PKR JAIN HEALTHCARE INSTITUTE NASIRPUR, Hissar Road, AMBALA CITY- (Haryana)

A PIONEER DIAGNOSTIC CENTRE

【 0171-2532620, 8222896961 🛛 🖾 pkrjainhealthcare@gmail.com

	: Mr. V P SHARMA			
AGE/ GENDER	: 76 YRS/MALE	PA	TIENT ID	: 1423567
COLLECTED BY	:	RE	G. NO./LAB NO.	: 122407220013
REFERRED BY	:	RE	GISTRATION DATE	: 22/Jul/2024 11:27 AM
BARCODE NO.	: 12503728	CO	LLECTION DATE	: 22/Jul/2024 01:29PM
CLIENT CODE.	: P.K.R JAIN HEALTHCARE INS	STITUTE RE	PORTING DATE	: 22/Jul/2024 04:05PM
CLIENT ADDRESS	: NASIRPUR, HISSAR ROAD, A	MBALA CITY - HARYA	ANA	
Test Name		Value	Unit	Biological Reference interval
		TUMOUR	MARKER	
	ALPHA	FETO PROTEIN (A	AFP): TUMOR MAR	(ER
		1.15 SSAY)	IU/mL	SMOKERS: < 8.00 NON SMOKERS: < 8.00 HEPATO CELLULAR CARCINOMA:100.0->350.0
hepatocellular carcin carcinoma). Most stu concentrations are fo	oma, hepatoblastoma, and nons dies report elevated AFP concer bund in 50% to 70% of patients w	seminomatous germ on trations in approximite with non seminomator	cell tumors of the ovary ately 70% of patients w us testicular tumors.	yolk sac and by a variety of tumors including and testis (eg, yolk sac and embryonal ith hepatocellular carcinoma. Elevated AFP
1. Alpha-fetoprotein hepatocellular carcin carcinoma). Most stu concentrations are fo 2. It is a major compor circulation, falling to 3. AFP is elevated du 3. Neonates have ma over their first year. 4. Concentrations of cirrhosis), gastrointe CAUTION: 1. It is not recommer 2. It is best used for i chemo/radiotherapy 3. Failure of the AFP at NOTE:	oma, hepatoblastoma, and nons dies report elevated AFP concer- bund in 50% to 70% of patients w onent of fetal plasma, reaching a 100 ng/ mL by 150 days and rea- ring pregnancy. Persistence of Al rkedly elevated AFP levels (>100 AFP above the reference range a stinal tract tumors and, along w nded to use this assay for the ini- monitoring of therapy and to loc value to return to normal by app ter remission suggests tumor rea-	seminomatous germ on trations in approxim- vith non seminomator peak concentration of coning adult values by FP in the mother follo ,000 ng/mL) that rapi- liso have been found vith carcinoembryoni- tial diagnosis of the a bk for relapse of malig roximately 1 month a currence; however, tu	cell tumors of the ovary ately 70% of patients w us testicular tumors. of 3mg/mL at 12 weeks y end of 1 year. owing birth is a rare her idly fall to below 100 ng in serum of patients wit c antigen in ataxia telan bove mentioned maligr gnancies that have beer after surgery suggests the umors originally produc	and testis (eğ, yolk sač and embryonal ith hepatocellular carcinoma. Elevated AFP of gestation. Following birth, it clears from editary condition. J/mL by 150 days and gradually return to norm th benign liver disease (eg, viral hepatitis, ngiectasia. hancies. In surgically excised or cleared with the presence of residual tumor. ing AFP may recur without an increase in AFP.
1. Alpha-fetoprotein hepatocellular carcin carcinoma). Most stu concentrations are fo 2. It is a major compor circulation, falling to 3. AFP is elevated du 3. Neonates have ma over their first year. 4. Concentrations of cirrhosis), gastrointe CAUTION: 1. It is not recommer 2. It is best used for i chemo/radiotherapy 3. Failure of the AFP at NOTE: A difference of > 20%	oma, hepatoblastoma, and nons dies report elevated AFP concer- bund in 50% to 70% of patients w onent of fetal plasma, reaching a 100 ng/ mL by 150 days and rea- ring pregnancy. Persistence of Al rkedly elevated AFP levels (>100 AFP above the reference range a stinal tract tumors and, along w nded to use this assay for the ini- monitoring of therapy and to loc value to return to normal by app ter remission suggests tumor rea-	seminomatous germ on trations in approxim- vith non seminomator peak concentration of coning adult values by FP in the mother follor (000 ng/mL) that rapic vith carcinoembryoni- tial diagnosis of the a sk for relapse of malig roximately 1 month a currence; however, the considered to be me	cell tumors of the ovary ately 70% of patients w us testicular tumors. of 3mg/mL at 12 weeks y end of 1 year. owing birth is a rare her idly fall to below 100 ng in serum of patients wit c antigen in ataxia telan bove mentioned maligr gnancies that have beer after surgery suggests the umors originally produc	and testis (eğ, yolk sač and embryonal ith hepatocellular carcinoma. Elevated AFP of gestation. Following birth, it clears from editary condition. //mL by 150 days and gradually return to norm th benign liver disease (eg, viral hepatitis, ngiectasia. nancies. n surgically excised or cleared with be presence of residual tumor.





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NOT VALID FOR MEDICO LEGAL PURPOSE

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT

440 Dated 17.5.2012 u/s 80 G OF INCOME TAX ACT. PAN NO. AAAAP1600. **REPORT ATTRACTS THE CONDITIONS PRINTED OVERLEAF (P.T.O.)**

