< provides a list of synthetic and clear information and recommendations>

### General Considerations

#### FAIR: a goal not a status

FAIRness is a goal not just than an achievable status:

1. a continuous improvement incremental approach is required.
2. Measurements, and then RDA indicators, are essential for evaluating achieved improvements.
3. <…>

Do not pretend to implement everything since the beginning.

Know where you are (as is assessment) and what do you want to achieve.

Depending on the usage context, cost-effectiveness evaluation and your goals, set up a consistent set of objectives either in term of:

* RDA indicators to be fulfilled and realization maturity <add example>
* HL7 FHIR implementation < add example>

***< there is a very minimal set of indicators to be always realized?>***

Information on data provenance and licence could be included in the metadata with a clear header rather than in comment.

### Findability

Findability covers a wide range of different expectations and users: not of all of them are supposed to be realized by using HL7 FHIR based technologies. For example, a human being makes a web searches to find generically available data about COVID; a researcher knows that the XYZ repository makes available Traumatic Brain Injury Research data and cosnlut that site to search data set with specific characteristics.

Consider a multi-layered and hybrid approach: that is combination of FHIR and non-FHI based technologies, enabling computable and human findability. For example <….>

### Accessibility

<…>

### Interoperability

For subject level data objects reuse where applicable existing FHIR implementation guides

### Reusability

<…>