

BxChip Gross Description Template

Lumea recommends labelling blocks “A-F” and “G-L” if possible to reduce ambiguity

Group transcript for prostate with Left/Right sites

- 6 specimens received in formalin, labeled with pt name and ID. LEFT [SPECIMEN 1] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane A**. LEFT [SPECIMEN 2] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane B**. LEFT [SPECIMEN 3] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane C**. LEFT [SPECIMEN 4] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane D**. LEFT [SPECIMEN 5] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane E**. LEFT [SPECIMEN 6] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane F**. Submitted in cassette [NUMBER/LETTER].
- 6 specimens received in formalin, labeled with pt name and ID. RIGHT [SPECIMEN 1] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane G**. RIGHT [SPECIMEN 2] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane H**. RIGHT [SPECIMEN 3] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane I**. RIGHT [SPECIMEN 4] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane J**. RIGHT [SPECIMEN 5] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane K**. RIGHT [SPECIMEN 6] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane L**. Submitted in cassette [NUMBER/LETTER].

Single description per site for prostate with Left/Right sites

12 specimens received in formalin, labeled with pt name and ID.

- LEFT [SPECIMEN 1] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane A**. Submitted entirely in cassette [NUMBER/LETTER].
- LEFT [SPECIMEN 2] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane B**. Submitted entirely in cassette [NUMBER/LETTER].
- LEFT [SPECIMEN 3] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane C**. Submitted entirely in cassette [NUMBER/LETTER].
- LEFT [SPECIMEN 4] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane D**. Submitted entirely in cassette [NUMBER/LETTER].
- LEFT [SPECIMEN 5] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane E**. Submitted entirely in cassette [NUMBER/LETTER].
- LEFT [SPECIMEN 6] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane F**. Submitted entirely in cassette [NUMBER/LETTER].
- RIGHT [SPECIMEN 1] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane G**. Submitted entirely in cassette [NUMBER/LETTER].
- RIGHT [SPECIMEN 2] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane H**. Submitted entirely in cassette [NUMBER/LETTER].
- RIGHT [SPECIMEN 3] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane I**. Submitted entirely in cassette [NUMBER/LETTER].
- RIGHT [SPECIMEN 4] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane J**. Submitted entirely in cassette [NUMBER/LETTER].
- RIGHT [SPECIMEN 5] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane K**. Submitted entirely in cassette [NUMBER/LETTER].
- RIGHT [SPECIMEN 6] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane L**. Submitted entirely in cassette [NUMBER/LETTER].

Generic core biopsies group transcript

- [SPECIMEN 1 NAME] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane A**. [SPECIMEN 2 NAME] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane B**. [SPECIMEN 3 NAME] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane C**. [SPECIMEN 4 NAME] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane D**. [SPECIMEN 5 NAME] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane E**. [SPECIMEN 6 NAME] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane F**. Submitted in cassette [NUMBER/LETTER].

Generic core biopsies per site transcript

- [SPECIMEN 1 NAME] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane A**. Submitted entirely in cassette [NUMBER/LETTER].
- [SPECIMEN 2 NAME] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane B**. Submitted entirely in cassette [NUMBER/LETTER].
- [SPECIMEN 3 NAME] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane C**. Submitted entirely in cassette [NUMBER/LETTER].
- [SPECIMEN 4 NAME] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane D**. Submitted entirely in cassette [NUMBER/LETTER].
- [SPECIMEN 5 NAME] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane E**. Submitted entirely in cassette [NUMBER/LETTER].
- [SPECIMEN 6 NAME] consists of a fragmented core biopsy of tan tissue [LENGTH] mm in length and 1 mm in diameter, submitted in **lane F**. Submitted entirely in cassette [NUMBER/LETTER].