

# Submission Type – Identification

This Quick Guide provides information on how to identify submission types in the Safety module.

The following identifies the various submission types in the Click Safety module.

<i>Name</i>	<i>Click Abbreviation</i>	<i>Description</i>
<i>New Submission</i>	<i>SAFETY</i>	<i>Initial safety submission – used throughout the submission lifecycle. SAFETY0000001 (unique 7-digit identifier)</i>
<i>Amendment</i>	<i>AMEND</i>	<i>Request to change (amend) the submission (revision). AMEND0000099 (unique 7-digit identifier).</i>
<i>Continuing Review</i>	<i>CR</i>	<i>Request to renew the submission (continuation). CR0000088 (unique 7-digit identifier).</i>
<i>Safety Incident</i>	<i>INC</i>	<i>Report a condition or event that could cause harm or may be a violation of safety regulations. INC0000077 (unique 8-digit identifier).</i>
<i>Safety Inspection</i>	<i>INS</i>	<i>Documents an inspection of a facility. INS0000043 (unique 8-digit identifier).</i>

The Click abbreviations are used in combination with a unique identifier (number or Submission ID). The abbreviation/identifier is viewable via My Inbox, Submissions tabs, Submission workspace, etc.

Closed

SAFETY0000037

## Safety Submission

### Next Steps

View Submission

Printer Version

Principal Investigator: ra16 ra16      Submission Type: Initial Submission  
 Specialist: ra08 ra08      Safety Review Type: Radiation Safety  
 Primary Contact:      Letter: Correspondence\_for\_SAFETY0000037.pdf(0.01)  
 Admin office: Safety      Last day of continuing review period: 6/14/2019  
 Approval Date: 6/15/2018

### Submissions

Create Safety Submission

Search

In-Review	Active	Archived	Suspended or Lapsed	All Submissions	
Filter <input type="text" value="ID"/> Enter text to search for <input type="button" value="Go"/> <input type="button" value="+ Add Filter"/> <input type="button" value="x Clear All"/>					
ID	Name	Date Modified	State	Submission Type	Safety Review Type
AMEND0000011	Amendment for SAFETY0000063	6/20/2018 1:43 PM	Specialist Review	Amendment	Radiation Safety
CR0000006	Continuing Review for SAFETY0000006	6/21/2018 2:56 PM	Specialist Review	Continuing Review	Stem Cell Research Oversight
SAFETY0000009	KCORA-366 Test (QA)	6/11/2018 7:48 AM	Specialist Review	Initial Submission	Radiation Safety
SAFETY0000010	11 June 2018 Safety Submission	6/11/2018 2:50 PM	Specialist Review	Initial Submission	Radiation Safety
SAFETY0000014	Integration Facilities	6/12/2018 1:46 PM	Specialist Review	Initial Submission	Radiation Safety

- ▲ ID
- AMEND0000011
- CR0000006
- SAFETY0000009
- SAFETY0000010
- SAFETY0000014
- SAFETY0000021
- SAFETY0000027
- SAFETY0000031
- SAFETY0000032
- SAFETY0000033
- SAFETY0000034
- SAFETY0000035
- SAFETY0000048