**TABLE 3:** LITERATURE AVAILABLE ON TRASTUZUMAB INDUCED THROMBOCYTOPENIA.

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| SOURCE | AGE  | GENDER | STAGE | OBSERVEDCYCLE | WHEN HERCEPTIN USED | SYMPTOMS | PLATELET COUNT(/MM3) | TIME OBSERVED | TREATMENT | TIME TO REACH NORMAL | TRASTUZUMAB COMPLETION |
| CANTHOMAS [7](2007) | 54 | F | MBC | 1 | IST LINE | NOSE BLEED, PETECHIAE | 3000 | 4 DAYS | IVIG | 7 DAYS | NO |
| PARIKH O [8](2008) | 56 | F | EBC | 1 | IST LINE | PETECHIAL RASH | 2000 | 10 HOURS | IVIG | 5 DAYS | NO |
| JARA SANCHEZ [9](2009) | 37 | F | EBC | 1 | IST LINE | PETECHIAE | 3000 | 1 DAY | IVIG+ PLATELET TANSFUSION+DEXAMETHASONE | 4 DAYS | NO |
| DURD FI [10](2009) | NR | F | LABC | 1 | IST LINE | CUTANEOUS HAEMORRHAGE | 7000 | 19 DAYS | PLATELET TRANSFUSION+IVIG | NA | NO |
| MANTZOURANI [11](2011) | 56 | F | EBC | 1 | IST LINE | NOSE BLEED, PETECHIAE | 5000 | 3 DAYS | IVIG | 5 DAYS | YES |
| PINO [12](2013) | 70 | F | MBC | 1 | RETREATMENT | PETECHIAL HAEMORRHAGE | 2000 | <24HOURS | IVIG + PLATELET TRANSFUSION +METHYLPREDNISOLONE INFUSION | 13 DAYS | NO |
| ZHENG R [13](2013) | 57 | F | LABC | 2 | IST LINE | TIREDNESS | 28000 | 5 DAYS | NONE | 7 DAYS | YES |
| AGUIRRE E [14](2013) | 63 | F | MBC | NA | 2ND LINE | GENERALISED PETECHIAE | 14000 | 6 MONTHS | LOW DOSE PDN | 7 DAYS | NO |
| MIARONS M [15](2016) | 70 | F | EBC | 4 | IST LINE | ASYMPTOMATIC | 39000 | NIL | ORAL PDN | NA | NO |
| PRESENT STUDY | 58 | F | EBC | 2-6 | IST LINE | ASYMPTOMATIC | 42000 | NIL | ORAL PDN | 25 WEEKS | NO |

**ABBREVIATIONS:** F- FEMALE, EBC- EARLY BREAST CANCER, LABC- LOCALLY ADVANCED BREAST CANCER, MBC- METASTATIC BREAST CANCER, IVIG- INTRAVENOUS IMMUNOGLOBULINS, PDN- PREDNISOLONE, NA- NOT AVAILABLE.