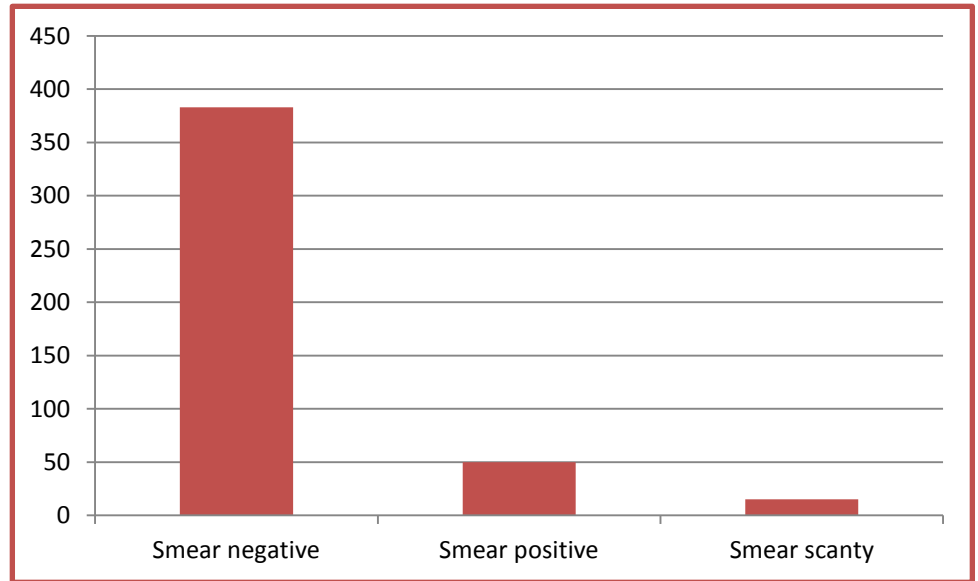
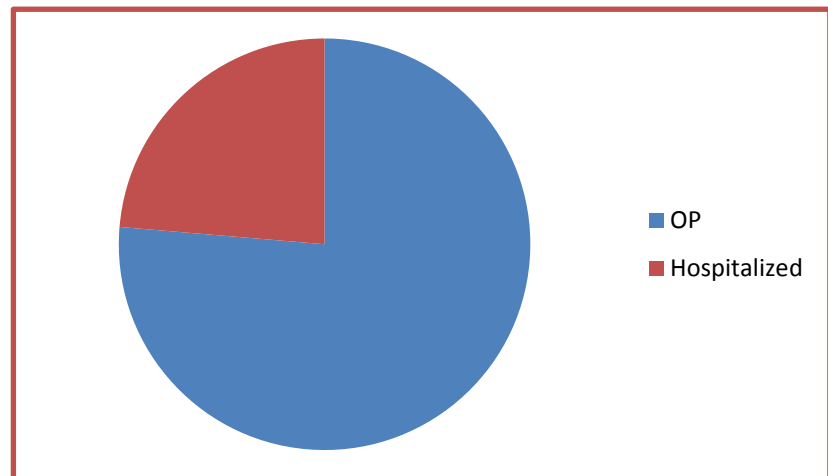


# 2013/12/28-2014/1/2

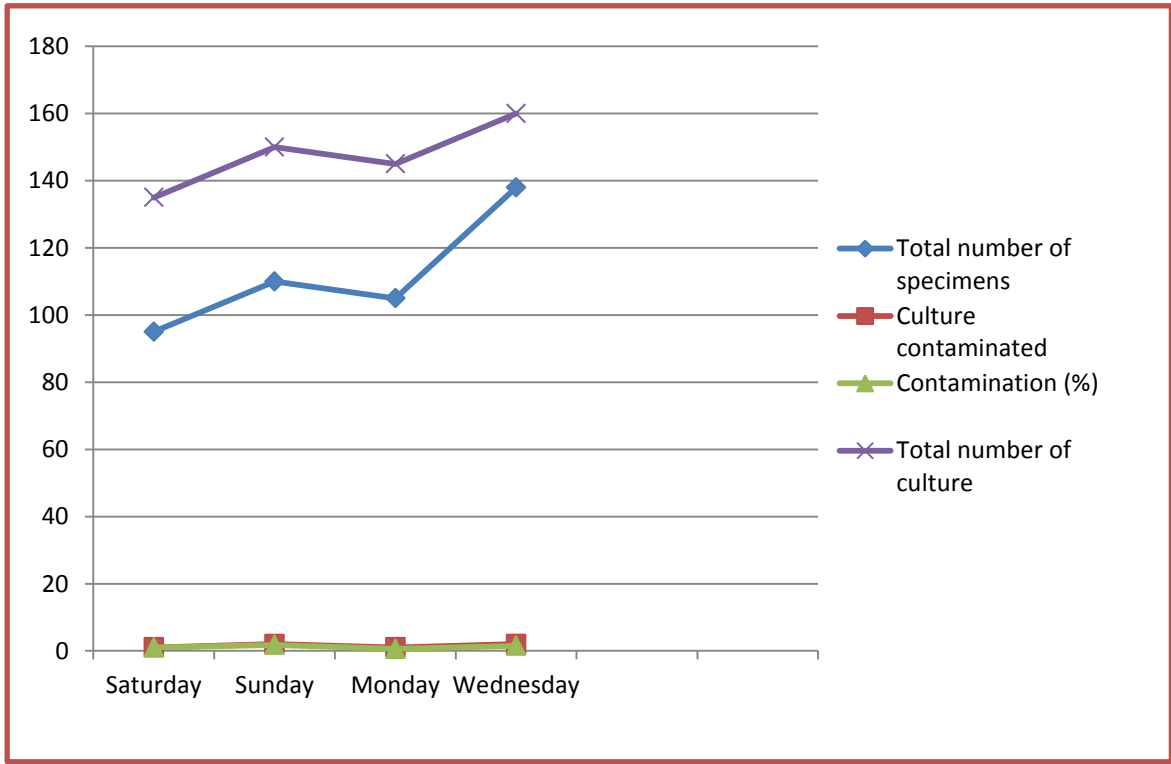
<b>Total number of specimens</b>	448
<b>Smear negative</b>	383(86%)
<b>Smear positive</b>	50(11%)
<b>Smear scanty</b>	15(3%)



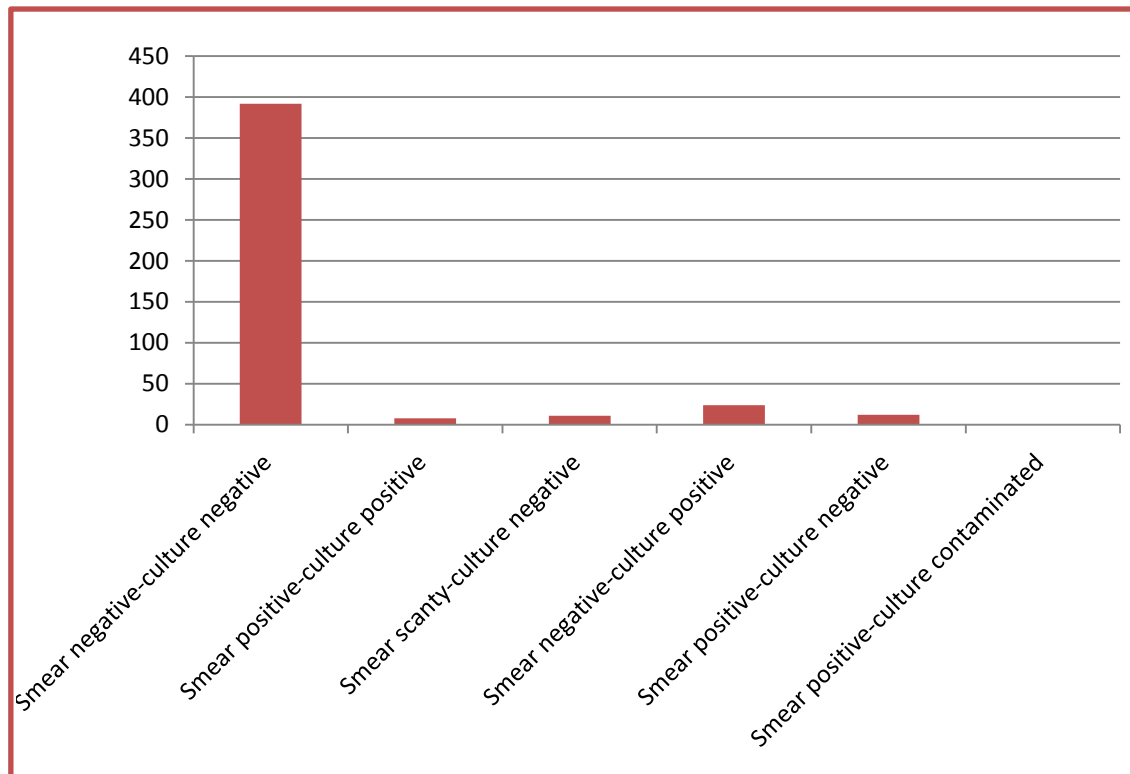
<b>Total number of specimens</b>	448
<b>OP</b>	342(76%)
<b>Hospitalized</b>	106(24%)



	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday
<b>Total number of specimens</b>	95	110	105	–	138	–
<b>Culture contaminated</b>	1	2	1	–	2	–
<b>Contamination (%)</b>	1	1.8	0.6	–	1.5	–
<b>Total number of culture</b>	135	150	145	–	160	–



Total	448
Smear negative-culture negative	392(87.5%)
Smear positive-culture positive	8(2%)
Smear scanty-culture negative	11(3.5%)
Smear negative-culture positive	24(5%)
Smear positive-culture negative	12(2.5%)
Smear positive-culture contaminated	1(0.5%)



### Form Quality control of decontamination solation

Name of reagents	Date	PH	Volume week	Result
NAOH4%	2013.12.28	14	10Lit	OK
Normal Acid	2013.12.29	1	0.5Lit	OK
Sample Test	2013.12.30			Normal
NAOH4%	2014.01.01	14	10Lit	OK

Smear positive =27 Smear negative =101 Smear scanty =4	Specimens From Tehran province (132)	Specimens from OP patients (342)
Smear positive=13 Smear negative =21 Smear scant =5	Specimens from other provinces (39)	
Smear positive =10 Smear negative =171 Smear scanty =6		Specimens from Hospitalized patients (106)