

Fig. 1

Extended Evap Profiles -- MTBE-Blended CaRFG (species > 1%)

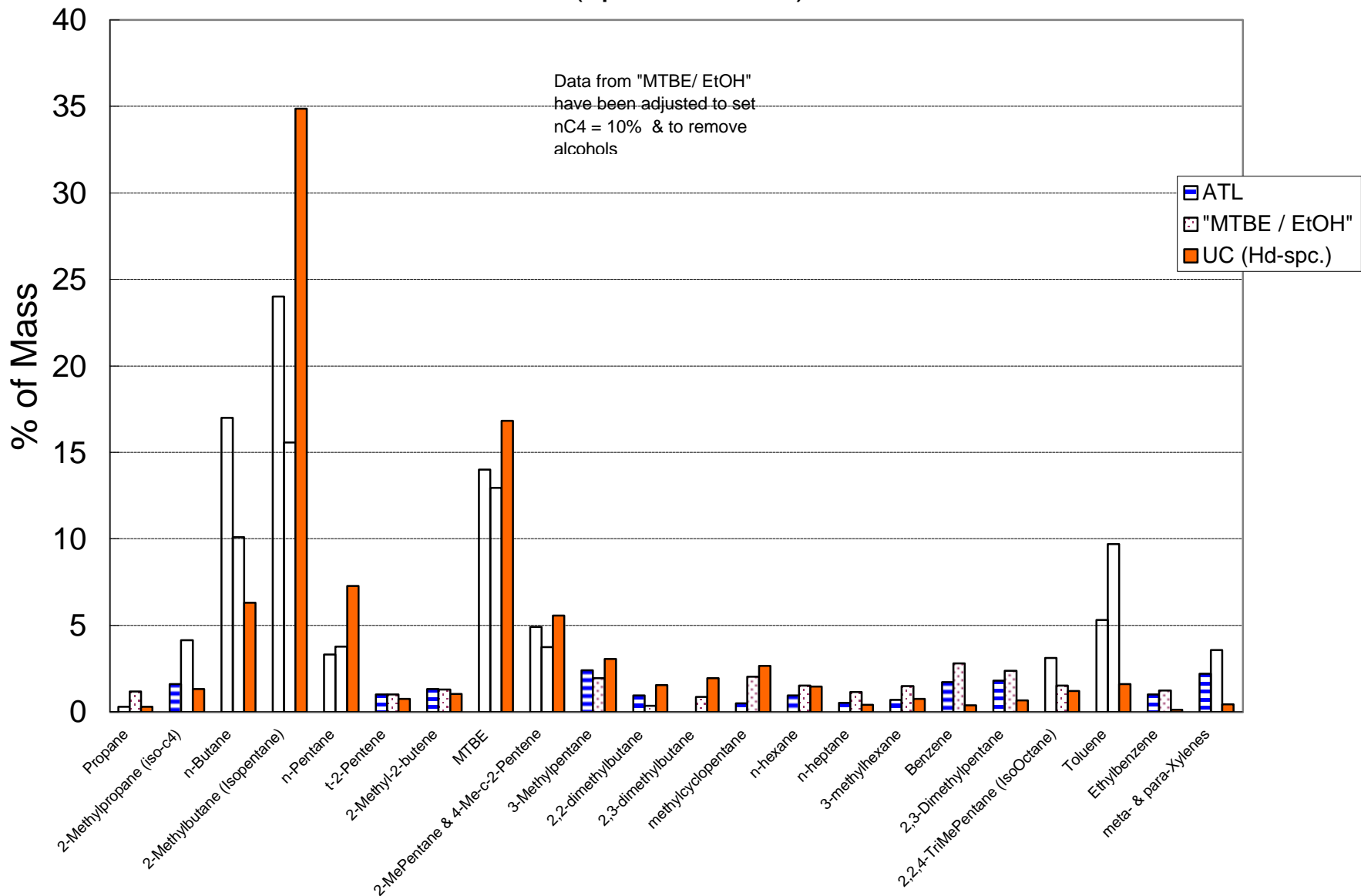


Fig. 2

Extended Evap Profiles -- EtOH-Blended CaRFG

(species > 1%)

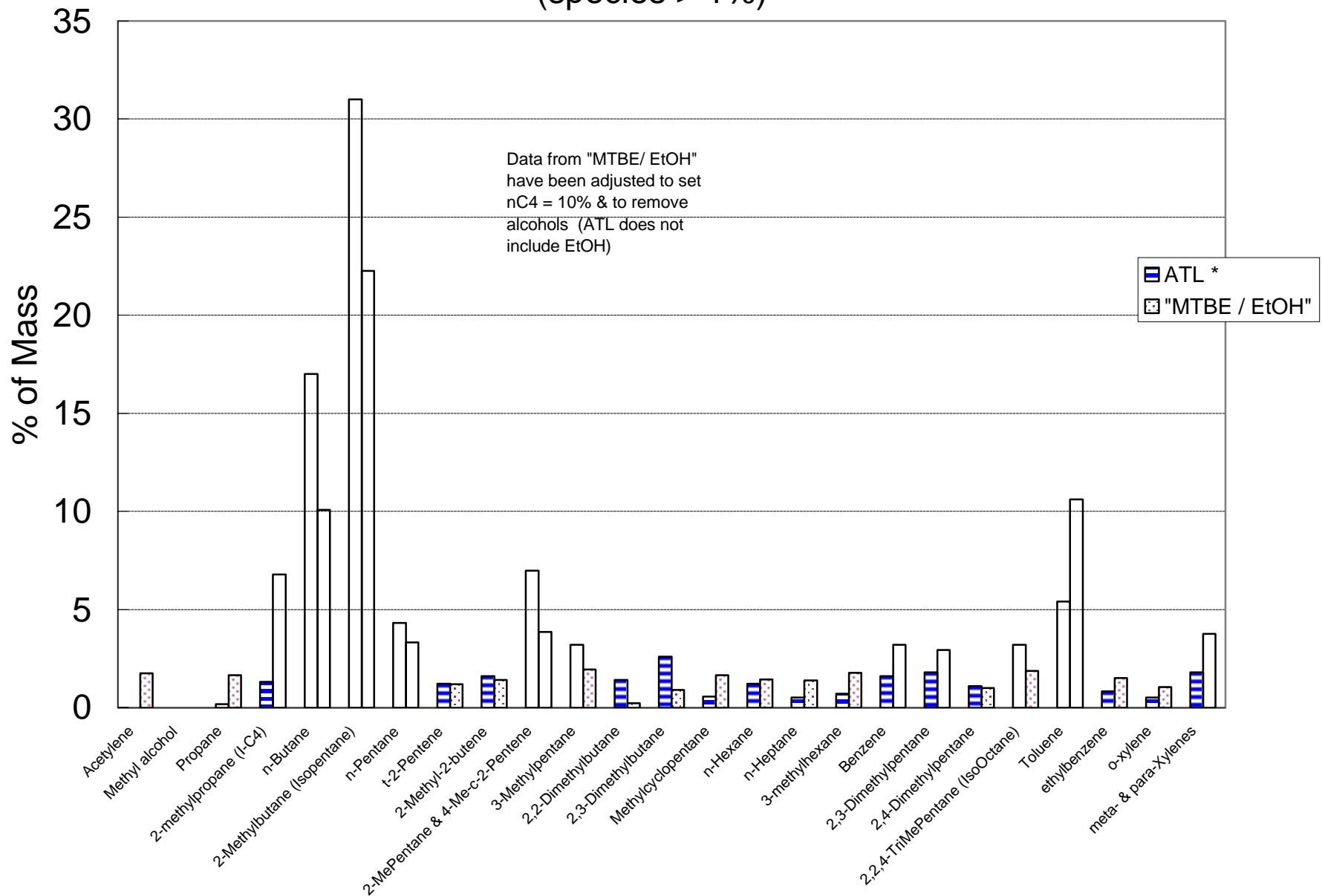


Fig. 3

Extended Evap Comparison -- ATL Ph-1-Ph2 Data (excludes alcohols)

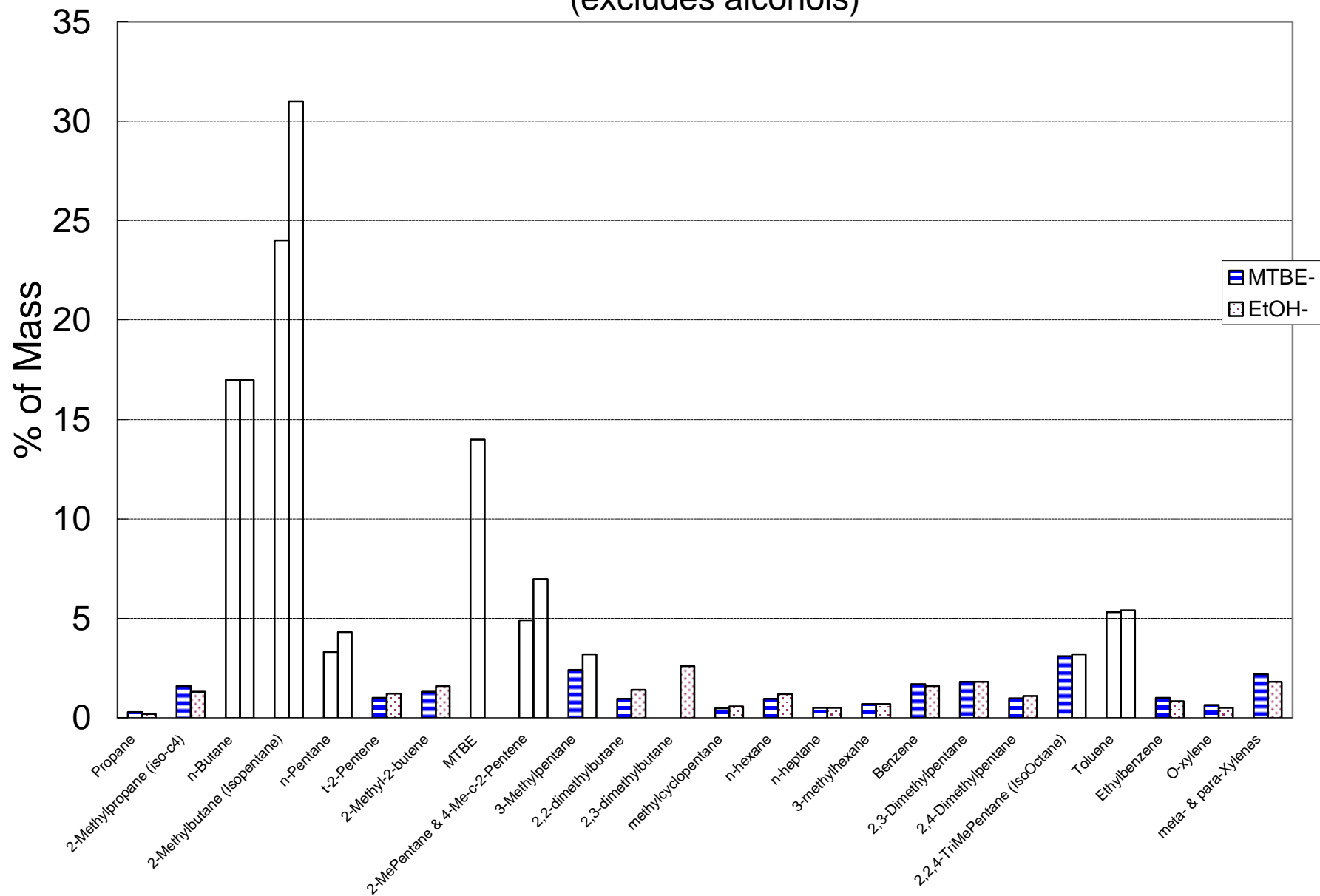


Fig. 4

Extended Evap Comparison -- "MTBE/EtOH" Data

(w. adjusted n-C4 & no MTBE or EtOH carry-over)

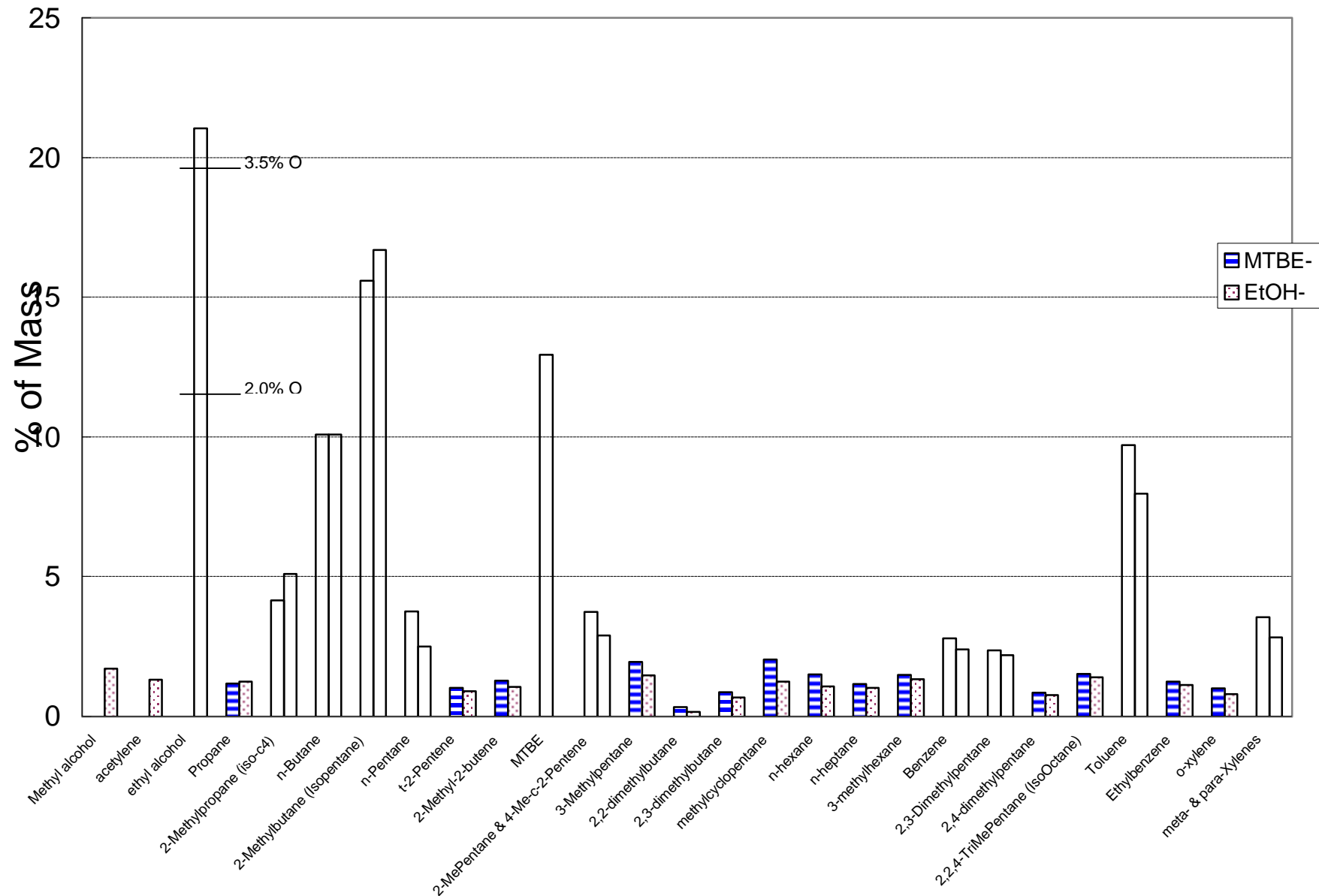


Fig. 5

Hot-Soak Profiles -- MTBE-Blended CaRFG (species > 1%)

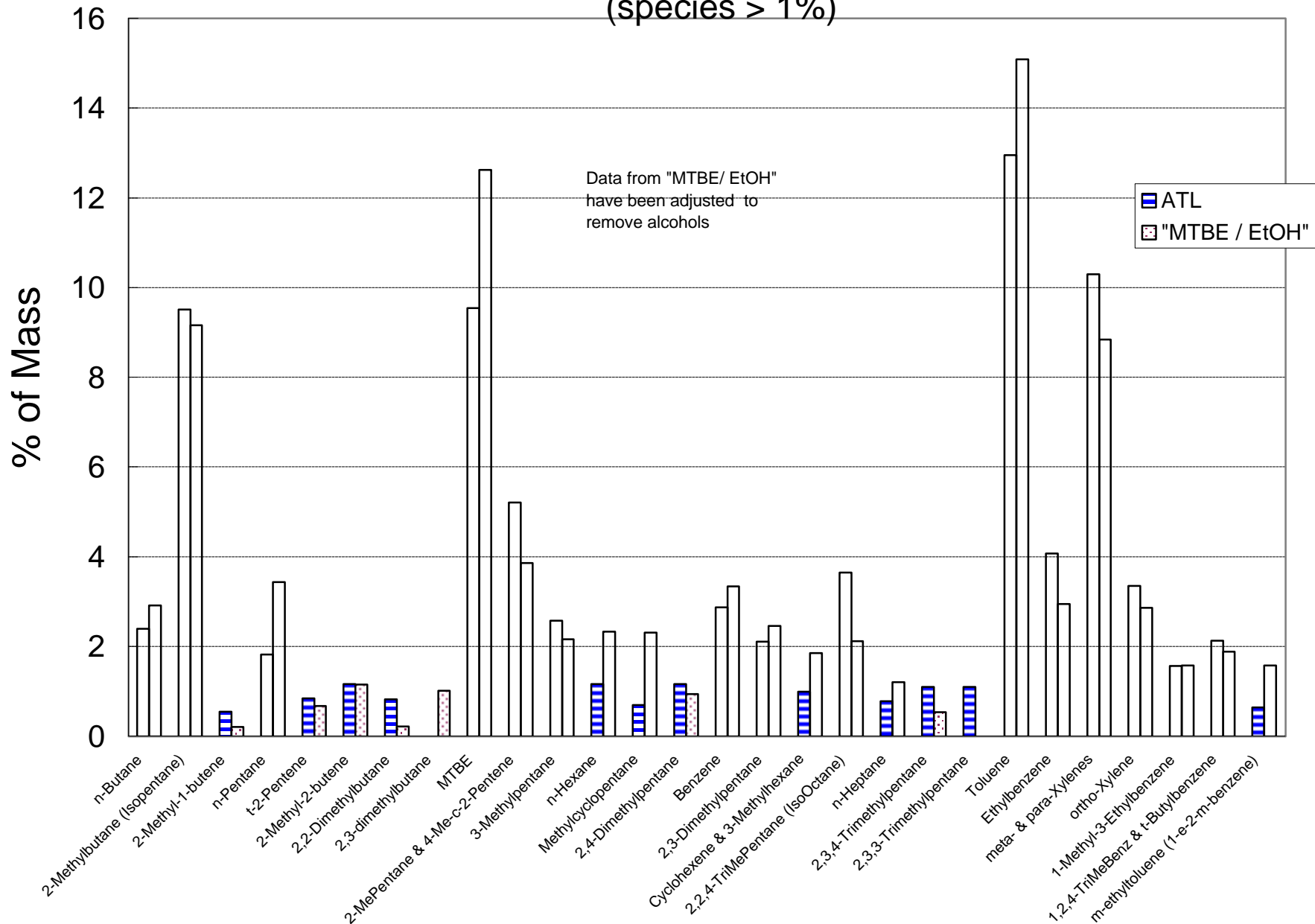


Fig. 6

Hot-Soak Profiles -- EtOH-Blended CaRFG

(species > 1%)

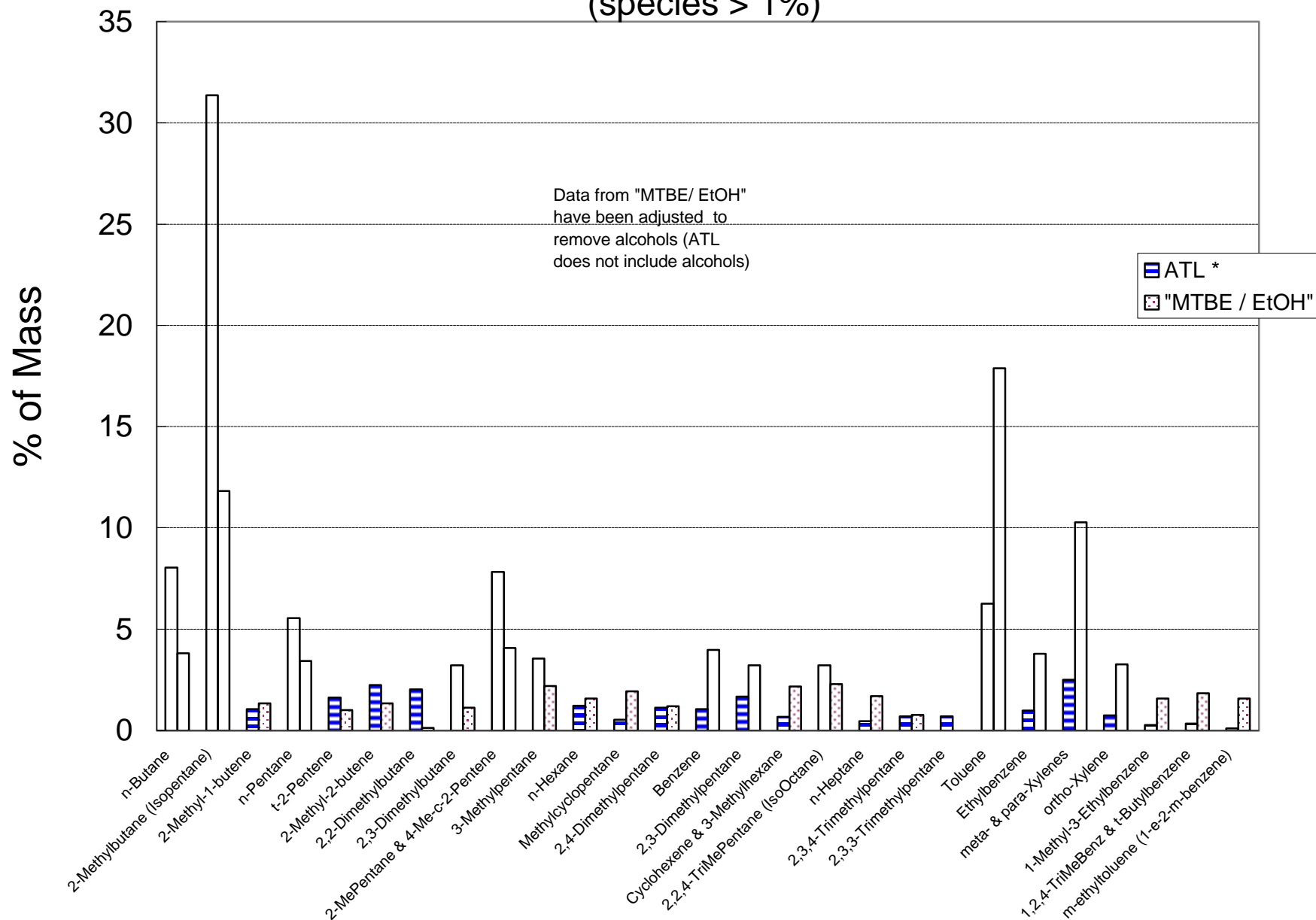


Fig. 7

Hot-Soak Comparison -- ATL Ph1- Ph2 Data (excludes alcohols)

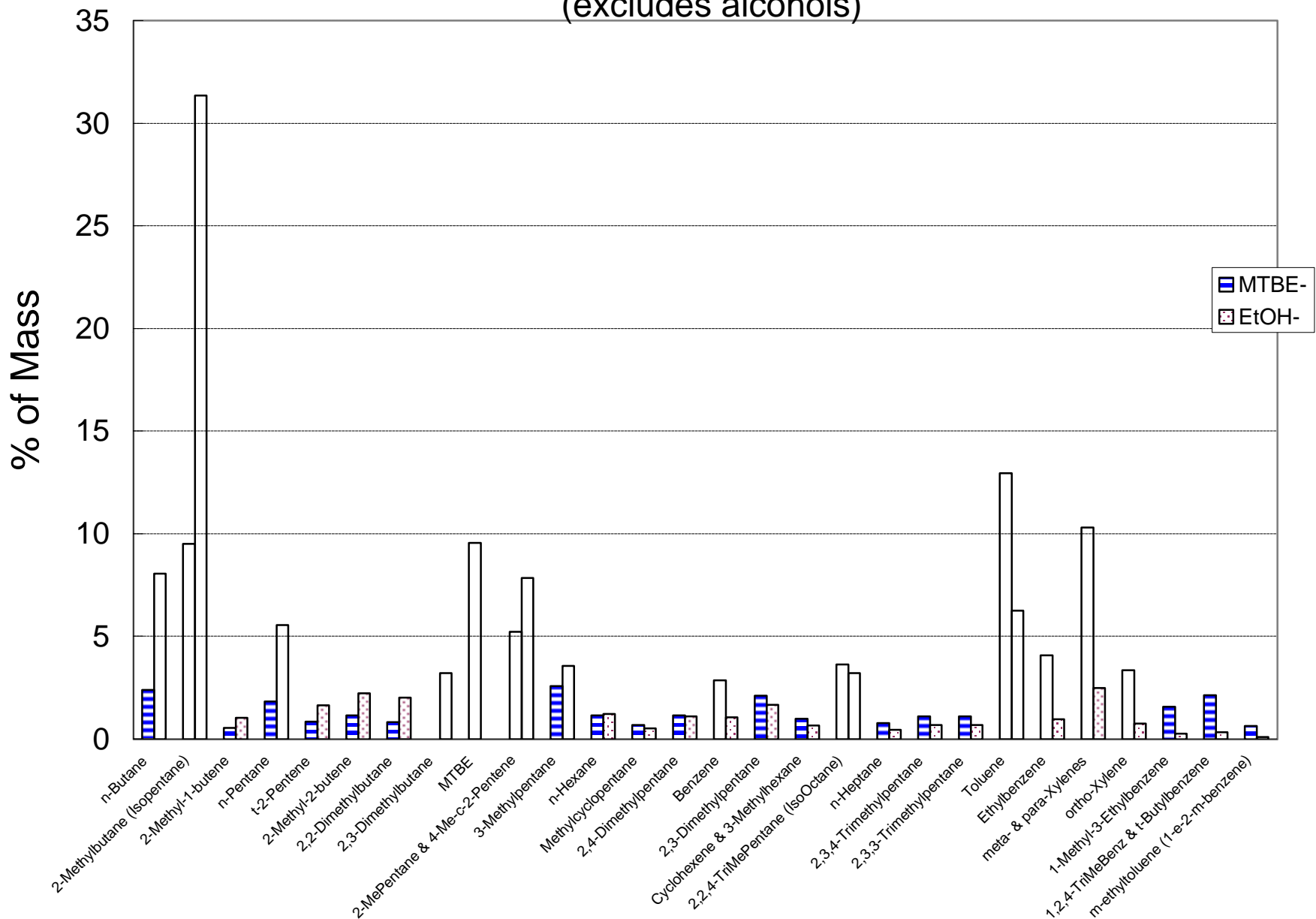


Fig. 8

Hot-Soak Comparison -- "MTBE - EtOH" Data (species > 1%)

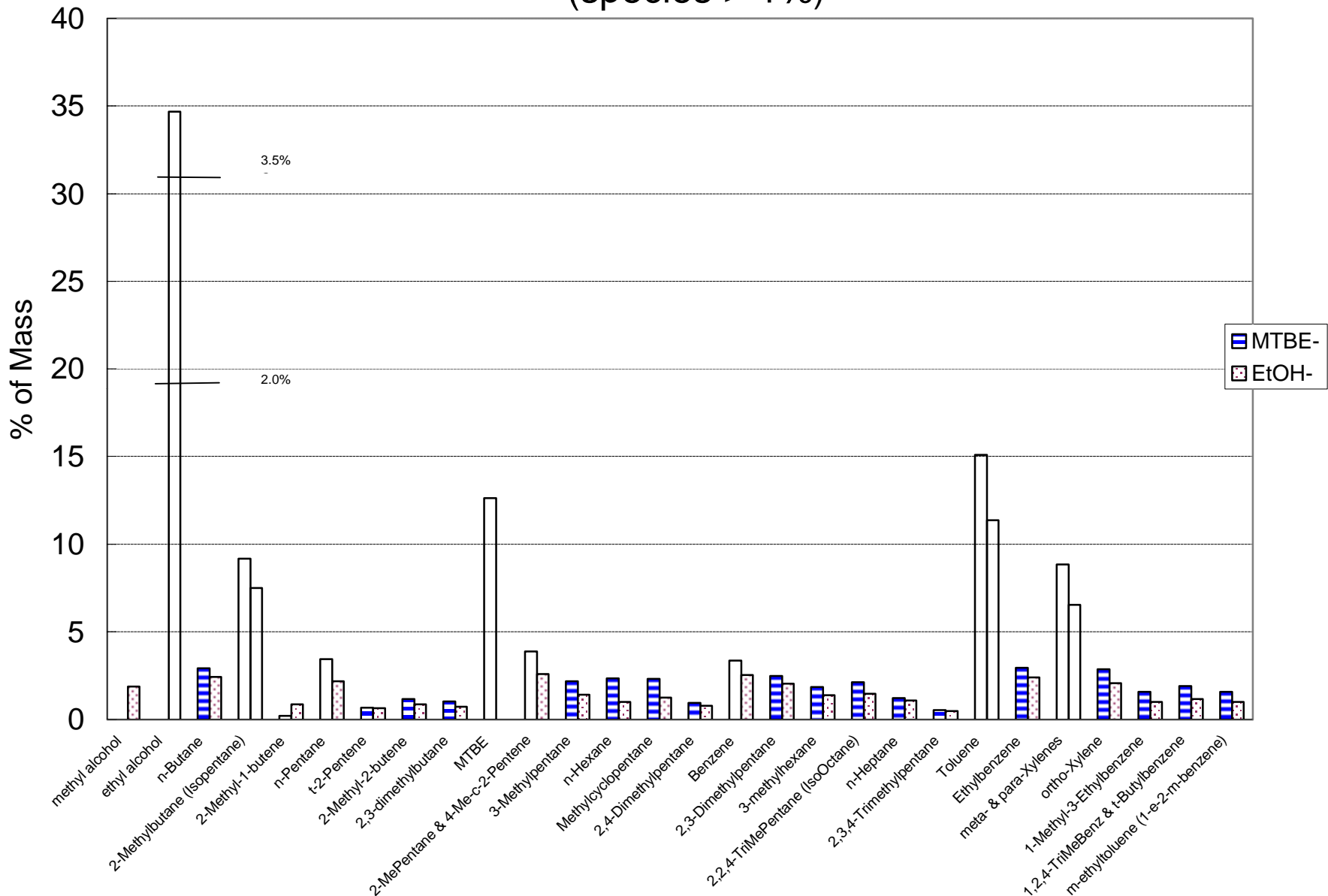


Fig. 9

Starts (B1-B3) Profiles -- MTBE-Blended CaRFG (species > 1%)

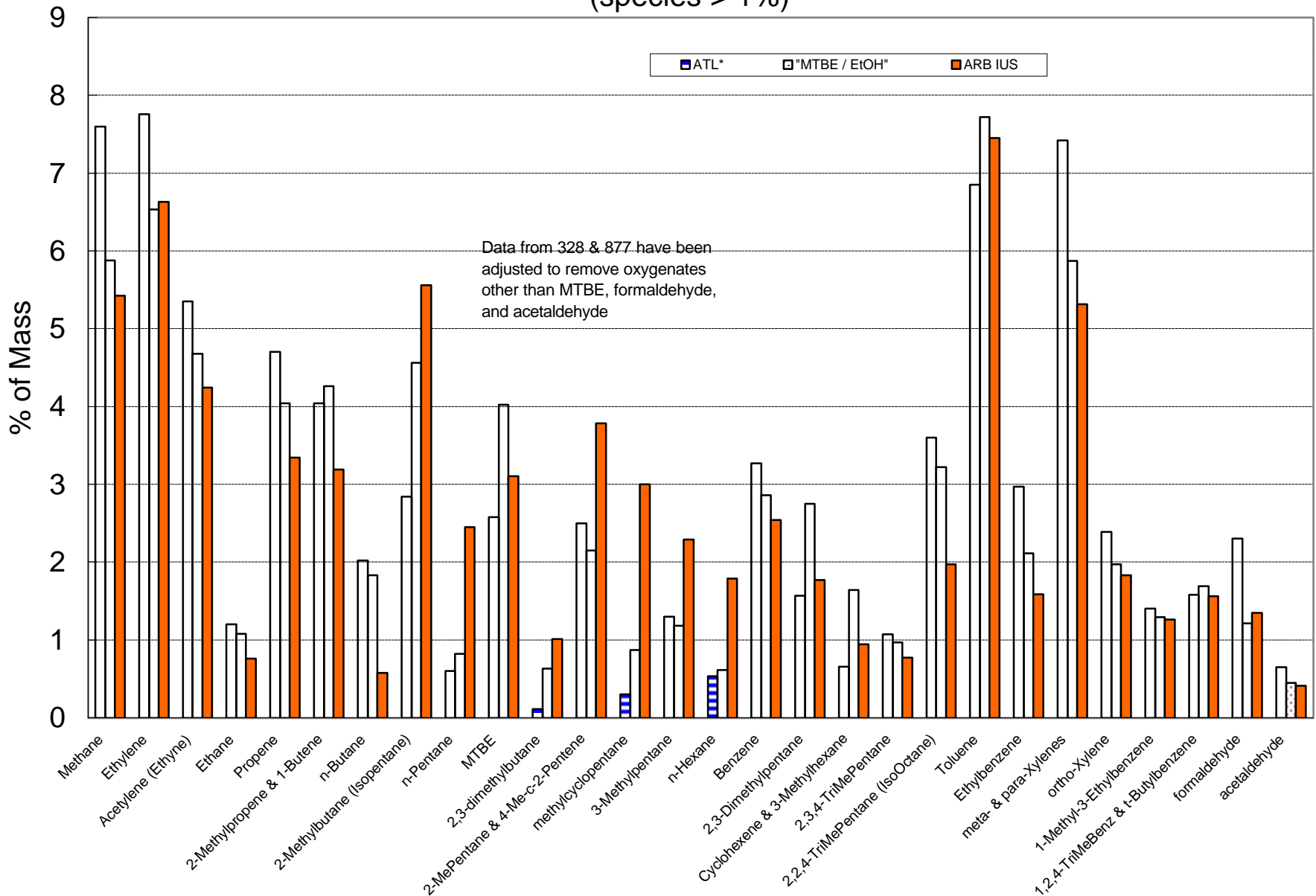


Fig. 10

Starts (B1- B3) Profiles -- EtOH-Blended CaRFG (species > 1%)

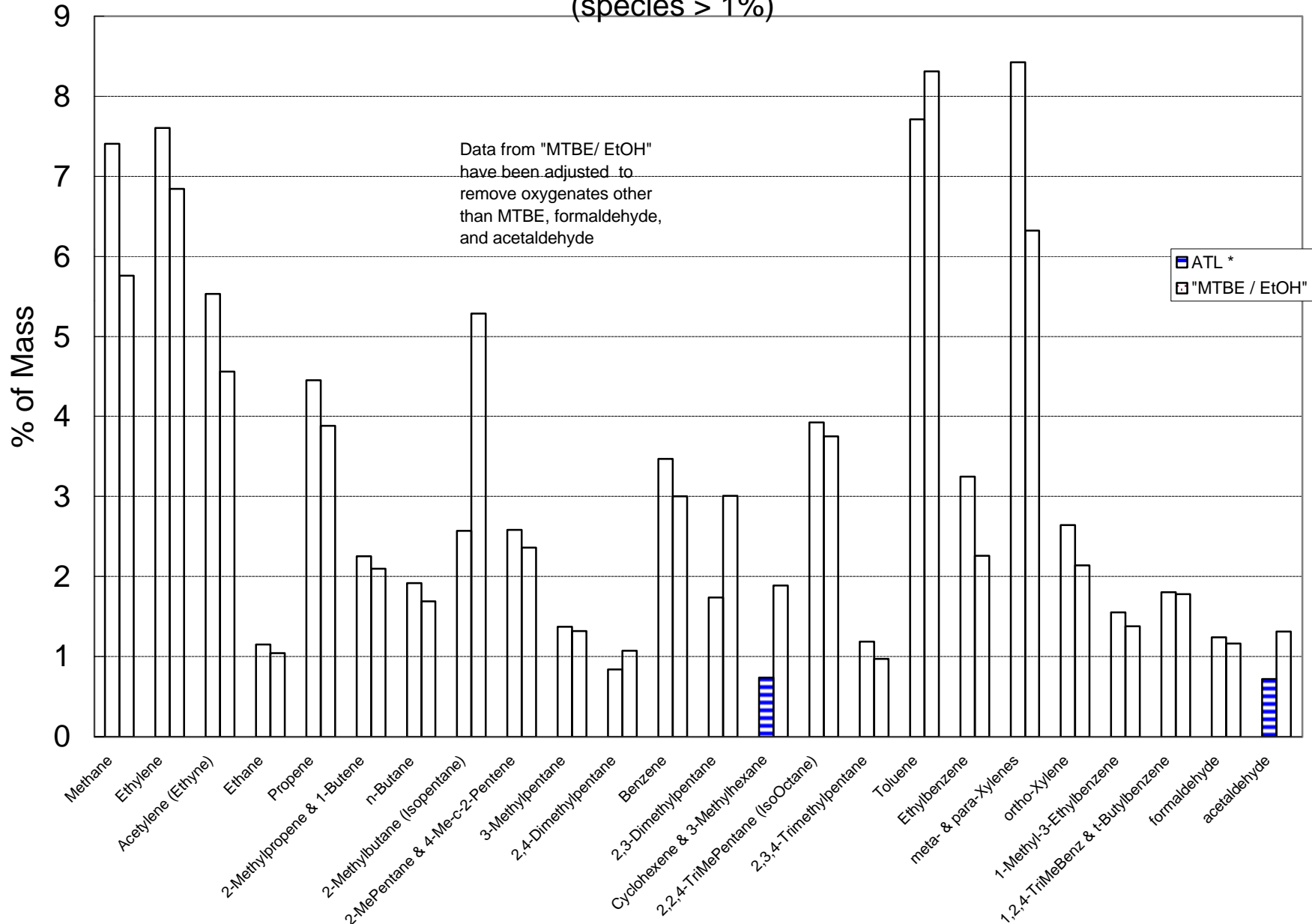


Fig. 11

"Starts" Comparison -- ATL PH1-PH2 Data
(excludes alcohols)

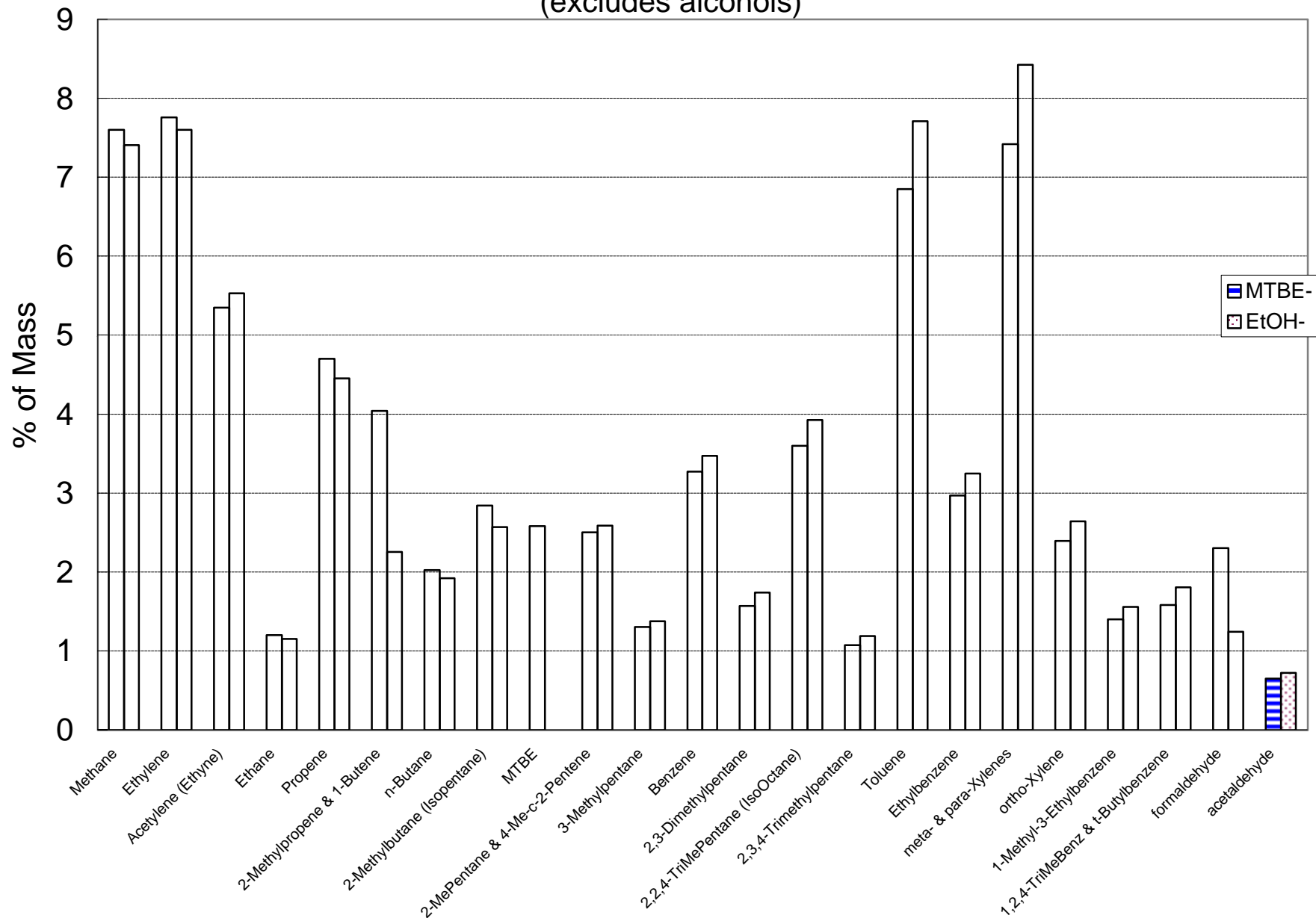


Fig. 12

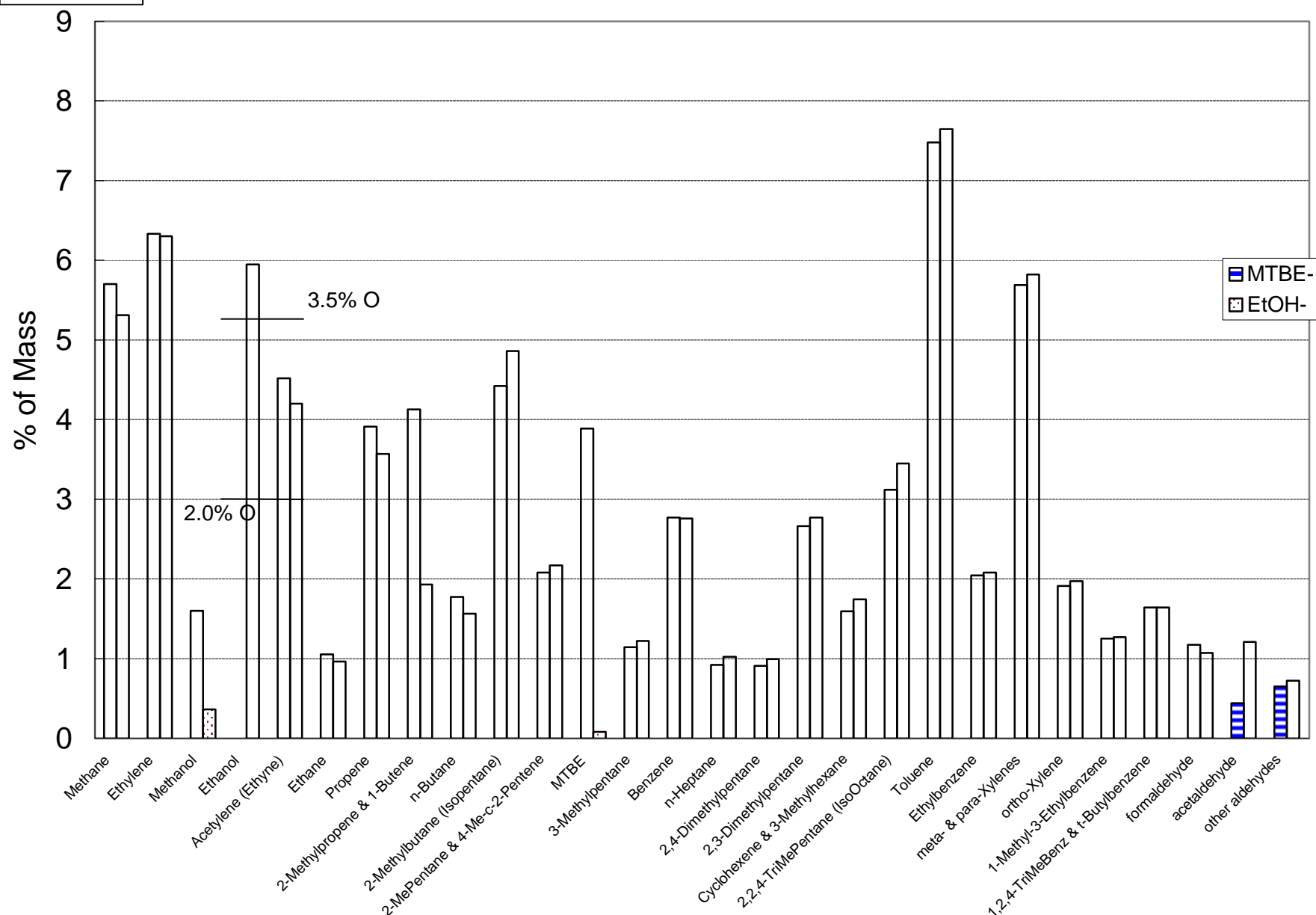
"Starts" Comparison -- ARB "MTBE-EtOH" Data

Fig. 13

Bag 2 Profiles--MTBE-Blended CaRFG (methane-free, species > 2%)

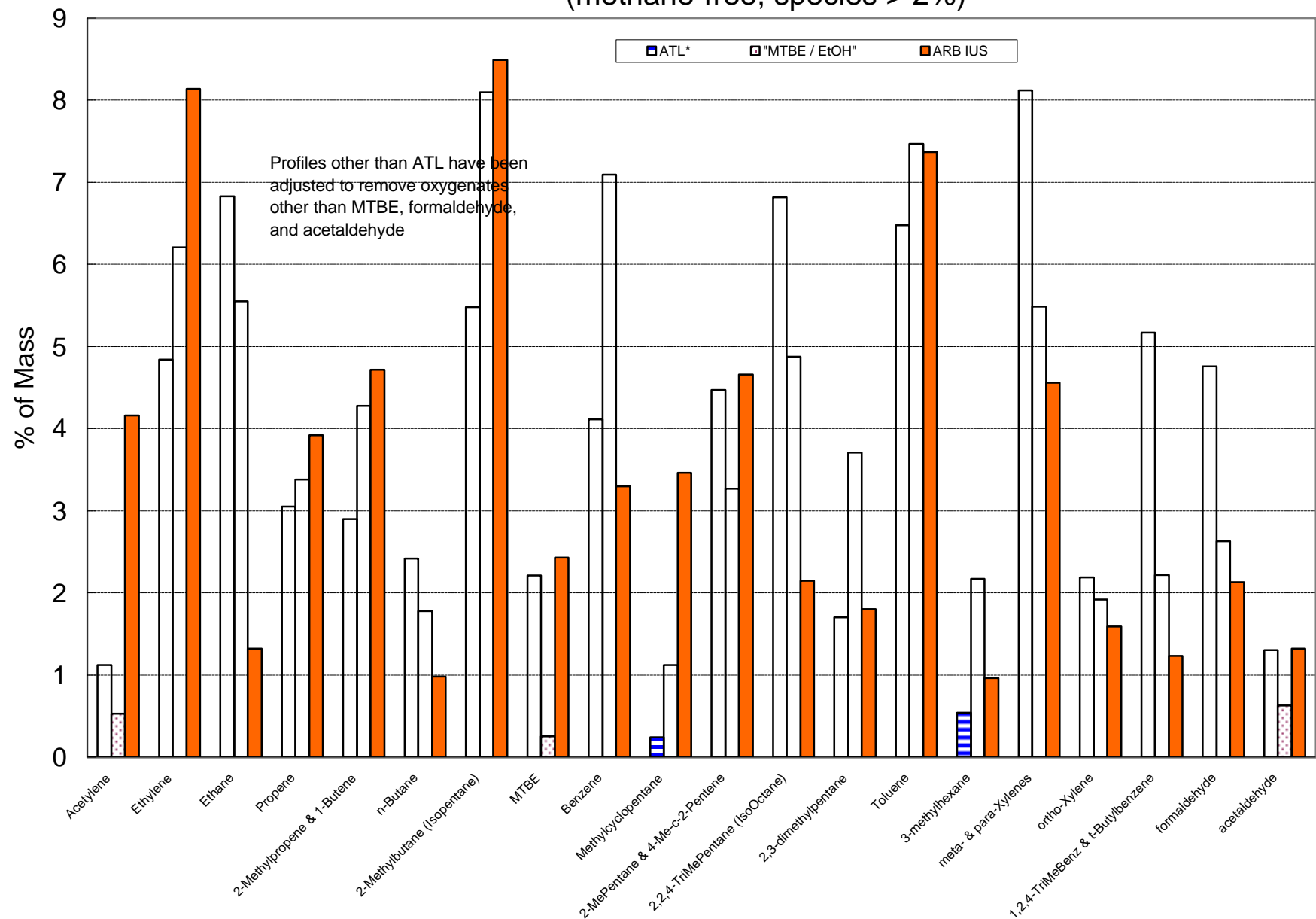


Fig. 14

Bag 2 Profiles--EtOH-Blended CaRFG

(methane-free, species > 2%)

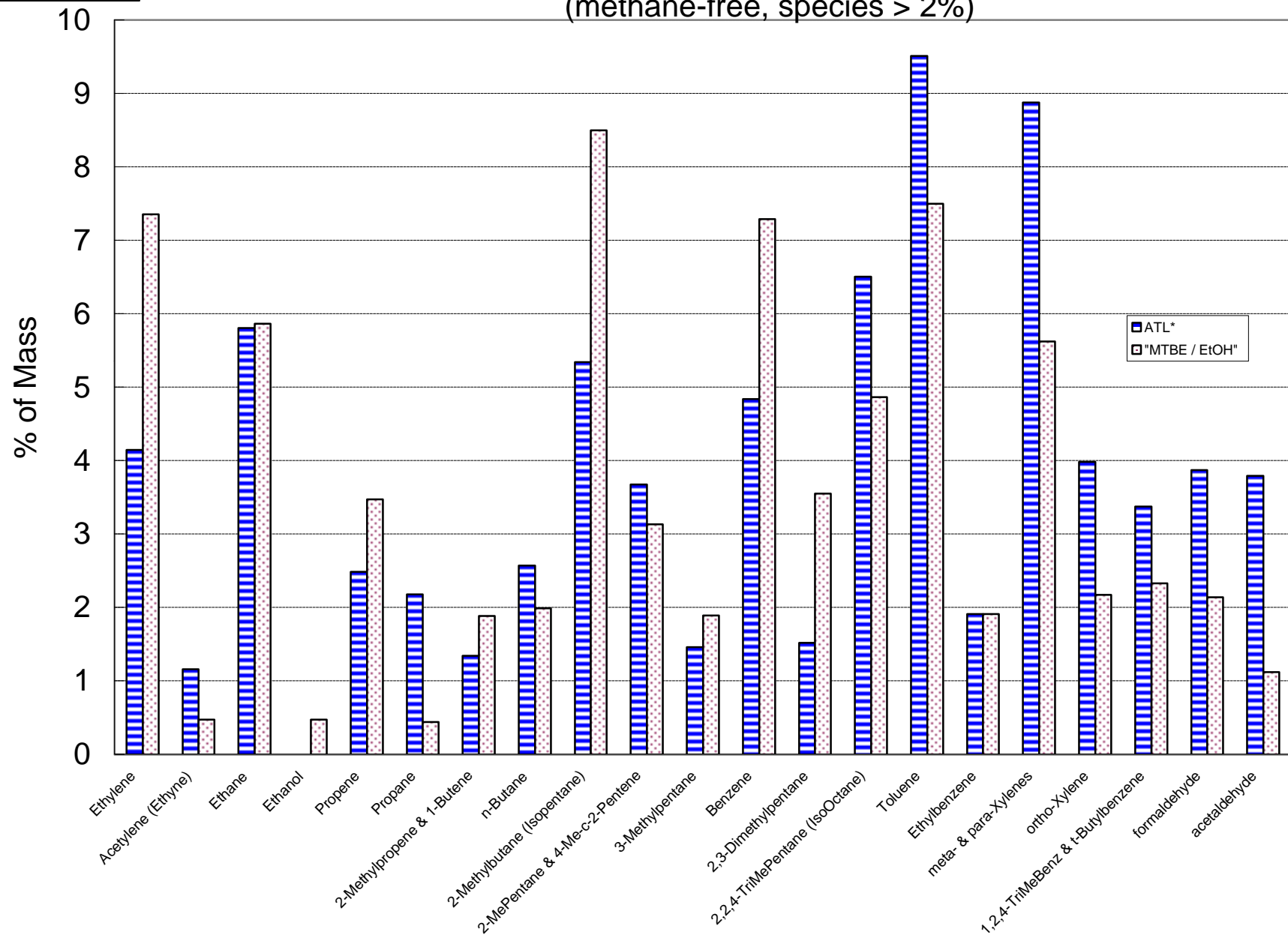


Fig. 15

Bag 2 Comparison --ATL PH1- PH2 Data (no methane or alcohols)

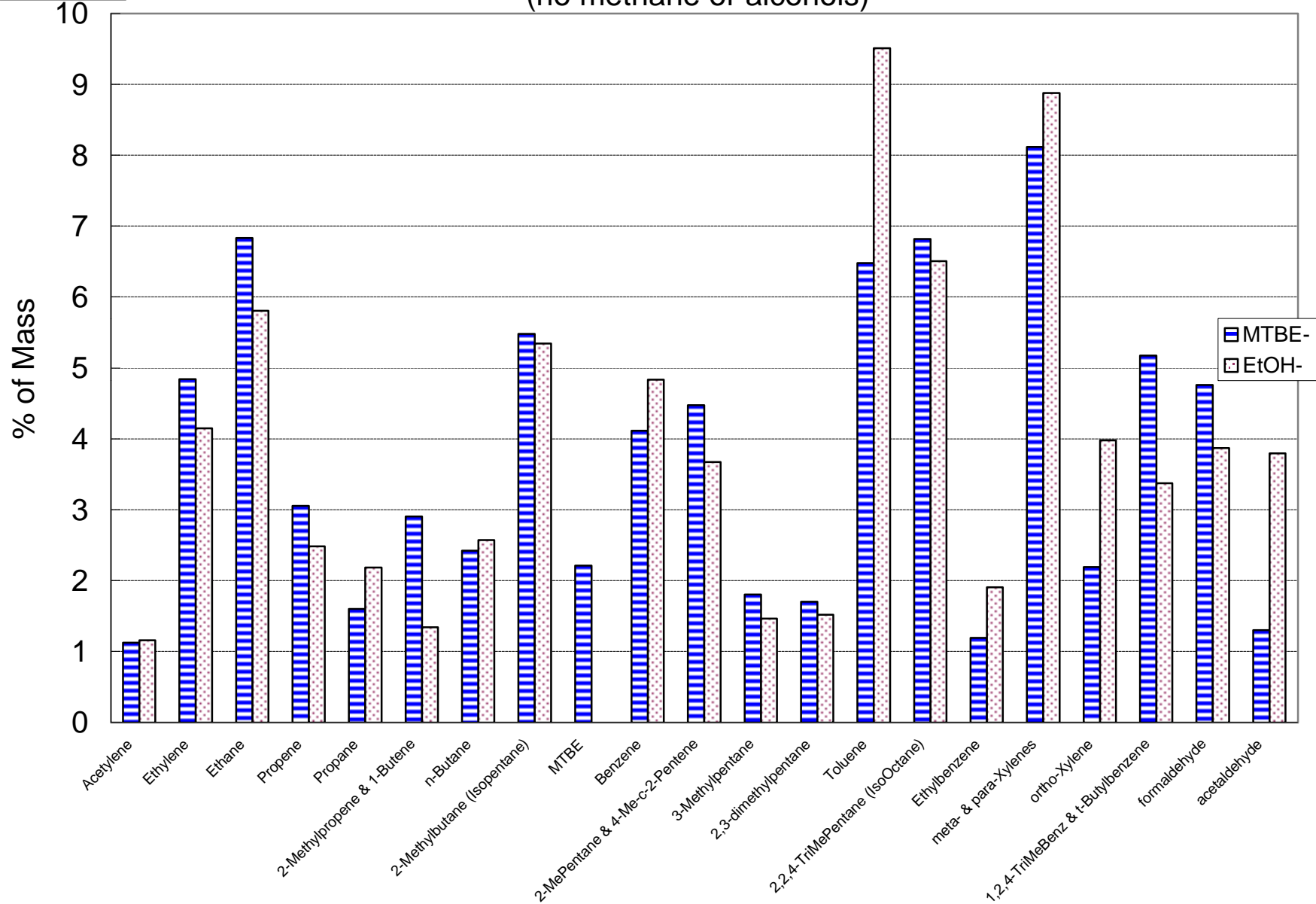
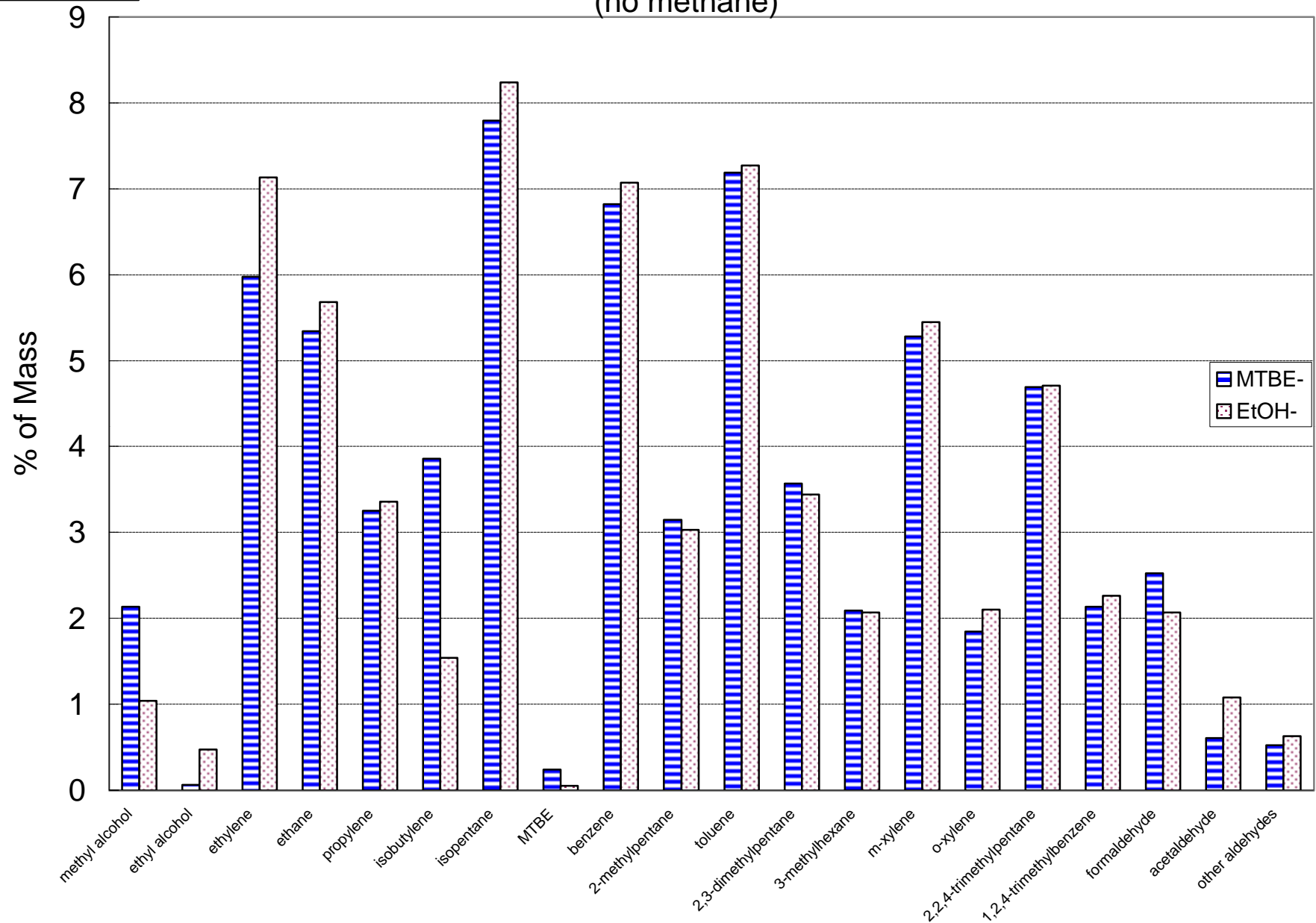


Fig. 16

Bag 2 Comparison -- ARB "MTBE-EtOH" Data (no methane)



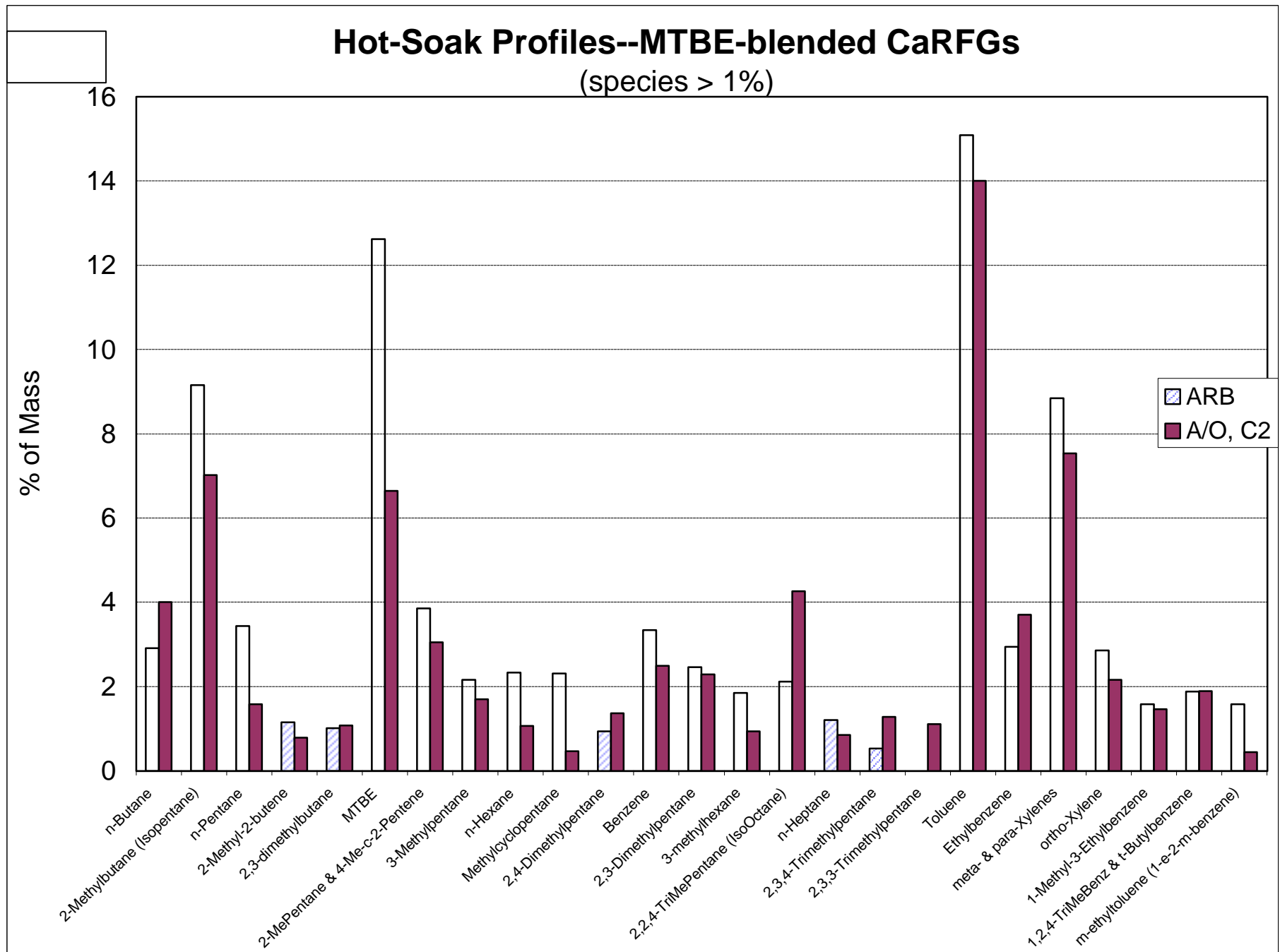
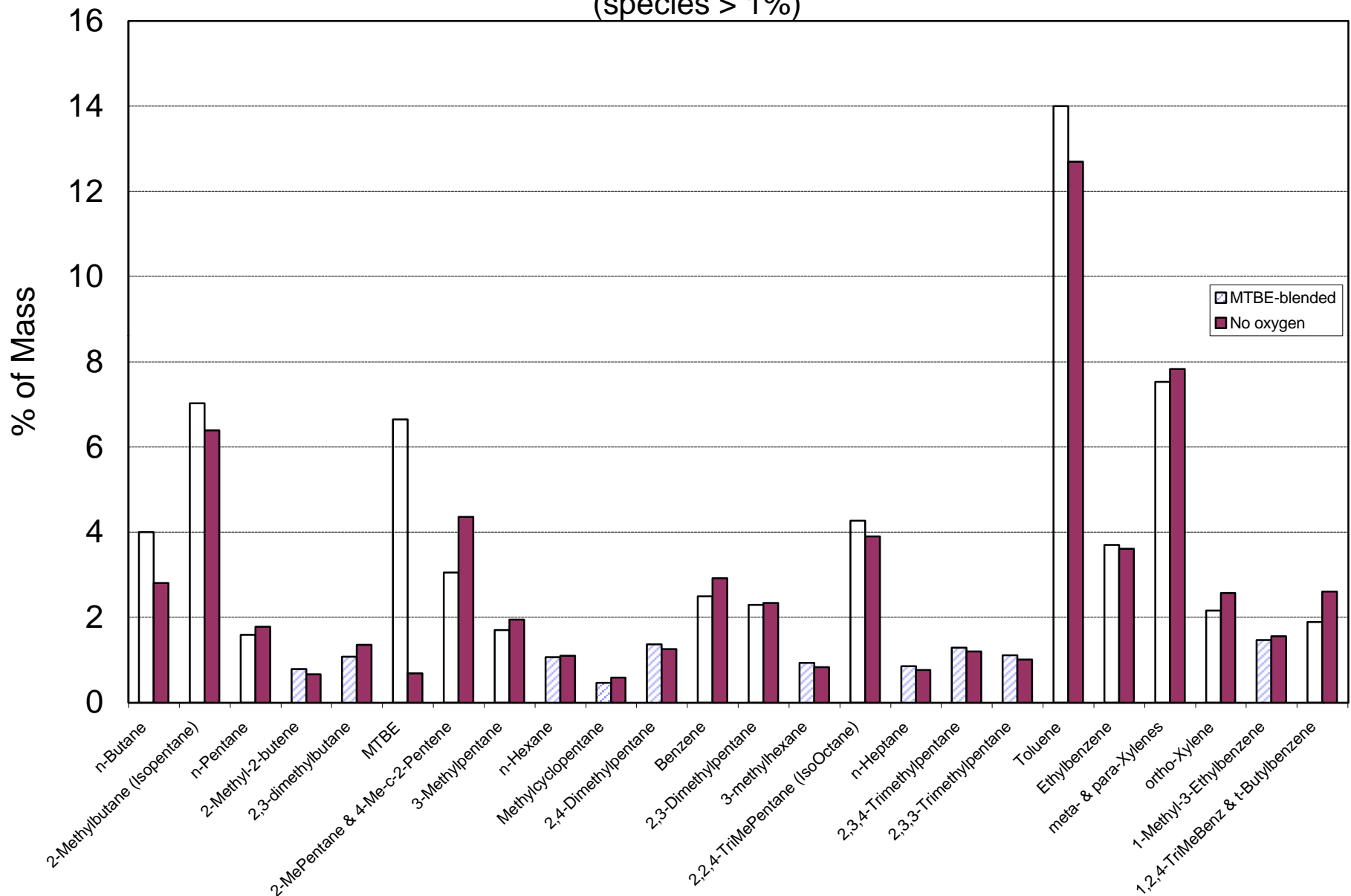
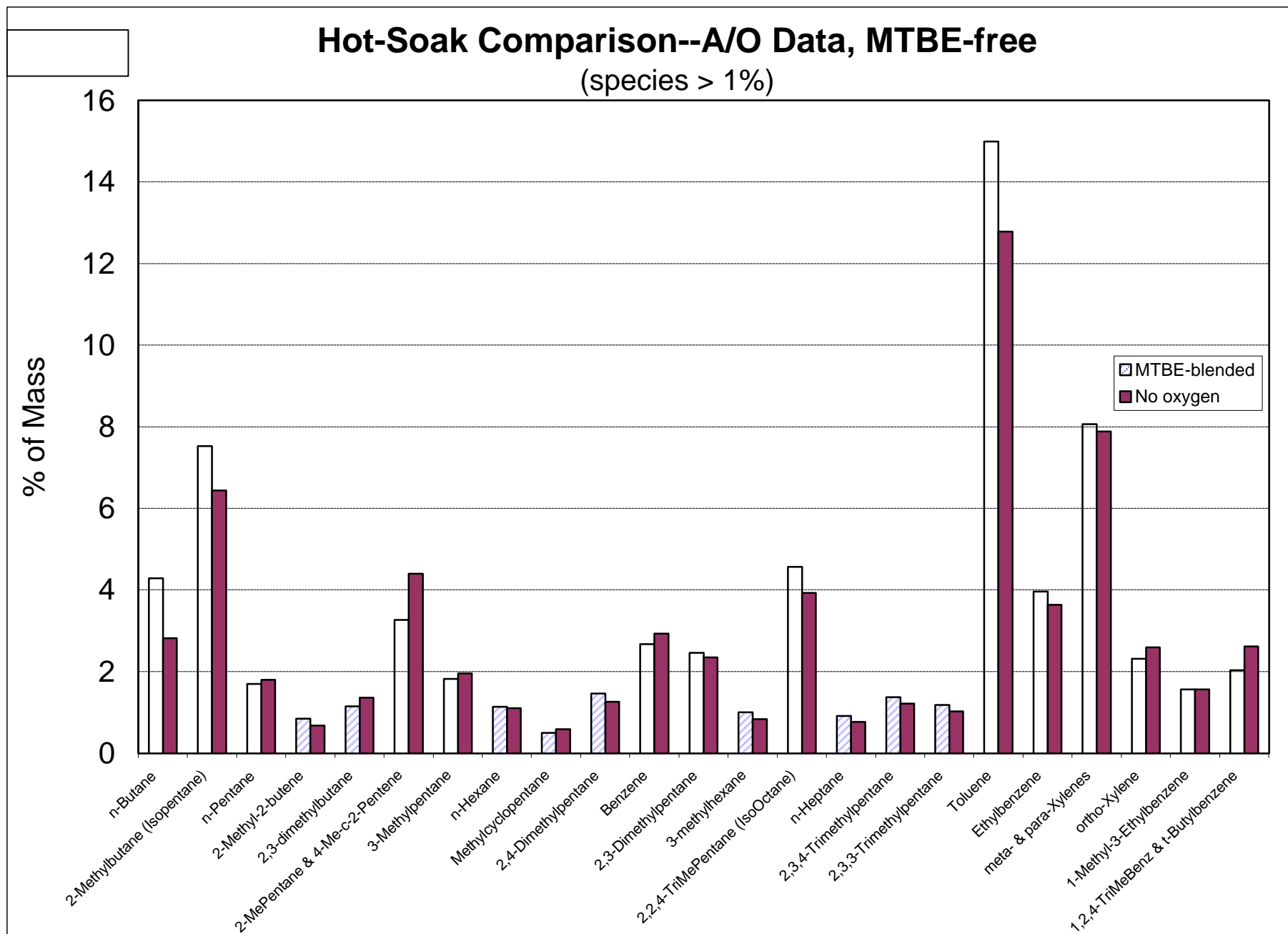


Fig. 18

Hot-Soak Comparison--A/O Data

(species > 1%)





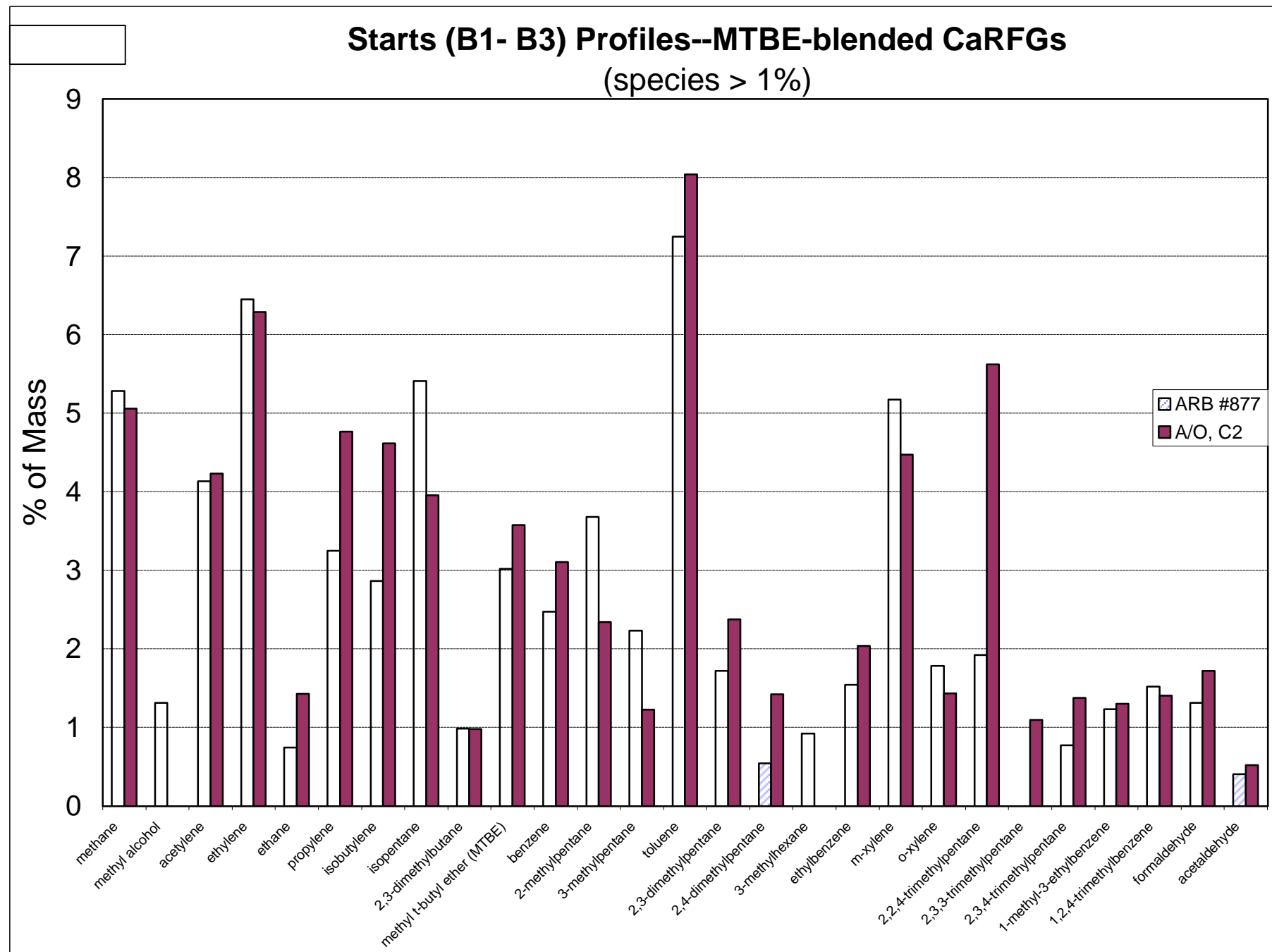


Fig. 21

Starts Comparison--A/O Data

(species > 1%)

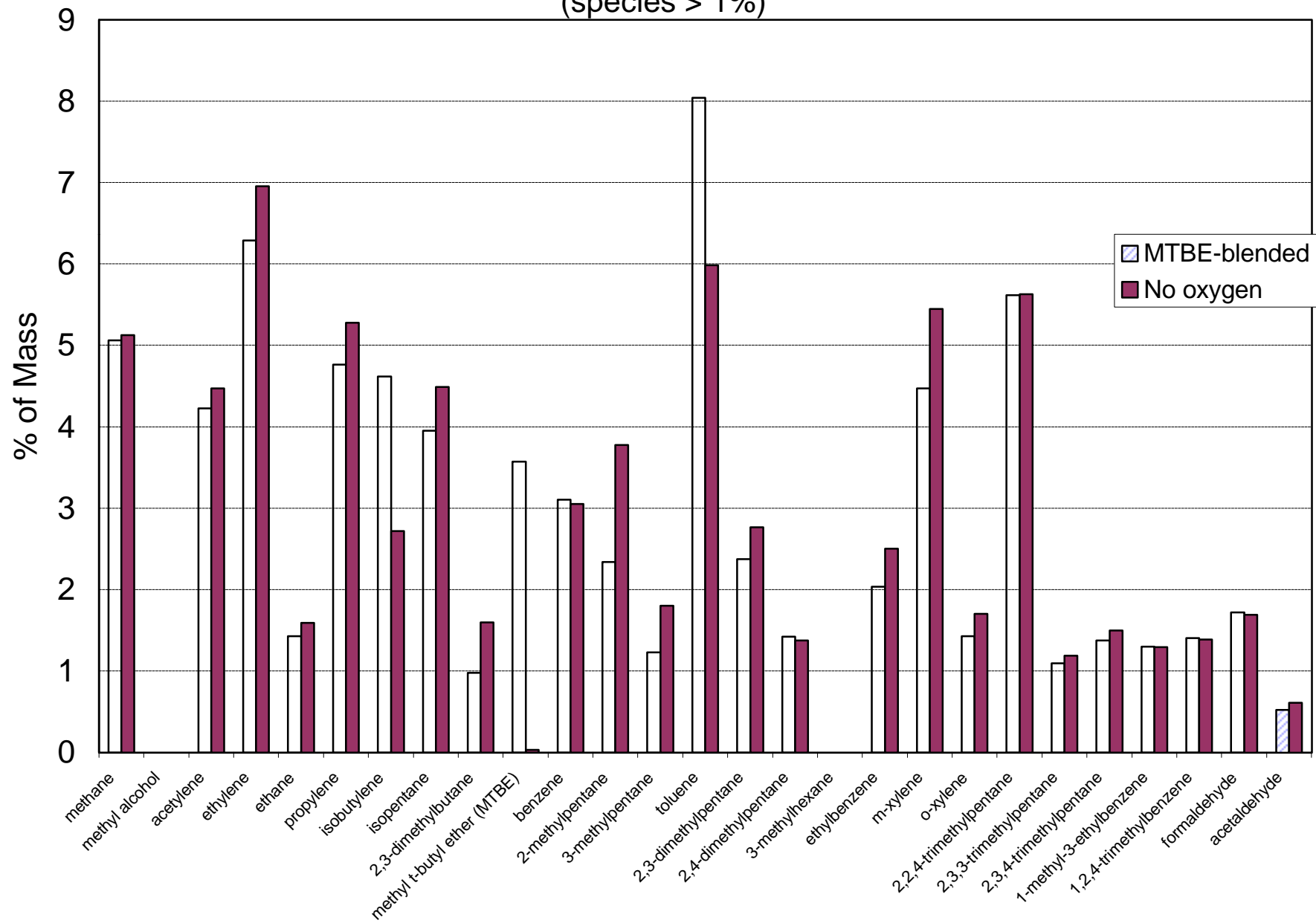


Fig. 22

B2 Profiles -- MTBE-blended CaRFGs (species > 1%)

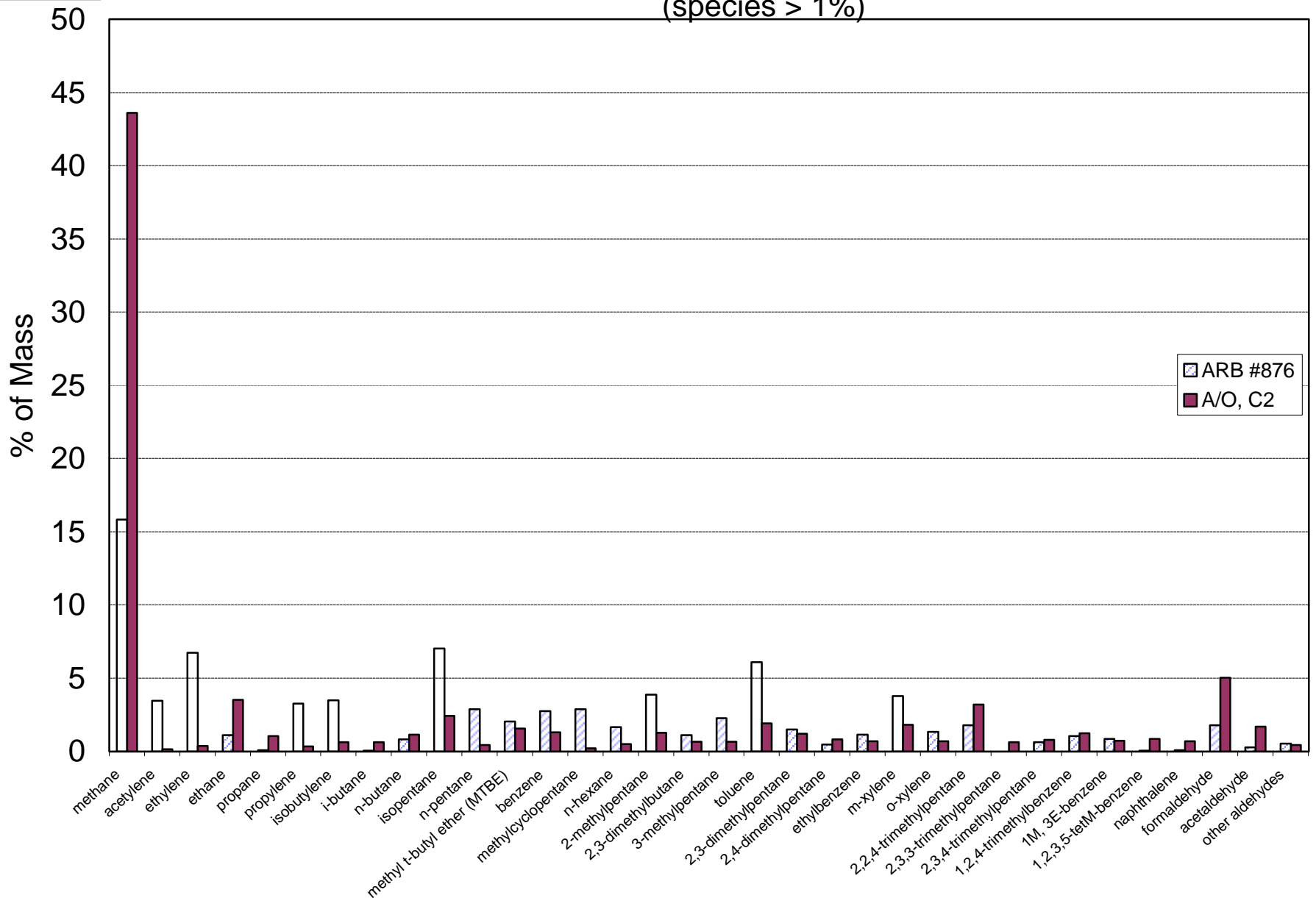


Fig. 23

B2 Profiles--MTBE-blended CaRGs

(methane-free, species > 1%)

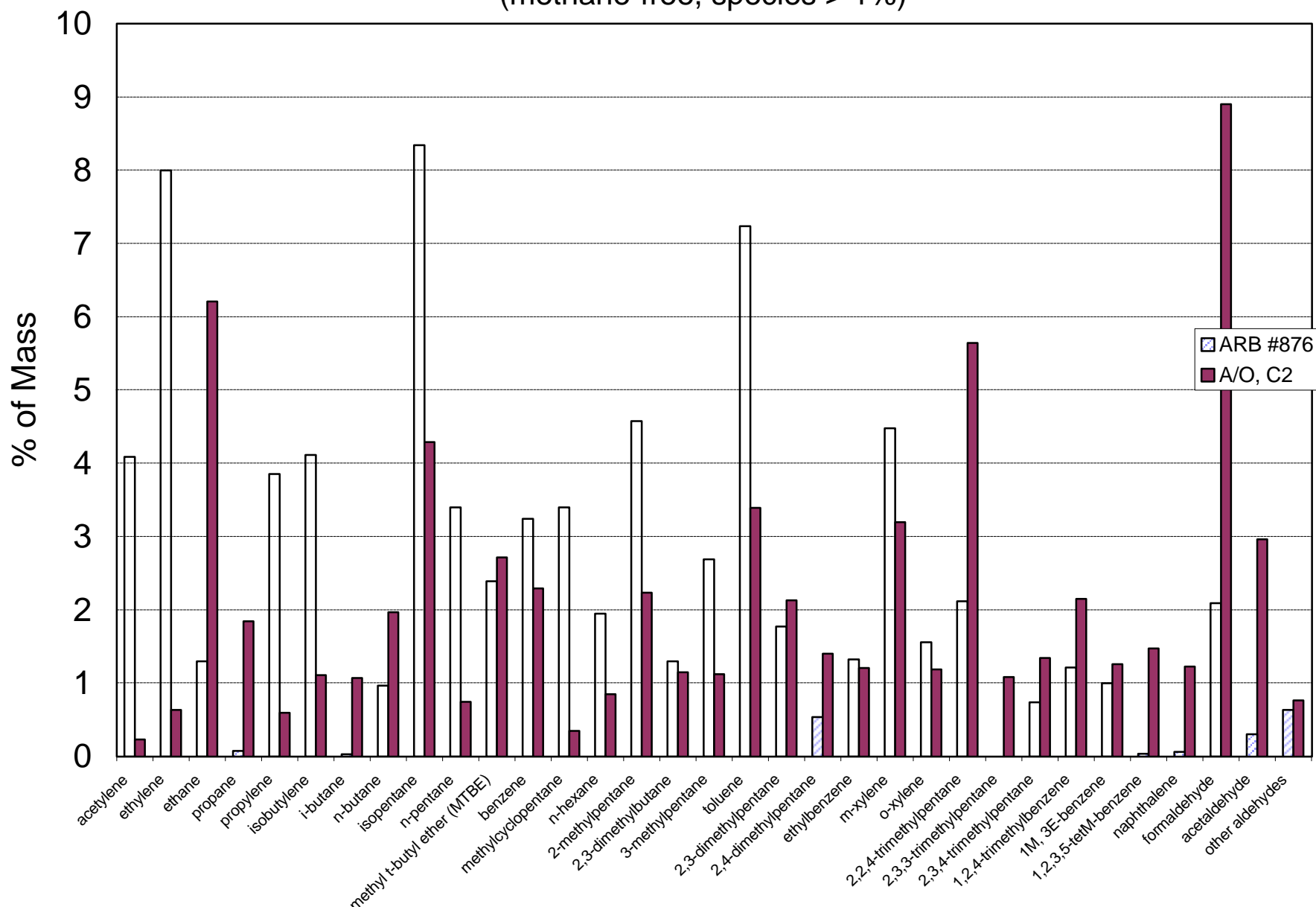


Fig. 24

B2 Comparison--A/O Data

(species > 1%)

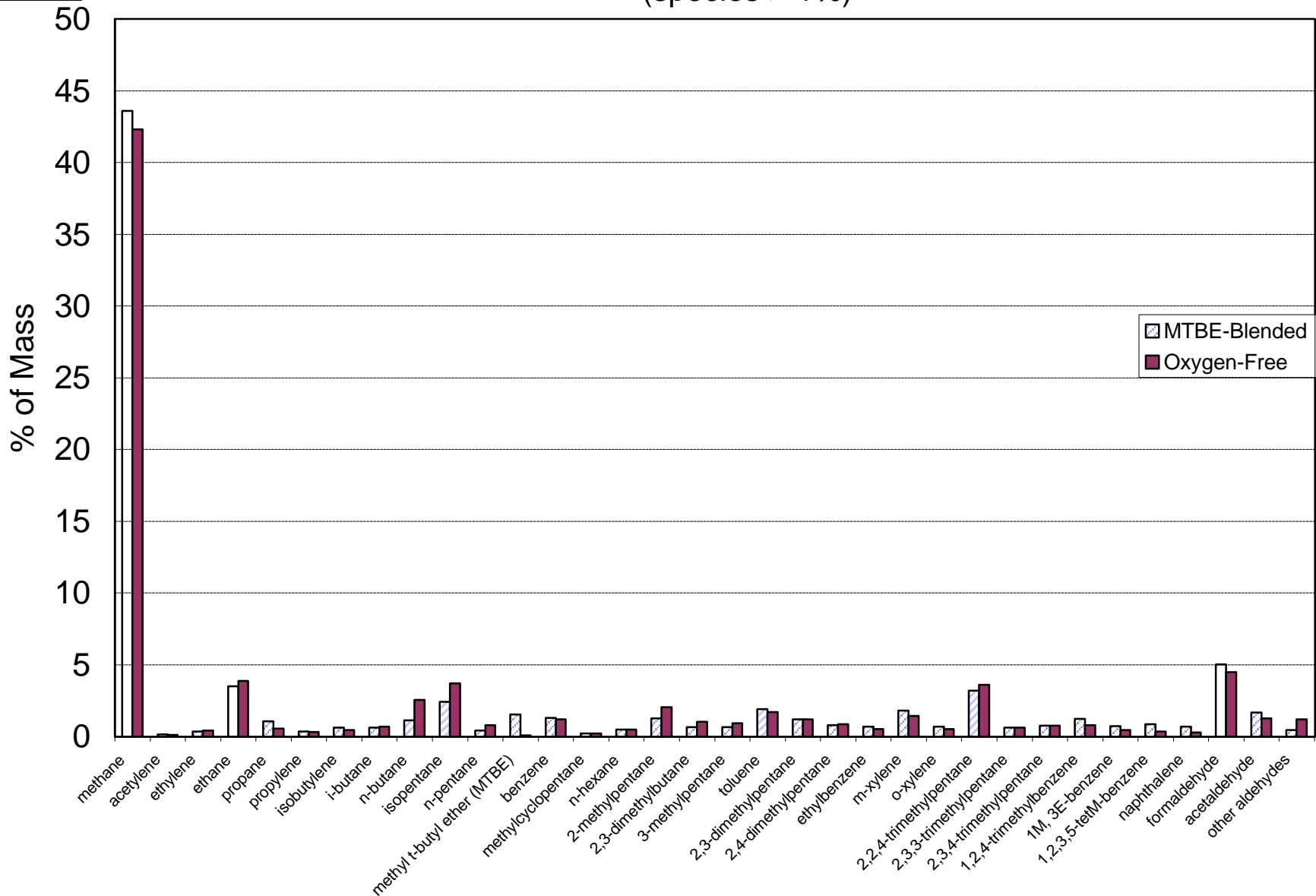


Fig. 25

B2 Comparison--A/O Data

(methane-free, species > 1%)

