琉球大学学術リポジトリ

Usefulness of separately evaluating lymphatic and venous vessel invasion in cervical adenocarcinoma

メタデータ	言語:
	出版者: University of the Ryukyus
	公開日: 2021-04-20
	キーワード (Ja):
	キーワード (En):
	作成者: Taira, Yusuke, 平良, 祐介
	メールアドレス:
	所属:
URL	http://hdl.handle.net/20.500.12000/48289

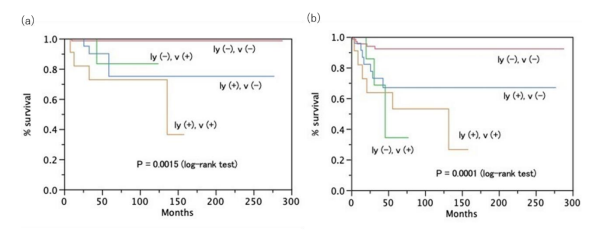


Figure: Kaplan-Meier curves for overall survival and disease-free survival

Figure: (a) Kaplan-Meier curves for overall survival (OS), The 5-year OS rates were 83.3% in ly (-) / v (+), 75.0% in ly (+) / v (-), and 72.7% in ly (+) / v(+), respectively, which were significantly poorer than that in ly (-) / v (-) (98.5%) (p = 0.0015). (b) Kaplan-Meier curves of disease-free survival (DFS), The 5-year DFS rate was 34.3% in ly (-) / v (+), 66.9% in ly (+) / v (-), and 53.0% in ly (+) / v (+), respectively, which were significantly poorer than that in ly (-) / v (-) (92.2%) (p = 0.0001).