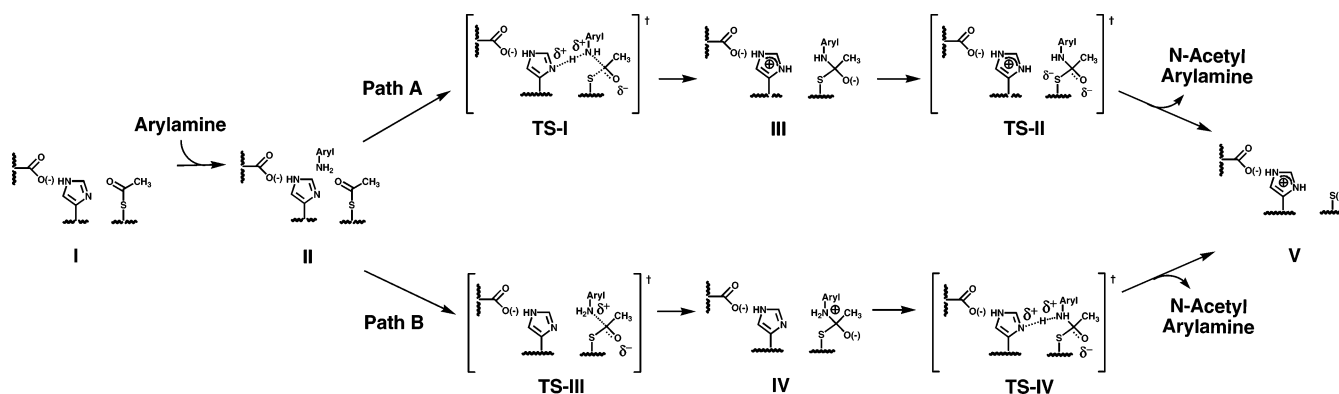


Corrections

Catalytic Mechanism of Hamster Arylamine *N*-Acetyltransferase 2, by Haiqing Wang, Li Liu, Patrick E. Hanna, and Carston R. Wagner*, Volume 44, Number 33, August 23, 2005, pages 11295–11306.

Page 11304. In Scheme 3, the notation for intermediate VI should be IV and the notation for transition state VI (TSA-VI) should be IV (TSA-IV). Furthermore, an additional proton should have appeared on the amine moiety of the arylamine in TS-IV. The correct version of Scheme 3 appears below.

Scheme 3: Proposed Mechanism of NAT2-Catalyzed Transacetylation Reaction



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