

度な膀胱癌診断法であることが示唆された。実際に臨床検査として、我々の測定法を使用する場合、カットオフ値を今回の検討で得られた 5.24 に設定することで、感度・特異度とも優れ、膀胱鏡や CT、MRI では診断が困難な上皮内癌において、非常に有用な検査法であると考えられた。

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