The folder structure for all tests can be found at: P:\CTRU\Stats\Programming\SAS\Eudract\Validation

Dummy: Program should create an XML file which uploads to EudraCT correctly.

| # | Test | Expected Result | OK?  ✓X | Problem |
| --- | --- | --- | --- | --- |
| 1 | Dummy data was ran through the XML creator program and outputting XML file was uploaded to EudraCT and checked manually. | Data should be inputted into the correct spaces online. | ✓ |  |

Scenario H: Program should still work if AEs are not reported on the trial

| # | Test | Expected Result | OK?  ✓X | Problem |
| --- | --- | --- | --- | --- |
| 1 | Dummy data was ran through the XML creator program and outputting XML file was uploaded to EudraCT and checked manually. | Data should upload successfully despite there being no AEs | ✓ |  |

Upload: The formats Eutct uploads correctly.

| # | Test | Expected Result | OK?  ✓X | Problem |
| --- | --- | --- | --- | --- |
| 1 | EudractSAE was created to include all 26 CTCAE SOC terms and put through the progam. Each SOC was checked manually to ensure it matched what should have been uploaded. | Each SOC should be recorded correctly. | ✓ |  |

Upload2: Data uploads correctly in the presence of asstype=2

| # | Test | Expected Result | OK?  ✓X | Problem |
| --- | --- | --- | --- | --- |
| 1 | EudractAE & SAE were modified to have asstype=2 in some of the categories   * EudractAE – Urinary tract pain * EudractSAE - Fall | Assessment type should be listed as “Non-systematic” for these observations | ✓ |  |

Upload3: The upload can cope with a large SAE/AE dataset

| # | Test | Expected Result | OK?  ✓X | Problem |
| --- | --- | --- | --- | --- |
| 1 | * Eudract AE was modified to include every possible AE * EudractSAE was modified to include every possible SAE | Upload should be successful | ✓ |  |