| 1 000 | Express Lab | Sample C | Home Collection 78 778 | - BOOK a lest | |
|-------------------------------------------------------|----------------------------------------------------------------------|----------------------|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Addre: Medical ID ID number Doctor name | ss: 011608140265 | | Date of Report | 2016/8/15 | |
| Basic Informa | ation | | Ultrasonic Image | | |
| Name Date of Birth Age | MRS.ARCHN | 12/09/1991 25 | u-Gestational weeks Calculating Method Date of Test | Week Day ByLMP | |
| Weight(Kg) Race Number of Child Smoke or not | d | ASIAN | BPD(mm) CRL(mm) Nasal Bone | FALSE MoM Cut-off | |
| | | | NT(mm) | <=2.5 | |
| Serological te | | | | | |
| Date of Test Paramet | 15/08/2016 ter Result | 13:10 Unit | r-Gestational weeks | the second secon | |
| f-B-HCC PAPPA | G 120.9 | ng/ml mIU/L | 1.92 1.08 | <=2.11 >0.25 | |
| Risk | Risk of Age Risk of Trisomy 2 Risk of Trisomy 1 Risk of NTD | | | 1:1538 1:2252 1:1000000 | |
| 3/500 | | | Risks are calculated bas with the serological test a Reference to the doctor o Down Syndrome | - | |
| 1/250 | | | The Down Syndrome result 1:2252 is less than the threshold value 1:600, while Down Syndrome is at low risk. | | |
| 3/1000 | | | Edward Syndrome | | |
| 1/500 | | | - | esult 1:1000000 is less than 0, while Edward Syndrome is | |
| 1/1000 | | | NTD | | |
| 0 10 15 | | | The NTD regult is lower | than the threshold value 2.5, | |