

←

ANGIOGENESIS
COAGULATION

→

INTERFERON GAMMA RESPONSE
INTERFERON ALPHA RESPONSE
INFLAMMATORY RESPONSE
PI3K AKT MTOR SIGNALING
TGF BETA SIGNALING

← →

-0.50 -0.25 0.00 0.25 0.50
DC1 vs signature score (Spearman R)

←

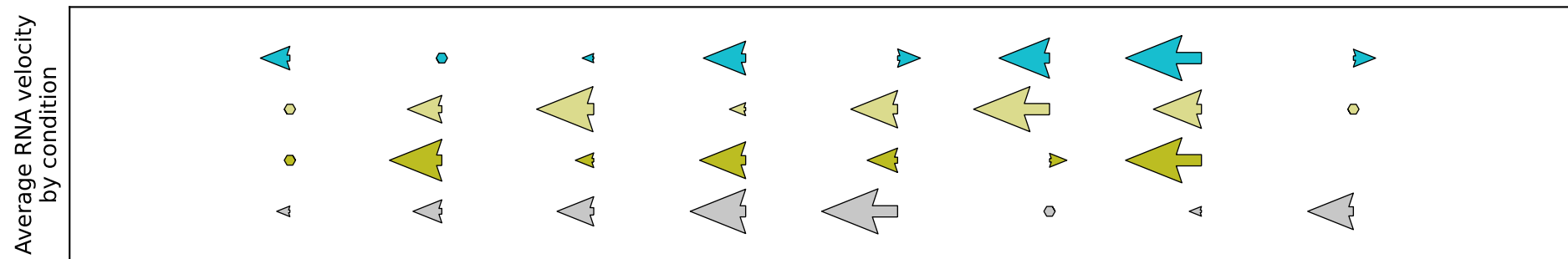
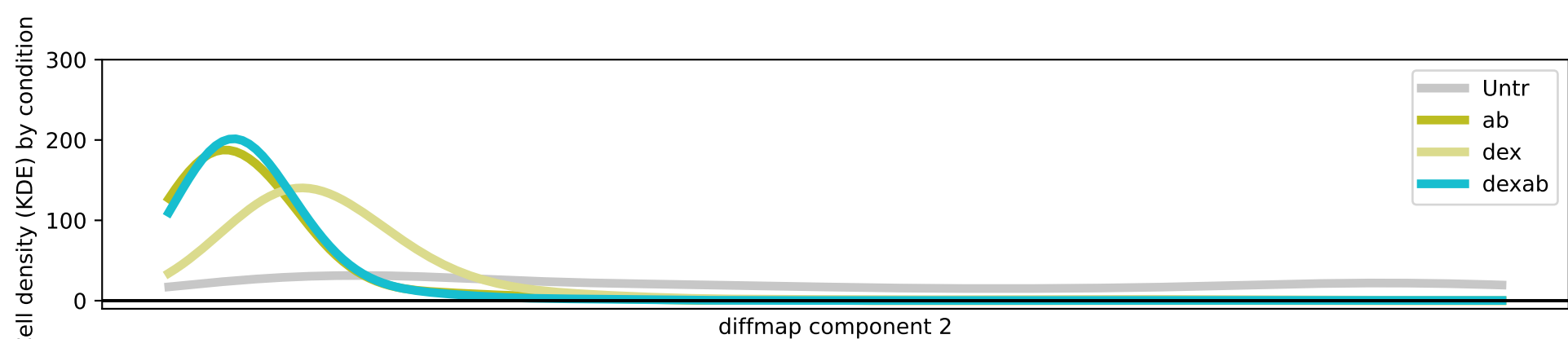
S100a8
S100a9
S100a6
Pglyrp1
Vim
Mgst1
LOC24906
LOC101822668

→

Isg15
Bst2
Fth1
Gbp2
Cd274
Ifi27
Ifi2712b
Scimp

← →

-0.50 -0.25 0.00 0.25 0.50
DC1 vs gene (Spearman R)



TGF BETA SIGNALING

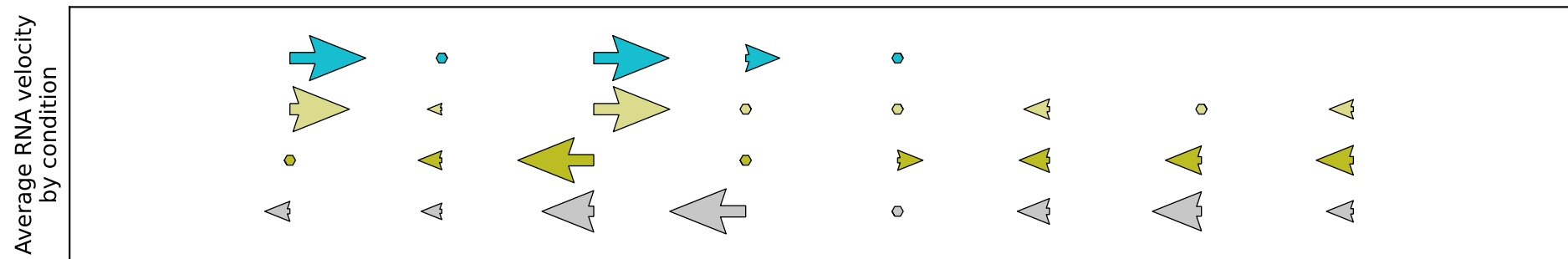
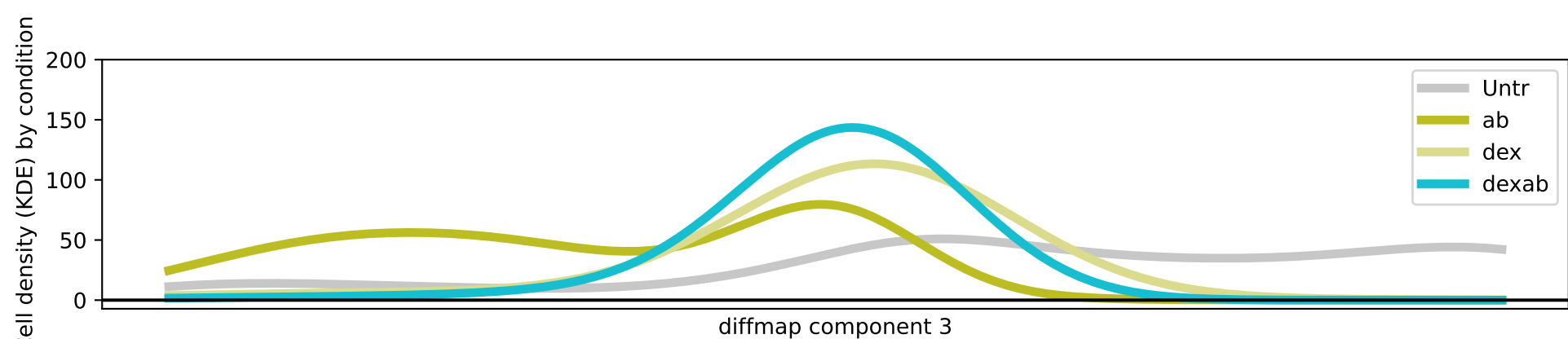
INTERFERON ALPHA RESPONSE
INTERFERON GAMMA RESPONSE
INFLAMMATORY RESPONSE
COAGULATION
XENOBIOTIC METABOLISM
APOPTOSIS
IL2 STAT5 SIGNALING
COMPLEMENT

DC2 vs signature score (Spearman R)

Ftl
Slpi
Ctsd
Siglecf
Rplp1
Gpx1
Serf2
Rpl8

Isg15
Rsd2
Ifit3
Ifit1bl
Mx2
Oas1c
Ube2l6
Ifitm6

DC2 vs gene (Spearman R)



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TGF BETA SIGNALING

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INTERFERON GAMMA RESPONSE
INFLAMMATORY RESPONSE
INTERFERON ALPHA RESPONSE
APOPTOSIS
ANGIOGENESIS
IL2 STAT5 SIGNALING
COAGULATION
XENOBIOTIC METABOLISM

DC3 vs signature score (Spearman R)

←

Ftl
Ctsd
Scimp
Phyhd1
Rps8
Fxyd5
LOC100911516
Cd63

→

Lcn2
Tspo
Hmgb2
Oas1c
Alox5ap
Ifit3
LOC101822668
Ptgs2

DC3 vs gene (Spearman R)