

Open PHACTS Project

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Open PHACTS Project

- ❖ Develop a set of robust standards...
- ❖ Implement the standards in a *semantic integration hub* (“*Open Pharmacological Space*”)...
- ❖ Deliver services to support on-going drug discovery programs in pharma and public domain...

Guiding principle is open access, open usage, open source
- **Key to standards adoption** -



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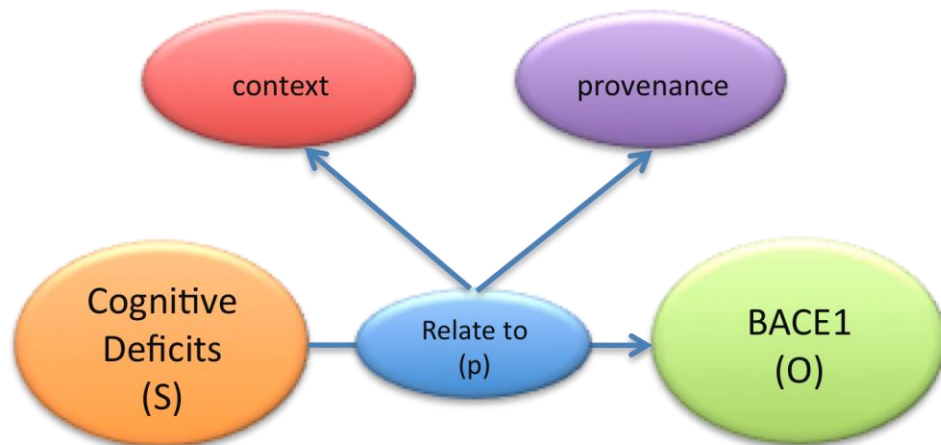
NATURE GENETICS | COMMENTARY

The value of data

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Nano-Publication in the e-science era

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The Anatomy of a Nano-publication

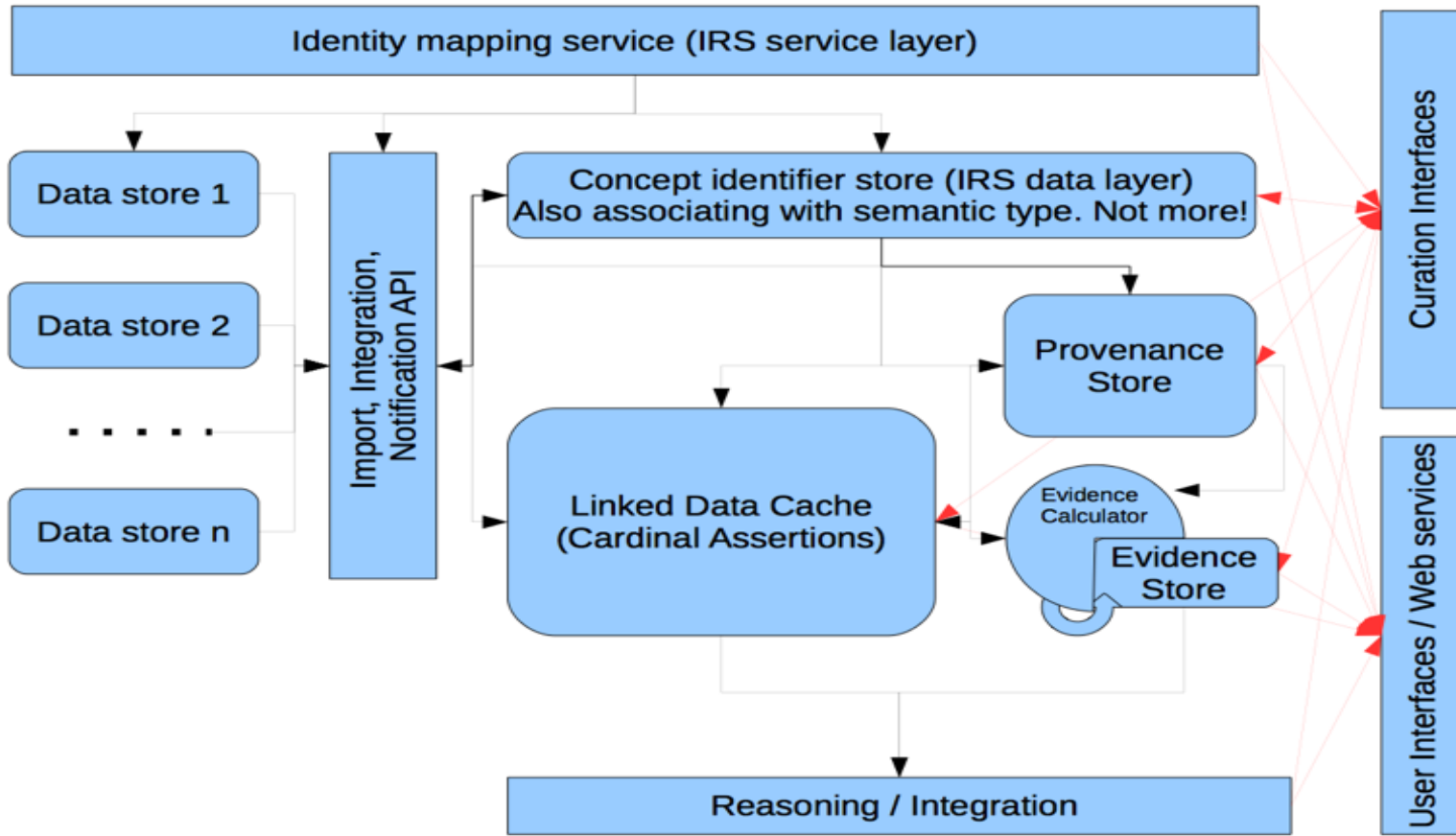
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ABSTRACT

Newer standards like RDFa also facilitate this and integrate with





✦ Open PHACTS position

- Many generic aspects of data stewardship are shared among IMI and ESFRI projects
- A coordinated approach to these is crucial for data intensive sciences
- DDMoRe, EHR4CR and Open PHACTS will give the example
- Cross project and Cross discipline **interoperability** is key
- **The KM aspects and data stewardship should be pre-defined and co-reviewed in future calls and proposals, not only of IMI, but also at the national and international funding level.**



Open PHACTS Project Partners

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