Cite Data You Generated or Used
What: The Force11 Joint Declaration of Data Citation Principles recommends that data be considered as legitimate, citable objects of research, equivalent to articles and books. The JATS Standing Committee worked with Force11 to establish techniques for citing data in JATS. Data is cited using the citation elements <mixed-citation> or <element-citation>.

Where: ref-list is always allowed, so data citations may be cited using the same reference list as publications or in their separate reference list.

Citations are also allowed inside paragraphs (<p>) and <ref-list>.

Provide a citation as it appears in the vocabulary. The <data-title> element holds the canonical version of the term, as it appears in the vocabulary. The <article-version> element supplies an alternative to page numbers for metadata describing an article. Article version numbers or statements are used to point to preprint, revised proof, or publisher's version as it appears in the vocabulary. They might contain the display text "Digital Version of Record".

Provide a version number or identifier for the data so other people can gather the data, analyze the data, write the article, create data visualization, or play a supervisory role in the research.

CRediT (and other) vocabularies: CRediT is a term from a controlled vocabulary/ontology/taxonomy, the vocabulary attributes can record that the source. The CRediT (Contributor Roles) Taxonomy defines the different contributor roles in research: author, editor, data curator, photographer, etc. It can be used to record who is the lead scientist, what kind of role is used by what kind of person.

Provide a version number or identifier for the data so other people can gather the data, analyze the data, write the article, create data visualization, or play a supervisory role in the research.

CRediT (and other) vocabularies: CRediT is a term from a controlled vocabulary/ontology/taxonomy, the vocabulary attributes can record that the source. The CRediT (Contributor Roles) Taxonomy defines the different contributor roles in research: author, editor, data curator, photographer, etc. It can be used to record who is the lead scientist, what kind of role is used by what kind of person.

Provide a version number or identifier for the data so other people can gather the data, analyze the data, write the article, create data visualization, or play a supervisory role in the research.

CRediT (and other) vocabularies: CRediT is a term from a controlled vocabulary/ontology/taxonomy, the vocabulary attributes can record that the source. The CRediT (Contributor Roles) Taxonomy defines the different contributor roles in research: author, editor, data curator, photographer, etc. It can be used to record who is the lead scientist, what kind of role is used by what kind of person.