.

Pharmer Prescription Writer



Providing Different Semantic Views.
Real-time Drug Tagging.
Drug Suggestion.
Automatic Drug Annotation.



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