Ritmo ECG al momento dell'ammissione in ospedale - seno con una frequenza cardiaca superiore a 90 (tachicardia) -> uso di а anticoagulanti (eparina) in terapia intensiva

Uso di calcio-antagonisti in terapia intensiva Insufficienza cardiaca cronica

Uso dell'acido acetilsalicilico in terapia intensiva Insufficienza cardiaca cronica

|  |  |  |
| --- | --- | --- |
|  | frequent pattern | support |
| 0 | ('ASP*S*n',) | 1182 |
| 1 | ('LID*S*n',) | 454 |
| 2 | ('GEPAR*S*n',) | 1123 |
| 3 | ('ritm*ecg*p\_07',) | 350 |
| 4 | ('SEX',) | 986 |
| 5 | ('ANT*CA*S\_n',) | 1060 |
| 6 | ('ritm*ecg*p\_01',) | 1052 |
| 7 | ('TRENT*S*n',) | 315 |
| 8 | ('ZSN',) | 364 |
| 9 | ('LET\_IS',) | 248 |
| 10 | ('ASP*S*n', 'GEPAR*S*n') | 923 |
| 11 | ('ASP*S*n', 'LID*S*n') | 355 |
| 12 | ('ASP*S*n', 'SEX') | 732 |
| 13 | ('ASP*S*n', 'ritm*ecg*p\_07') | 268 |
| 14 | ('GEPAR*S*n', 'LID*S*n') | 342 |
| 15 | ('GEPAR*S*n', 'SEX') | 716 |
| 16 | ('GEPAR*S*n', 'ritm*ecg*p\_07') | 246 |
| 17 | ('LID*S*n', 'SEX') | 321 |
| 18 | ('ANT*CA*S*n', 'ASP*S\_n') | 827 |
| 19 | ('ANT*CA*S*n', 'GEPAR*S\_n') | 758 |
| 20 | ('ANT*CA*S*n', 'LID*S\_n') | 301 |
| 21 | ('ANT*CA*S\_n', 'SEX') | 655 |
| 22 | ('ANT*CA*S*n', 'ritm*ecg*p*01') | 719 |
| 23 | ('ASP*S*n', 'ritm*ecg*p\_01') | 808 |
| 24 | ('GEPAR*S*n', 'ritm*ecg*p\_01') | 767 |
| 25 | ('LID*S*n', 'ritm*ecg*p\_01') | 312 |
| 26 | ('SEX', 'ritm*ecg*p\_01') | 700 |
| 27 | ('ANT*CA*S\_n', 'ZSN') | 258 |
| 28 | ('ASP*S*n', 'ZSN') | 276 |
| 29 | ('GEPAR*S*n', 'ZSN') | 249 |
| 30 | ('ASP*S*n', 'GEPAR*S*n', 'LID*S*n') | 291 |
| 31 | ('ASP*S*n', 'GEPAR*S*n', 'SEX') | 594 |
| 32 | ('ASP*S*n', 'LID*S*n', 'SEX') | 246 |
| 33 | ('GEPAR*S*n', 'LID*S*n', 'SEX') | 245 |
| 34 | ('ANT*CA*S*n', 'ASP*S*n', 'GEPAR*S\_n') | 627 |
| 35 | ('ANT*CA*S*n', 'ASP*S*n', 'LID*S\_n') | 240 |
| 36 | ('ANT*CA*S*n', 'ASP*S\_n', 'SEX') | 497 |
| 37 | ('ANT*CA*S*n', 'ASP*S*n', 'ritm*ecg*p*01') | 565 |
| 38 | ('ANT*CA*S*n', 'GEPAR*S\_n', 'SEX') | 472 |
| 39 | ('ANT*CA*S*n', 'GEPAR*S*n', 'ritm*ecg*p*01') | 517 |
| 40 | ('ANT*CA*S*n', 'SEX', 'ritm*ecg*p*01') | 472 |
| 41 | ('ASP*S*n', 'GEPAR*S*n', 'ritm*ecg*p\_01') | 640 |
| 42 | ('ASP*S*n', 'LID*S*n', 'ritm*ecg*p\_01') | 243 |
| 43 | ('ASP*S*n', 'SEX', 'ritm*ecg*p\_01') | 535 |
| 44 | ('GEPAR*S*n', 'LID*S*n', 'ritm*ecg*p\_01') | 244 |
| 45 | ('GEPAR*S*n', 'SEX', 'ritm*ecg*p\_01') | 517 |
| 46 | ('ANT*CA*S*n', 'ASP*S*n', 'GEPAR*S\_n', 'SEX') | 392 |
| 47 | ('ANT*CA*S*n', 'ASP*S*n', 'GEPAR*S*n', 'ritm*ecg*p*01') | 433 |
| 48 | ('ANT*CA*S*n', 'ASP*S*n', 'SEX', 'ritm*ecg*p*01') | 365 |
| 49 | ('ANT*CA*S*n', 'GEPAR*S*n', 'SEX', 'ritm*ecg*p*01') | 344 |
| 50 | ('ASP*S*n', 'GEPAR*S*n', 'SEX', 'ritm*ecg*p\_01') | 438 |
| 51 | ('ANT*CA*S*n', 'ASP*S*n', 'GEPAR*S*n', 'SEX', 'ritm*ecg*p*01') | 292 |