

## **BCIT Forensic Lab Submission Form**

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Submitter Information				(Leave blank if	this is the	same as the submitter info)
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Case His	story (Please include any detai	ls relevant to the testing	g required)			
Item	Agency Exhibit #	Source	Analysis R	equested		Disposition
01	Exhibit Description and Notes (Please include the number and location of areas that need testing for this exhibit)		Is this a Questioned or Known Reference Sample?			
			Is Biological Fluid Screening Requested? (If yes, please indicate what type in the notes)			
Item	Agency Exhibit #	Source	Analysis R	equested		Disposition
02	Exhibit Description and Notes (Please include the number and location of areas that need testing for this exhibit)		Is this a Questioned or Known Reference Sample?			
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			Biological Fluid Screening Requested (If yes, please indicate what type in the notes)			

Title: BCIT Lab Submission Form | Version 005 | Authorized by: QA Manager | Effective: Jan 27, 2022

## 3700 Willingdon Ave Burnaby, BC V5G 3H2 ForensicDNALab@bcit.ca | 604.451.7027

Item	Agency Exhibit #	Source	Analysis Requested	Disposition		
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NOTE: By submitting items to the BCIT for testing, you agree to the Terms of Service for Testing. The terms can be found on our website at forensiclab.ca/terms

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## **Definitions**

**Autosomal STR Analysis**: Standard DNA testing which is useful for individualizing contributors with a high statistical significance and mixture analysis.

**Y STR Analysis**: Y Chromosome DNA testing which will only provide male DNA. Useful with samples with a low amount of male DNA and a significant amount of female DNA. Provides limited statistical significance and is not suitable for mixtures consisting of multiple males.

**Questioned Sample**: DNA sample from a crime scene or exhibit that potentially has DNA of interest to an investigation.

**Known Reference Sample**: DNA sample originating from a known source such as a warrant or cast off sample.

**Biological Fluid Screening**: Testing to confirm the presence of blood, semen or saliva. Cannot be performed on DNA extracts. This is an additional test on top of DNA analysis.

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