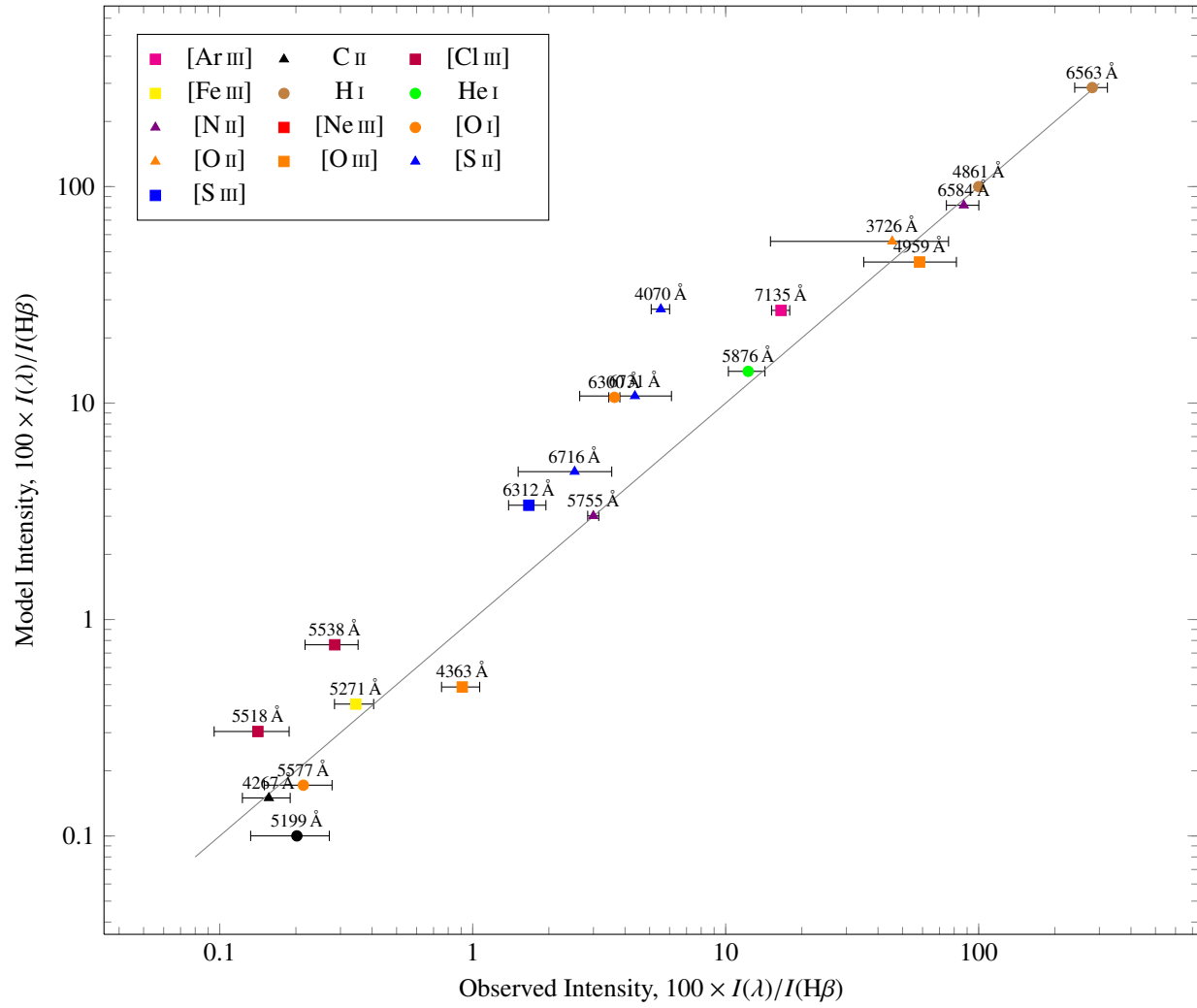


## Model A: Esteban

**Spectrum** WMBasic, 39 000 K

**Flux**  $\log_{10} \Phi = 12.10$

**Abundance set**

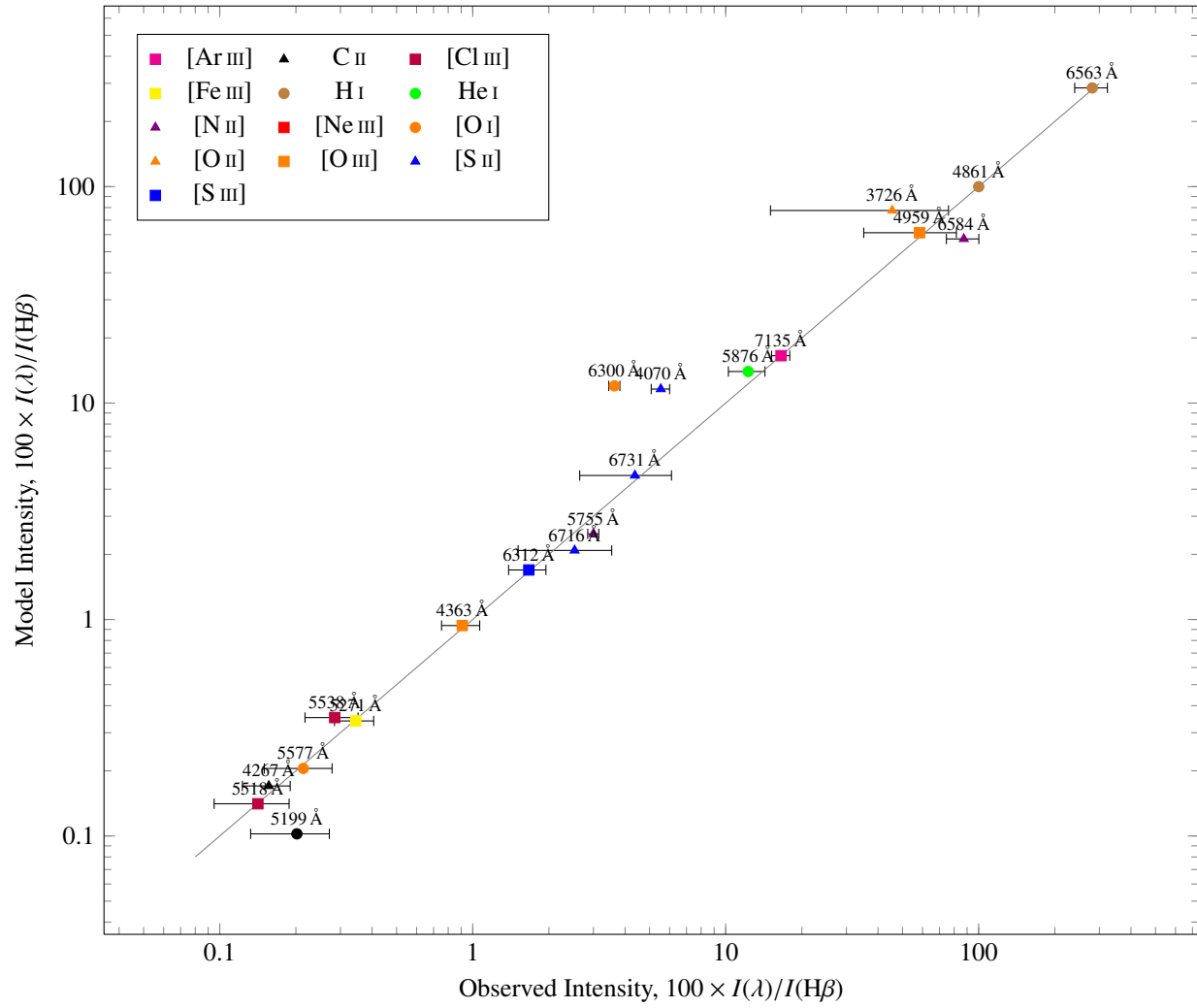


# Model Q: Tsamis final

**Spectrum** WMBasic, 39 000 K

**Flux**  $\log_{10} \Phi = 12.10$

**Abundance set**

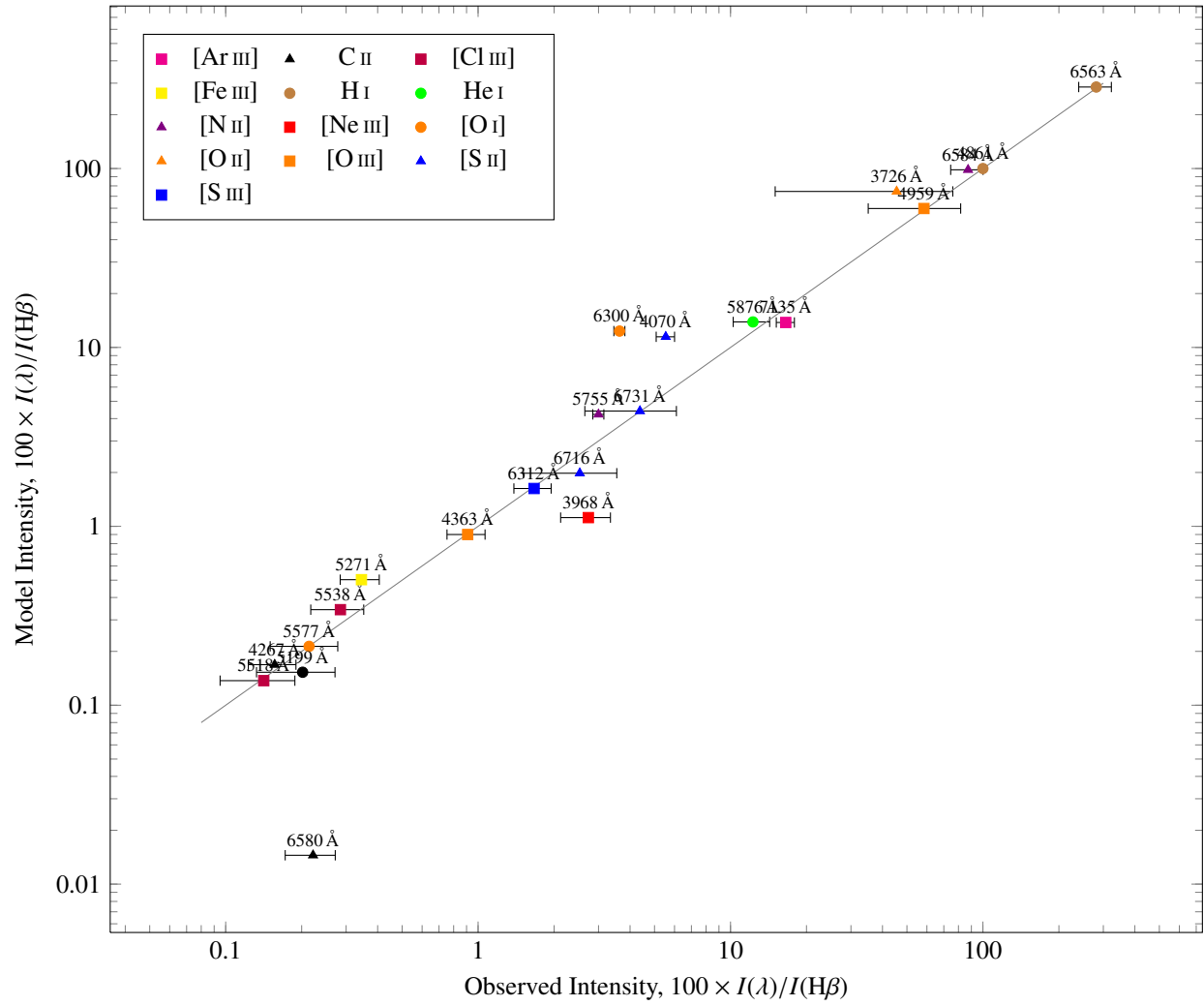


## Model R:

**Spectrum** WMBasic, 39 000 K

**Flux**  $\log_{10} \Phi = 12.10$

**Abundance set**



## Model S:

**Spectrum** WMBasic, 39 000 K

**Flux**  $\log_{10} \Phi = 12.10$

**Abundance set**

