Author's response to reviews

Title: Beta hCG Secreting Non-Small Cell Lung Cancer: A relation spelling doom? A Case Report

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Author's response to reviews: see over
Response to Hiroshi Hirano’s comments.
1. Careless mistakes have been corrected.
2. It is squamous cell carcinoma
3. Figure staining for CK 20 has been deleted.
4. In a study done by Boucher and Yoneda from Washington University school of medicine wherein the authors examined 105 tissue sections obtained from lung carcinomas for trophoblastic cell markers they found that only 21% of squamous cell carcinomas expressed beta hcg. We did not come across any studies that showed relation between circulating beta hcg and percentage of cells that stained positive for beta hcg in tissue sections, we can only speculate that the section was taken from a lymph node that wasn’t an exact representation of the cancer in terms of number of cells staining positive for the beta hcg marker.
5. Figures staining for p63 and CK-7 have been reduced.

Response to Ruxana Sadikot
The manuscript has been edited by us and careless mistakes corrected.