		NUTS				EMCEE				Barker MH				Nested Sampling			
	Parameters	$\hat{R}_{ m emu}$	$\hat{R}_{ ext{EH}}$	N _{eff, emu}	N _{eff, EH}	$\hat{R}_{ m emu}$	ŔεΗ	$N_{\rm eff,\ emu}$	$N_{\rm eff, EH}$	$\hat{R}_{ m emu}$	$\hat{R}_{ ext{EH}}$	N _{eff, emu}	$N_{ m eff, EH}$	$\hat{R}_{ m emu}$	$\hat{R}_{ m EH}$	N _{eff, emu}	$N_{ m eff, EH}$
Cosmology	σ_8																
	Ω_c																
	Ω_b																
	h																
	$n_{\scriptscriptstyle S}$																
Multiplicative	m_1																
	m_2																
	m_3																
	m_4																
Shifts (WL)	$\delta_{\gamma}^{(1)}$																
	$\delta_{\gamma}^{(2)}$																
	$\delta_{\gamma}^{(3)}$																
	$\delta_{\gamma}^{(4)}$																
Intrinsic Alignment	A_{IA}																
	η																
Galaxy bias	b_1																
	b_2																
	b_3																
	b_4																
	b_5																
Shifts (GC)	$\delta_g^{(1)}$																
	$\delta_g^{(2)}$																
	$\delta_g^{(3)}$																
	$\delta_g^{(4)}$																
	$\delta_g^{(5)}$																
	g											<u> </u>					

Table 1: Sampler diagnostics