

B. Saran

Untuk dapat memahami peran dari LMP2A dengan lebih baik diperlukan analisis ekspresi LMP2A pada berbagai tahapan kanker seperti lesi pra kanker, kanker, dan saat terjadi metastasis. Selain itu juga dapat dibandingkan dengan kadar ekspresi ataupun DNA pada jaringan dan plasma baik sebelum maupun sesudah terpi. Dengan melakukan *follow up* pasca terapi juga akan memberikan gambaran prediksi yang lebih baik terhadap rekurensi ataupun metastasis KNF. Dengan analisis tersebut akan didapatkan gambaran secara menyeluruh keterlibatan LMP2A pada patogenesis KNF.

Studi-studi sebelumnya menunjukkan bahwa patogenesis KNF melibatkan beberapa kofaktor serta protein fase laten EBV selain LMP2A, maka patogenesis KNF akan lebih dipahami dengan baik dengan studi yang melibatkan kofaktor serta protein-protein EBV lainnya.

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