

c_acute_improve-a 1.00 0.75 -Log10 (adjusted p-value) 0.25 0.00 -2 2 _4 Log2 fold change No regulation • Down-regulated • Up-regulated -- Adj p-value cutoff (0.1)

c_acute_improve-c_acute_nonimprove 1.00 0.75 -Log10 (adjusted p-value) 0.25 0.00 -2 2 _4 Log2 fold change -- Adj p-value cutoff (0.1)

No regulation • Down–regulated • Up–regulated

c_acute_improve-c_subacute_improve 1.00 0.75 -Log10 (adjusted p-value) 0.25 0.00 -2.5 -5.0 0.0 2.5 5.0 Log2 fold change

No regulation • Down–regulated • Up–regulated

-- Adj p-value cutoff (0.1)

c_acute_improve-c_subacute_nonimprove 1.00 0.75 -Log10 (adjusted p-value) 0.25 0.00

Log2 fold change

No regulation • Down–regulated • Up–regulated

2

-- Adj p-value cutoff (0.1)

-2

_4

c_acute_improve-d 1.00 0.75 -Log10 (adjusted p-value) 0.25 0.00 -2 2 _4 Log2 fold change No regulation • Down-regulated • Up-regulated -- Adj p-value cutoff (0.1)

c_acute_nonimprove-a 1.00 0.75 -Log10 (adjusted p-value) 0.25 0.00 -2.5 -5.0 0.0 2.5 5.0 Log2 fold change No regulation • Down-regulated • Up-regulated -- Adj p-value cutoff (0.1)

c_acute_nonimprove-c_subacute_improve 1.00 0.75 -Log10 (adjusted p-value) 0.25 0.00 -2 2 <u>-4</u> Log2 fold change No regulation • Down–regulated • Up–regulated -- Adj p-value cutoff (0.1)

c_acute_nonimprove-c_subacute_nonimprove 1.00 0.75 -Log10 (adjusted p-value) 0.25 0.00 -5.0 -2.5 0.0 2.5 5.0 Log2 fold change

-- Adj p-value cutoff (0.1)

No regulation • Down–regulated • Up–regulated

c_acute_nonimprove-d 1.00 0.75 -Log10 (adjusted p-value) 0.25 0.00 -2 2 _4 Log2 fold change -- Adj p-value cutoff (0.1) No regulation • Down-regulated • Up-regulated

c_subacute_improve-a 1.00 0.75 -Log10 (adjusted p-value) 0.25 0.00 -2 Log2 fold change

No regulation
Down-regulated
Up-regulated
Adj p-value cutoff (0.1)

c_subacute_improve-c_subacute_nonimprove 1.00 0.75 -Log10 (adjusted p-value) 0.25 0.00 -2 2 <u>-4</u> Log2 fold change

-- Adj p-value cutoff (0.1)

No regulation • Down–regulated • Up–regulated

c_subacute_improve-d 1.00 0.75 -Log10 (adjusted p-value) 0.25 0.00 -2 2 Log2 fold change -- Adj p-value cutoff (0.1) No regulation • Down–regulated • Up–regulated

c_subacute_nonimprove-a 1.00 0.75 -Log10 (adjusted p-value) 0.25 0.00 -2.5 0.0 -5.0 2.5 5.0 Log2 fold change -- Adj p-value cutoff (0.1) No regulation • Down-regulated • Up-regulated

c_subacute_nonimprove-d 1.00 0.75 -Log10 (adjusted p-value) 0.25 0.00 -2 2 _4 Log2 fold change -- Adj p-value cutoff (0.1) No regulation • Down-regulated • Up-regulated