

```
alpha_H_oct_int: 1
alpha_int_H: 1
alpha_rand_asymmetric_caks: 1
alpha_rand_asym_caks: 1
alpha_rho_asymmetric_caks: 0.05
alpha_H_asym_small_u: 1
asym: 1
lmax_asymmetric_caks: 1000000
ru: -4
replace_llm2_ll2_low_u: 1
screening: 0.254
uexp_mel: -3.2
ur_mel: 14.0
```

