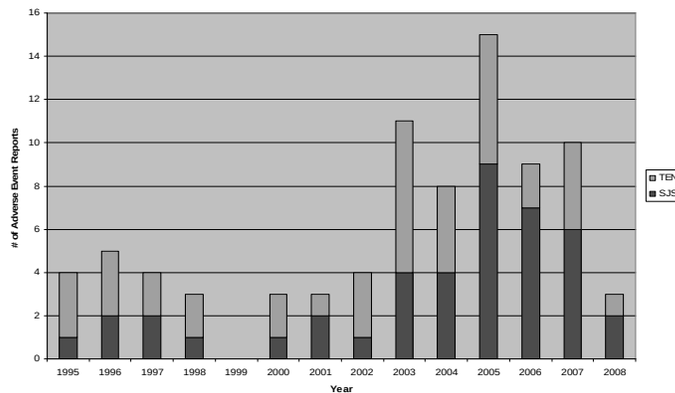


LAMOTRIGINE

Graphic Display of AERs Data:
Deaths and Serious Adverse Events Reported
with
Stevens-Johnson Syndrome (SJS)
and Toxic Epidermal Necrolysis (TEN)
1995-2008

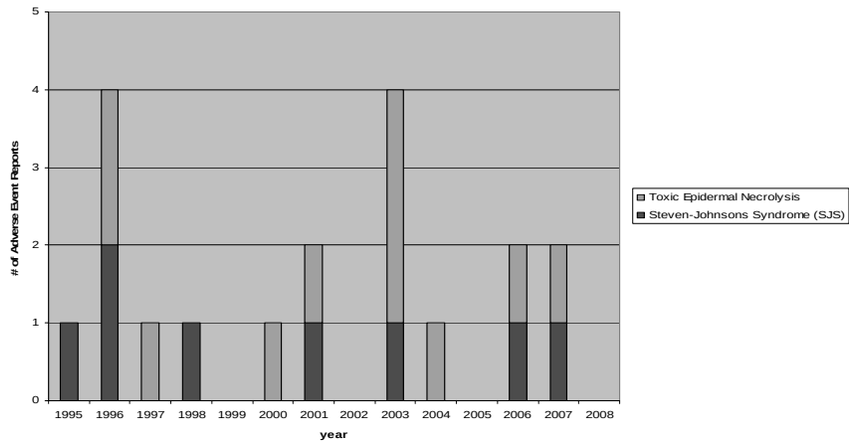
Please note: the overall use of lamotrigine has
been increasing over the past 3 years
(March 2005 - February 2007),
please see Use Review included in your packet

**Lamotrigine: Number of DEATHS (All Patients)
Reported with SJS or TEN
1995-2008
n=84 (may include duplicates)**



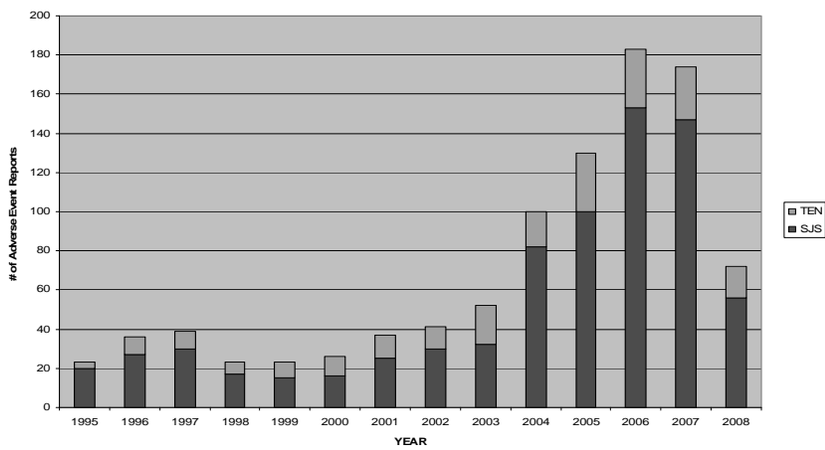
Lamotrigine: Number of Pediatric DEATHS Reported with SJS or TEN
1995-2008

n=19 (3 cases reported both SJS and TEN)

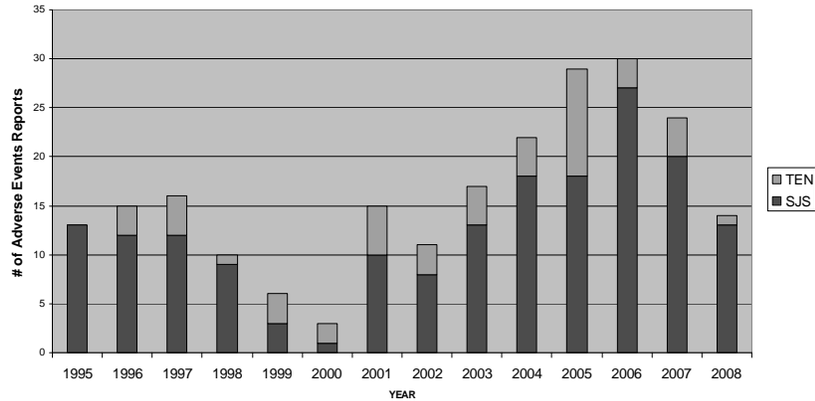


Lamotrigine: Number of SERIOUS Events (All Patients) Reported with SJS or TEN
1995-2008

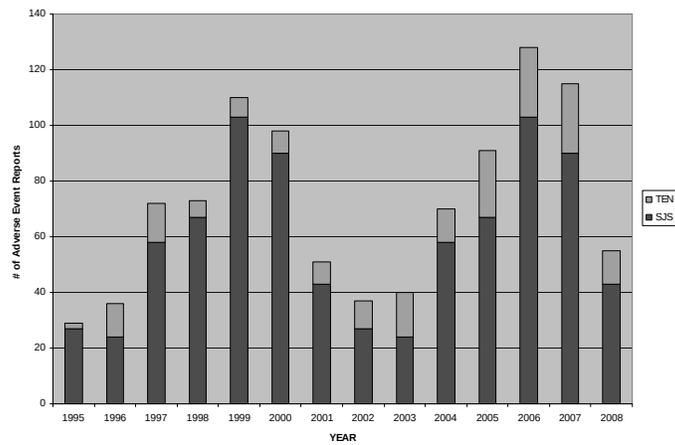
n=959 (may include duplicates)



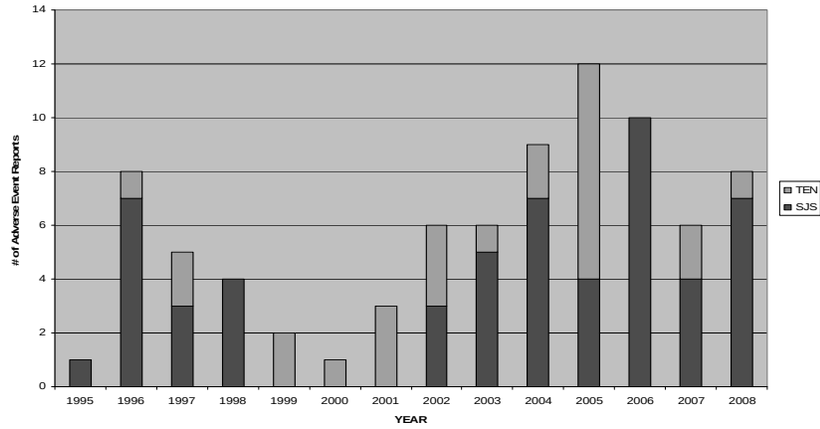
**Lamotrigine: Number of Pediatric SERIOUS Events Reported
SJS or TEN
1995-2008
n=225 (may include duplicates)**



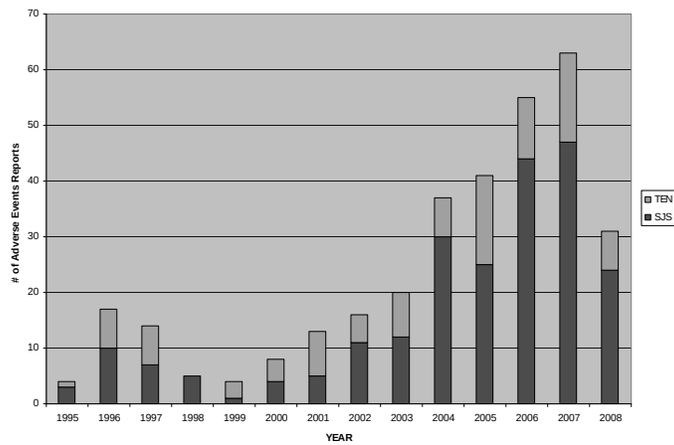
**Lamotrigine: Number of Life Threatening Events (All Patients)
Reported with SJS or TEN
1995-2008
n=328 (may include duplicates)**

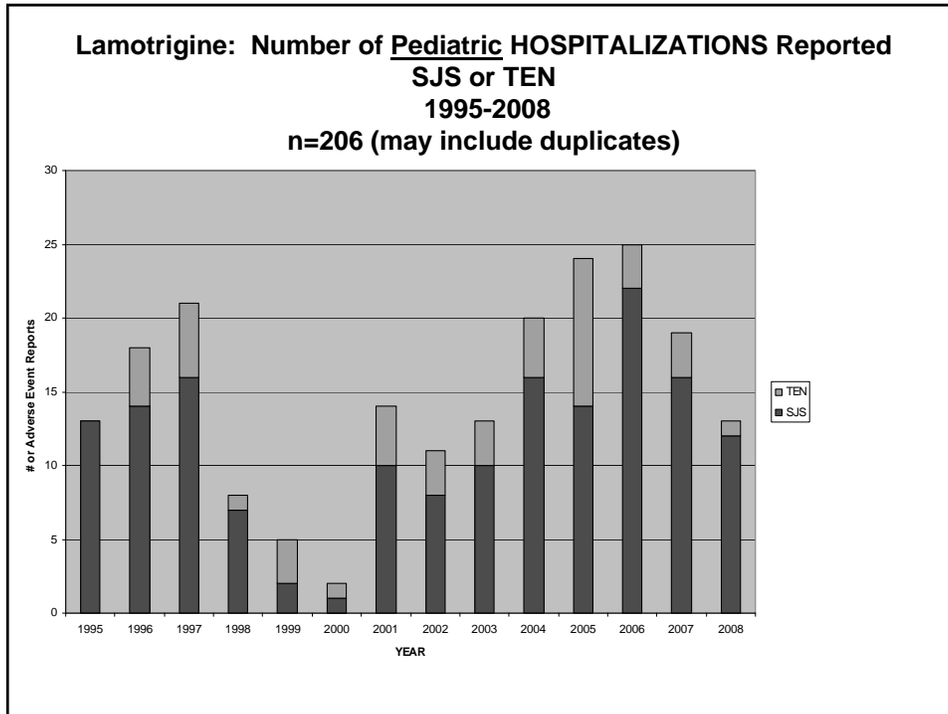


Lamotrigine: Number of Pediatric LIFE THREATENING Events Reported with SJS or TEN 1995-2008
n=86 (may include duplicates)



Lamotrigine: Number of Hospitalizations (All Patients) Reported with SJS or TEN 1995-2008
n=726 (may include duplicates)





Some Pertinent AERS Caveats:

- As with other pediatric searches, the AERS search was limited to reports in patients aged 0 to 16
- The results contain duplicates - multiple reports on the same case AND cases that are MedDRA coded for more than one of these terms and, thus, appear in more than one of these AERS year and quarter reports