Author(s):
Question: Genotype resistence testing compared to no such intervention in PLWH with viremia of low magnitude Setting:
Bibliography:

bibliography.												
Certainty assessment							№ of patients		Effect			
№ of studies	Study design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	genotype resistence testing	no such intervention	Relative (95% CI)	Absolute (95% CI)	Certainty	Importance
Proportion of resistance evaluated by GRT												
19	non- randomised studies	serious <sup>a</sup>	serious <sup>b</sup>	serious <sup>c</sup>	serious <sup>d</sup>	none	Overall proportion of resistance in PLWH with LLV 28.7 (27.4-29.6)			⊕OOO Very low	IMPORTANT	
Number of PLWH with virologic suppression												
3	non- randomised studies	not serious	not serious	serious <sup>c</sup>	serious <sup>d</sup>	none	PLWH with RAM in GRT achieve less frequently viral suppression OR 0.2 (95%CI 0.14-0.58)		0.29	⊕OOO Very low	IMPORTANT	

CI: confidence interval

## Explanations

a. Some issues regarding comparability and adequacy of follow up of cohorts
 b. Studies reporting a wide range of proportion of resistances evaluated by GRT
 c. Outcome does not answer directly the study question
 d. Wde confidence intervals