**Laboratory**

| **Data field** | Description | **Mandatory** | **Type** |
| --- | --- | --- | --- |
| Study identifier | The identifier for the study | Y | Text |
| Study part identifier | The identifier for the study part | Y | Text |
| Subject identifier | **The identifier for the subject** | Y | Text |
| Visit number | The number of the subject visit | N | Number |
| Date of the measurement | |  |  | | --- | --- | |  | Date of taken measurement | | Y | Date/Time |
| Laboratory Test Identifier | **The laboratory code** | Y | Text |
| Laboratory Value | **The result value** | N | Number |
| Laboratory Test Unit | **The units used for measuring laboratory value** | N | Text |
| Lower reference Value | A lower reference limit for the laboratory test result | N | Text |
| Upper Reference Value | An upper reference limit for the laboratory test result | N | Text |
| Comment | A comment that accompanies the result | N | Text |
| Laboratory Value Dipstick | A value that describes laboratory value dipstick | N | Text |
| Protocol schedule time point | A value that describes the protocol schedule time point of the measurement | N | Text |
| Source type | A value that describes where the data come from (Sponsor/Patient) | Y | Text |
| Device source name | A value that describes name of the device through which the data were taken | N | Text |
| Device source version | A value that describes version of the device through which the data were taken | N | Text |
| Device source type | A value that describes type of device through which the data were taken | N | Text |