

Source ID	Sample ID	Extract ID	LabeledExtract ID	Label	Hybridization ID
BS_TKAC_13	BSM_TKAC_01m	BSM_TKAC_22p	BSM_TKAC_22p	biotin	HFB2002012101A
BS_TKAC_13	BSM_TKAC_02m	BSM_TKAC_23p	BSM_TKAC_23p	biotin	HFB2002012102A
BS_TKAC_13	BSM_TKAC_03m	BSM_TKAC_24p	BSM_TKAC_24p	biotin	HFB2002012103A
BS_TKAC_13	BSM_TKAC_04m	BSM_TKAC_25p	BSM_TKAC_25p	biotin	HFB2002012104A
BS_TKAC_13	BSM_TKAC_05m	BSM_TKAC_26p	BSM_TKAC_26p	biotin	HFB2002012105A
BS_TKAC_13	BSM_TKAC_06m	BSM_TKAC_27p	BSM_TKAC_27p	biotin	HFB2002012106A
BS_TKAC_13	BSM_TKAC_07m	BSM_TKAC_28p	BSM_TKAC_28p	biotin	HFB2002012107A
BS_TKAC_13	BSM_TKAC_08m	BSM_TKAC_29p	BSM_TKAC_29p	biotin	HFB2002012108A
BS_TKAC_13	BSM_TKAC_09m	BSM_TKAC_30p	BSM_TKAC_30p	biotin	HFB2002012109A
BS_TKAC_13	BSM_TKAC_10m	BSM_TKAC_31p	BSM_TKAC_31p	biotin	HFB2002012110A
BS_TKAC_14	BSM_TKAC_01n	BSM_TKAC_22p	BSM_TKAC_22p	biotin	HFB2002012101A
BS_TKAC_14	BSM_TKAC_02n	BSM_TKAC_23p	BSM_TKAC_23p	biotin	HFB2002012102A
BS_TKAC_14	BSM_TKAC_03n	BSM_TKAC_24p	BSM_TKAC_24p	biotin	HFB2002012103A
BS_TKAC_14	BSM_TKAC_04n	BSM_TKAC_25p	BSM_TKAC_25p	biotin	HFB2002012104A
BS_TKAC_14	BSM_TKAC_05n	BSM_TKAC_26p	BSM_TKAC_26p	biotin	HFB2002012105A
BS_TKAC_14	BSM_TKAC_06n	BSM_TKAC_27p	BSM_TKAC_27p	biotin	HFB2002012106A
BS_TKAC_14	BSM_TKAC_07n	BSM_TKAC_28p	BSM_TKAC_28p	biotin	HFB2002012107A
BS_TKAC_14	BSM_TKAC_08n	BSM_TKAC_29p	BSM_TKAC_29p	biotin	HFB2002012108A
BS_TKAC_14	BSM_TKAC_09n	BSM_TKAC_30p	BSM_TKAC_30p	biotin	HFB2002012109A
BS_TKAC_14	BSM_TKAC_10n	BSM_TKAC_31p	BSM_TKAC_31p	biotin	HFB2002012110A
BS_TKAC_15	BSM_TKAC_01o	BSM_TKAC_22p	BSM_TKAC_22p	biotin	HFB2002012101A
BS_TKAC_15	BSM_TKAC_02o	BSM_TKAC_23p	BSM_TKAC_23p	biotin	HFB2002012102A
BS_TKAC_15	BSM_TKAC_03o	BSM_TKAC_24p	BSM_TKAC_24p	biotin	HFB2002012103A
BS_TKAC_15	BSM_TKAC_04o	BSM_TKAC_25p	BSM_TKAC_25p	biotin	HFB2002012104A
BS_TKAC_15	BSM_TKAC_05o	BSM_TKAC_26p	BSM_TKAC_26p	biotin	HFB2002012105A
BS_TKAC_15	BSM_TKAC_06o	BSM_TKAC_27p	BSM_TKAC_27p	biotin	HFB2002012106A
BS_TKAC_15	BSM_TKAC_07o	BSM_TKAC_28p	BSM_TKAC_28p	biotin	HFB2002012107A
BS_TKAC_15	BSM_TKAC_08o	BSM_TKAC_29p	BSM_TKAC_29p	biotin	HFB2002012108A
BS_TKAC_15	BSM_TKAC_09o	BSM_TKAC_30p	BSM_TKAC_30p	biotin	HFB2002012109A
BS_TKAC_15	BSM_TKAC_10o	BSM_TKAC_31p	BSM_TKAC_31p	biotin	HFB2002012110A
BS_TKAC_16	BSM_TKAC_01q	BSM_TKAC_22p	BSM_TKAC_22p	biotin	HFB2002012101A
BS_TKAC_16	BSM_TKAC_02q	BSM_TKAC_23p	BSM_TKAC_23p	biotin	HFB2002012102A
BS_TKAC_16	BSM_TKAC_03q	BSM_TKAC_24p	BSM_TKAC_24p	biotin	HFB2002012103A
BS_TKAC_16	BSM_TKAC_04q	BSM_TKAC_25p	BSM_TKAC_25p	biotin	HFB2002012104A
BS_TKAC_16	BSM_TKAC_05q	BSM_TKAC_26p	BSM_TKAC_26p	biotin	HFB2002012105A
BS_TKAC_16	BSM_TKAC_06q	BSM_TKAC_27p	BSM_TKAC_27p	biotin	HFB2002012106A
BS_TKAC_16	BSM_TKAC_07q	BSM_TKAC_28p	BSM_TKAC_28p	biotin	HFB2002012107A
BS_TKAC_16	BSM_TKAC_08q	BSM_TKAC_29p	BSM_TKAC_29p	biotin	HFB2002012108A
BS_TKAC_16	BSM_TKAC_09q	BSM_TKAC_30p	BSM_TKAC_30p	biotin	HFB2002012109A
BS_TKAC_16	BSM_TKAC_10q	BSM_TKAC_31p	BSM_TKAC_31p	biotin	HFB2002012110A

Figure 11