ACTREC TEST DIRECTORY REPORT LOCATION DETAILS

Department name Location : CANCER CYTOGENETICS DEPARTMENT

: Room No. 6, Ground Floor, CCE Building.

FUNCTIONAL DETAILS

Test code: T426Test status: ACTIVEModality: FIQuantity required: Bone Marrow: 1-4 mlCollection Instructions: Refer Primary sample collection manualNature of specimen: Bone marrowMethod used: Fluorescence in situ hybridization (FISH)Type of container: Sterile sodium heparin Green top vacutainerTransport instructions: Refer Primary sample collection manualTime for additional exam: NAon stored sample, if applicable: Officer-in-chargeResource person for report status: Officer-in-chargePatient instruction: Refer Primary sample collection manualDept. acceptance time: Officer-in-chargeTurn around time: Advorking daysSample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: Oz2-27405000Test schedule: DailyExtension: S758, S759	Test Name	: Monosomy 7/deletion 7q
Modality: FIQuantity required: Bone Marrow: 1-4 mlCollection Instructions: Refer Primary sample collection manualNature of specimen: Bone marrowMethod used: Fluorescence in situ hybridization (FISH)Type of container: Sterile sodium heparin Green top vacutainerTransport instructions: Refer Primary sample collection manualTime for additional exam: NAon stored sample, if applicable: Officer-in-chargeResource person for report status: Officer-in-chargePatient instruction: Refer Primary sample collection manualDept. acceptance time: Monday to Friday-9:30 a.m. till 5:00 p.m. saturday- 9:30 a.m. till 12:00 p.m.Turn around time: 3-4 working daysFample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: 022-27405000Test schedule: Daily	Test code	: T426
Quantity required: Bone Marrow: 1-4 mlCollection Instructions: Refer Primary sample collection manualNature of specimen: Bone marrowMethod used: Fluorescence in situ hybridization (FISH)Type of container: Sterile sodium heparin Green top vacutainerTransport instructions: Refer Primary sample collection manualTime for additional exam: NAon stored sample, if applicable: Officer-in-chargeResource person for report status: Officer-in-chargePatient instruction: Refer Primary sample collection manualDept. acceptance time: Monday to Friday-9:30 a.m. till 5:00 p.m. saturday- 9:30 a.m. till 12:00 p.m.Turn around time: 3-4 working daysSample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: 022-27405000Test schedule: Daily	Test status	: ACTIVE
Collection Instructions: Refer Primary sample collection manualNature of specimen: Bone marrowMethod used: Fluorescence in situ hybridization (FISH)Type of container: Sterile sodium heparin Green top vacutainerTransport instructions: Refer Primary sample collection manualTime for additional exam: NAon stored sample, if applicableResource person for report status: Officer-in-chargeResource person for test query: Officer-in-chargePatient instruction: Refer Primary sample collection manualDept. acceptance time: Monday to Friday-9:30 a.m. till 5:00 p.m. Saturday- 9:30 a.m. till 12:00 p.m.Turn around time: 3-4 working daysSample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: 022-27405000Test schedule: Daily	Modality	: FI
Nature of specimen: Bone marrowMethod used: Fluorescence in situ hybridization (FISH)Type of container: Sterile sodium heparin Green top vacutainerTransport instructions: Refer Primary sample collection manualTime for additional exam: NAon stored sample, if applicable: Officer-in-chargeResource person for report status: Officer-in-chargePatient instruction: Refer Primary sample collection manualDept. acceptance time: Monday to Friday-9:30 a.m. till 5:00 p.m. Saturday- 9:30 a.m. till 12:00 p.m.Turn around time: 3-4 working daysSample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: 022-27405000Test schedule: Daily	Quantity required	: Bone Marrow: 1-4 ml
Method used: Fluorescence in situ hybridization (FISH)Type of container: Sterile sodium heparin Green top vacutainerTransport instructions: Refer Primary sample collection manualTime for additional exam: NAon stored sample, if applicable: Officer-in-chargeResource person for report status: Officer-in-chargePatient instruction: Refer Primary sample collection manualDept. acceptance time: Monday to Friday-9:30 a.m. till 5:00 p.m. saturday- 9:30 a.m. till 12:00 p.m.Turn around time: Sized pellet stored in minus 20 deep freezerSample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: Daily	Collection Instructions	: Refer Primary sample collection manual
Type of container: Sterile sodium heparin Green top vacutainerTransport instructions: Refer Primary sample collection manualTime for additional exam: NAon stored sample, if applicable: Officer-in-chargeResource person for report status: Officer-in-chargePatient instruction: Refer Primary sample collection manualDept. acceptance time: Monday to Friday-9:30 a.m. till 5:00 p.m. Saturday- 9:30 a.m. till 12:00 p.m.Turn around time: 3-4 working daysSample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: 022-27405000Test schedule: Daily	Nature of specimen	: Bone marrow
Transport instructions: Refer Primary sample collection manualTime for additional exam: NAon stored sample, if applicable: Officer-in-chargeResource person for report status: Officer-in-chargeResource person for test query: Officer-in-chargePatient instruction: Refer Primary sample collection manualDept. acceptance time: Monday to Friday-9:30 a.m. till 5:00 p.m. Saturday- 9:30 a.m. till 12:00 p.m.Turn around time: 3-4 working daysSample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: 022-27405000Test schedule: Daily	Method used	: Fluorescence in situ hybridization (FISH)
Time for additional exam: NAon stored sample, if applicable: Officer-in-chargeResource person for report status: Officer-in-chargePatient instruction: Refer Primary sample collection manualDept. acceptance time: Monday to Friday-9:30 a.m. till 5:00 p.m. Saturday- 9:30 a.m. till 12:00 p.m.Turn around time: 3-4 working daysSample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: 022-27405000Test schedule: Daily	Type of container	: Sterile sodium heparin Green top vacutainer
on stored sample, if applicableResource person for report status: Officer-in-chargeResource person for test query: Officer-in-chargePatient instruction: Refer Primary sample collection manualDept. acceptance time: Monday to Friday-9:30 a.m. till 5:00 p.m. Saturday- 9:30 a.m. till 12:00 p.m.Turn around time: 3-4 working daysSample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: 022-27405000Test schedule: Daily	Transport instructions	: Refer Primary sample collection manual
Resource person for report status: Officer-in-chargeResource person for test query: Officer-in-chargePatient instruction: Refer Primary sample collection manualDept. acceptance time: Monday to Friday-9:30 a.m. till 5:00 p.m. Saturday- 9:30 a.m. till 12:00 p.m.Turn around time: 3-4 working daysSample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: 022-27405000Test schedule: Daily	Time for additional exam	: NA
Resource person for test query: Officer-in-chargePatient instruction: Refer Primary sample collection manualDept. acceptance time: Monday to Friday-9:30 a.m. till 5:00 p.m. Saturday- 9:30 a.m. till 12:00 p.m.Turn around time: 3-4 working daysSample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: 022-27405000Test schedule: Daily	on stored sample, if applicable	
Patient instruction: Refer Primary sample collection manualDept. acceptance time: Monday to Friday-9:30 a.m. till 5:00 p.m. Saturday- 9:30 a.m. till 12:00 p.m.Turn around time: 3-4 working daysSample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: 022-27405000Test schedule: Daily	Resource person for report status	: Officer-in-charge
Dept. acceptance time: Monday to Friday-9:30 a.m. till 5:00 p.m. Saturday- 9:30 a.m. till 12:00 p.m.Turn around time: 3-4 working daysSample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: 022-27405000Test schedule: Daily	Resource person for test query	: Officer-in-charge
Saturday- 9:30 a.m. till 12:00 p.m.Turn around time: 3-4 working daysSample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: 022-27405000Test schedule: Daily	Patient instruction	: Refer Primary sample collection manual
Turn around time: 3-4 working daysSample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: 022-27405000Test schedule: Daily	Dept. acceptance time	: Monday to Friday-9:30 a.m. till 5:00 p.m.
Sample storage after reporting: Fixed pellet stored in minus 20 deep freezerTelephone: 022-27405000Test schedule: Daily		Saturday- 9:30 a.m. till 12:00 p.m.
Telephone: 022-27405000Test schedule: Daily	Turn around time	: 3-4 working days
Test schedule : Daily	Sample storage after reporting	: Fixed pellet stored in minus 20 deep freezer
	Telephone	: 022-27405000
Extension : 5758, 5759	Test schedule	: Daily
	Extension	: 5758, 5759
Use : Myelodysplastic Syndromes, Acute myeloid leukemia	Use	: Myelodysplastic Syndromes, Acute myeloid leukemia