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Abstract (poster session)

**Staphylococcal chromosome cassette mec stability in major endemic methicillin-resistant *Staphylococcus aureus* clones over 20 years.**

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**Objectives:** Hospital acquired-Methicillin-Resistant *Staphylococcus aureus* (MRSA) clones are defined by the combination of genetic background and Staphylococcal chromosome cassette mec (SCCmec) type. However in some cases the same clone may be associated to different SCCmec types or variants of the initial type. The aim of this study was to analyze the stability of the SCCmec element among MRSA representative of major endemic clones in the Hospital de Bellvitge (HB) over the last 20 years (1990-2010). **Methods:** A collection of 166 isolates from bacteremic patients and belonging to three major clones was selected for study: 100 isolates belonged to Clonal Complex (CC) 5 (ST5, ST125, ST146 and ST228); 58 to CC8 (ST8, ST247 and ST1819); and 8 to CC22 (ST22). Isolates were chosen to include the highest variability of PFGE subtypes and antibiotic resistance profiles (ARP) identified for each clone. All selected isolates were typed by SCCmec, agr, spa, ACME (detection of arc and opp3 genes), ccrB sequencing and MLST. **Results:** The Iberian clone (ST247-SCCmecI-agr-I) was the most prevalent from 1990 to 2000 and no change was observed in its SCCmec structure. Forty-eight isolates from this pandemic clone, showed a single ARP and four different spa types, spa t051 being the most frequent (65%). Between 1996 and 2003, isolates of CC5 rapidly increased and have remained dominant through 2010. All 82 CC5 isolates analyzed showed SCCmec type IVc and were distributed in three clones: ST5-IVc-agr-II; ST125-IVc-agr-II and ST146-IVc-agr-II. CC5 isolates showed 11 ARP and 16 spa types: t002 (32%) and t067 (47%) accounting for 79% of the isolates. Other important endemic clones found in the 2004-2010 period were: ST8-IVc-agr-I, spa t008 (n=10); ST228-I-agr-II, spa t041 (n=18) and ST22-IVh-agr-I, spa t032 (n=8). The ccrB sequencing confirmed the SCCmec type obtained by the multiplex strategy. Gene clusters arc and opp3 were not found in any of the studied isolates. **Conclusion:** The SCCmec element has remained highly conserved in isolates of a given clone over extended time intervals. Isolates of CC5 in our setting have shown significant stability of SCCmec type IVc in spite of variable antibiotic resistance and spa types.