

TABLE S2. Summary on ER/PR versus cervical cancer prognosis in previous studies

Author, year	Receptor isoforms	Histology types	Investigated tissue site	Main results	Reference (PMID)
Shanla Masood et al., 1993	ERa, PRA & PRB	ADE, Clear cell carcinoma	Carcinoma	ERa and PRs are good prognostic factors.	8319181
Fujiwara H et al., 1997	ERa, PRs	ADE	Carcinoma	Both ERa and PRs are NOT prognostic factor.	9028361
Yoshiyuki Suzuki et al., 2000	ERa, PRA	ADE , Adenosquamous carcinoma	Carcinoma	PRA is good prognostic factor for adenocarcinoma with	10889376
Astrid Baalbergen et al., 2007	ERa, PRA & PRB	ADE, Adenosquamous carcinoma	Carcinoma	Both ERa and PRs are NOT prognostic factor.	17354237
Bodner K et. A, 2010	ERa, PRA & PRB	ADE	Carcinoma	Both ERa and PRs are NOT prognostic factor.	20530450
Kwasniewska A et al., 2011	ERa, PRA	ADE and SCC	Stroma and Carcinoma	No prognostic analysis	21491087
MK Hong et al.	ERa, PRB	SCC	Stroma and Carcinoma	Stromal ERa and PRB are good prognostic factors	<i>(The present study)</i>

SCC: squamous cell carcinoma; ADE: adenocarcinoma