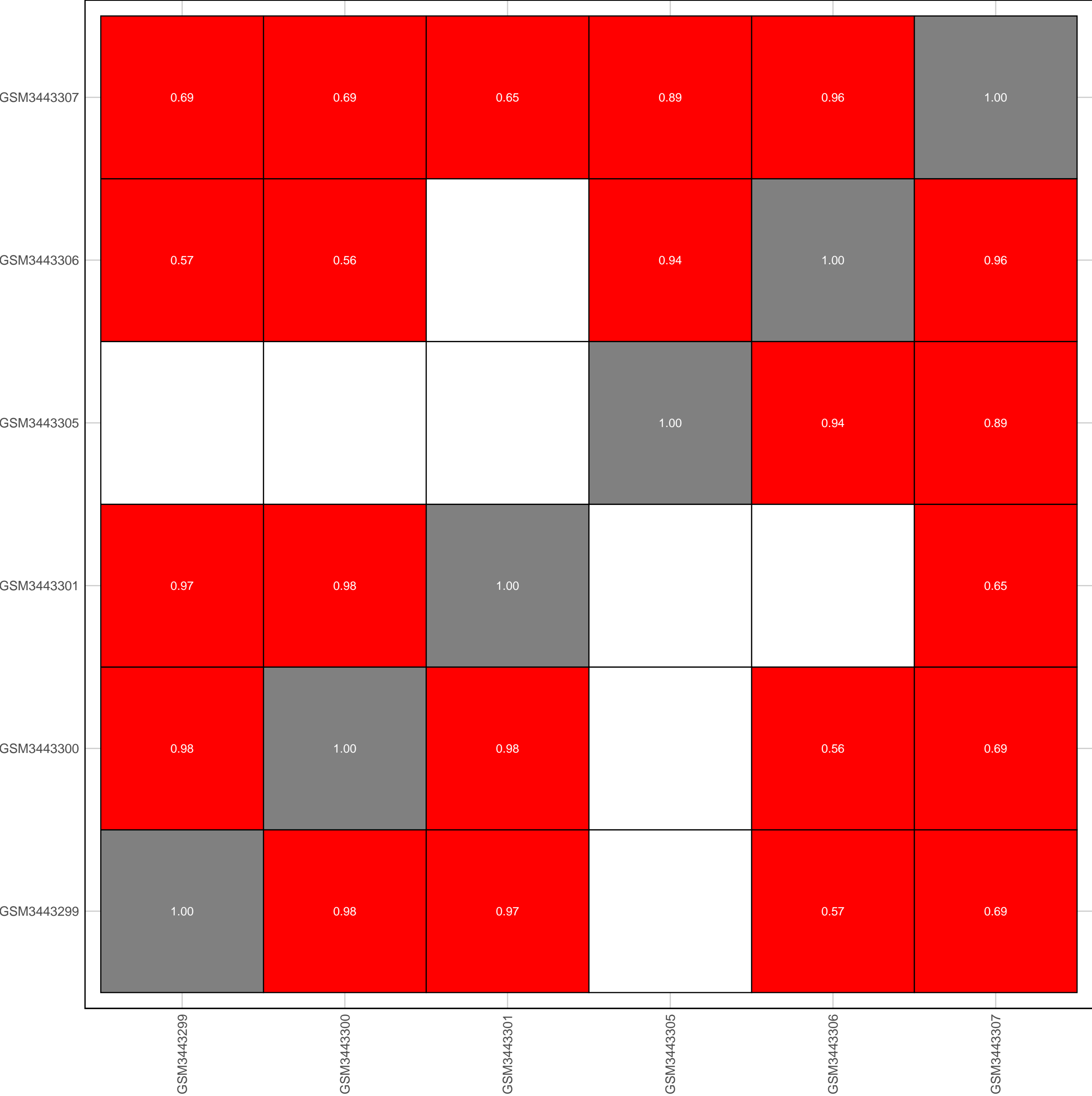
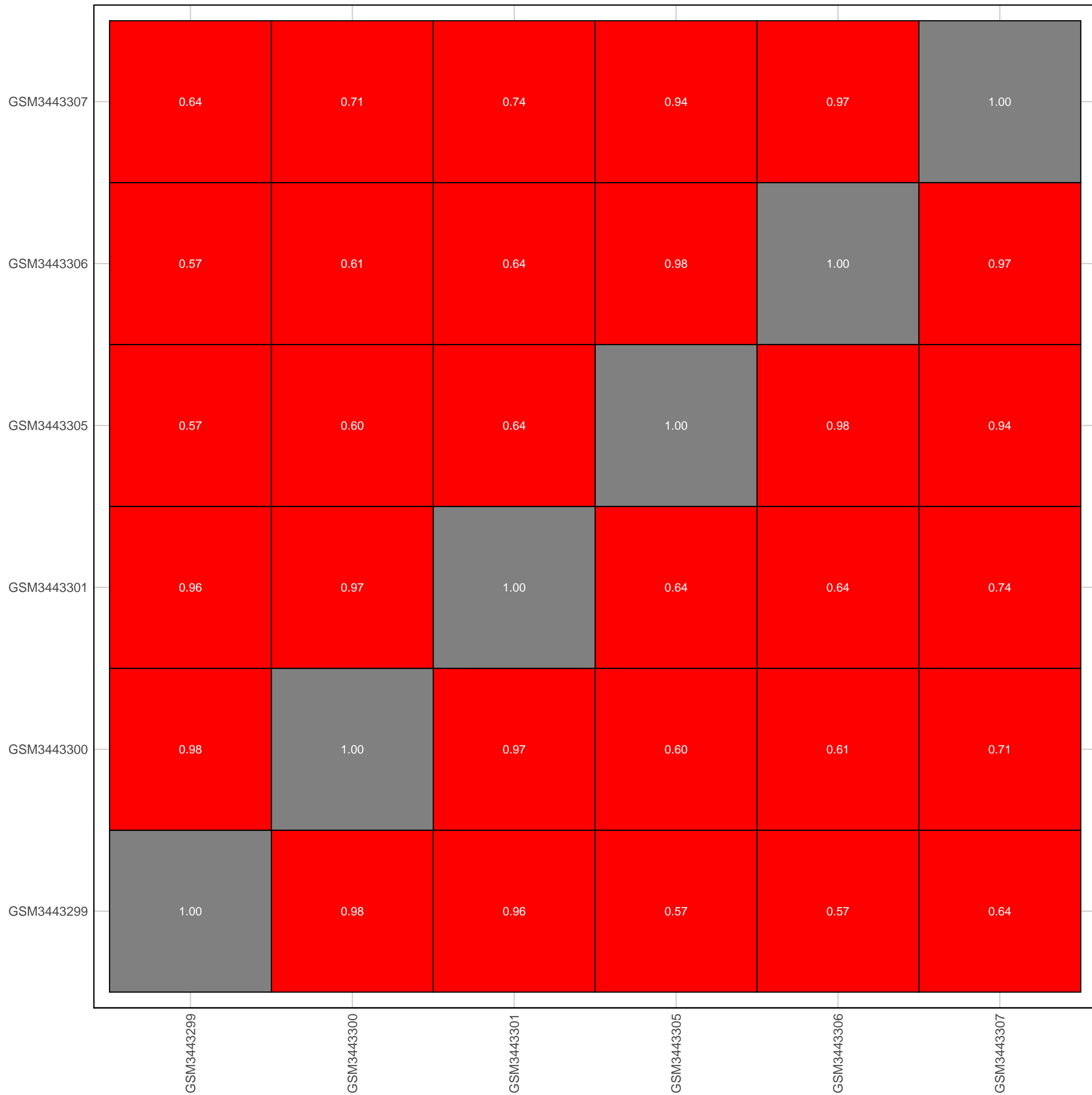


Metabolon M1



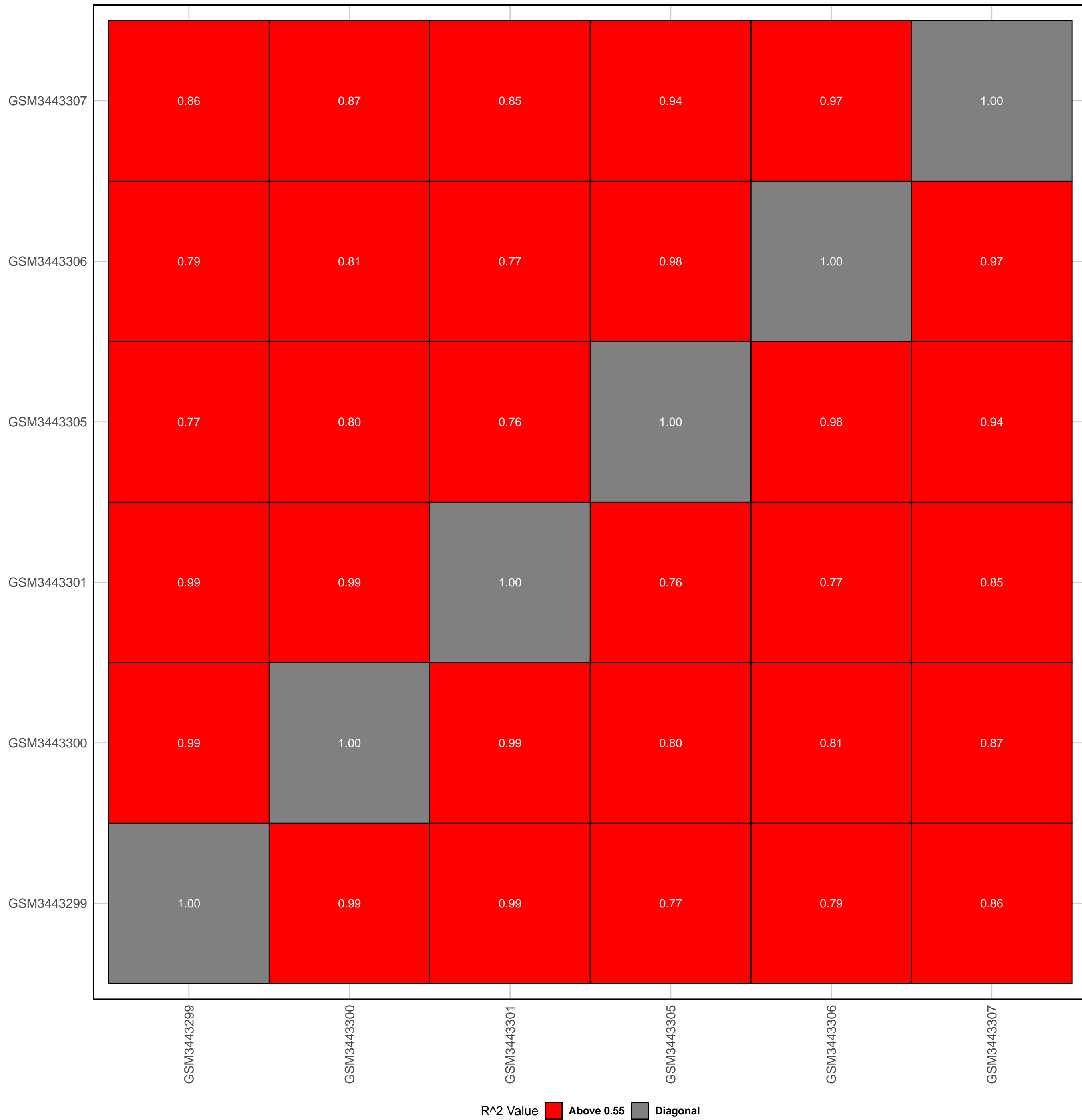
R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

## Metabolon M10

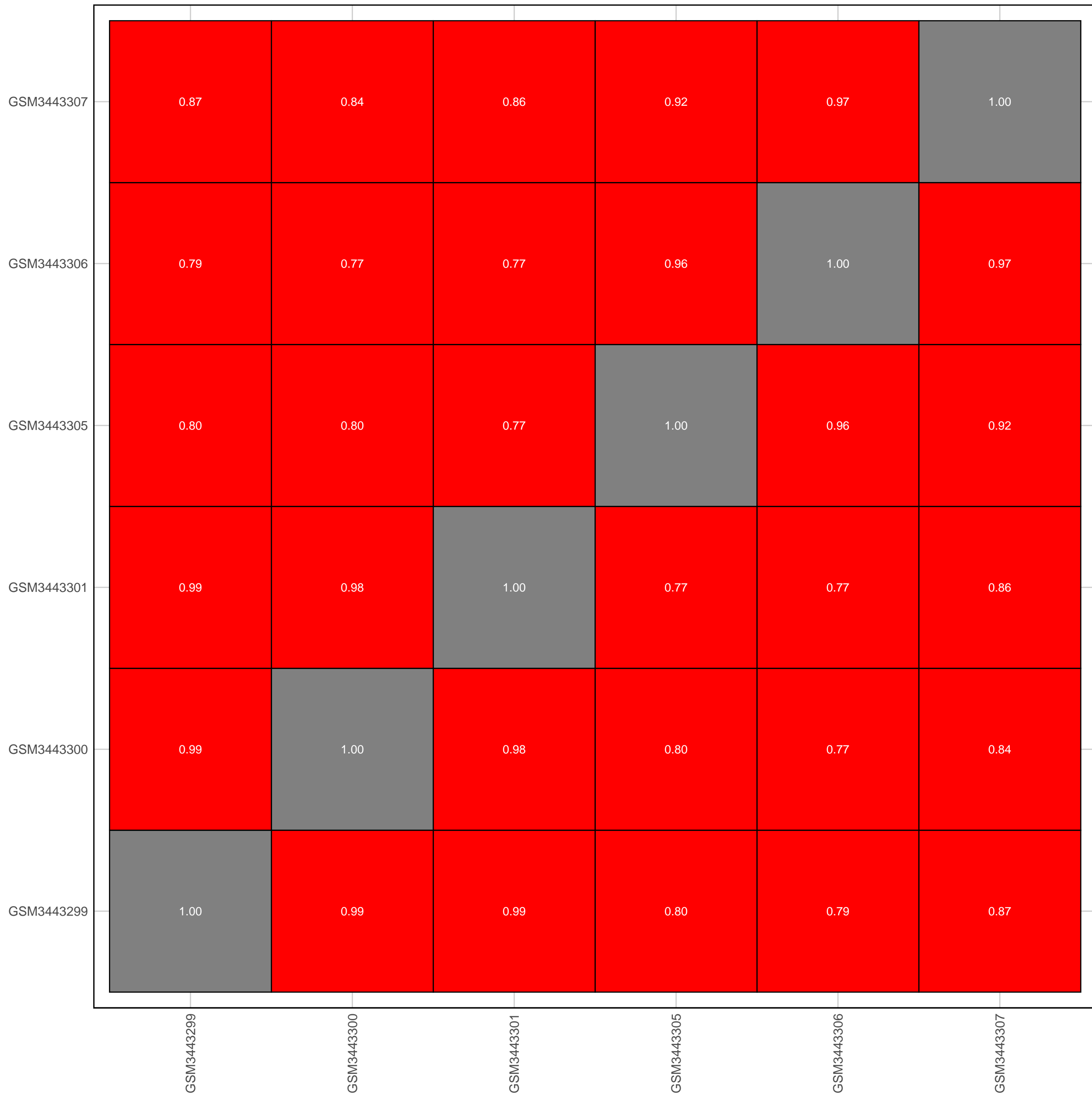


R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

Metabolon M11

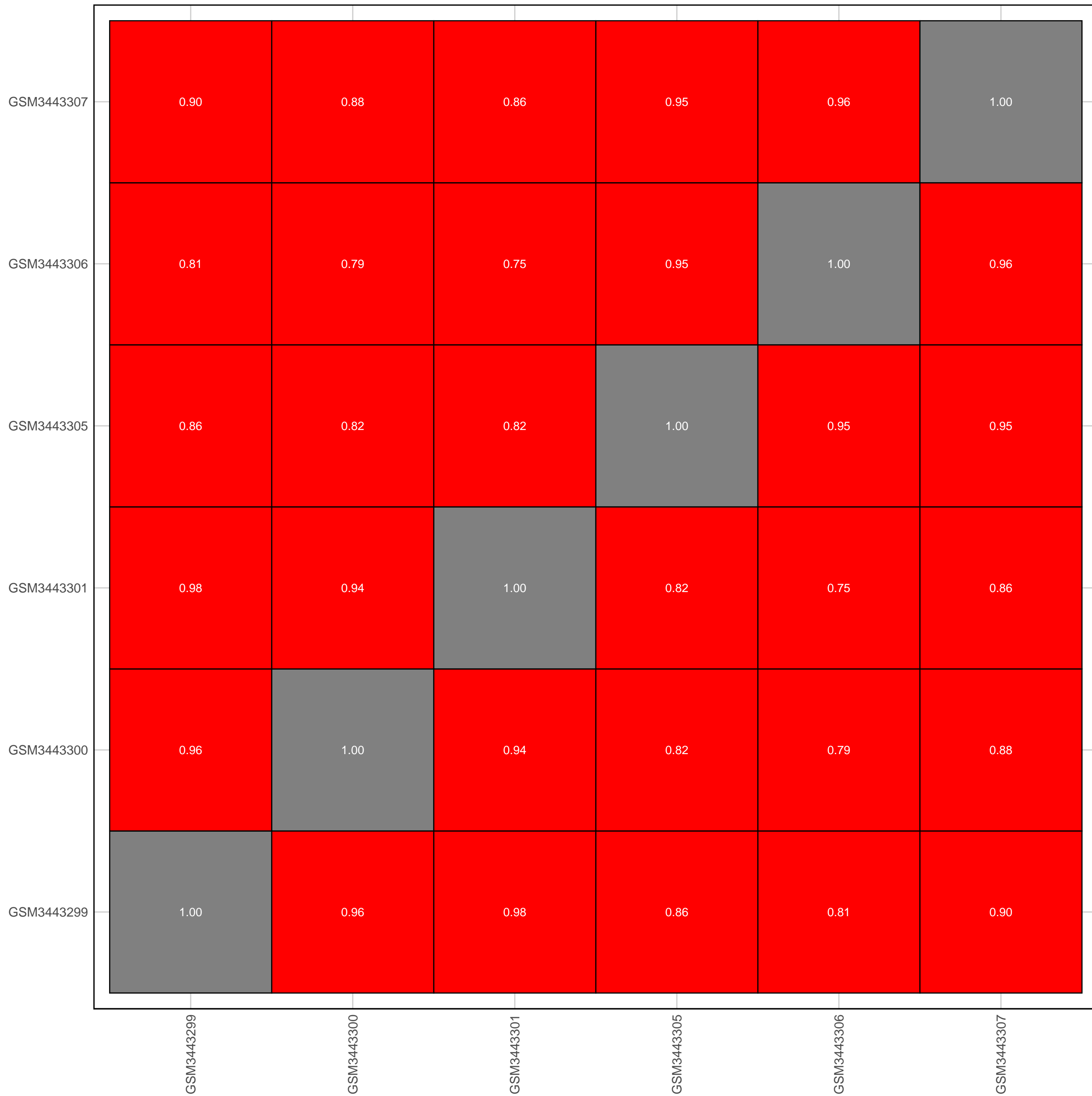


## Metabolon M12



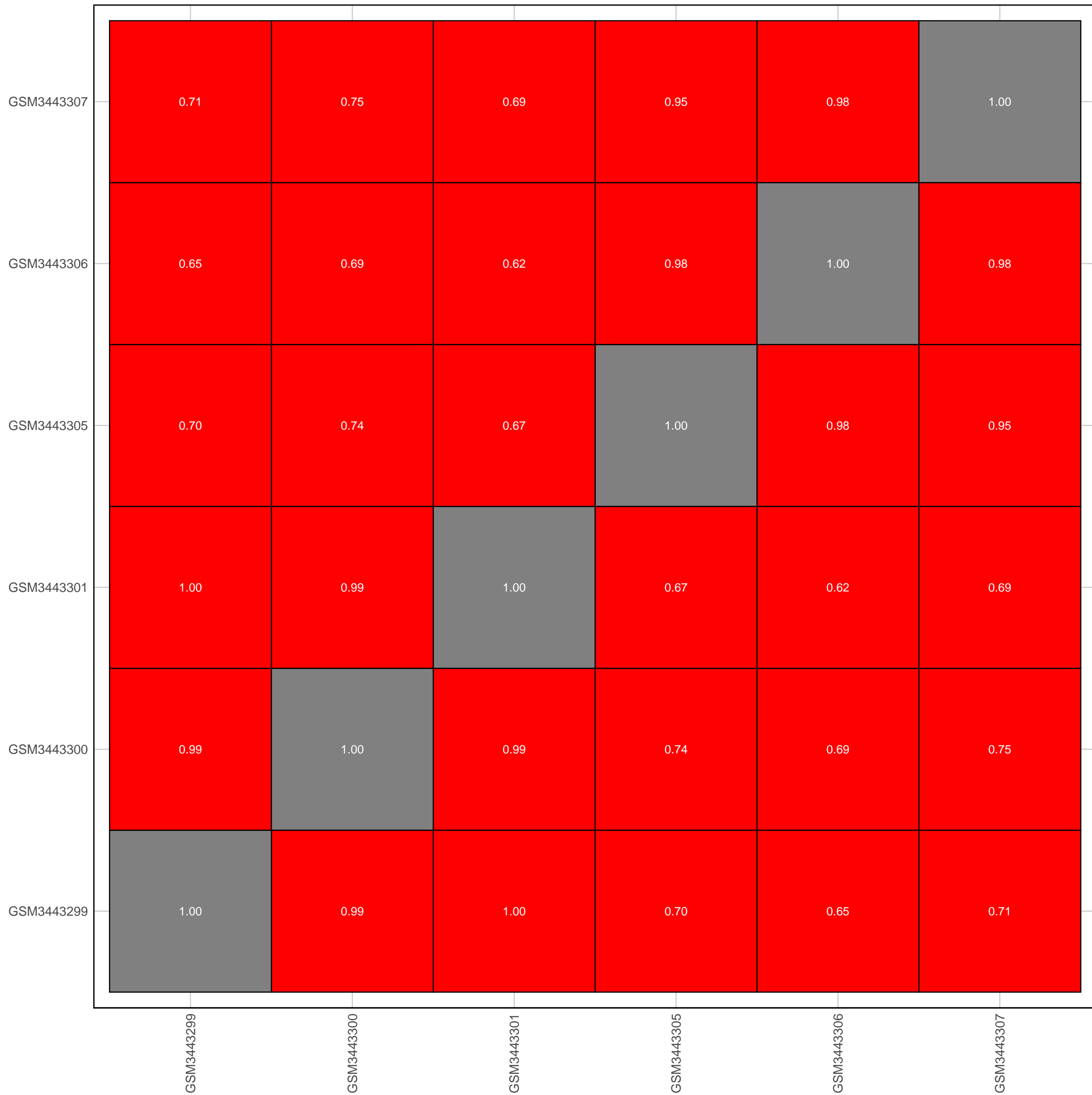
R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

Metabolon M13



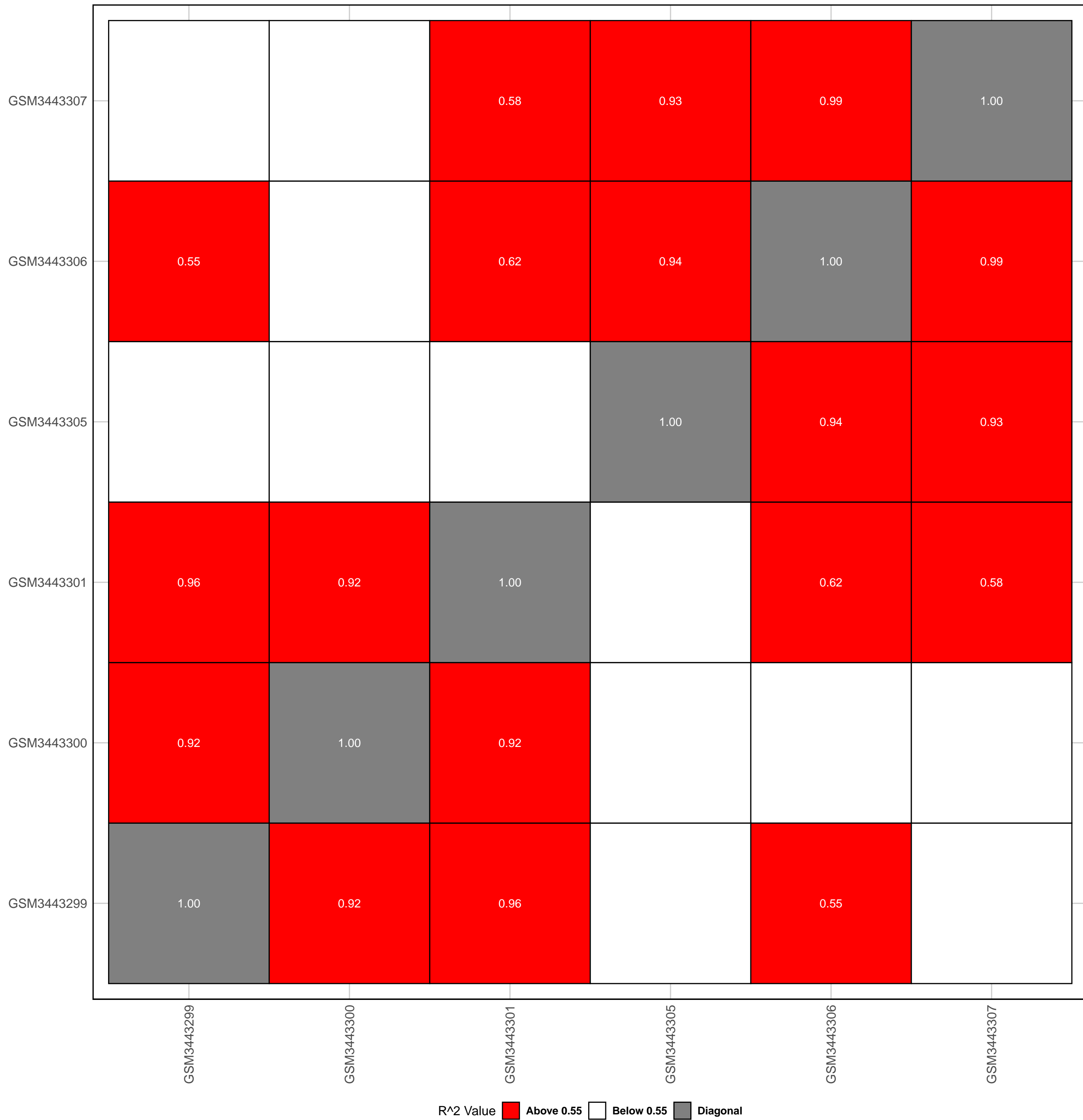
R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

## Metabolon M14

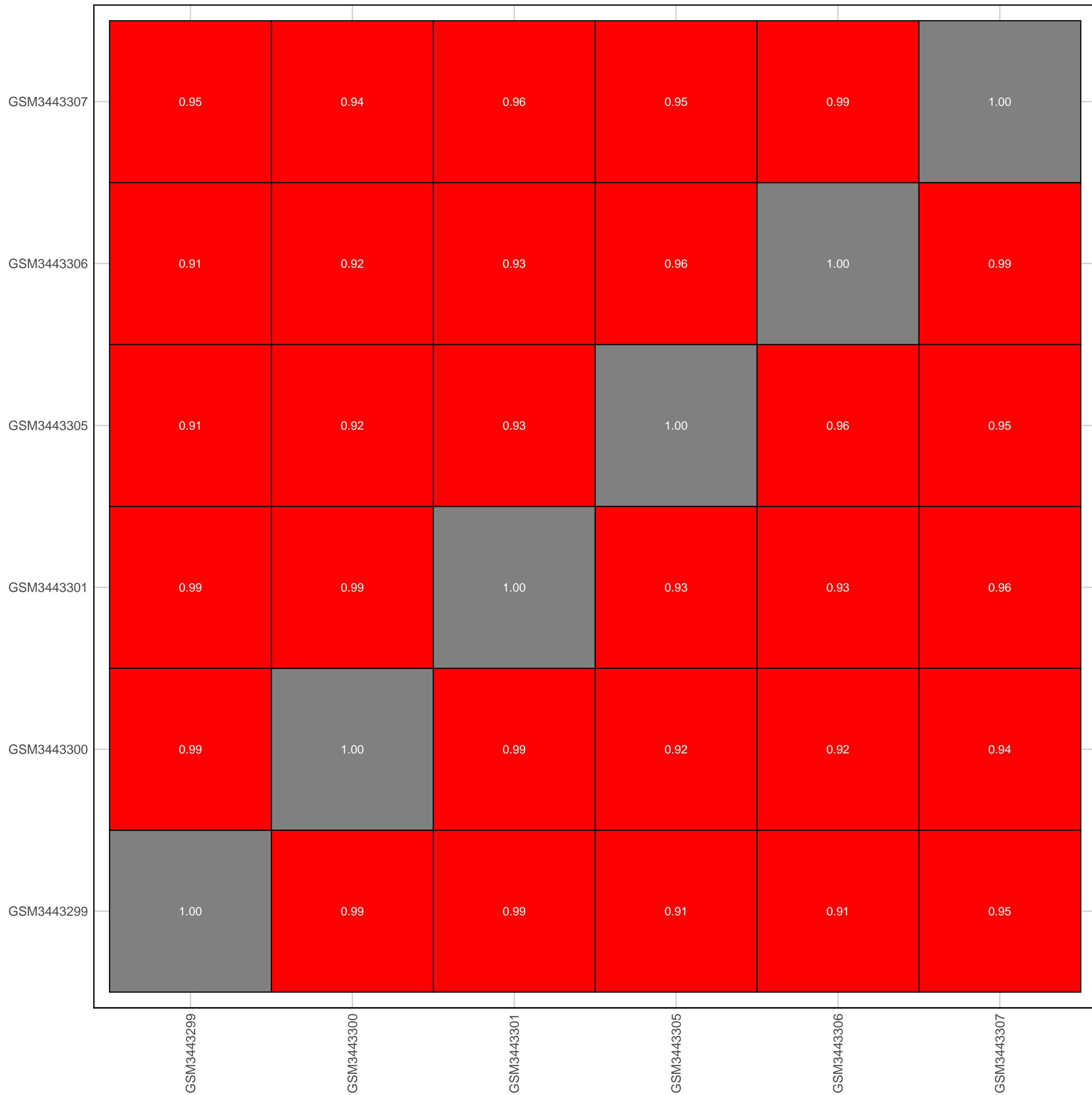


R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

Metabolon M15



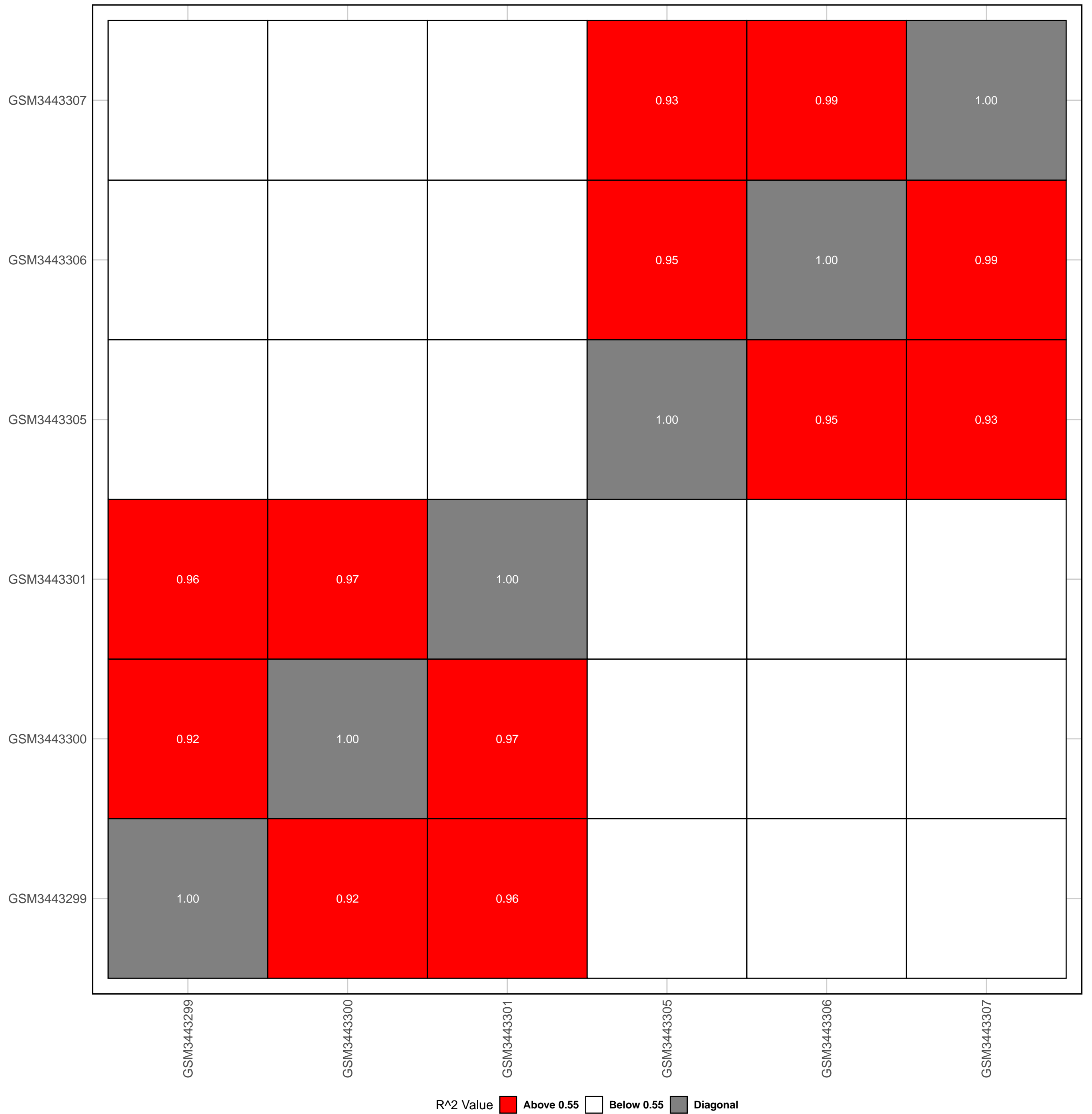
## Metabolon M16



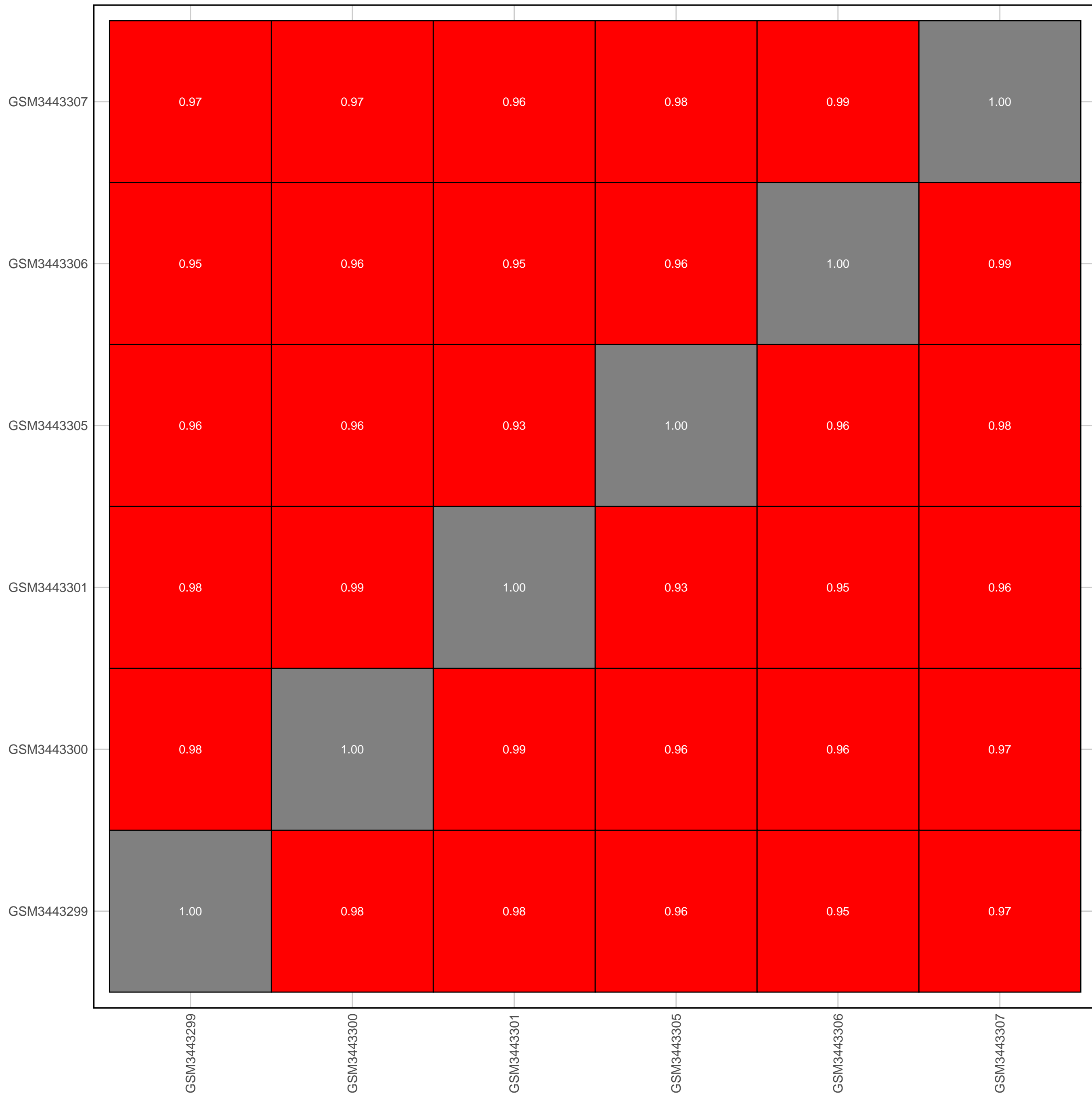
R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal



## Metabolon M17

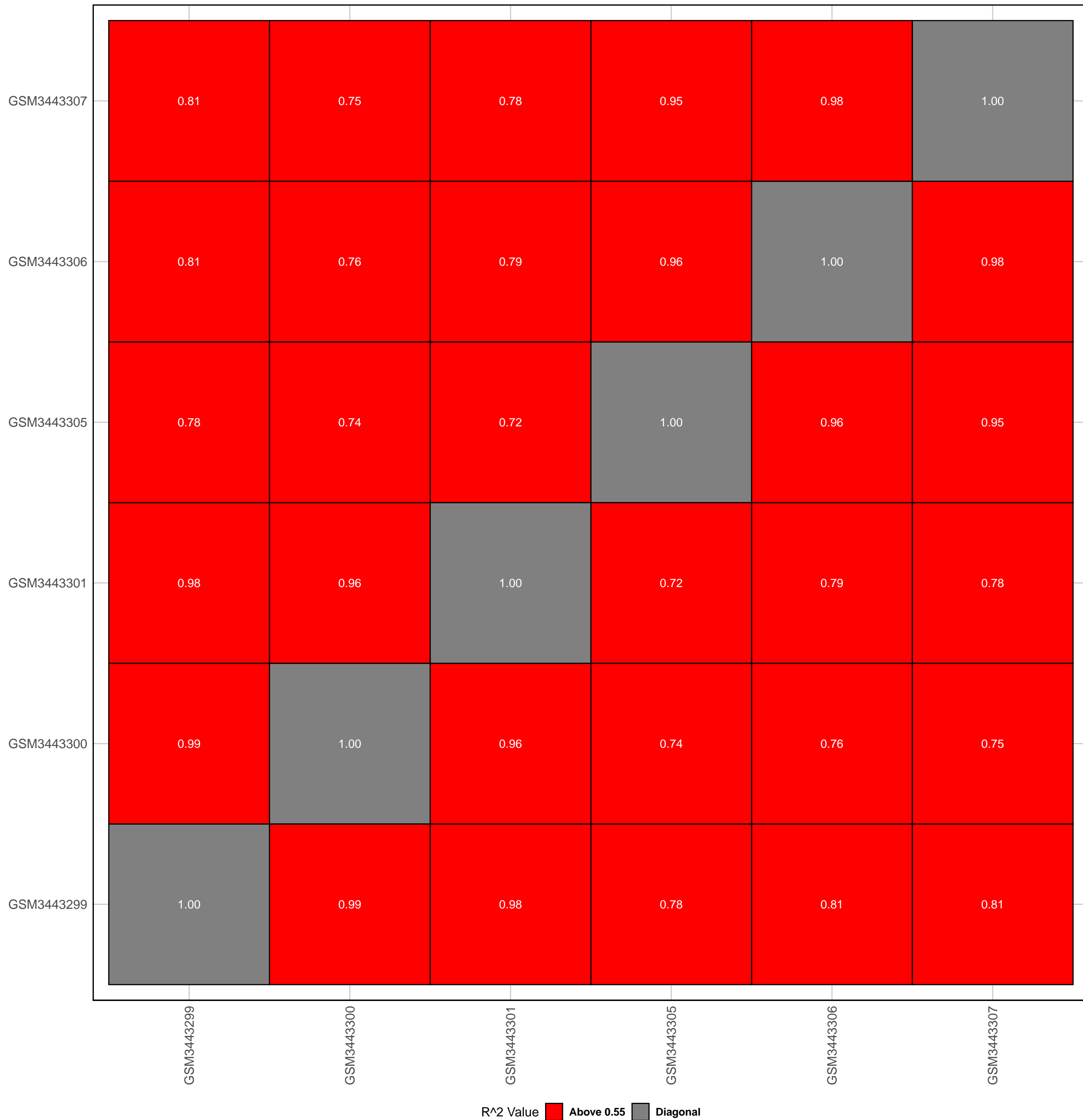


## Metabolon M18

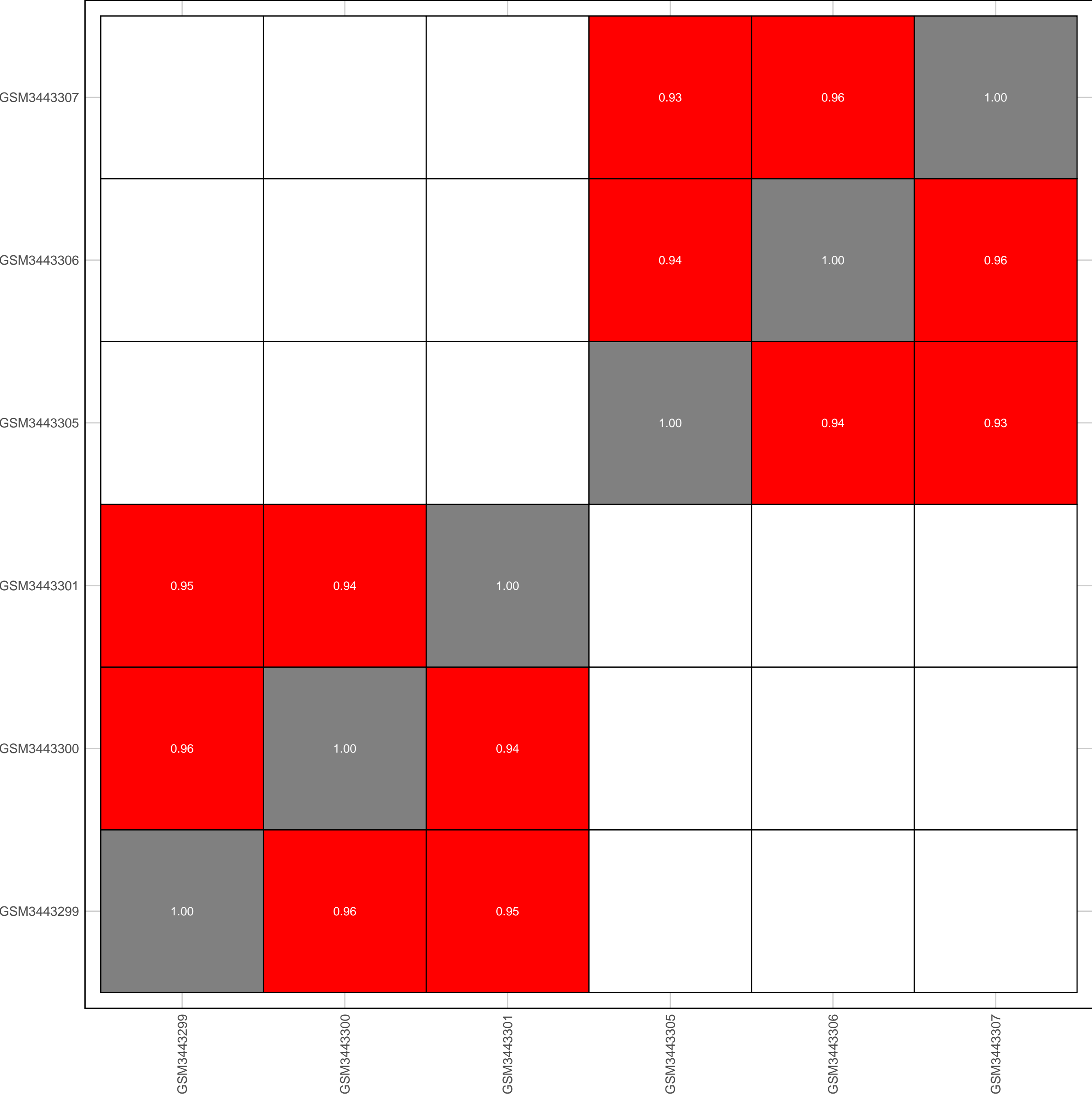


R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

Metabolon M19

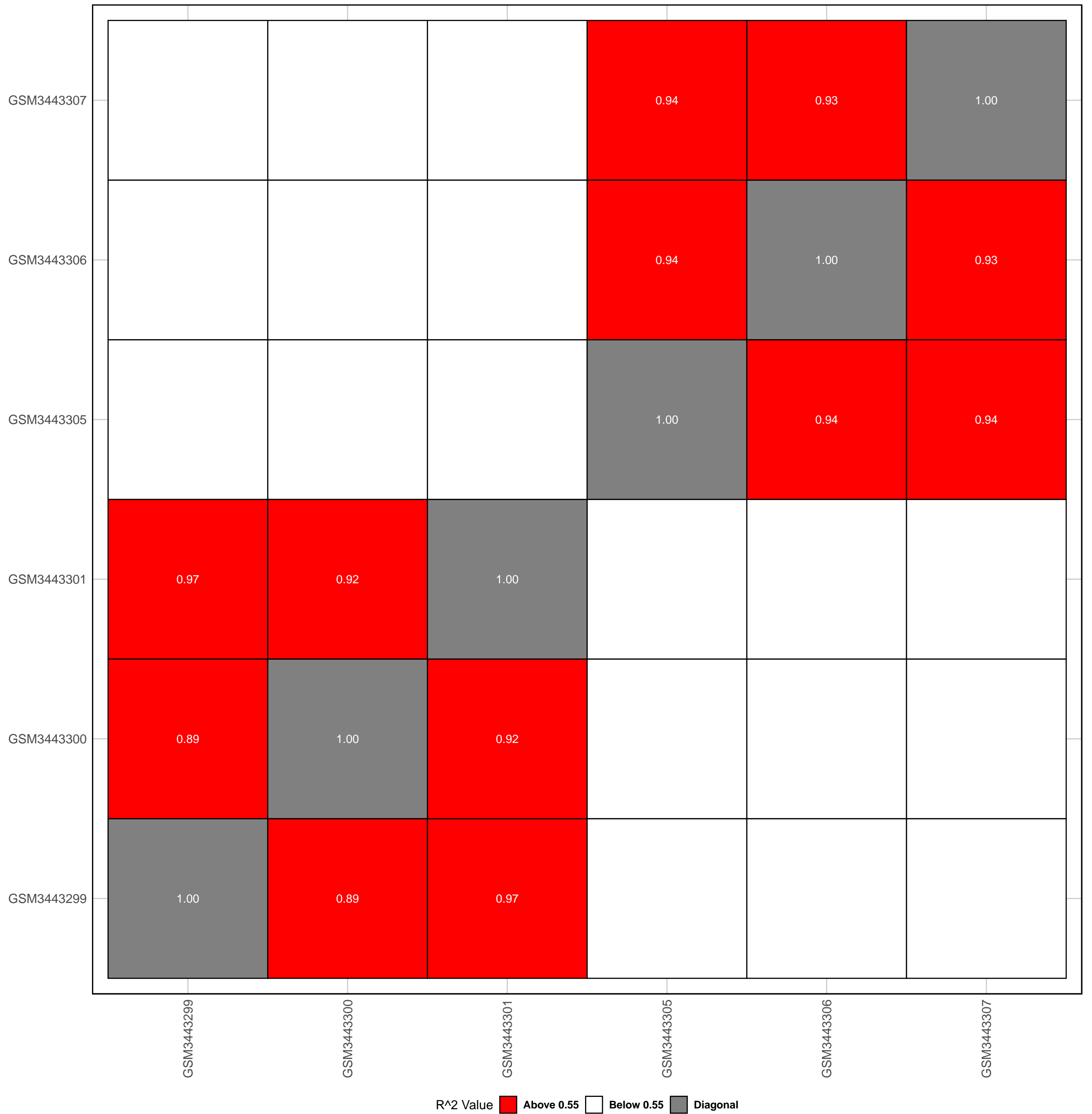


Metabolon M2

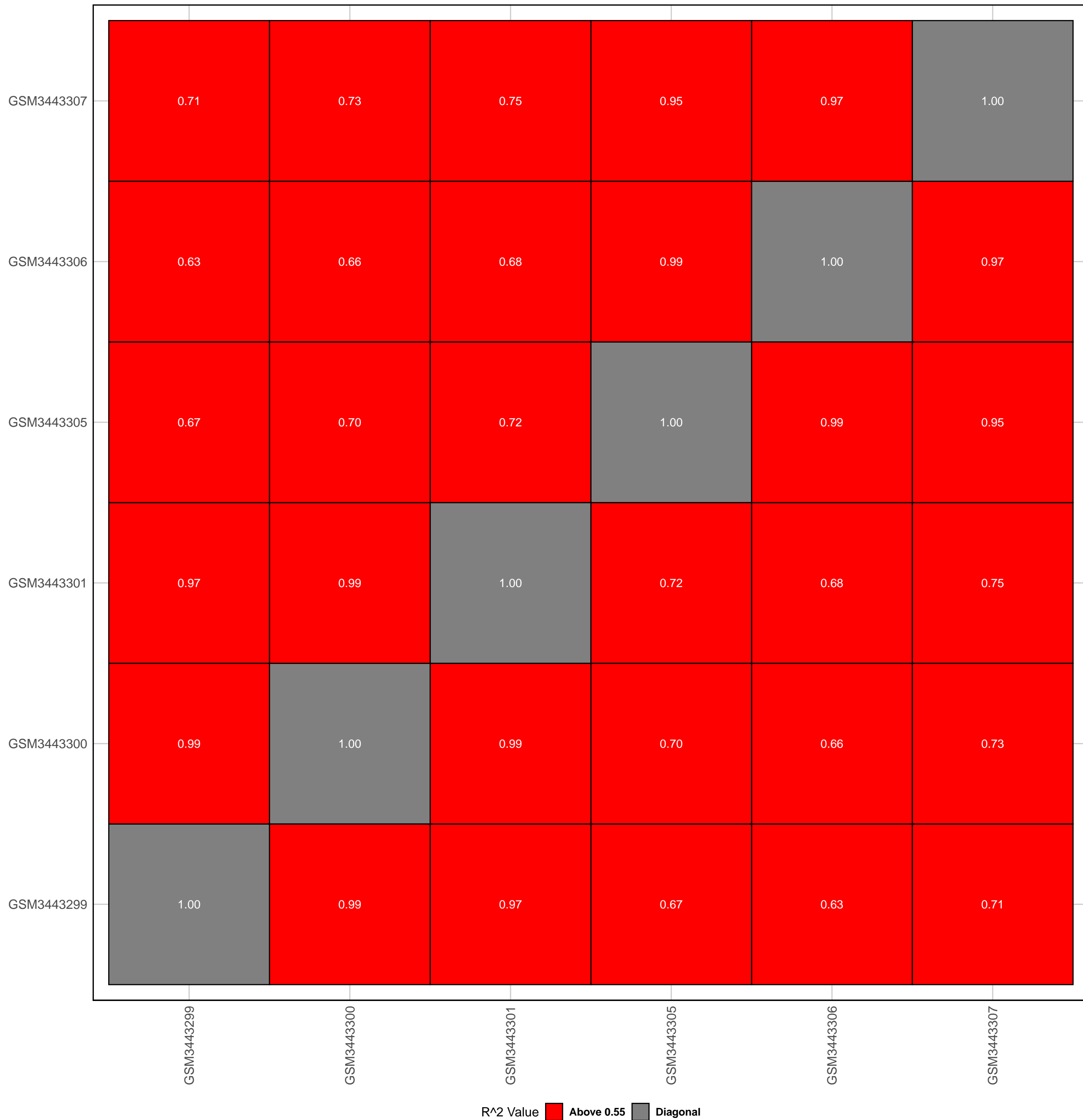


R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

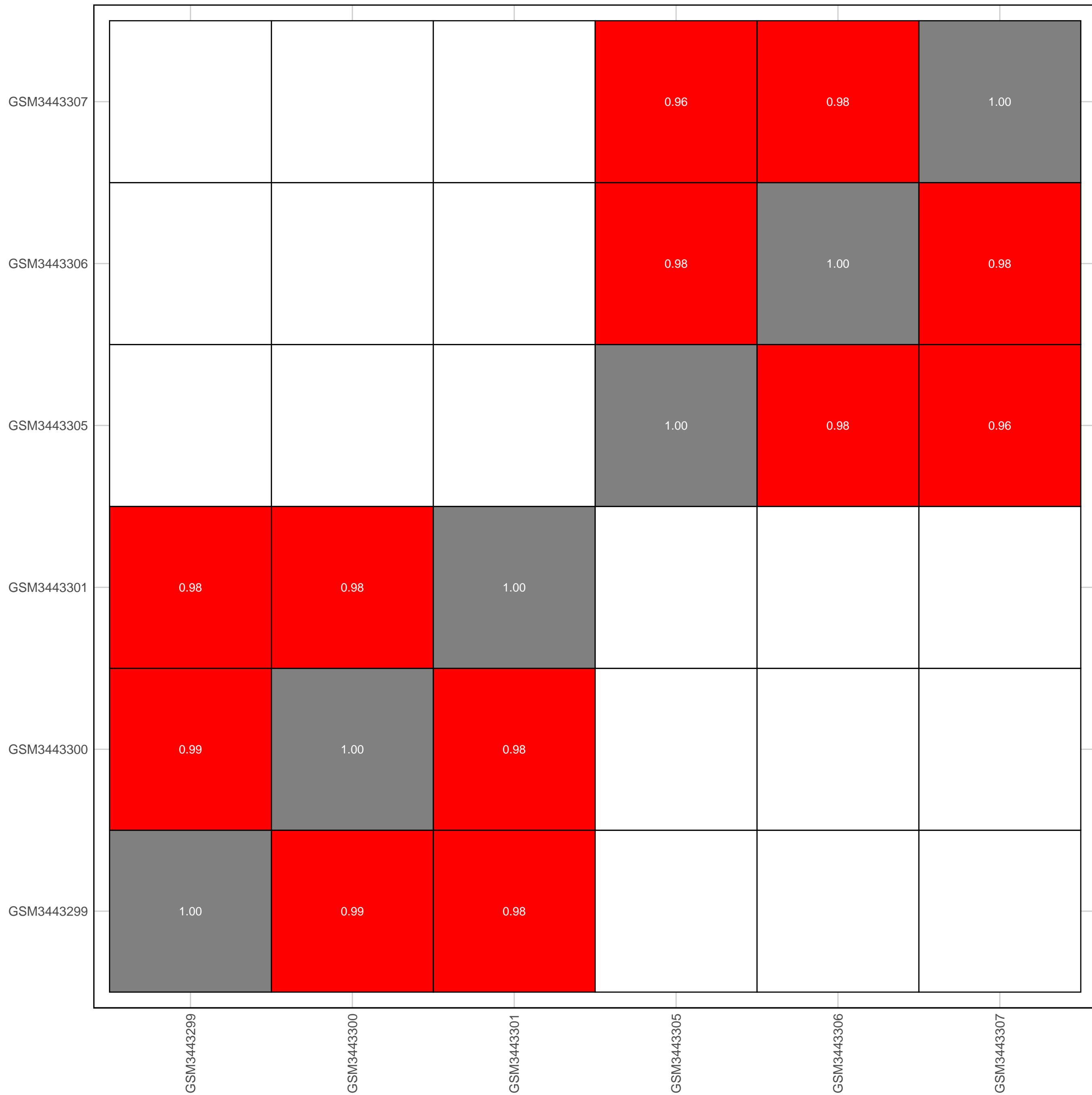
## Metabolon M20



Metabolon M21

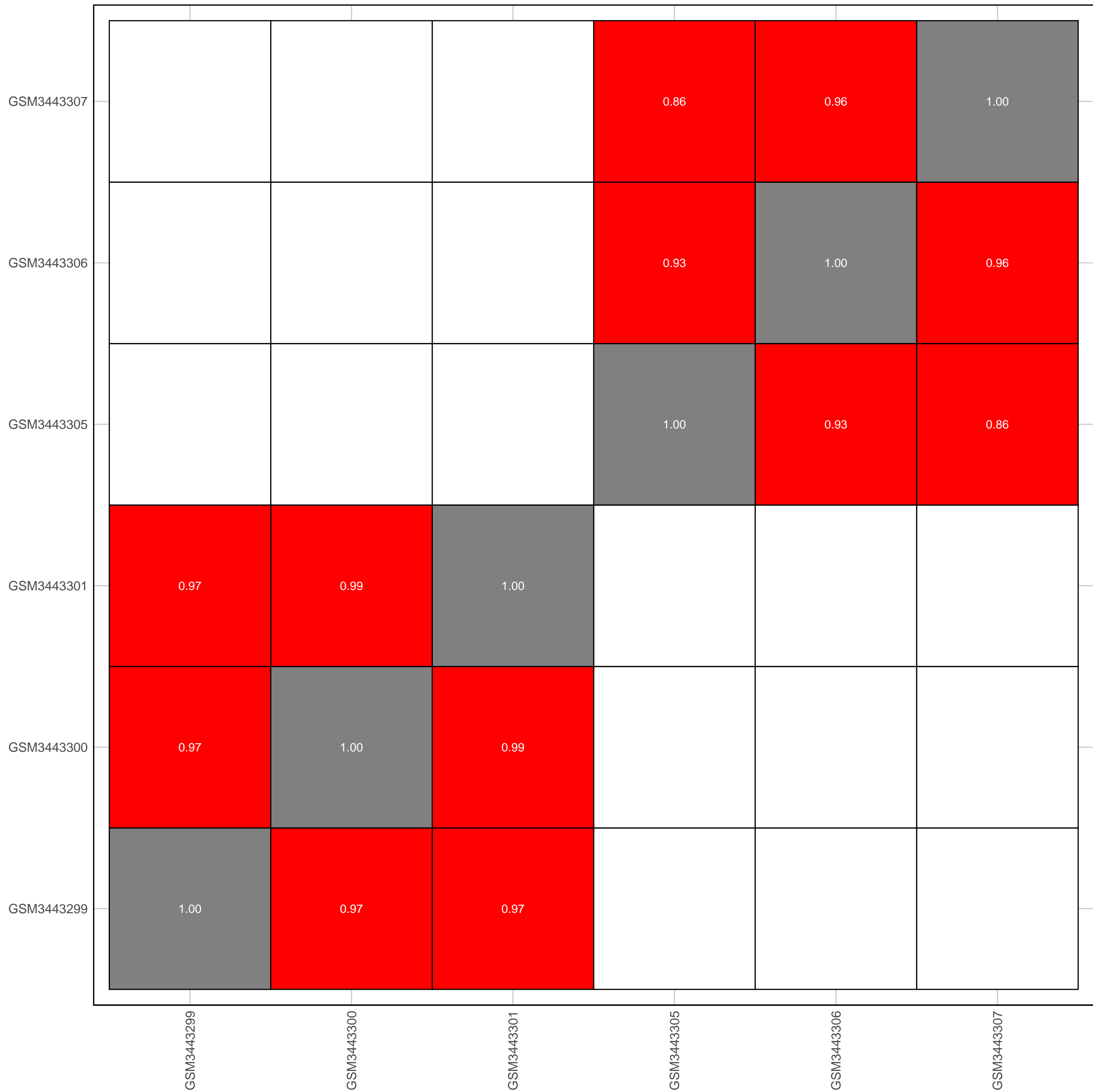


Metabolon M22



R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

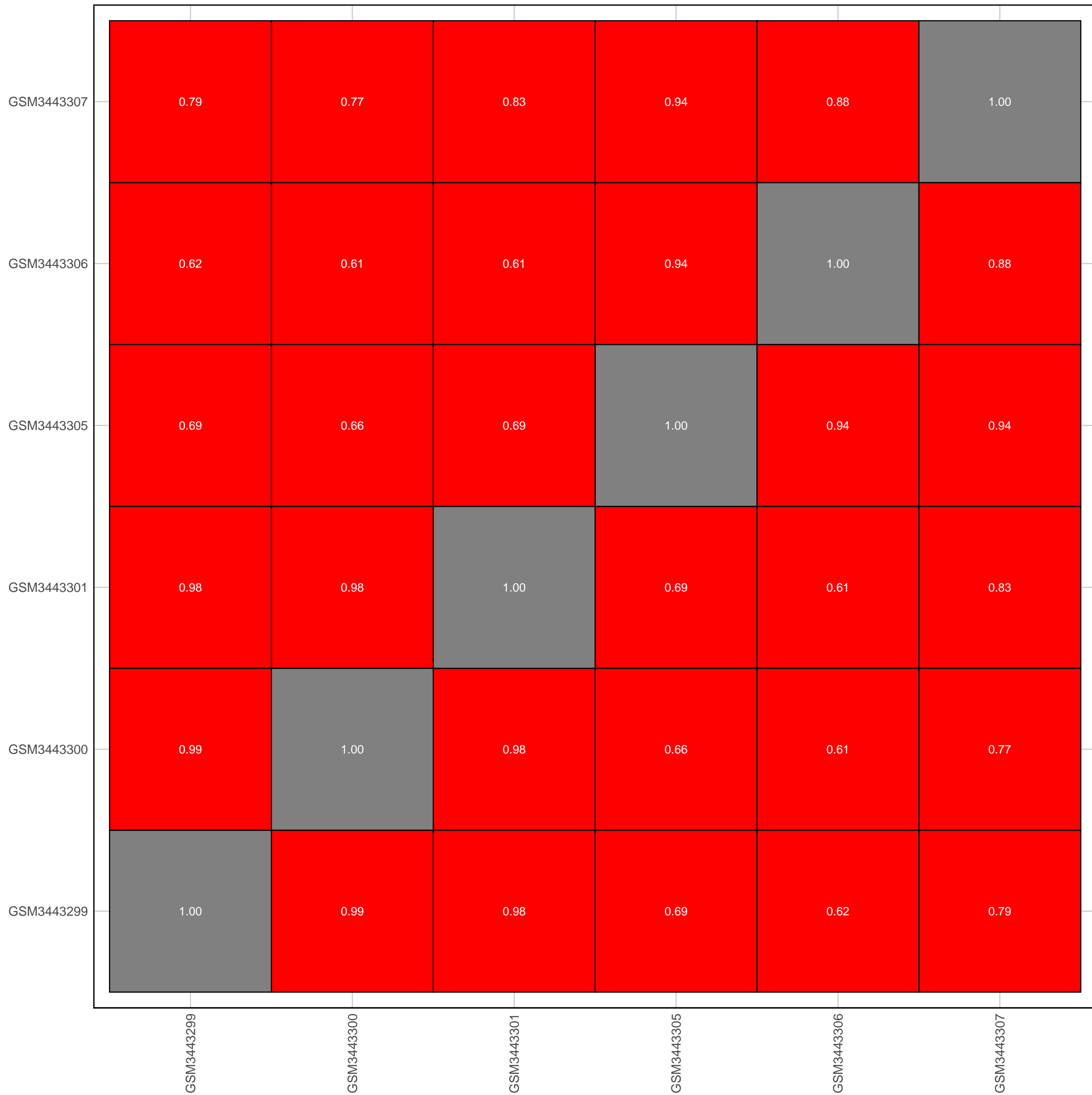
Metabolon M23



R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

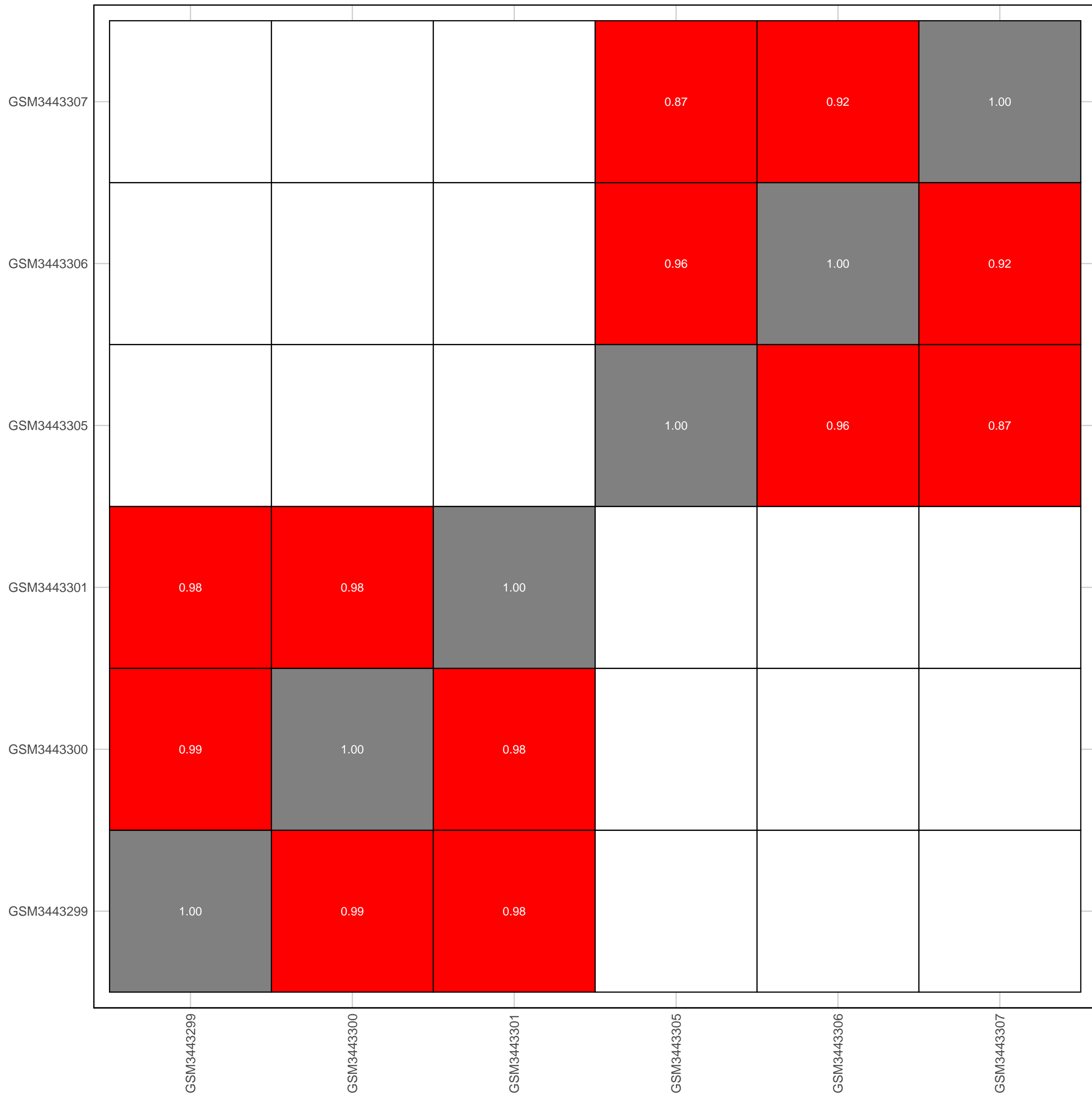


## Metabolon M24



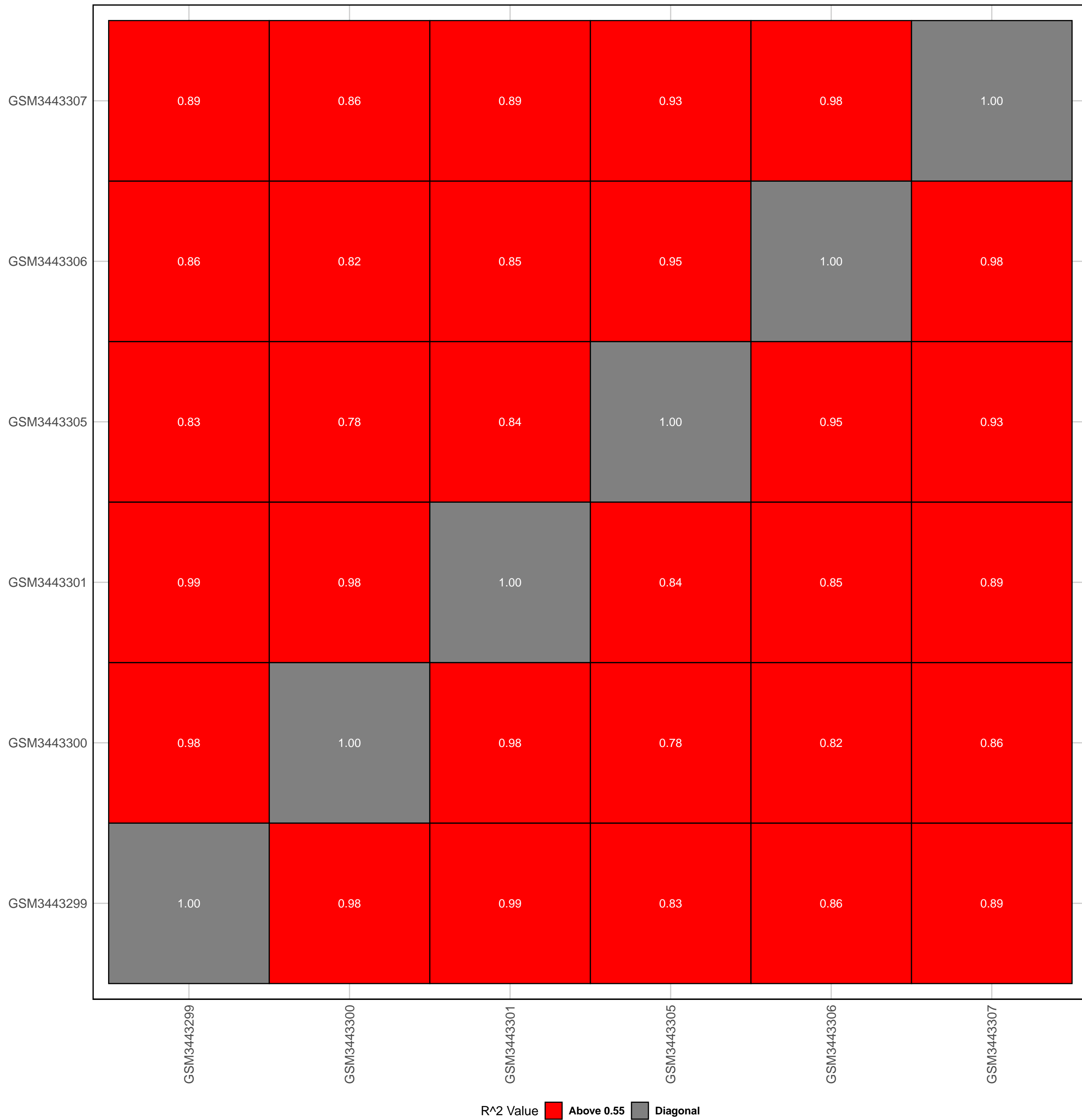
R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

## Metabolon M25

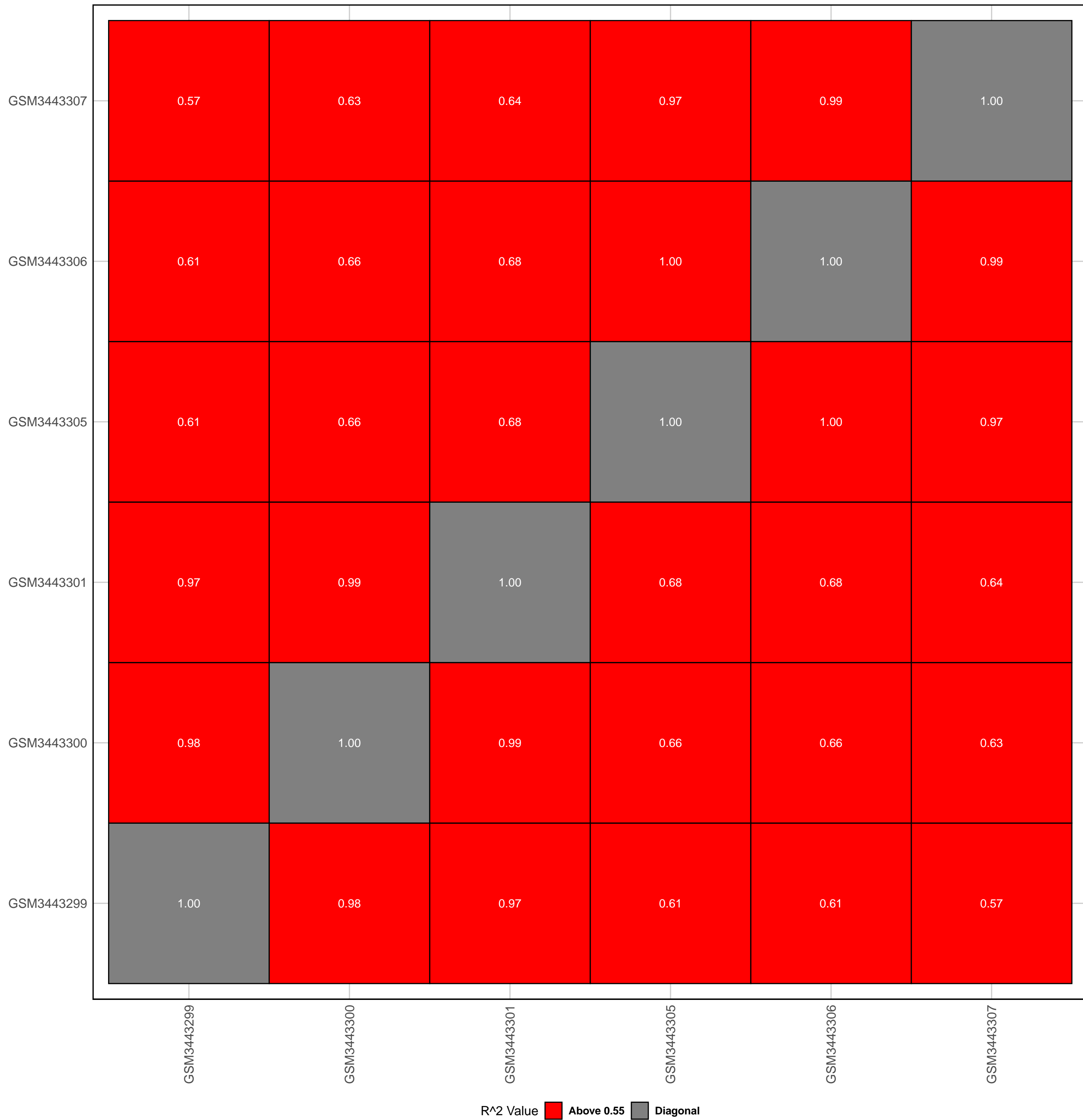


R<sup>2</sup> Value ■ Above 0.55 ■ Below 0.55 ■ Diagonal

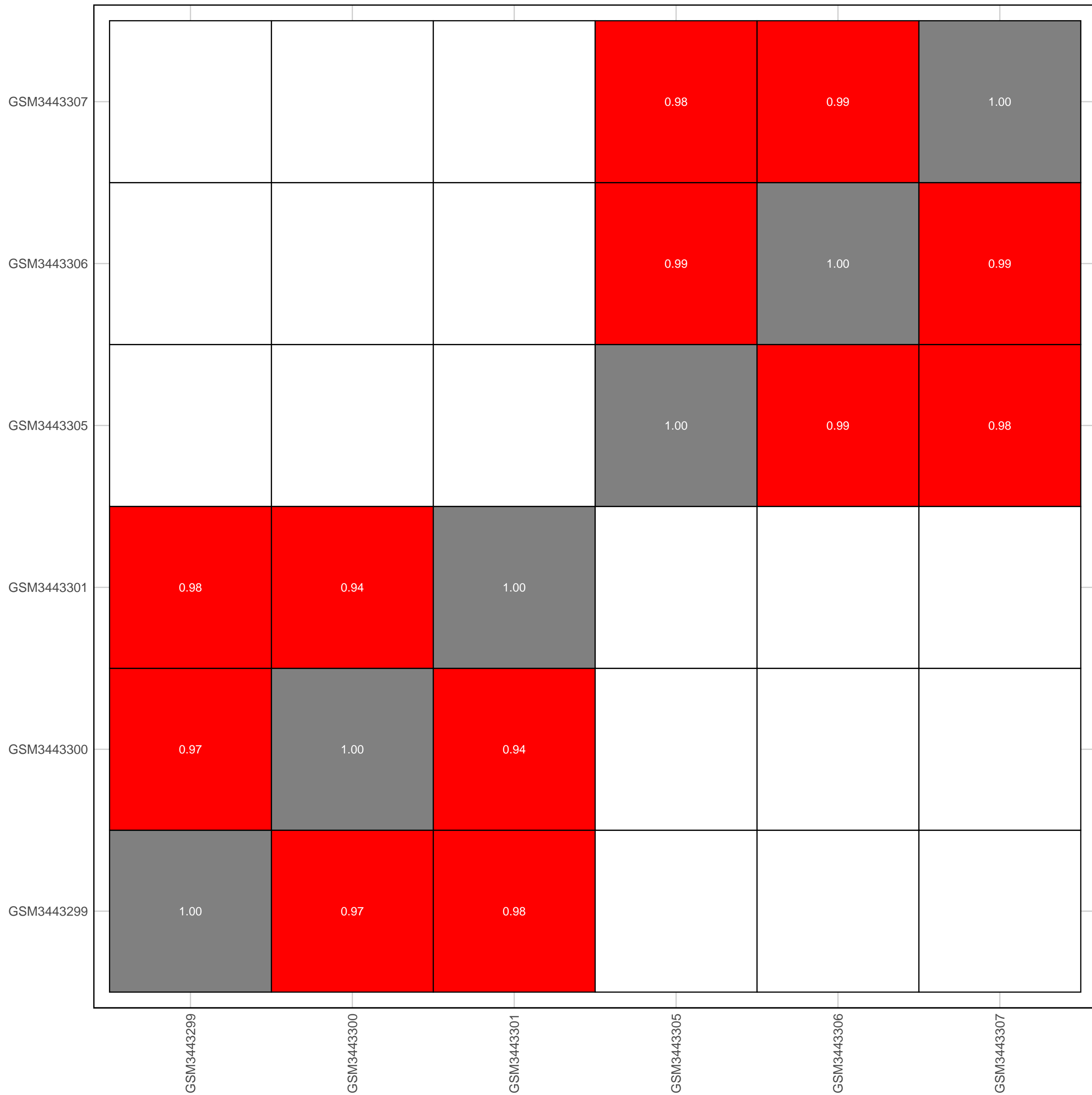
Metabolon M26



Metabolon M27

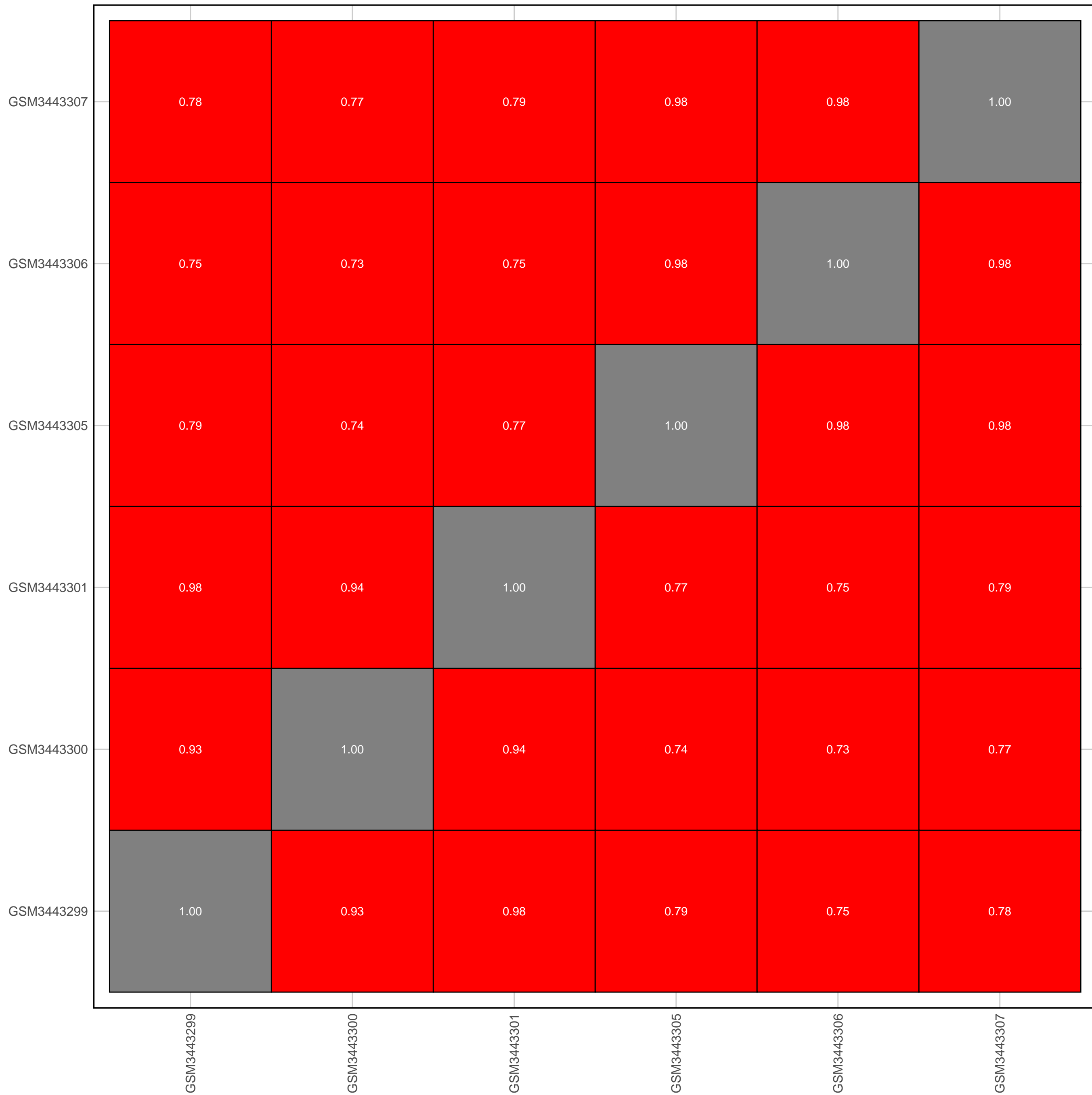


## Metabolon M28



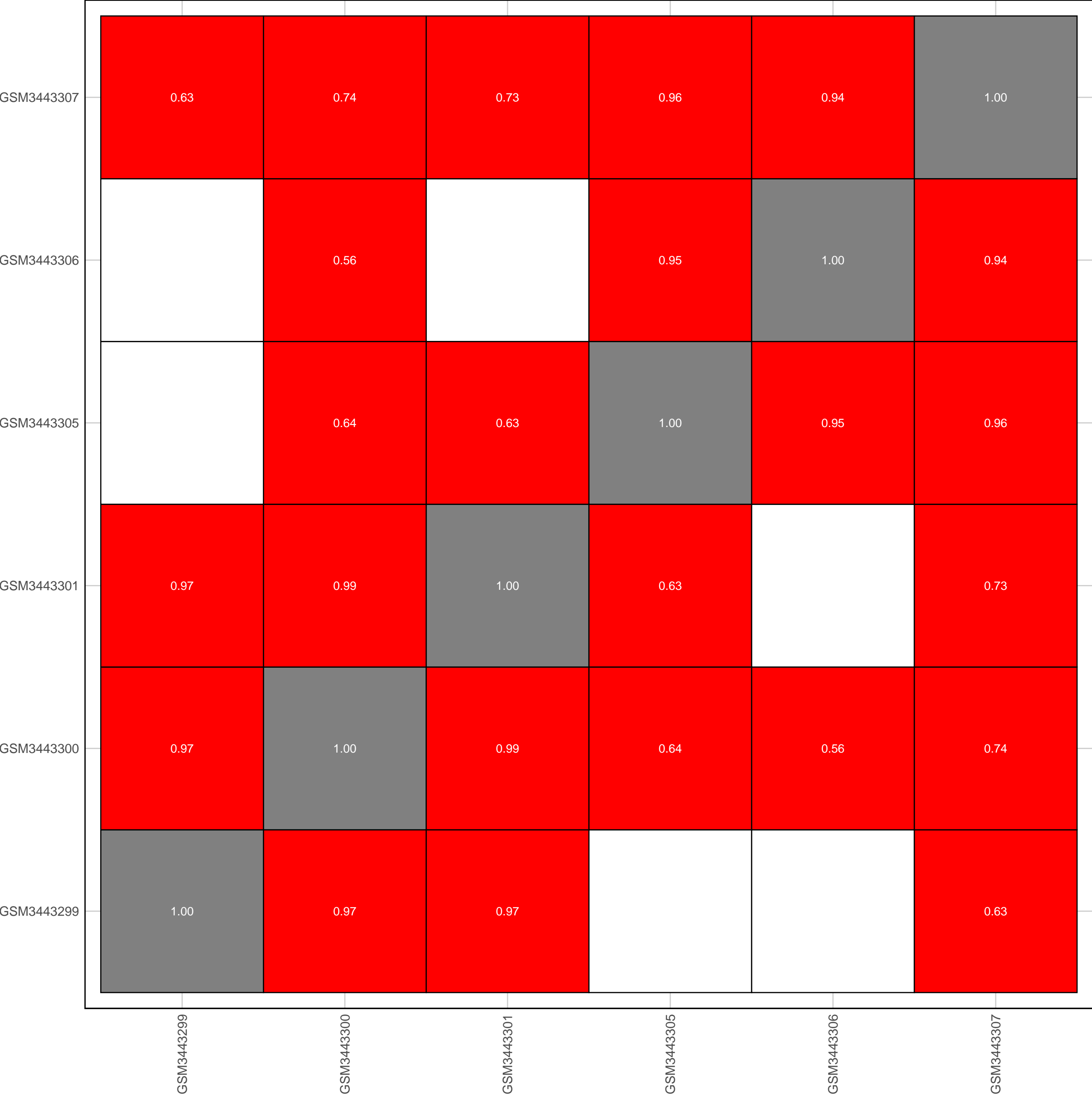
R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

## Metabolon M29



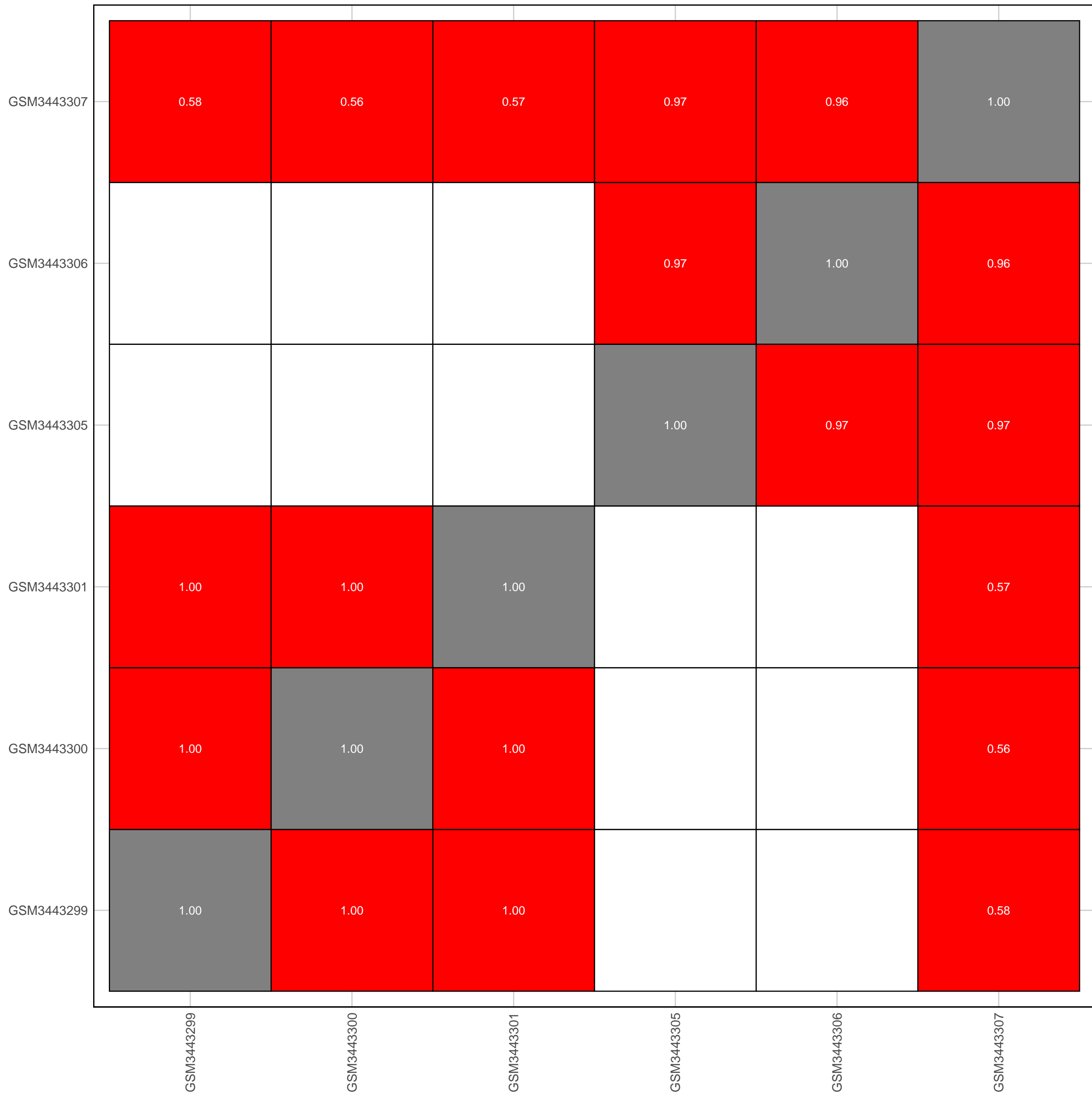
R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

Metabolon M3



R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

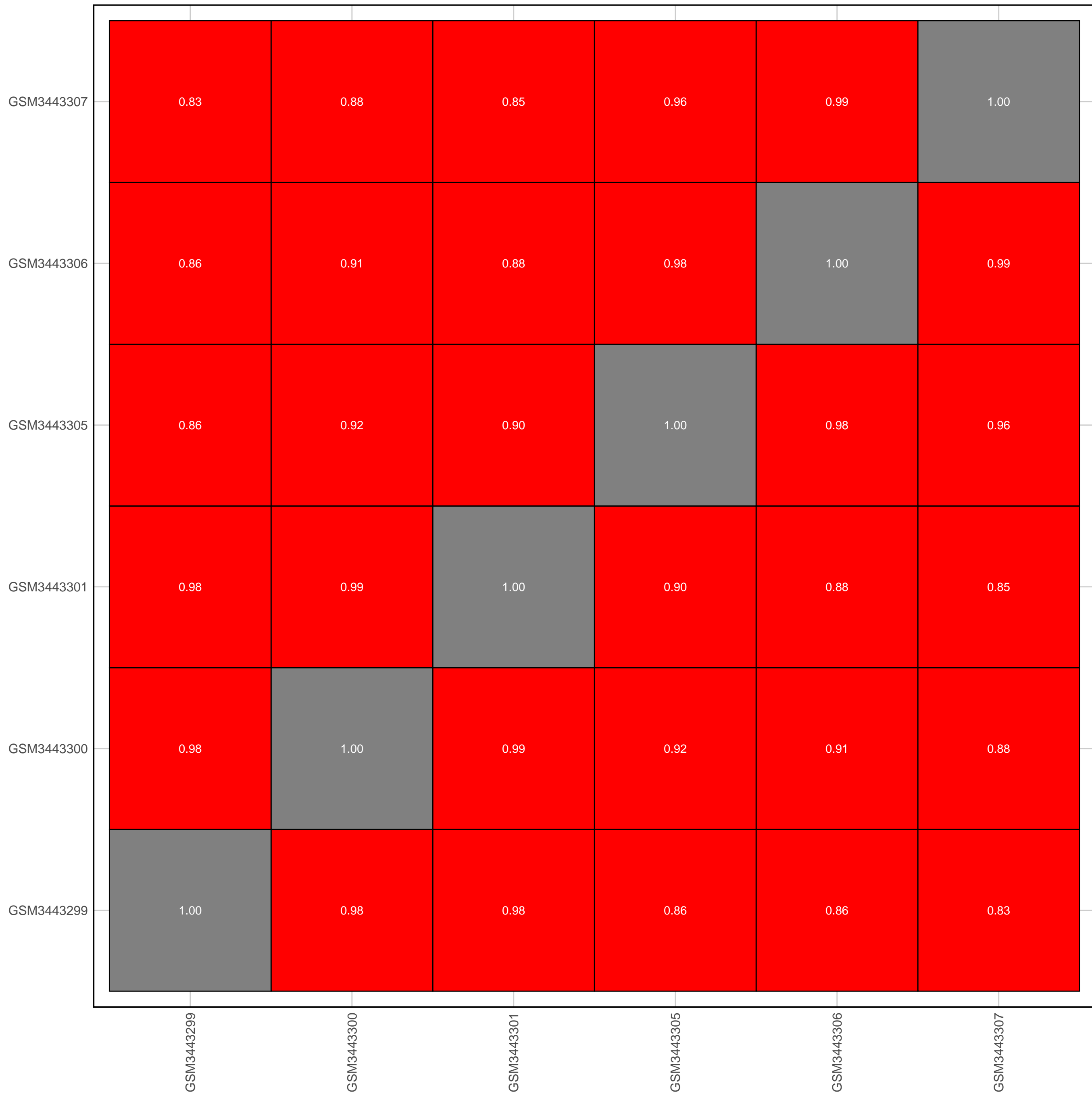
Metabolon M30



R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

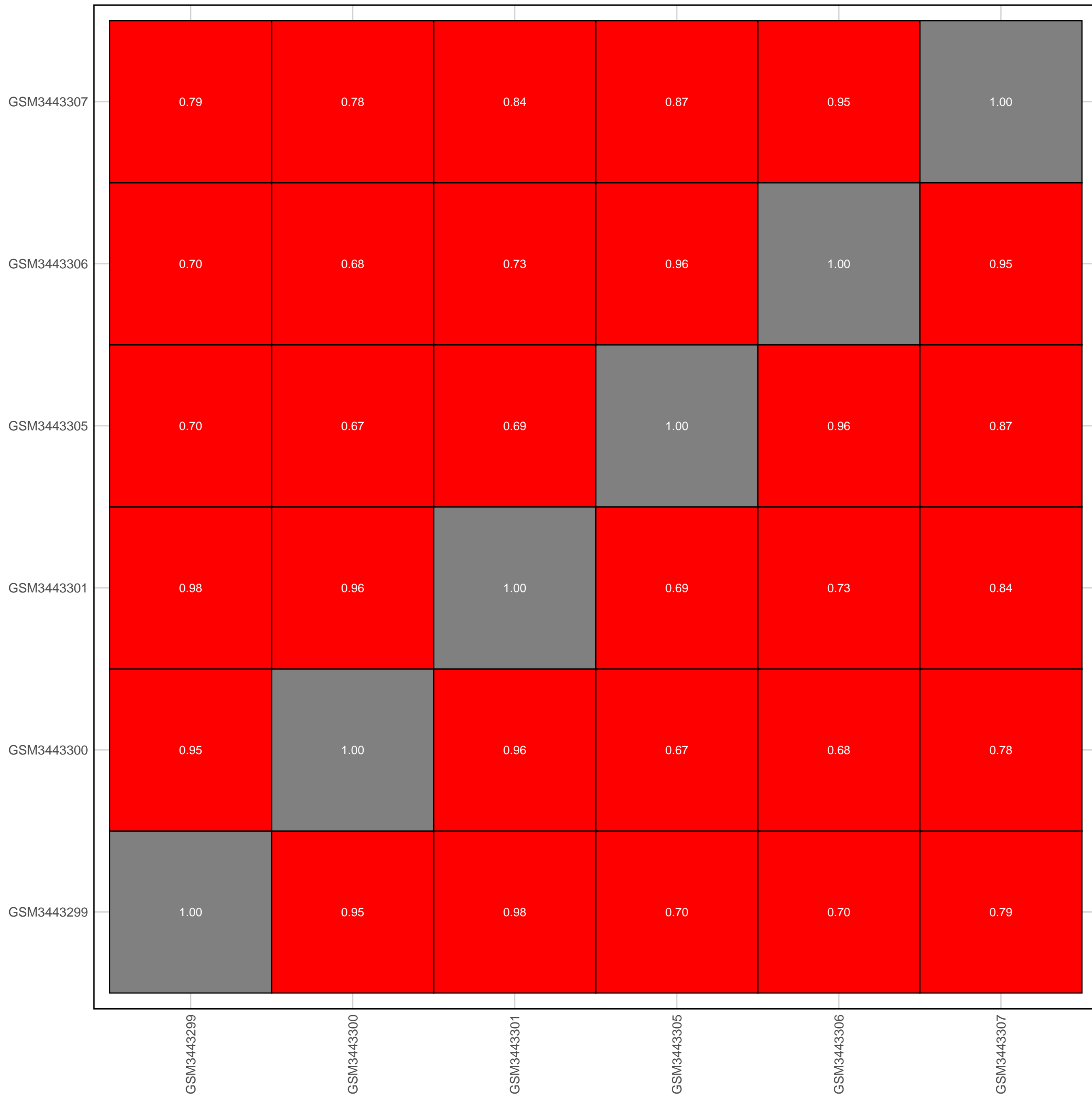


# Metabolon M31



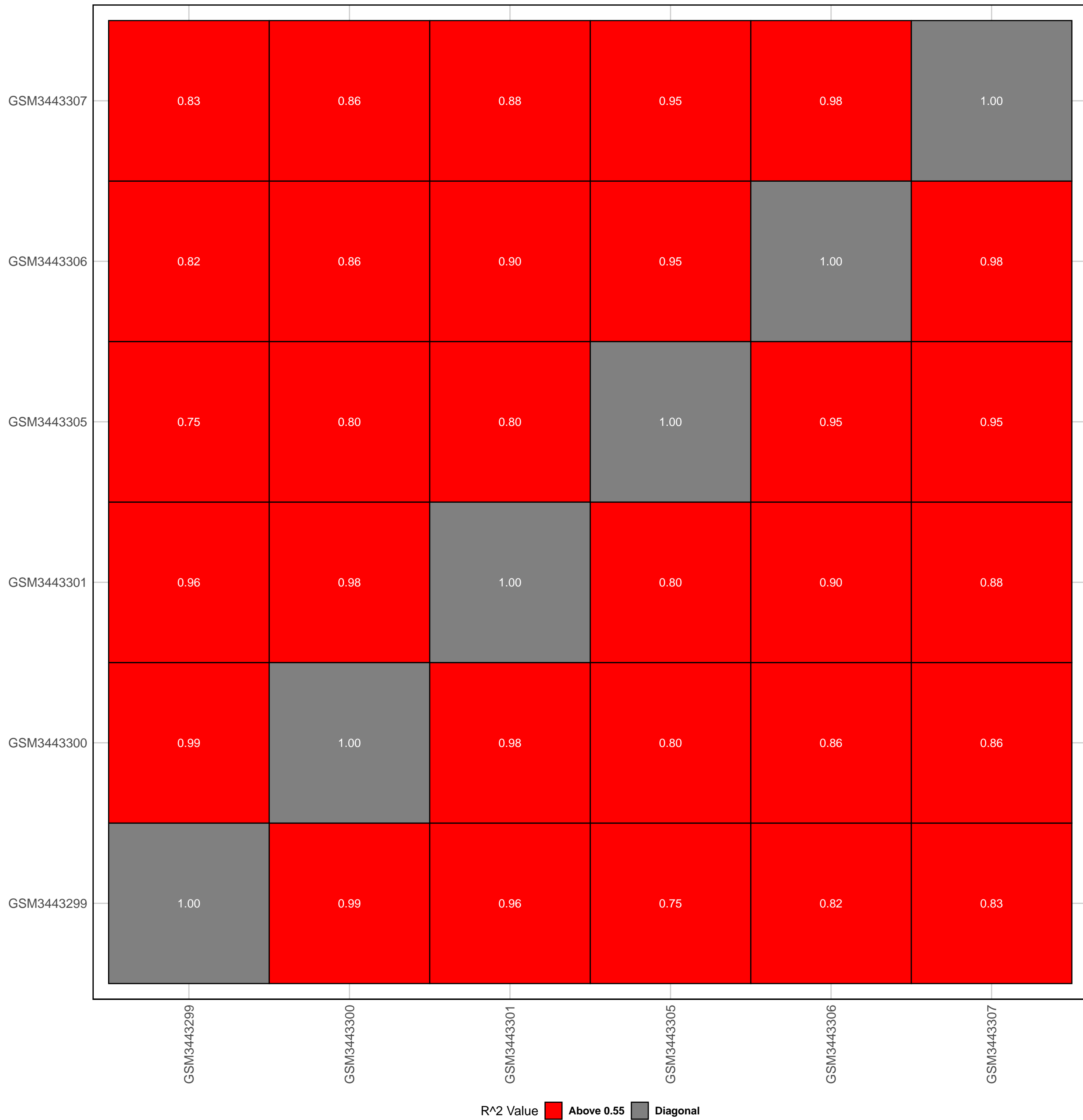
R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

Metabolon M32

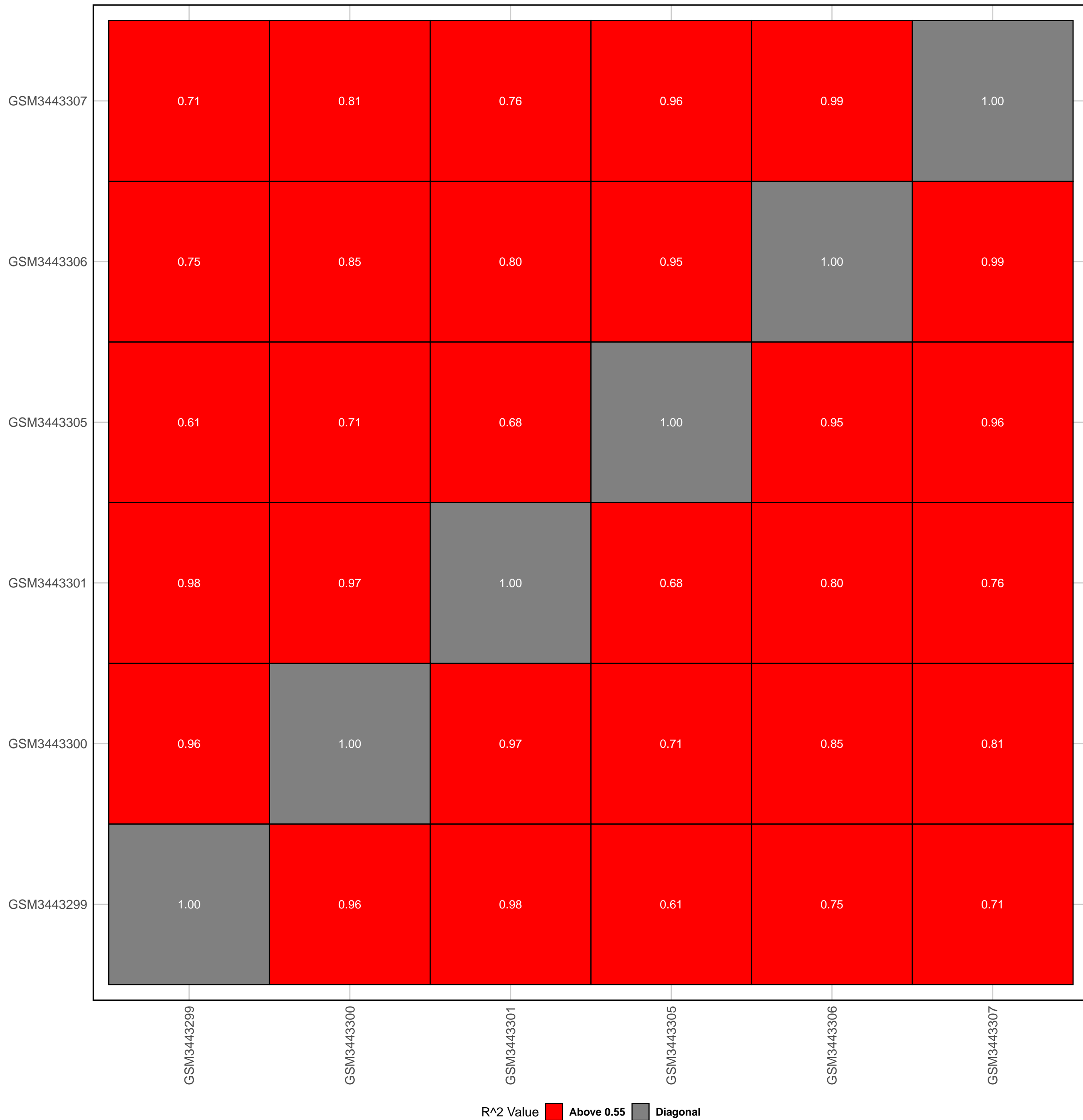


R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

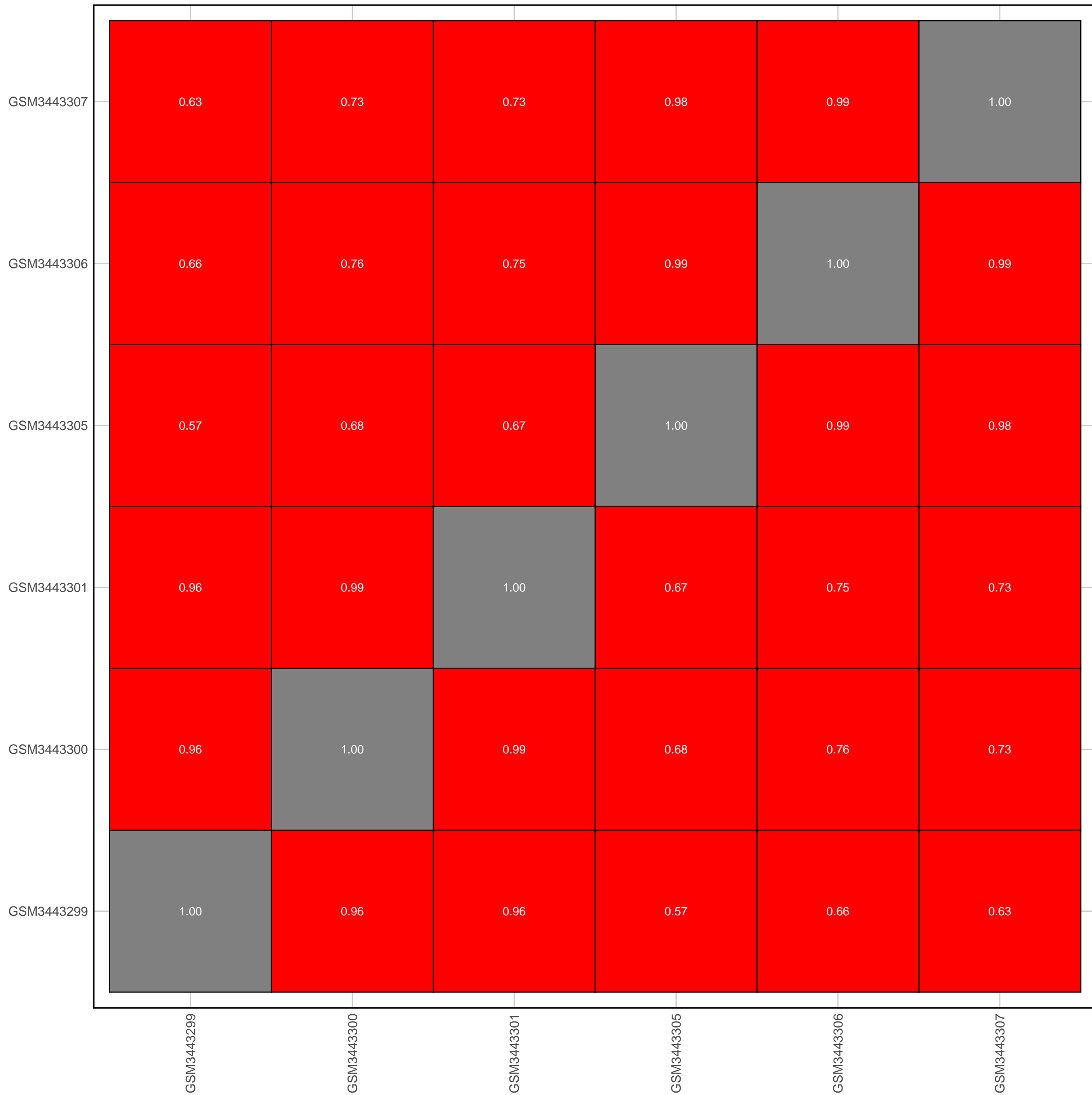
Metabolon M33



Metabolon M34

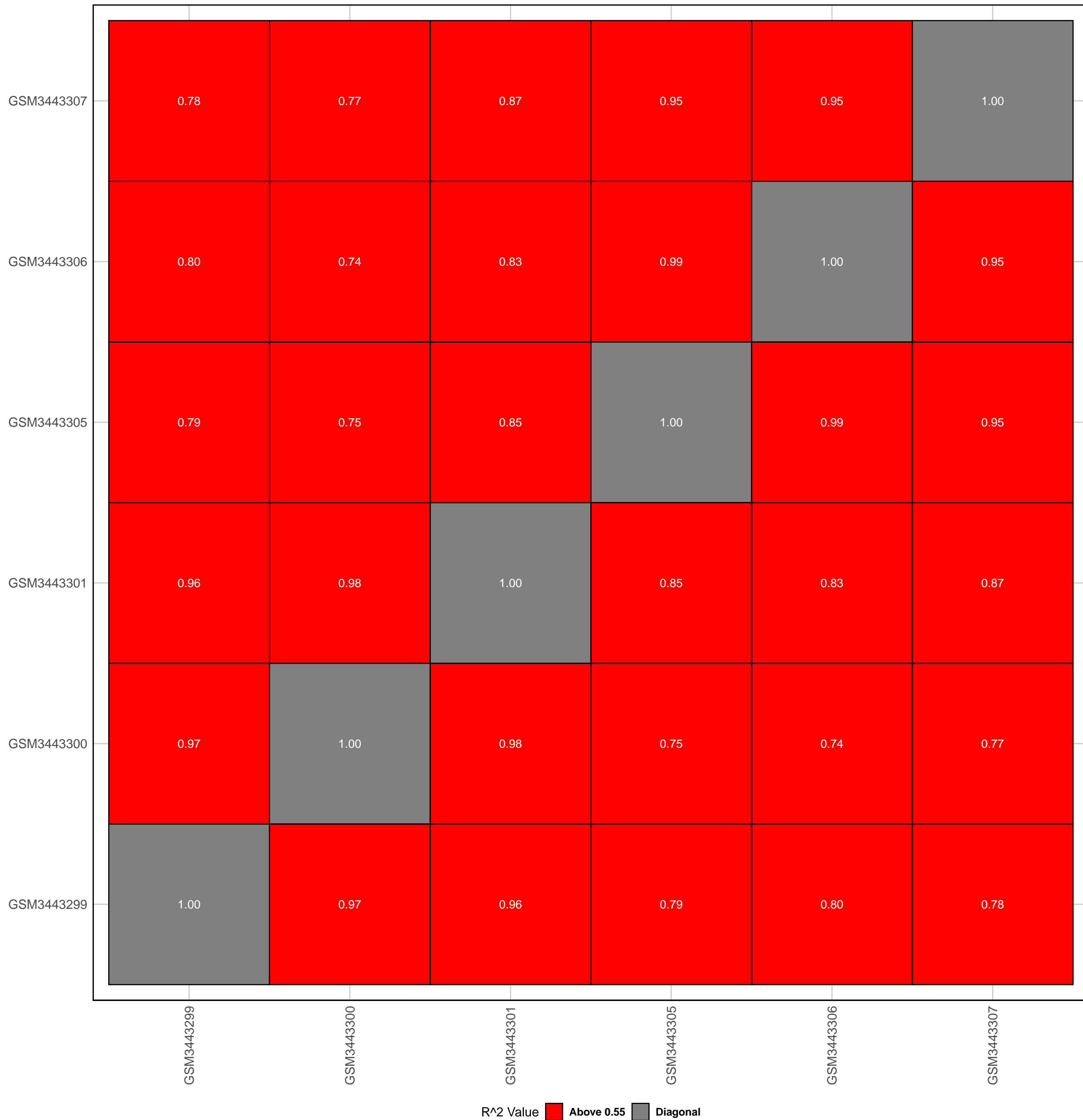


## Metabolon M35

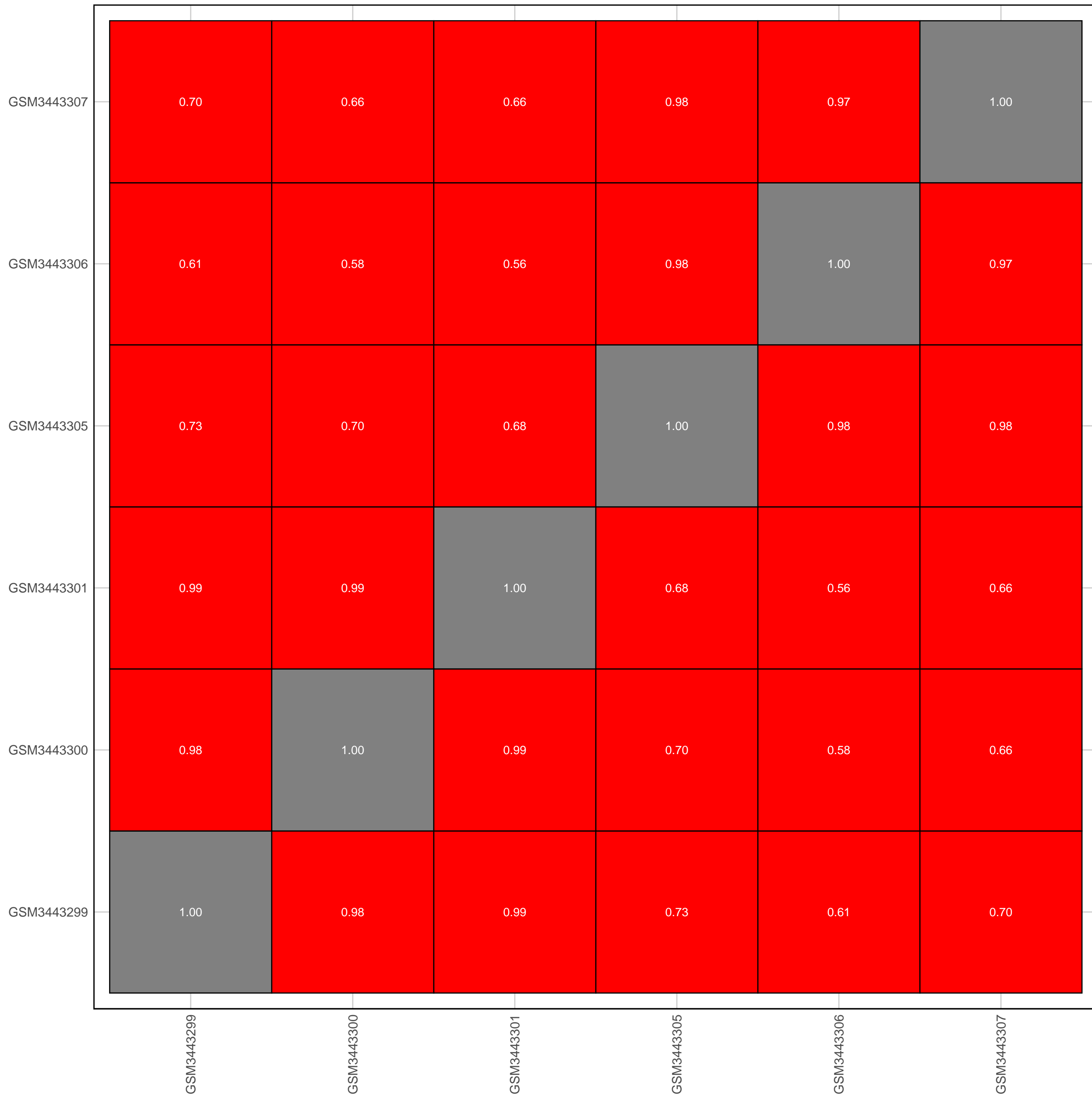


R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

Metabolon M36

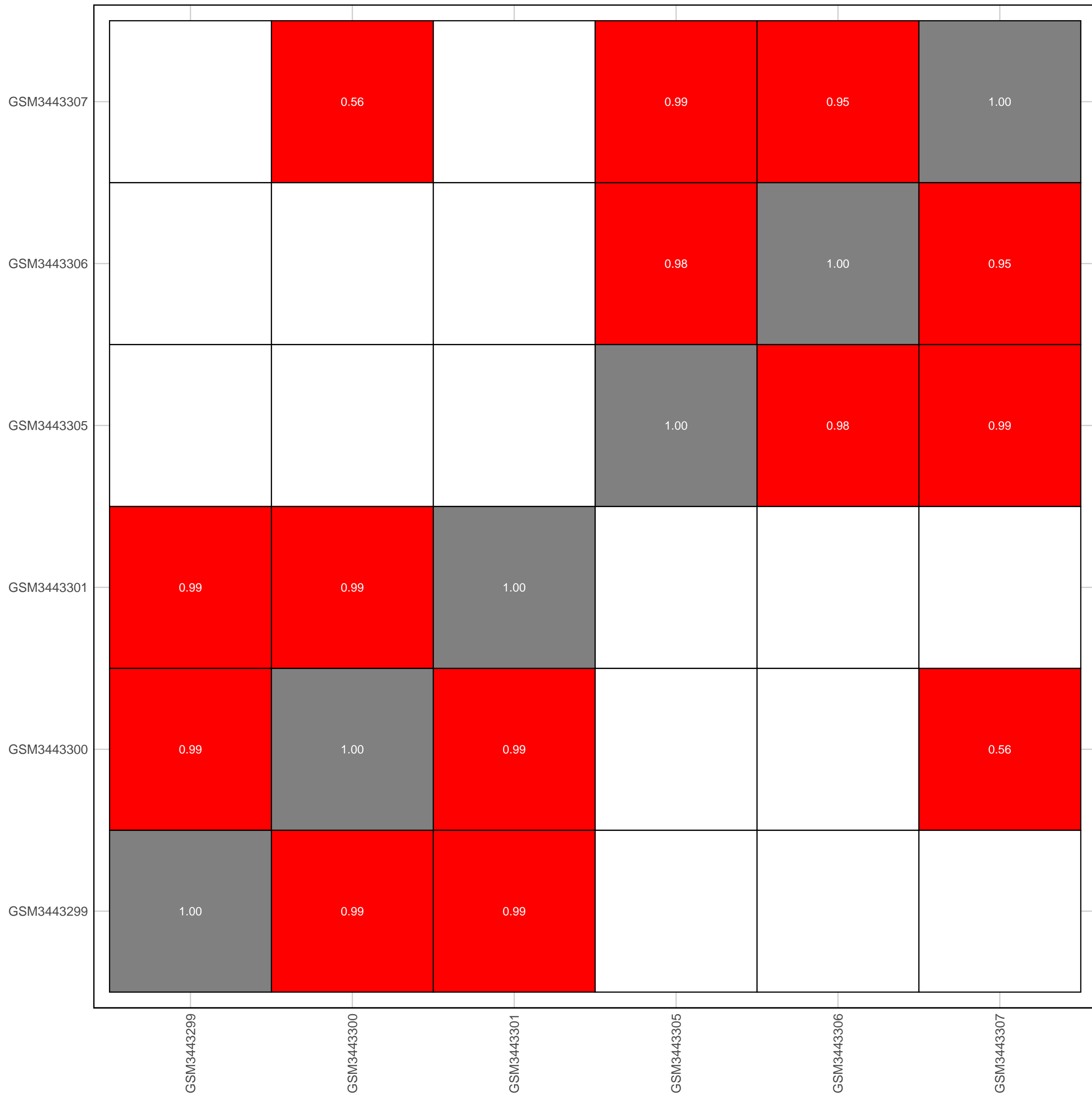


Metabolon M37



R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

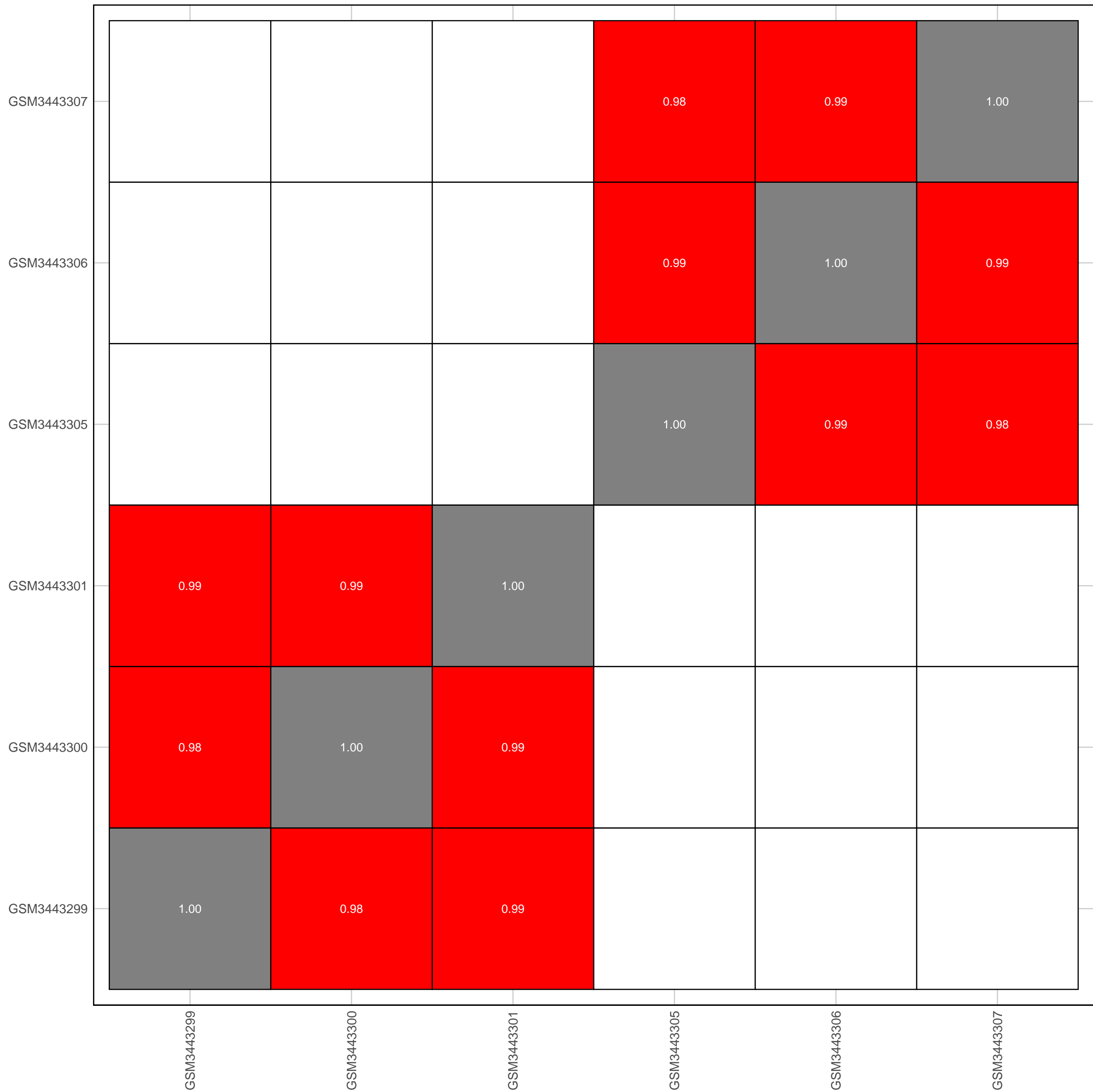
## Metabolon M38



R<sup>2</sup> Value ■ Above 0.55 ■ Below 0.55 ■ Diagonal

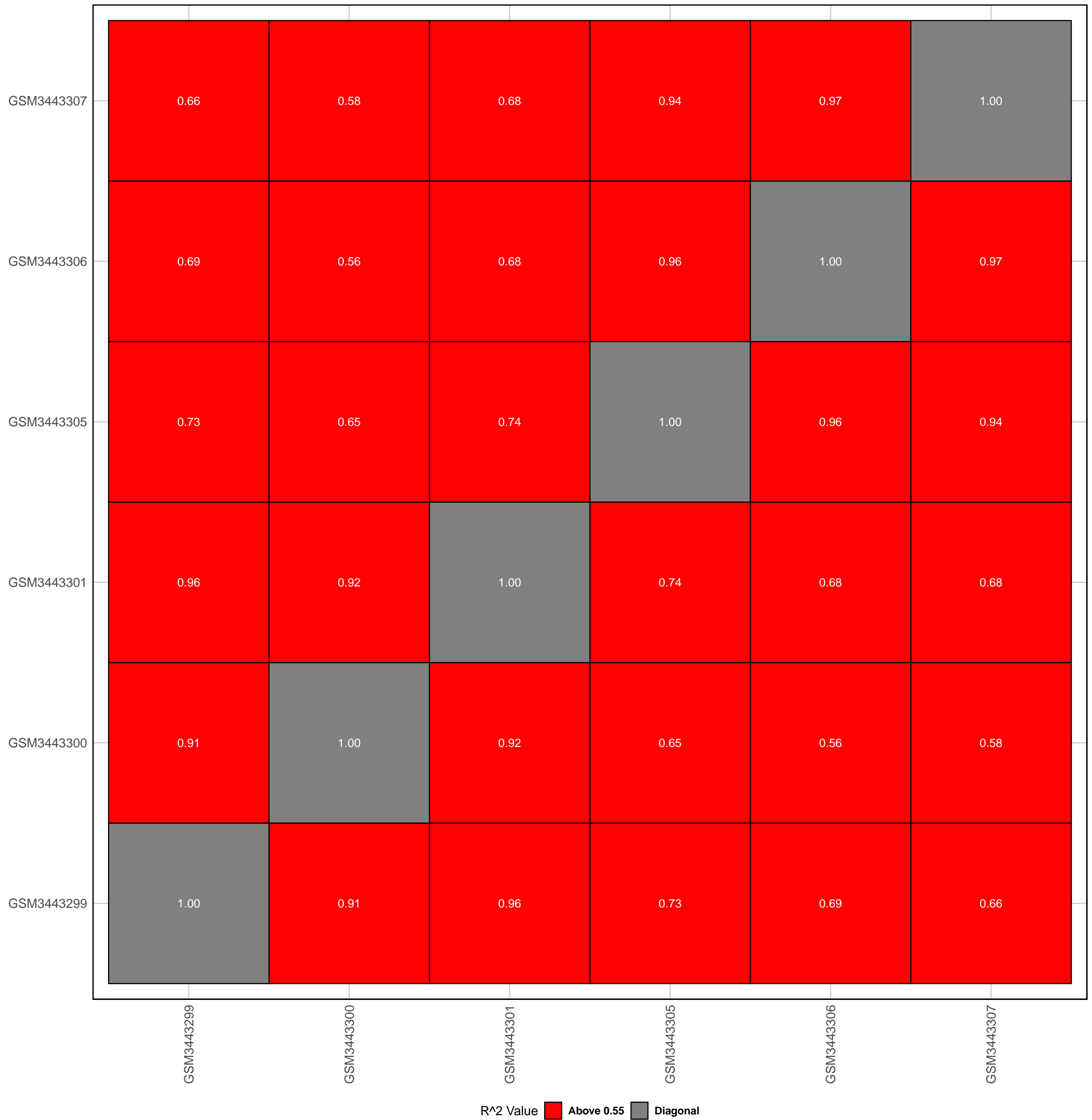


Metabolon M39

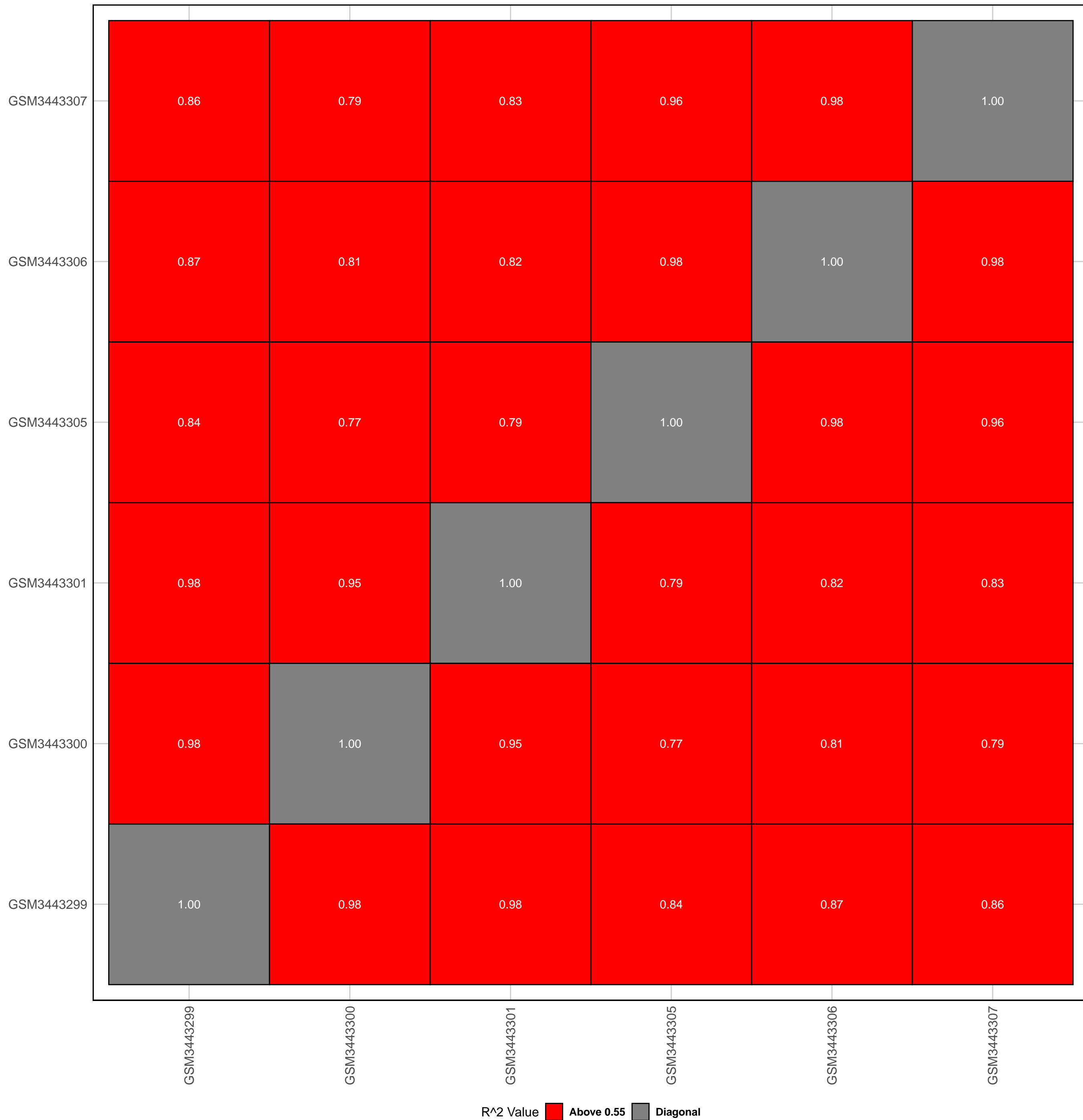


R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

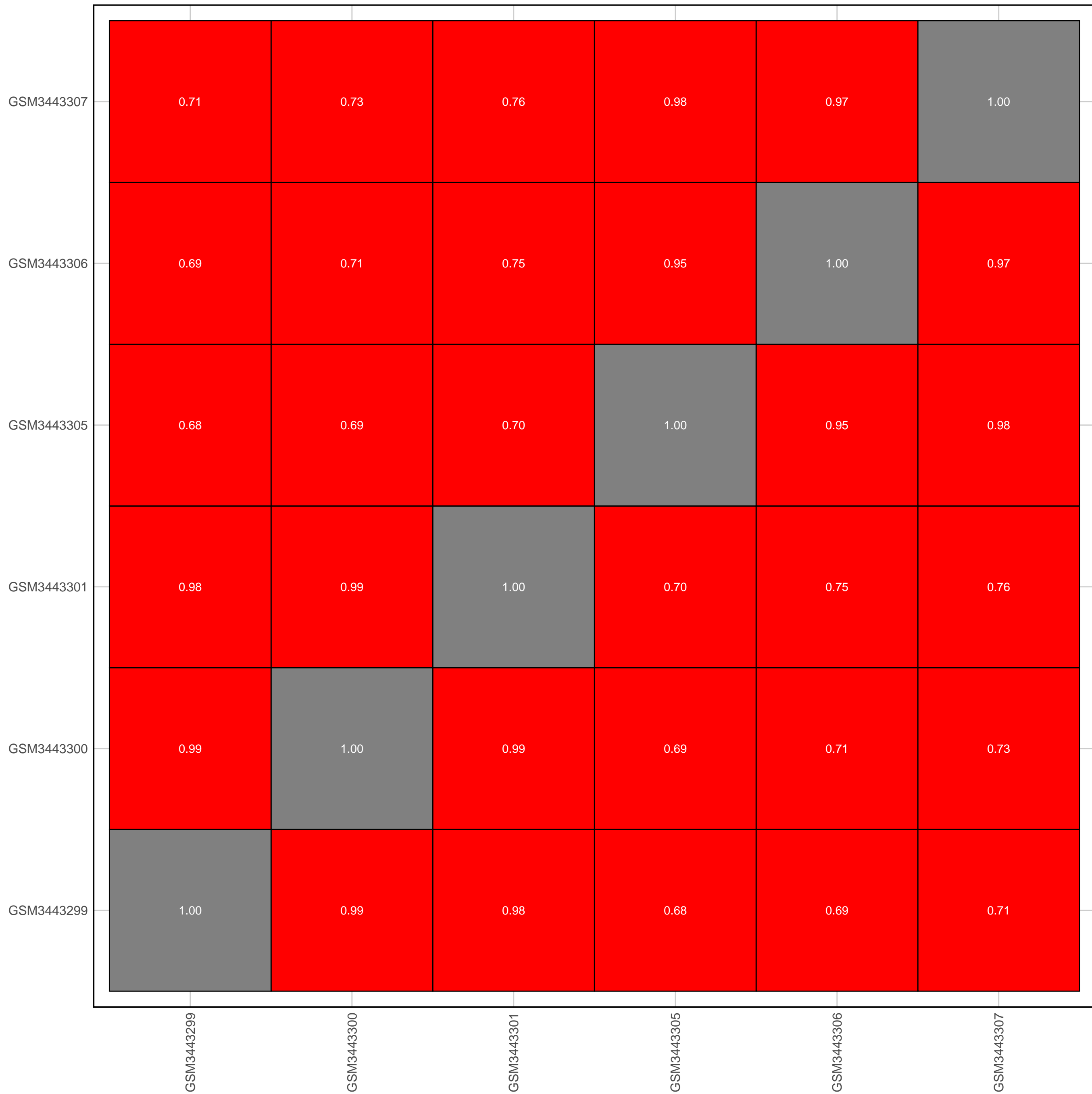
## Metabolon M4



Metabolon M40

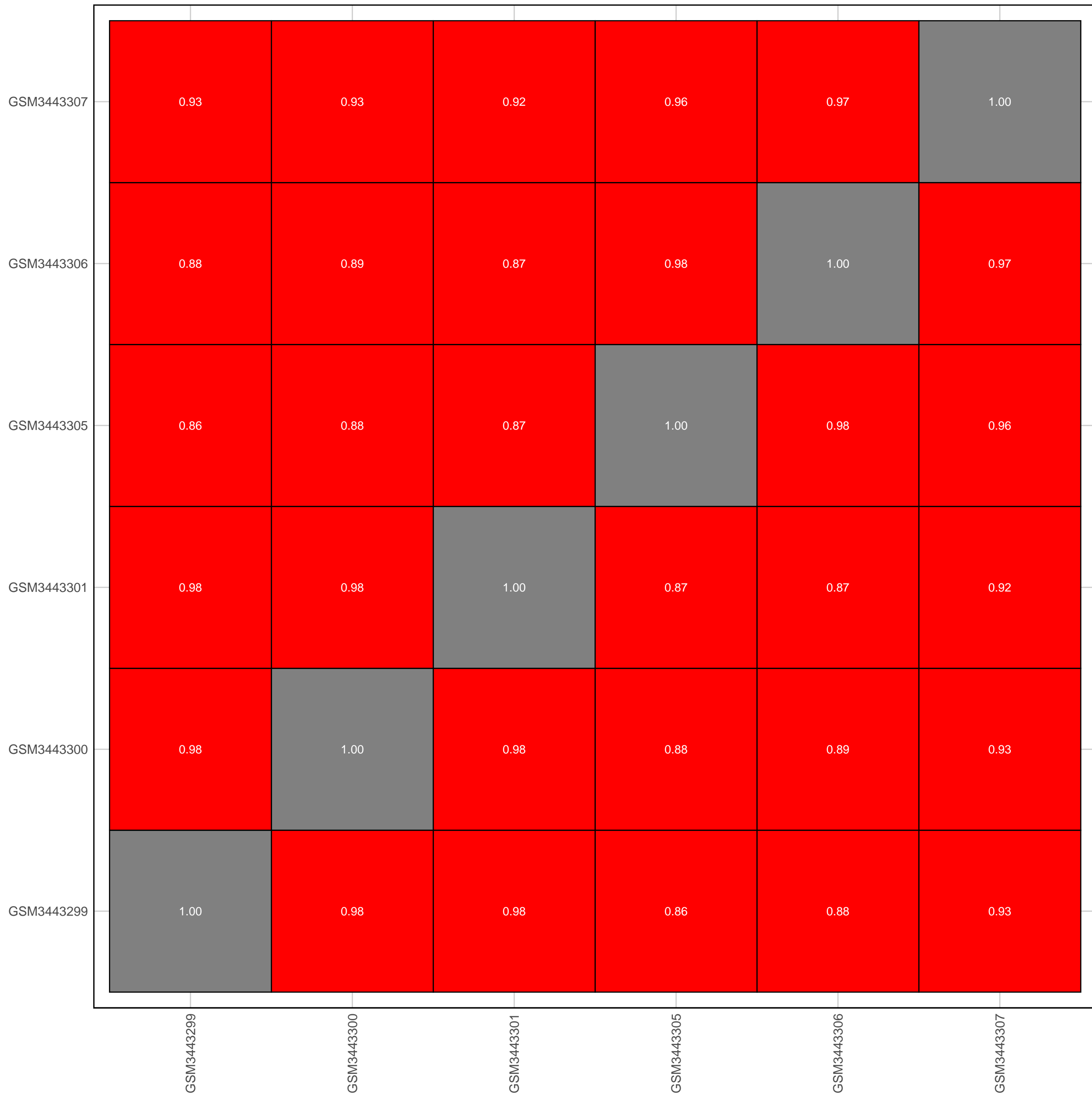


# Metabolon M41



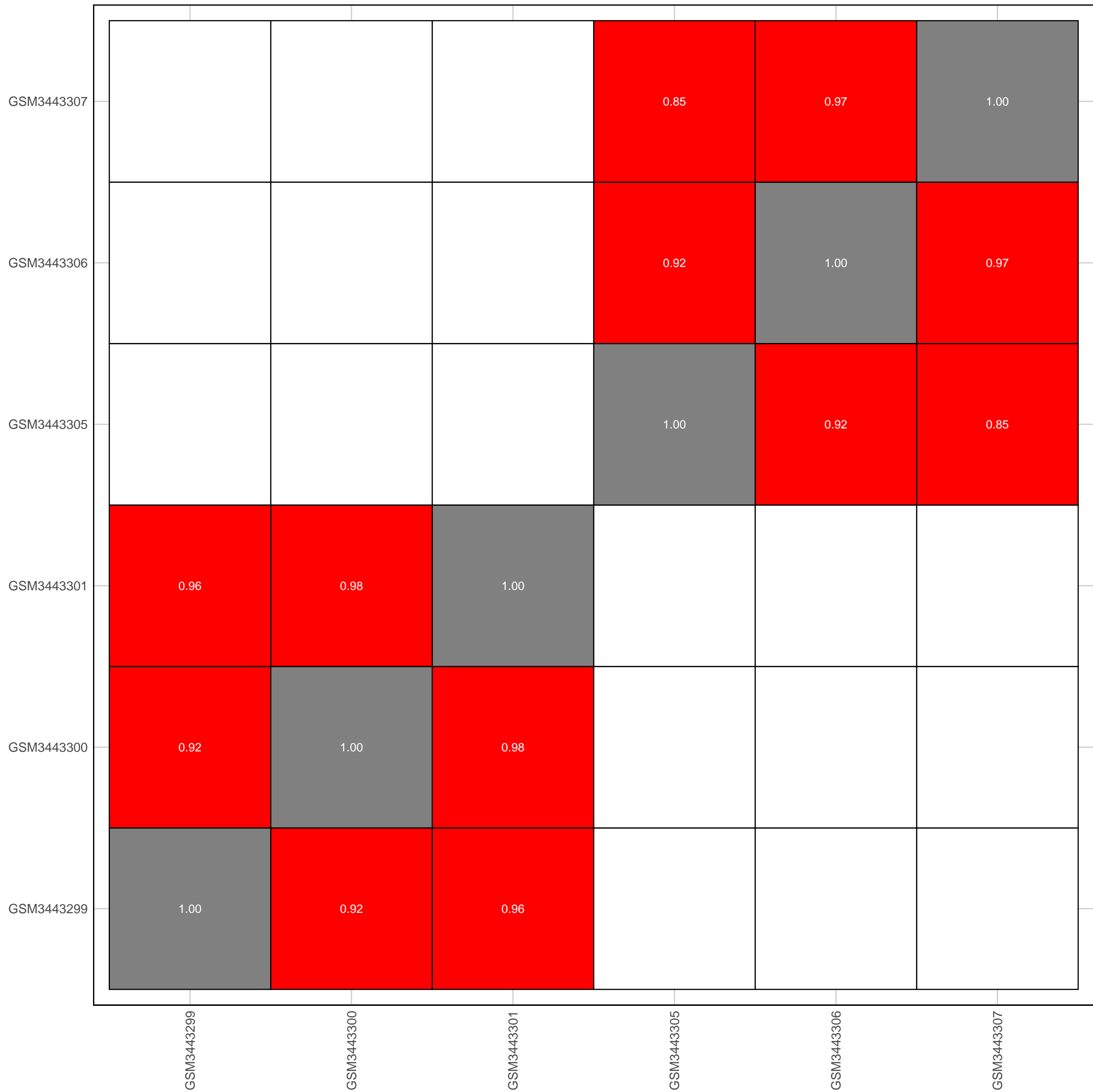
R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

## Metabolon M42



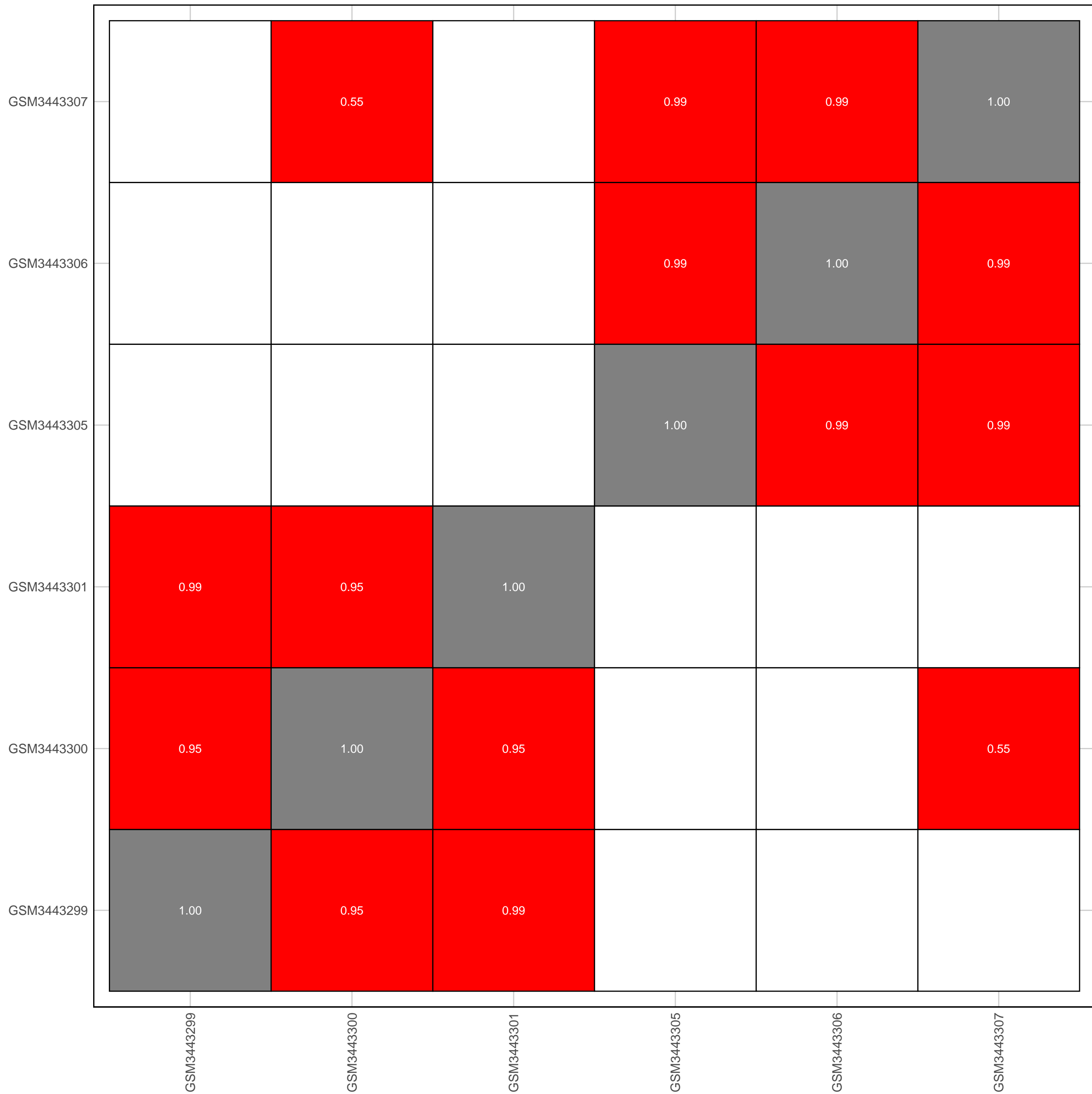
R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

Metabolon M43



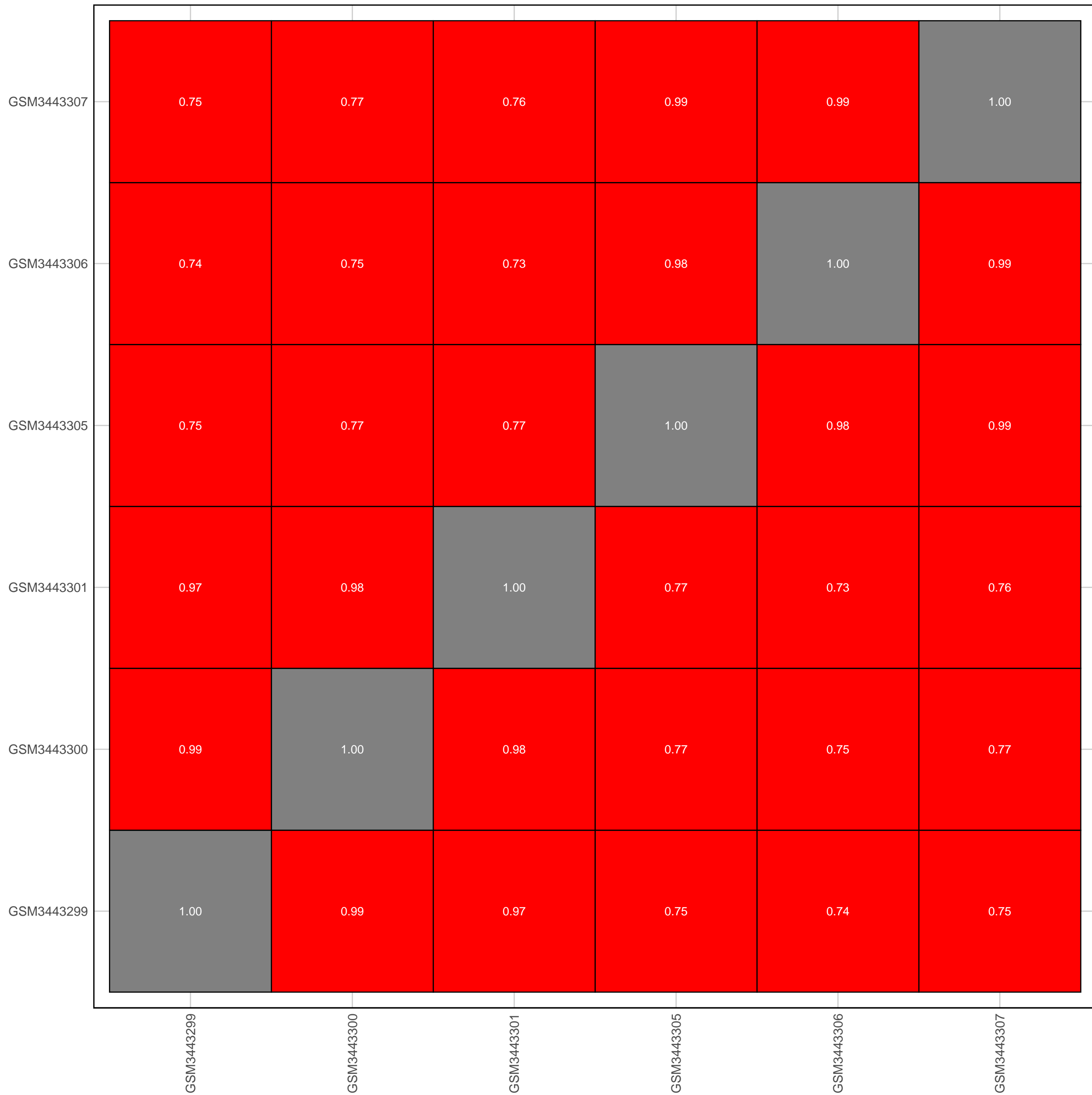
R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

Metabolon M44



R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

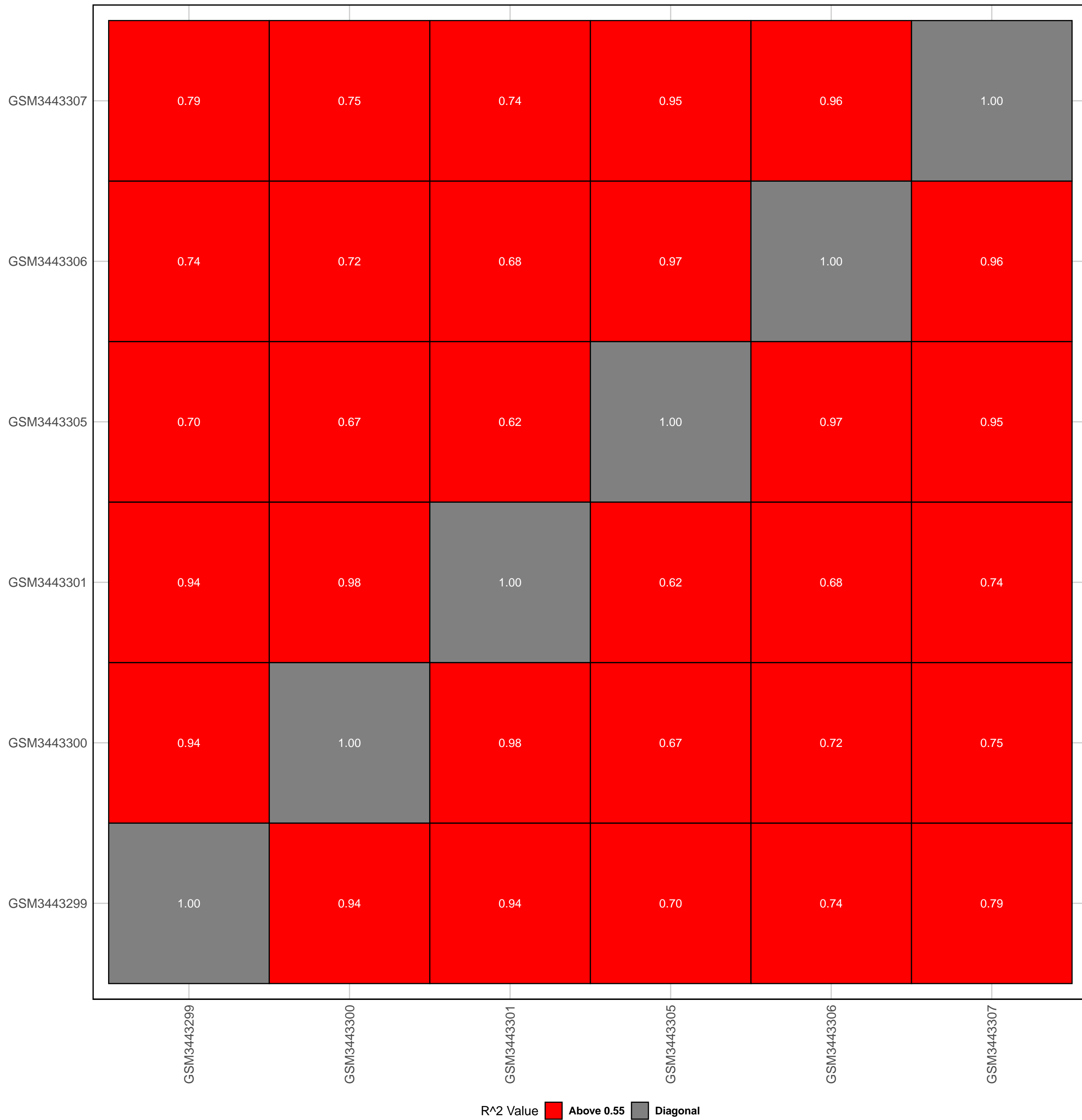
## Metabolon M45



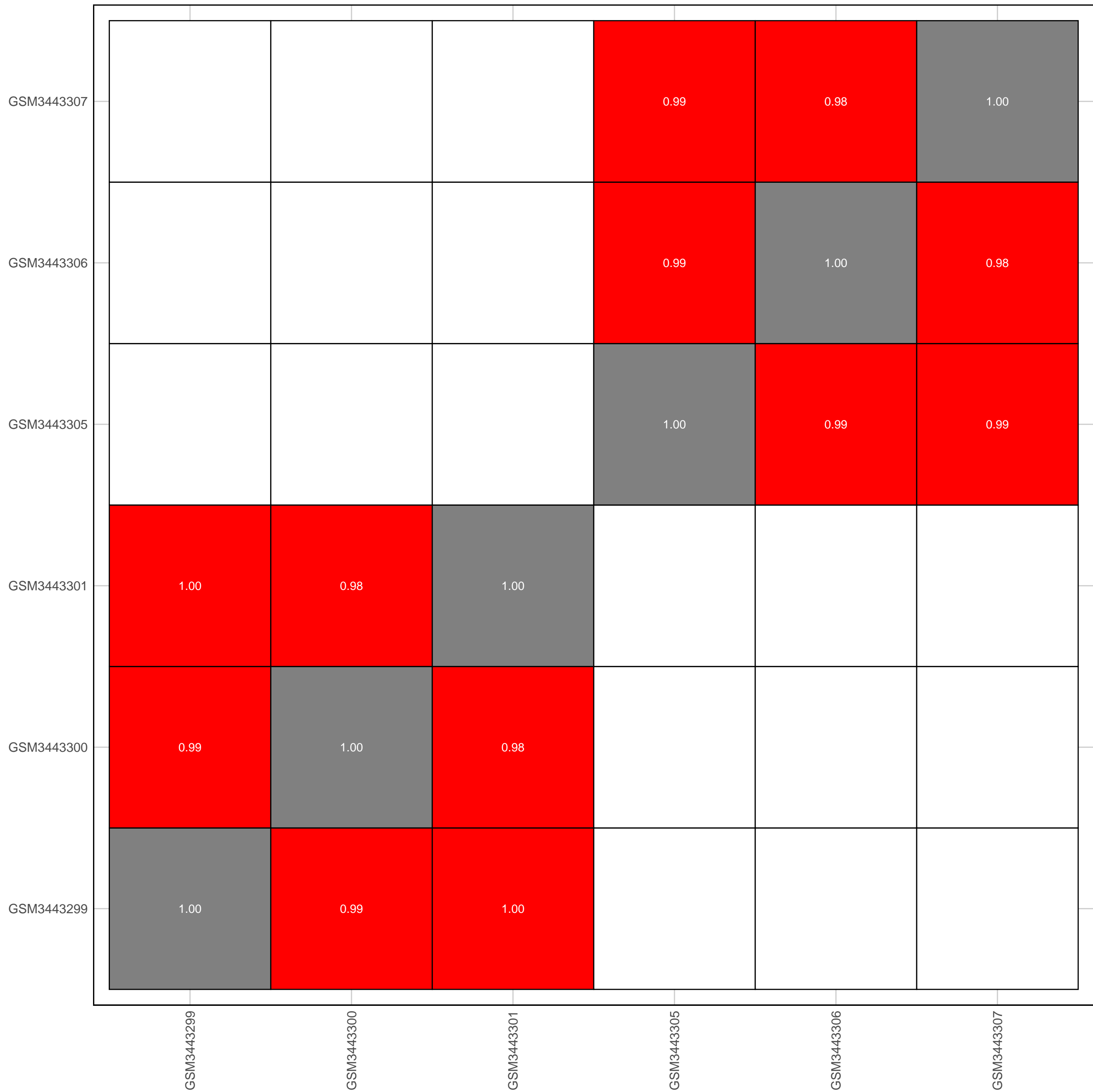
R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal



Metabolon M46

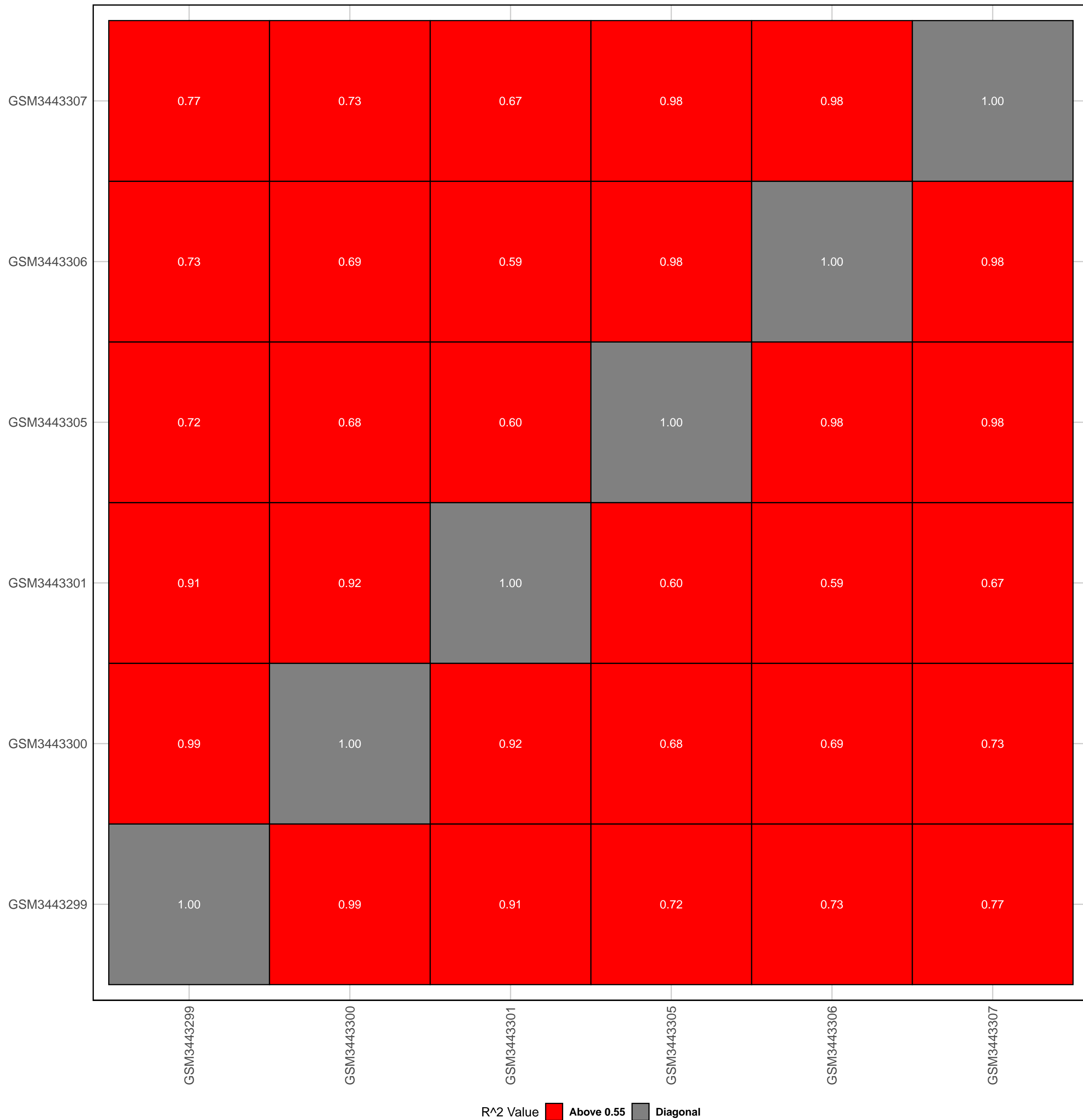


Metabolon M47

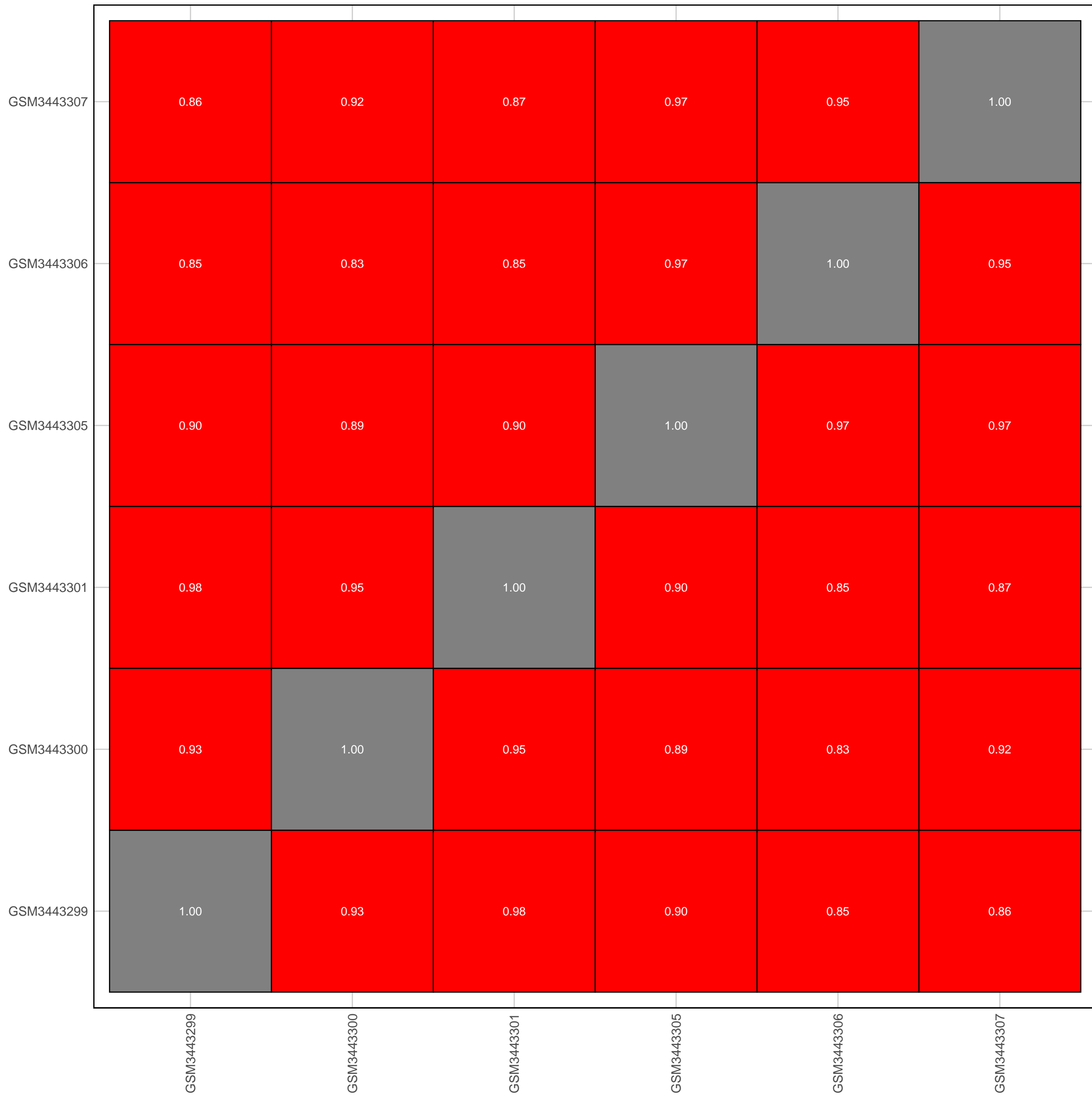


$R^2$  Value Above 0.55 Below 0.55 Diagonal

Metabolon M48

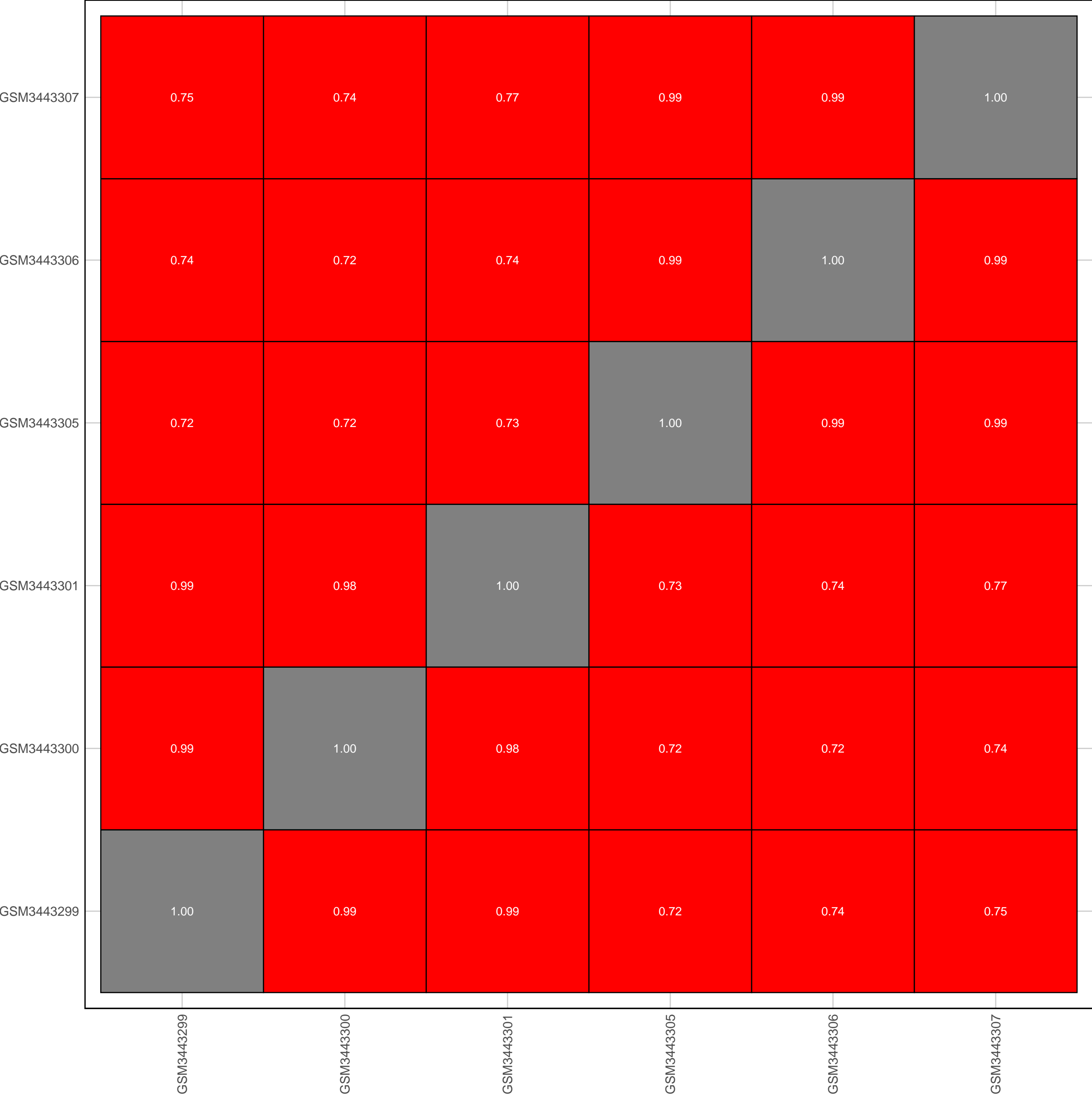


## Metabolon M49



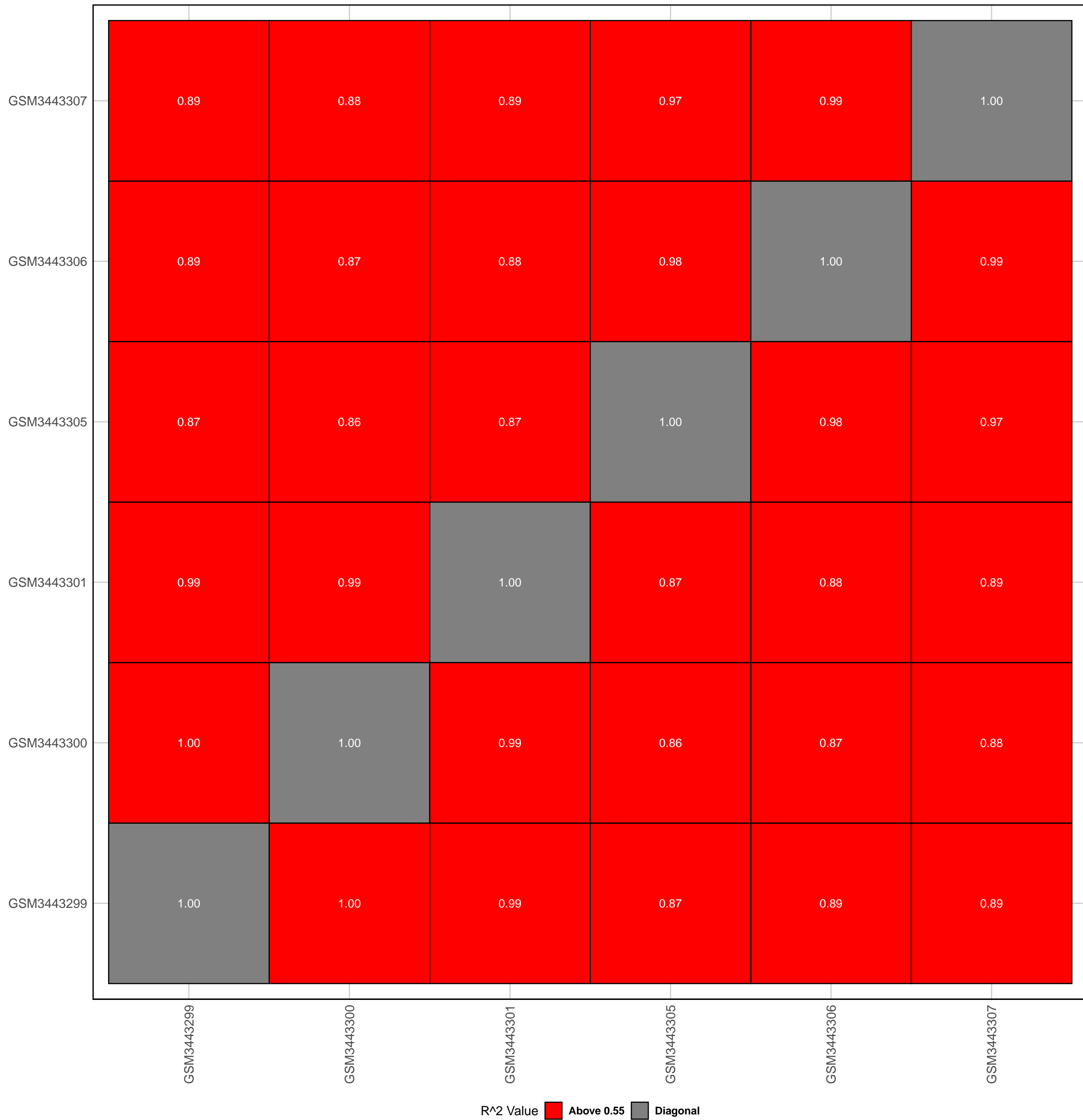
R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

Metabolon M5

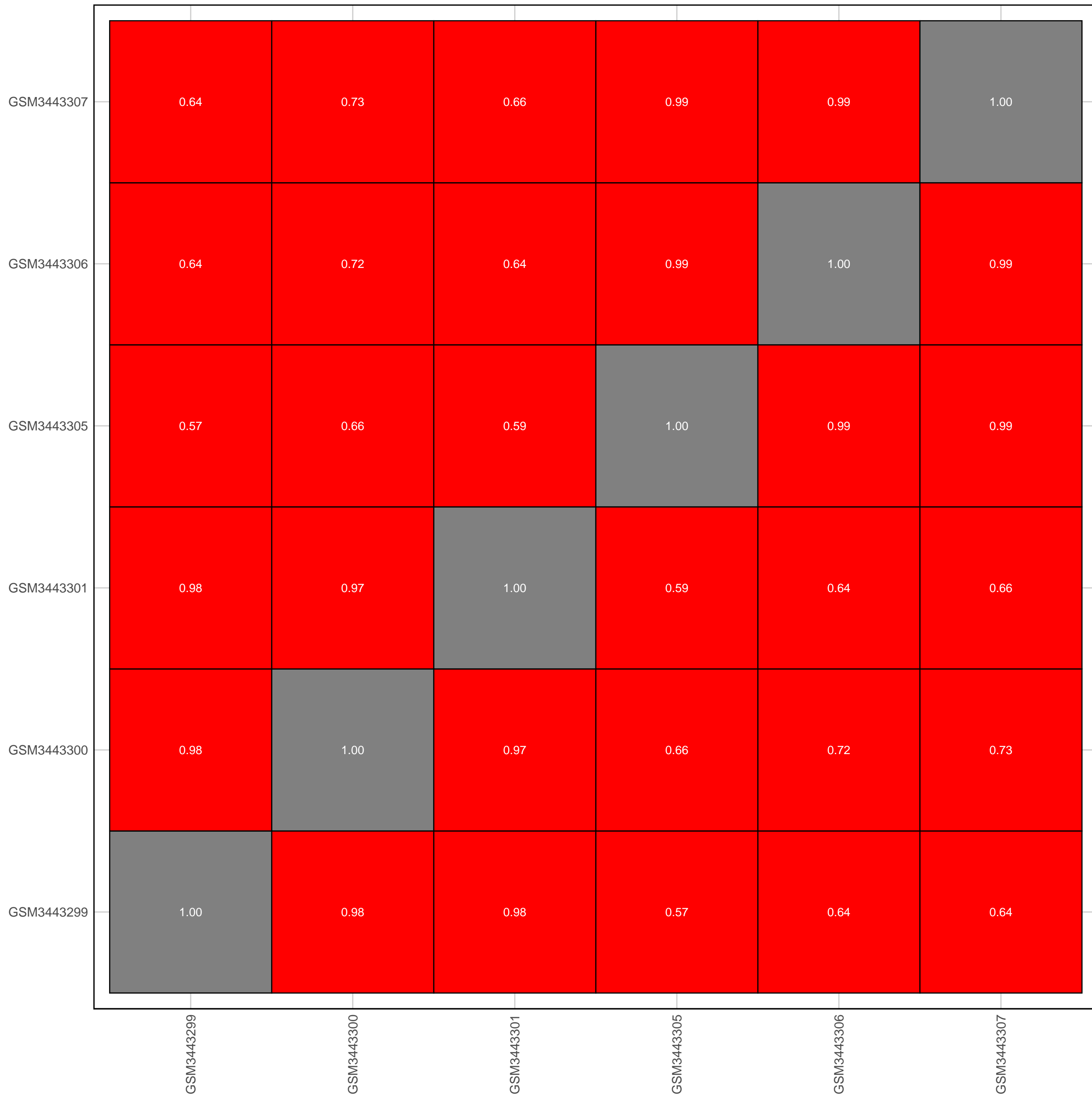


R<sup>2</sup> Value Above 0.55 Diagonal

## Metabolon M50

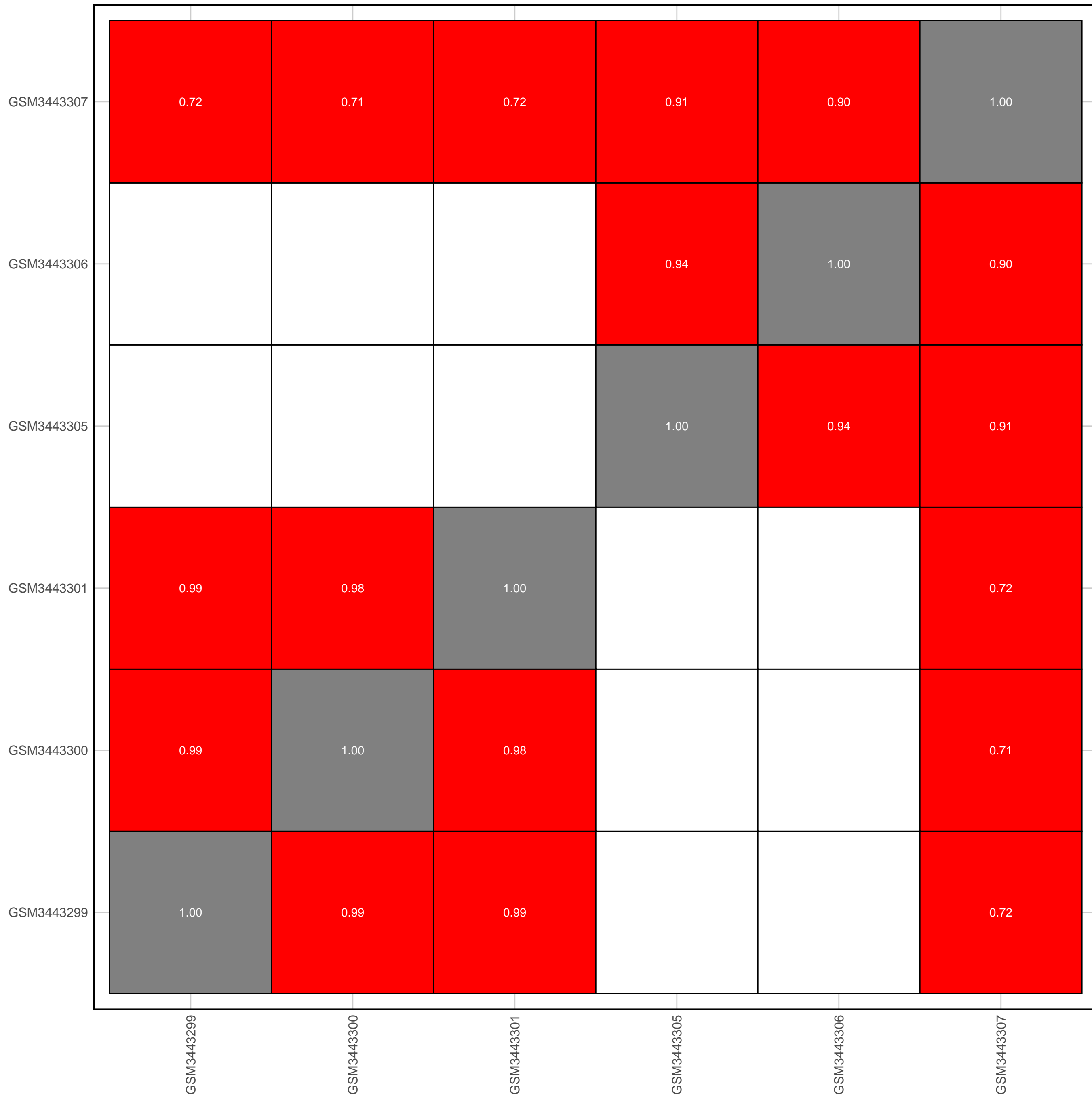


Metabolon M51



R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

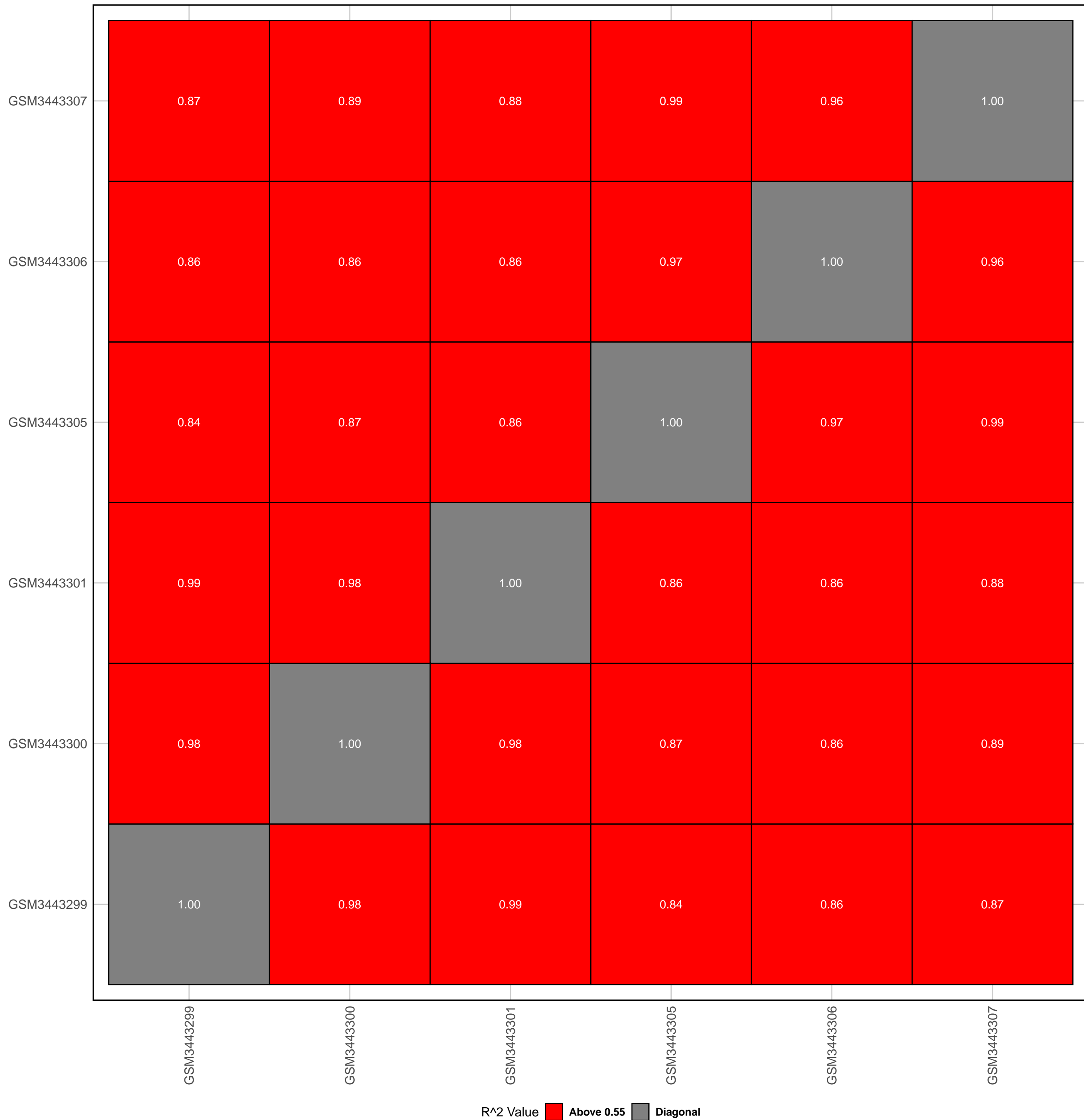
Metabolon M52



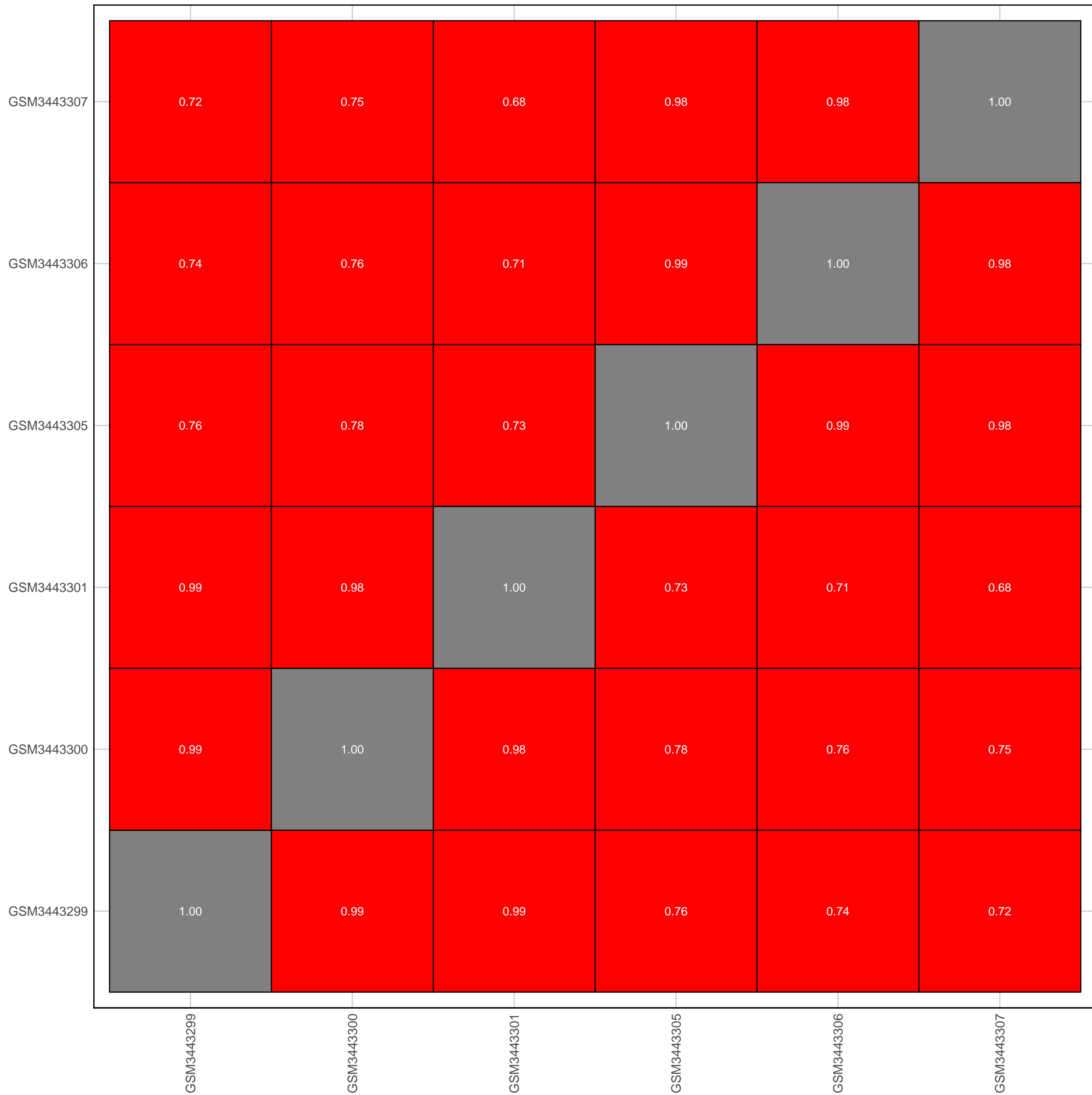
$R^2$  Value Above 0.55 Below 0.55 Diagonal



## Metabolon M53

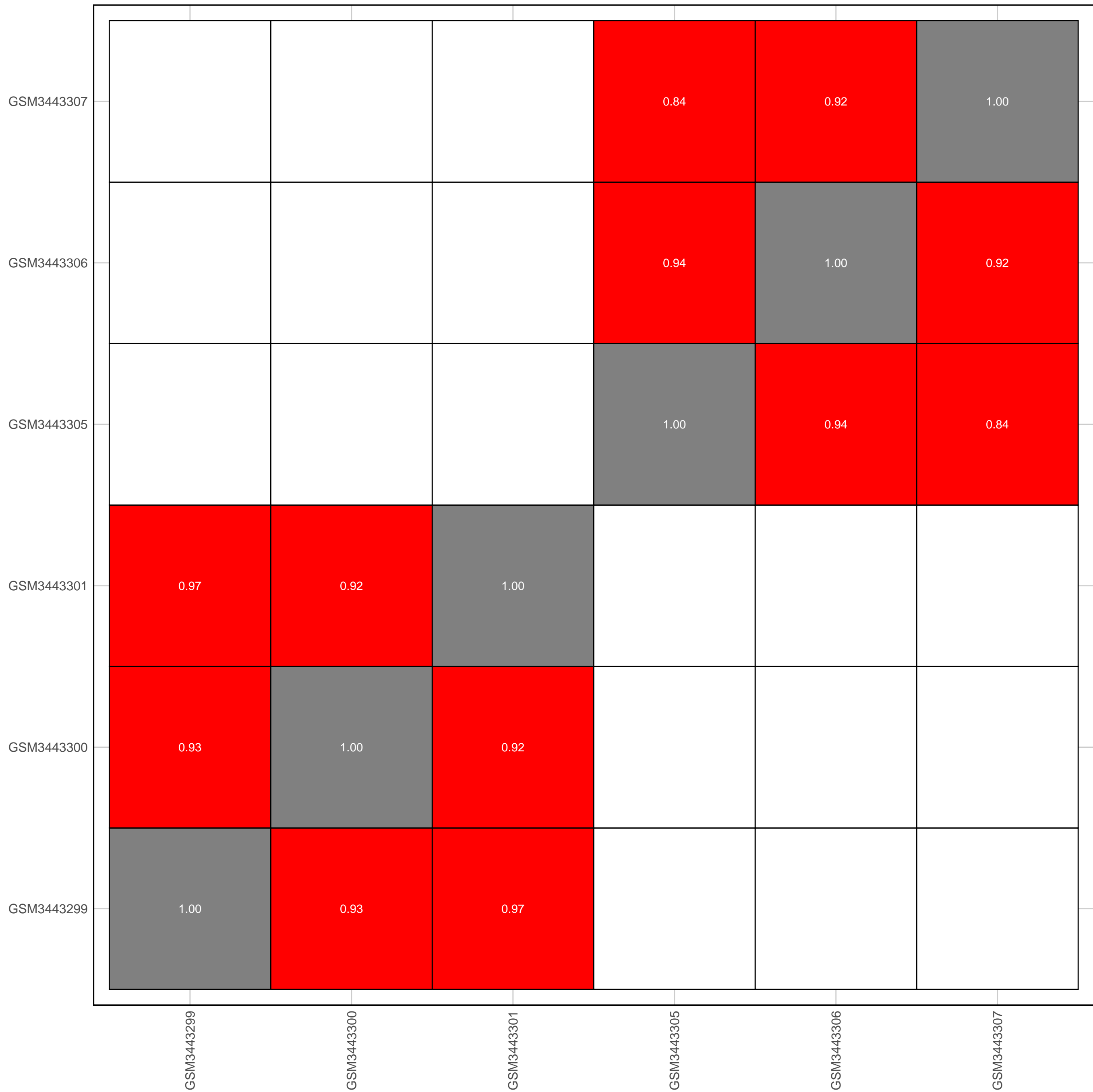


## Metabolon M54



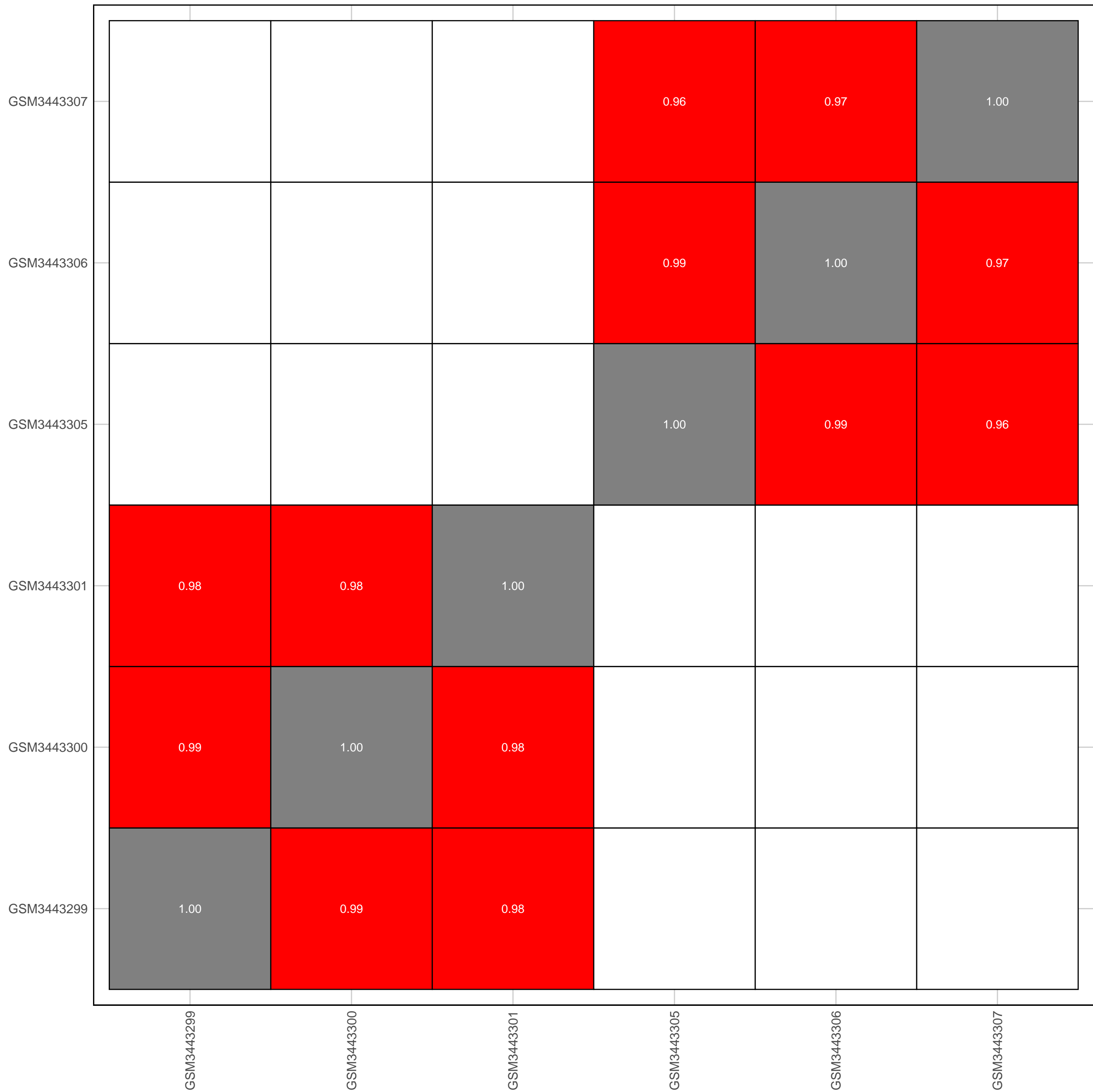
R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

Metabolon M55



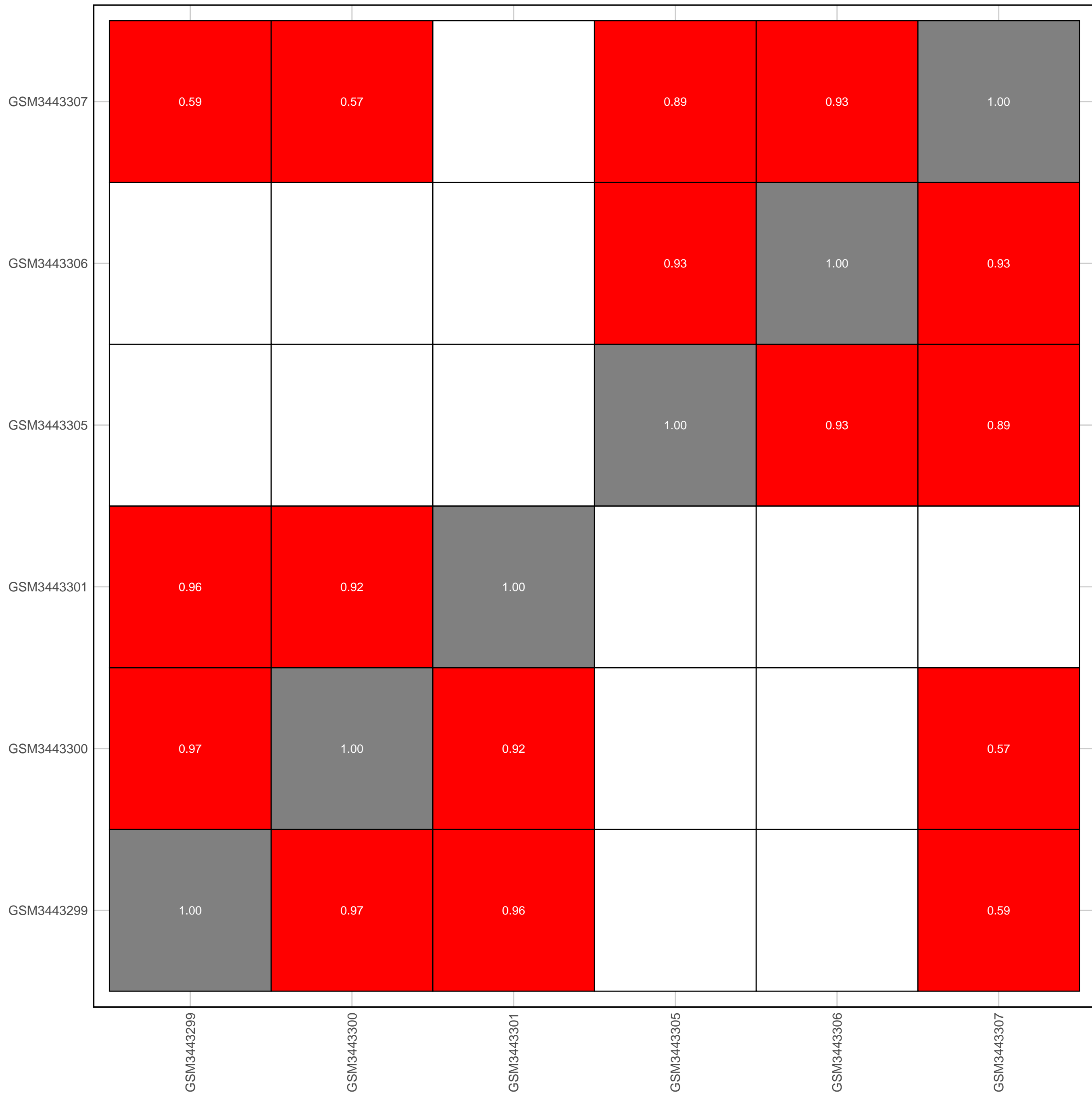
R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

Metabolon M56



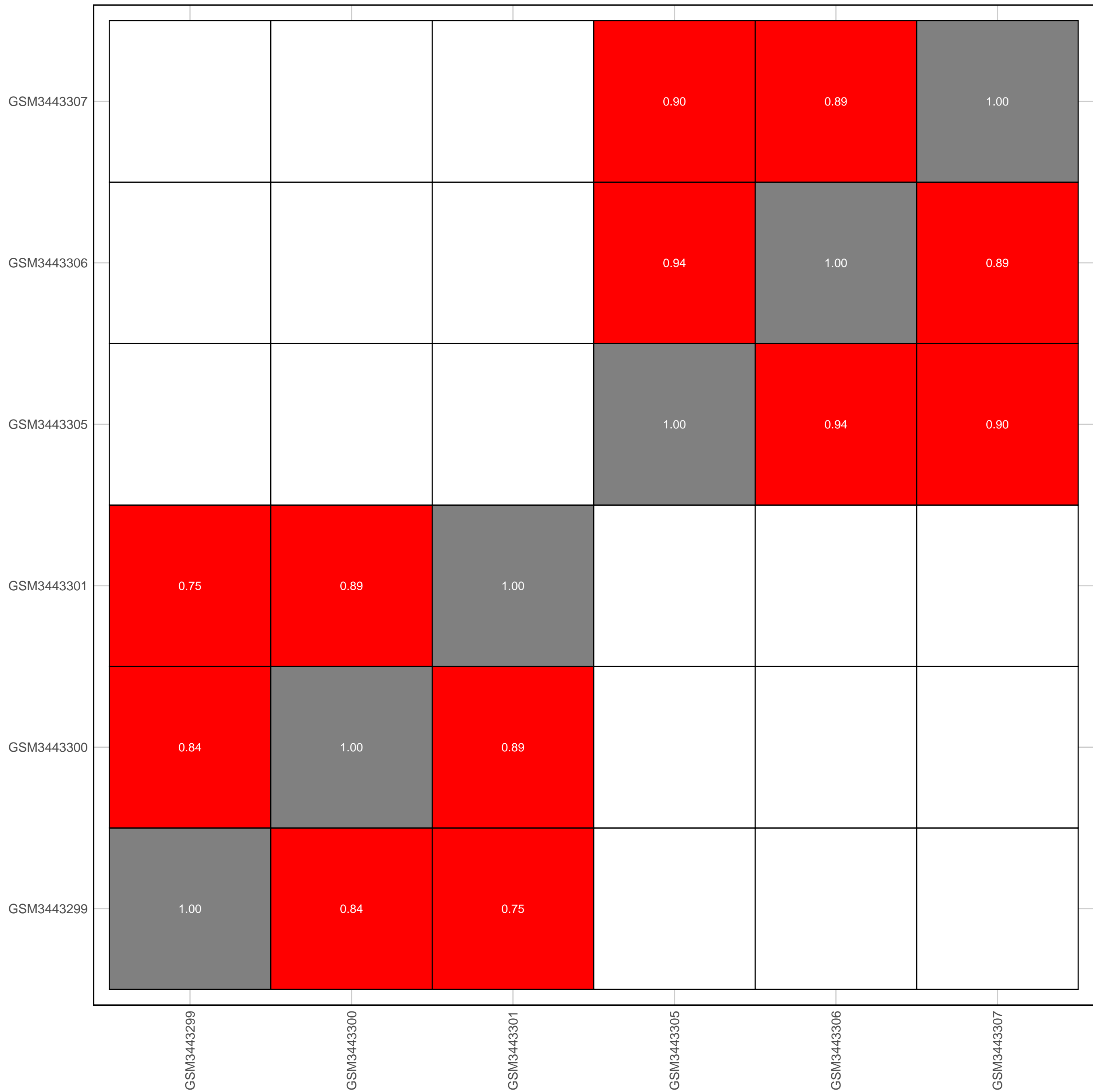
$R^2$  Value Above 0.55 Below 0.55 Diagonal

Metabolon M57



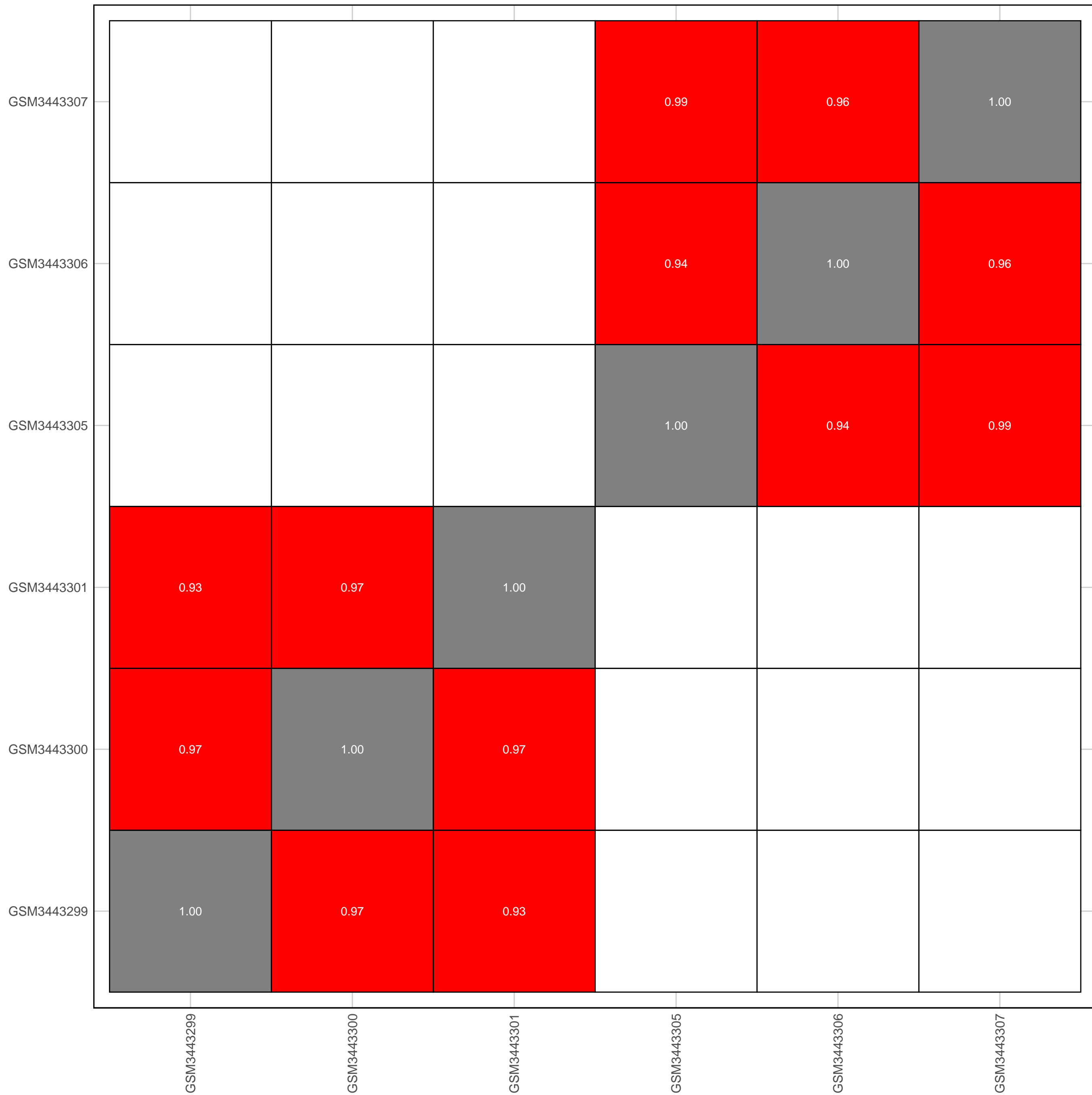
$R^2$  Value Above 0.55 Below 0.55 Diagonal

Metabolon M58



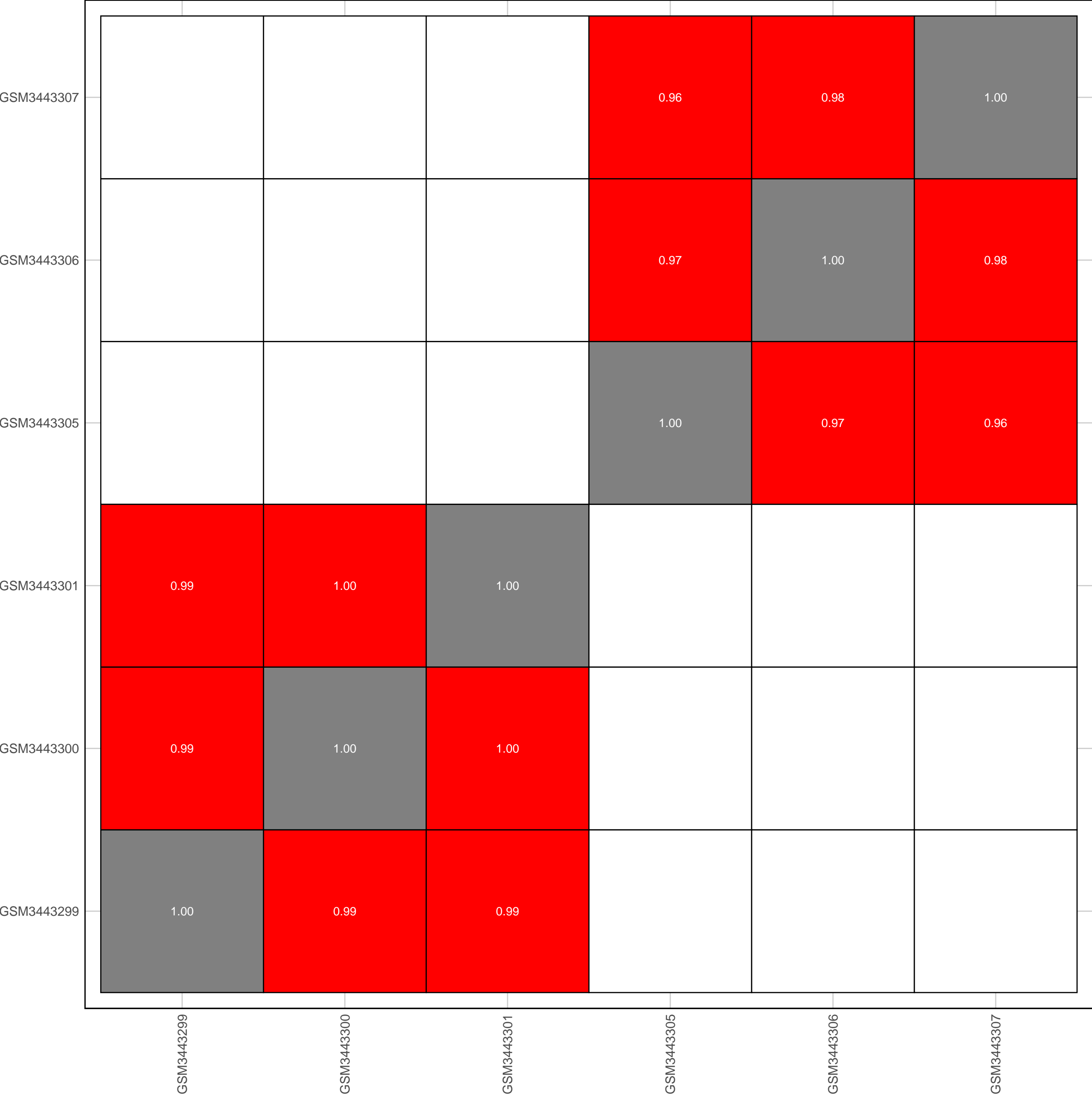
$R^2$  Value Above 0.55 Below 0.55 Diagonal

## Metabolon M59



R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

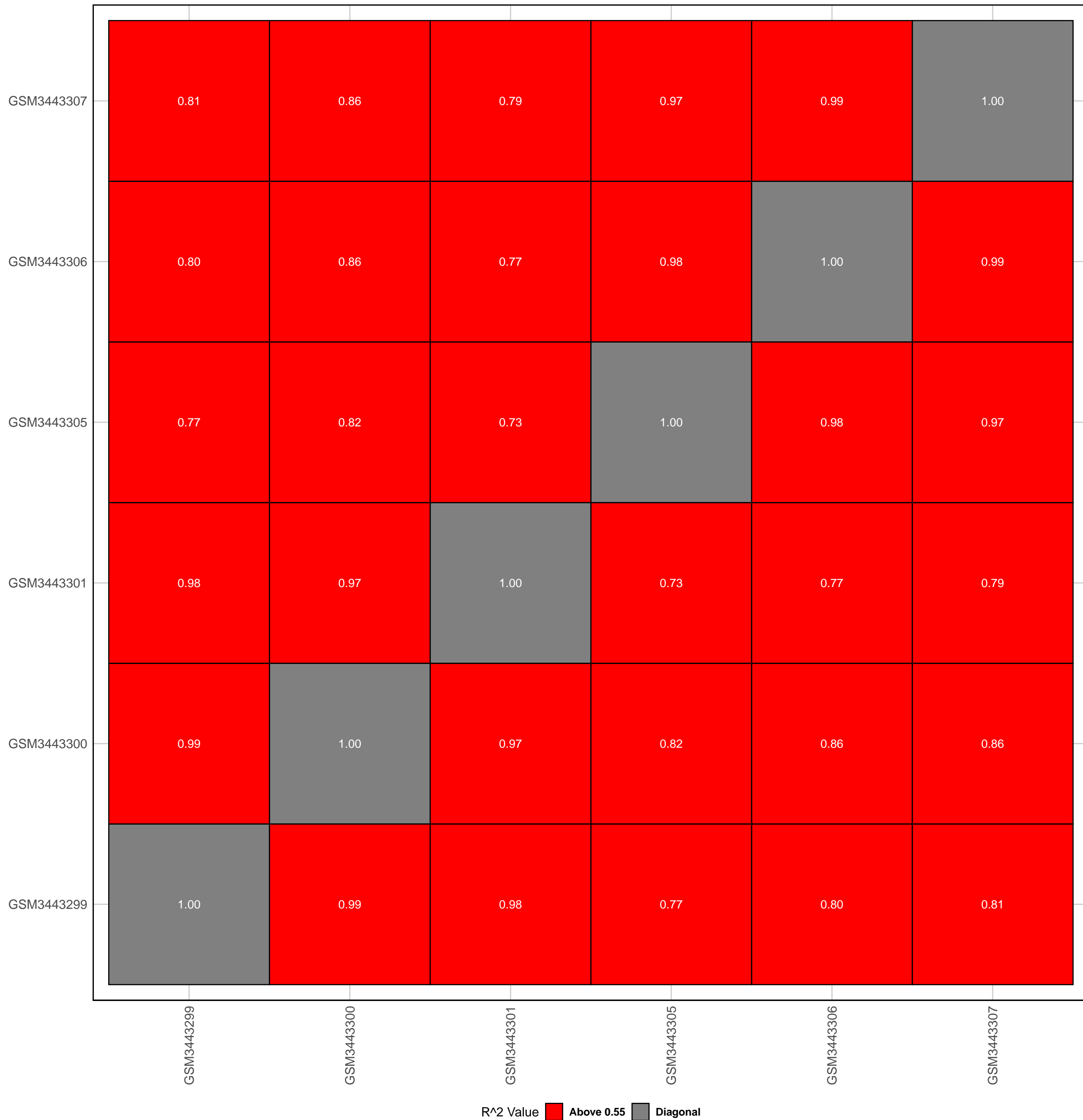
Metabolon M6



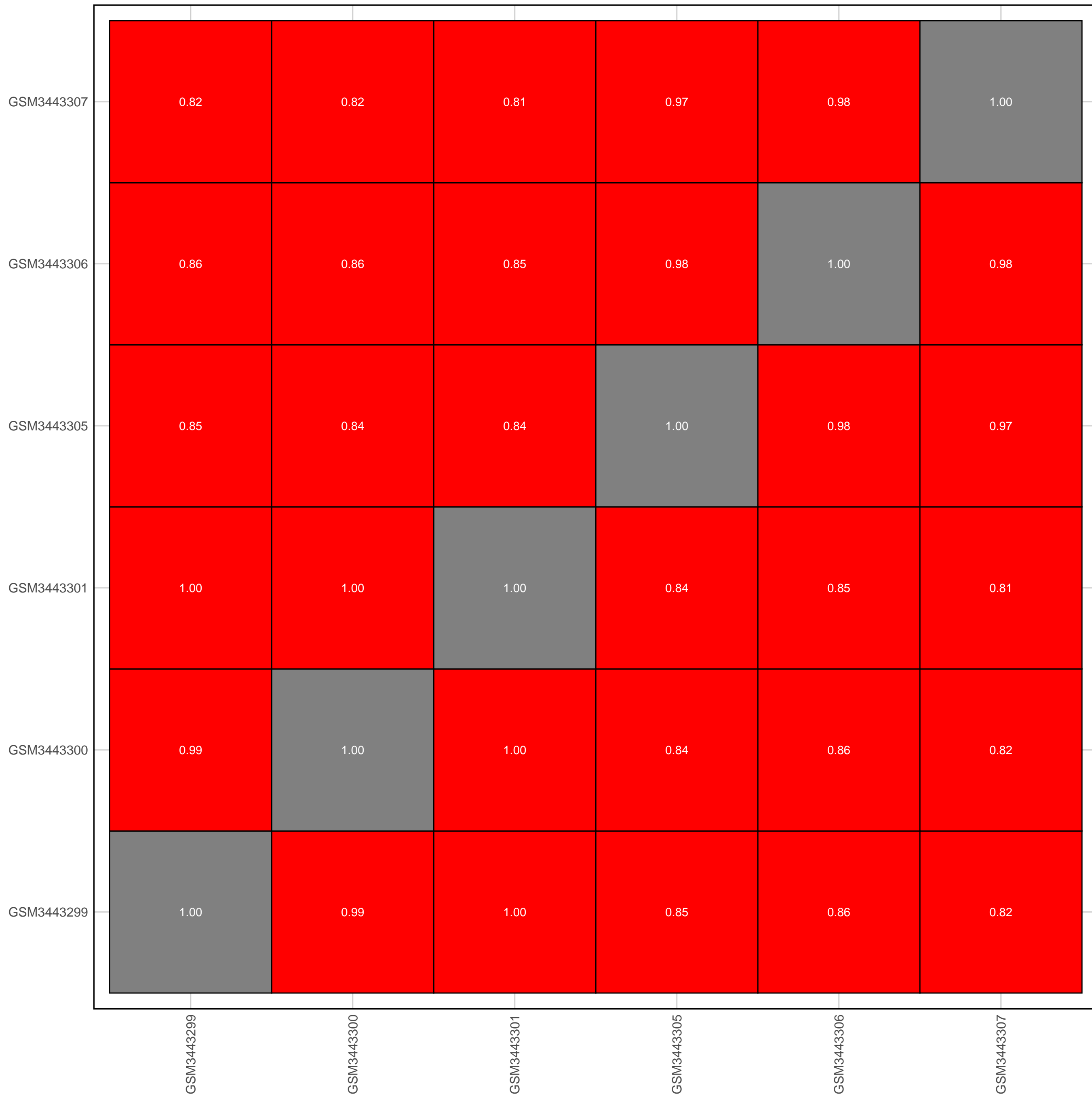
R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal



Metabolon M60

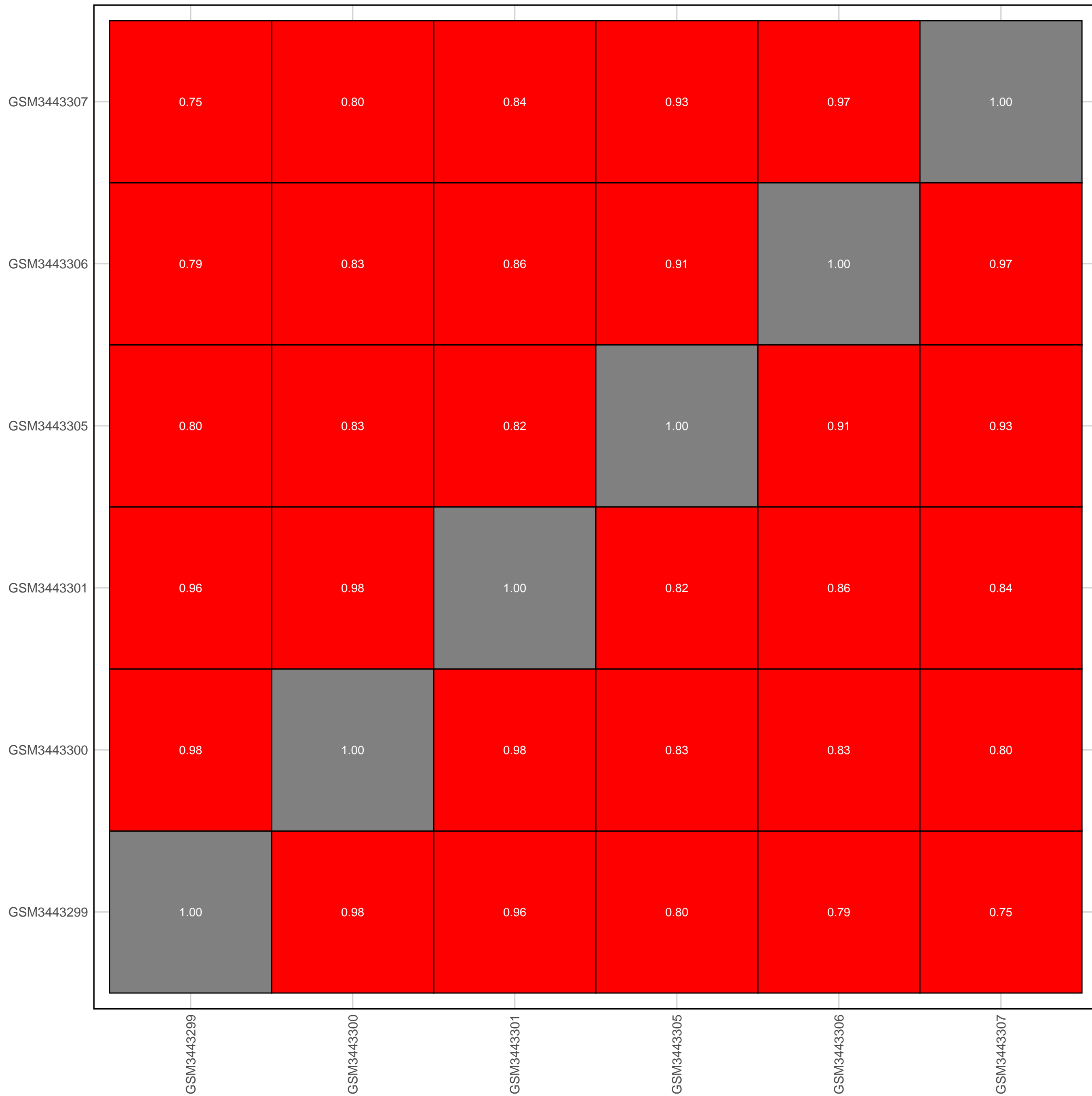


Metabolon M61



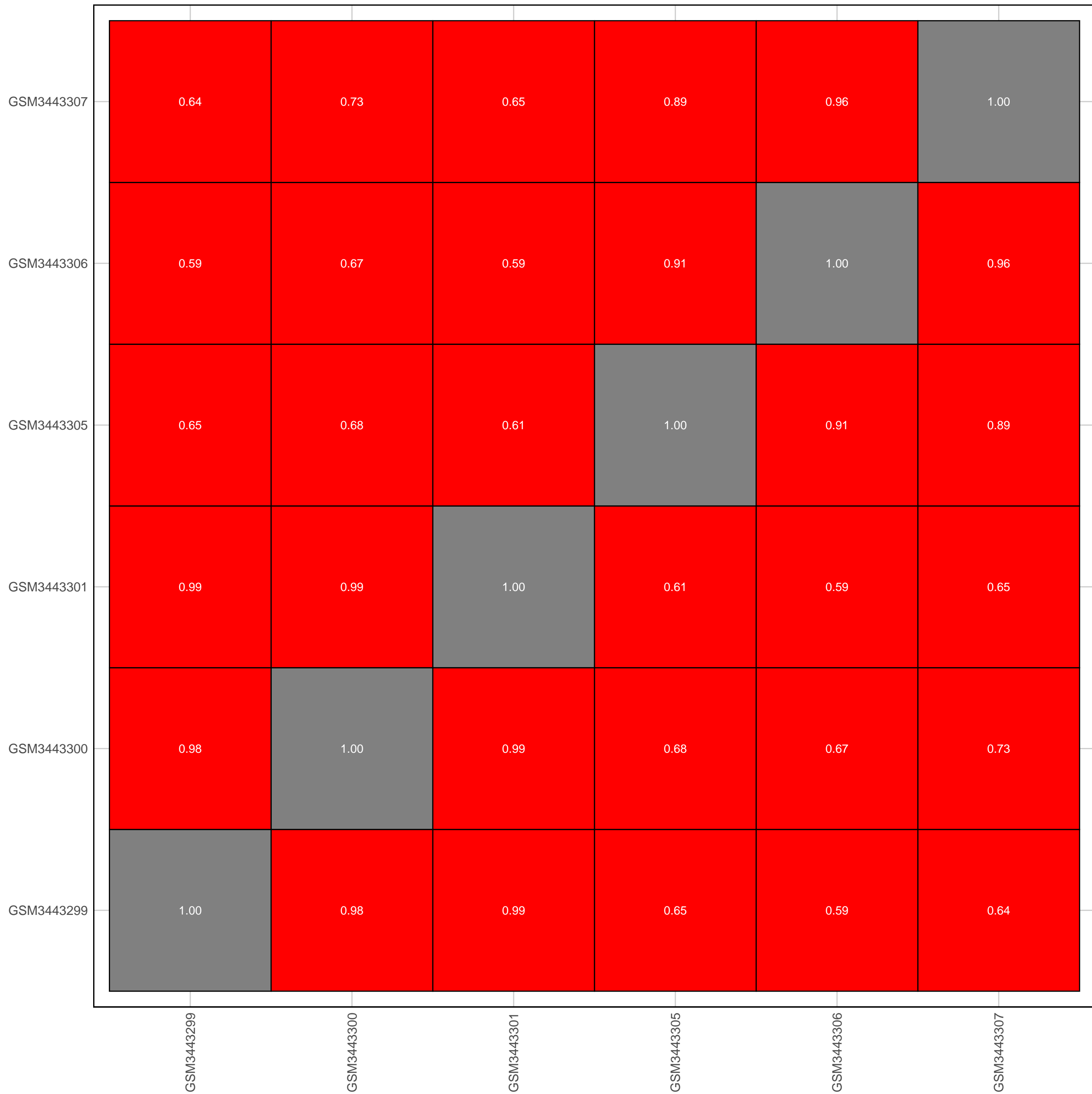
R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

Metabolon M62



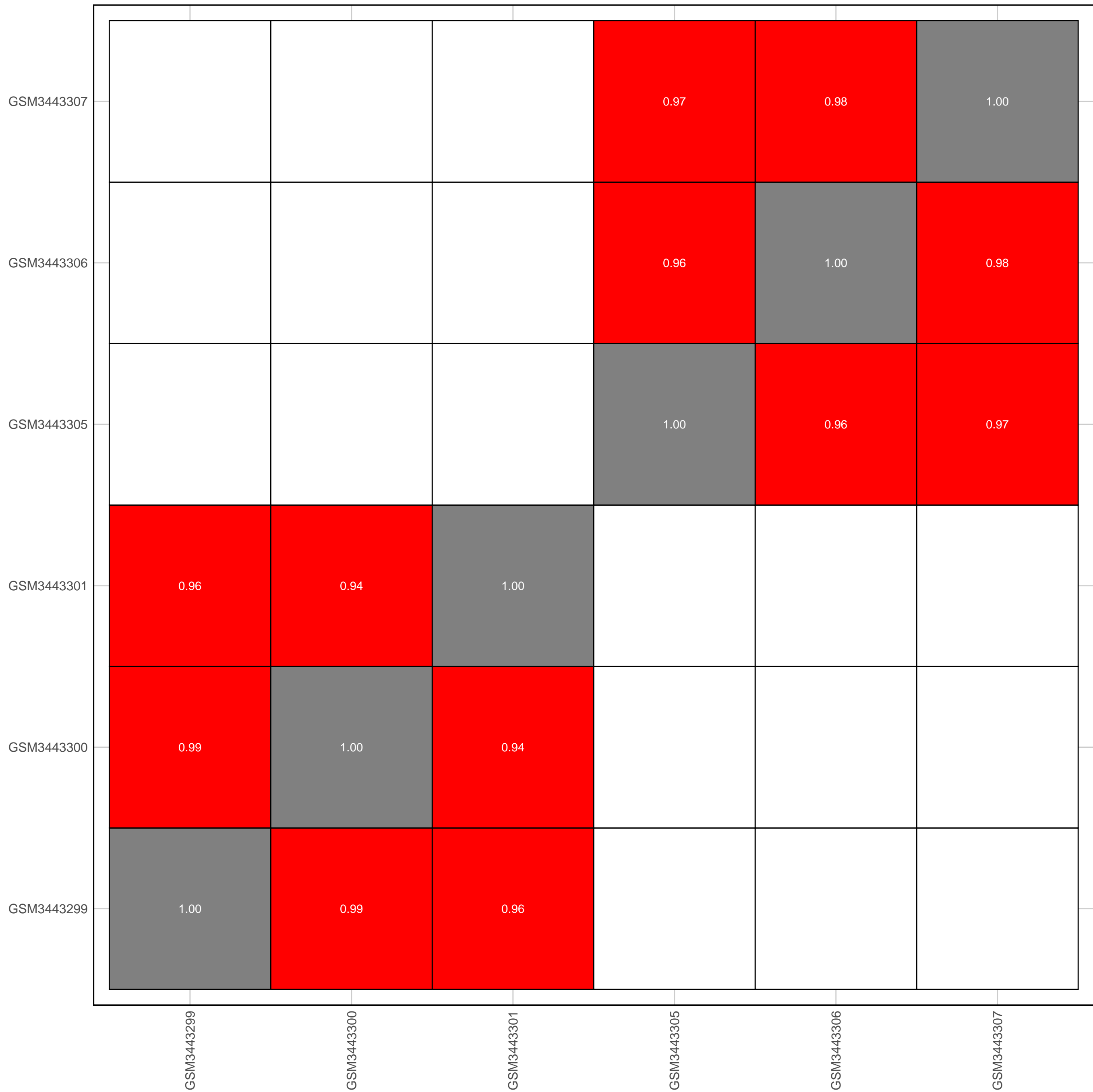
R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

Metabolon M63



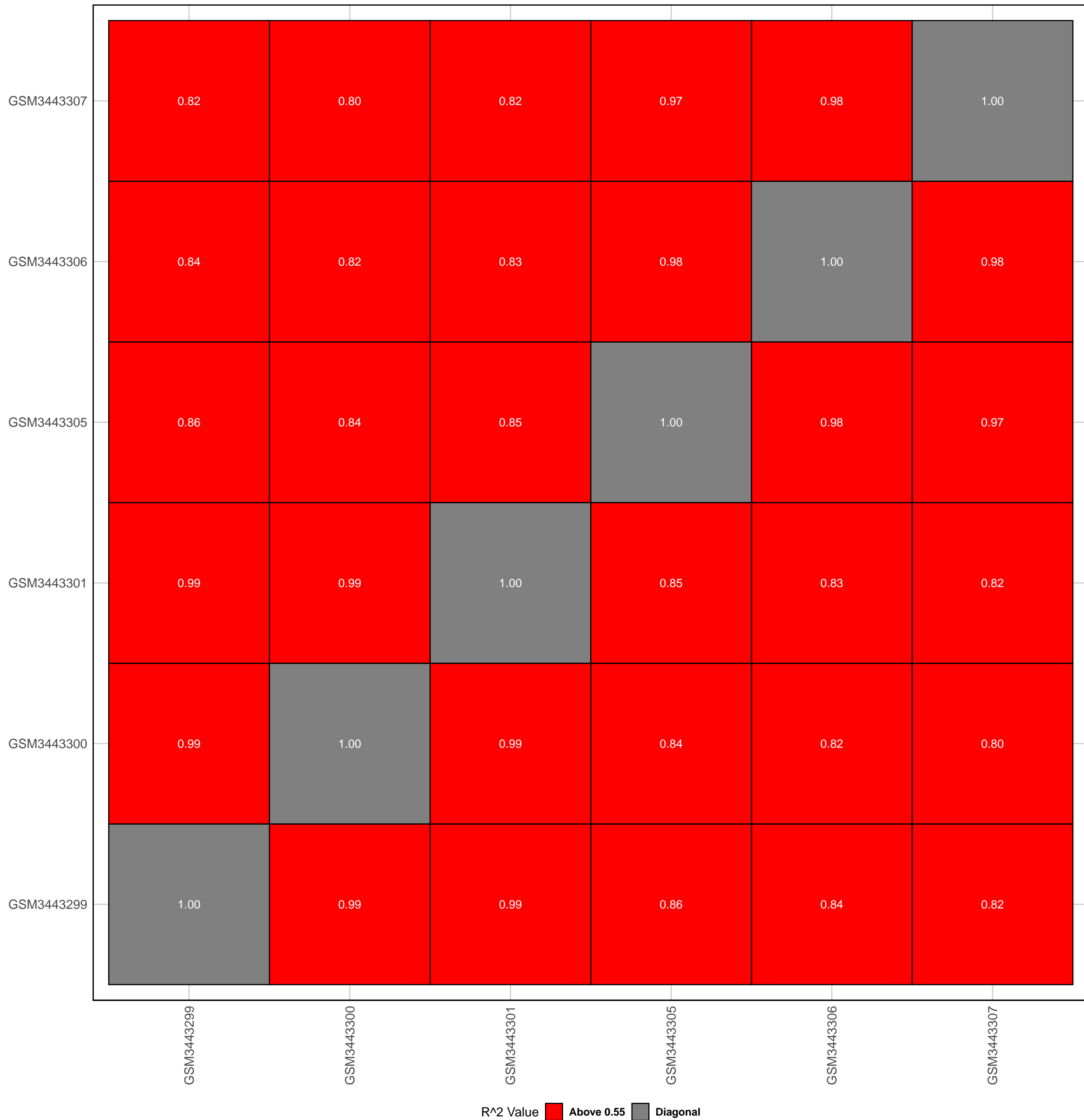
R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

Metabolon M64

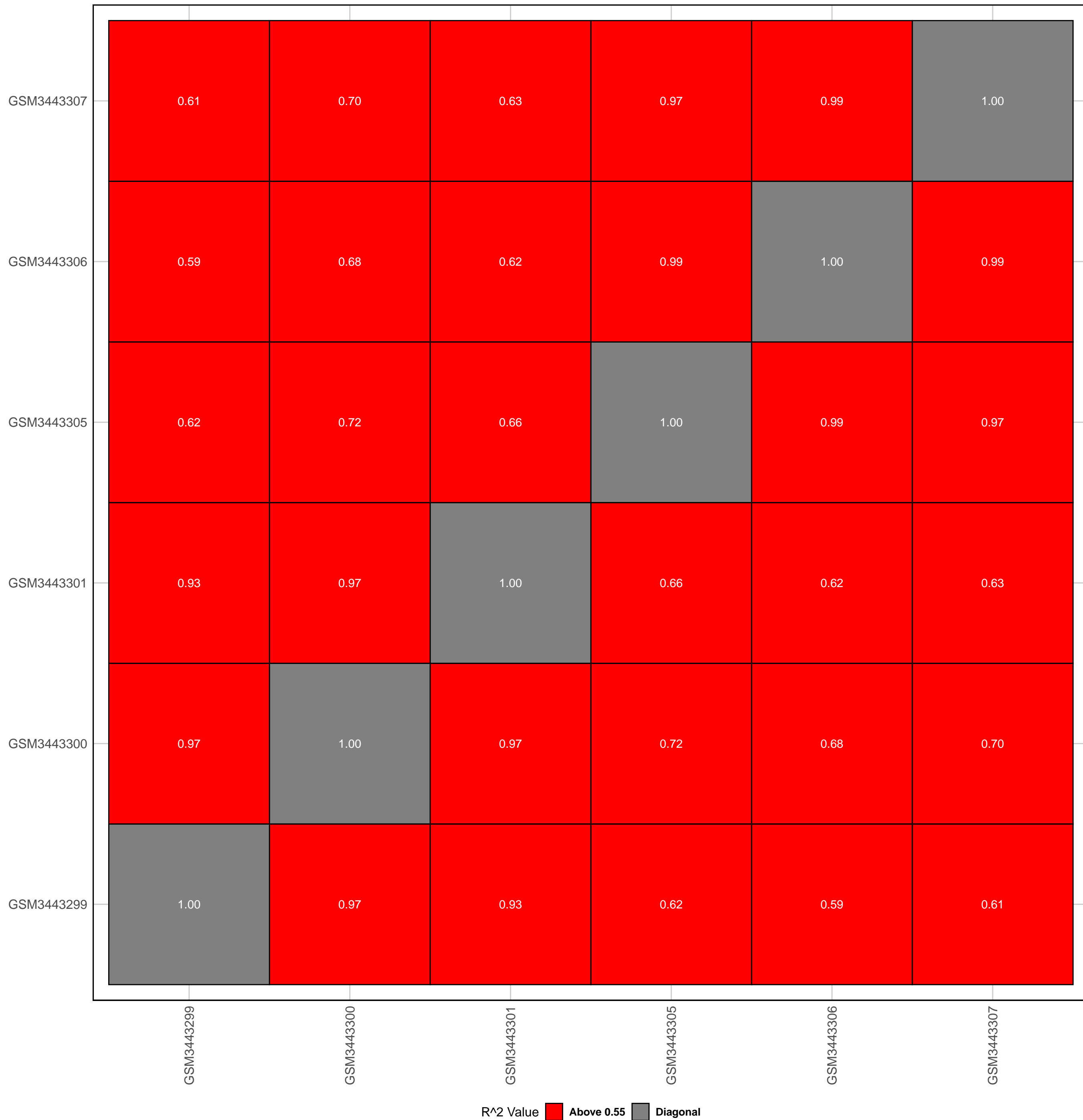


R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

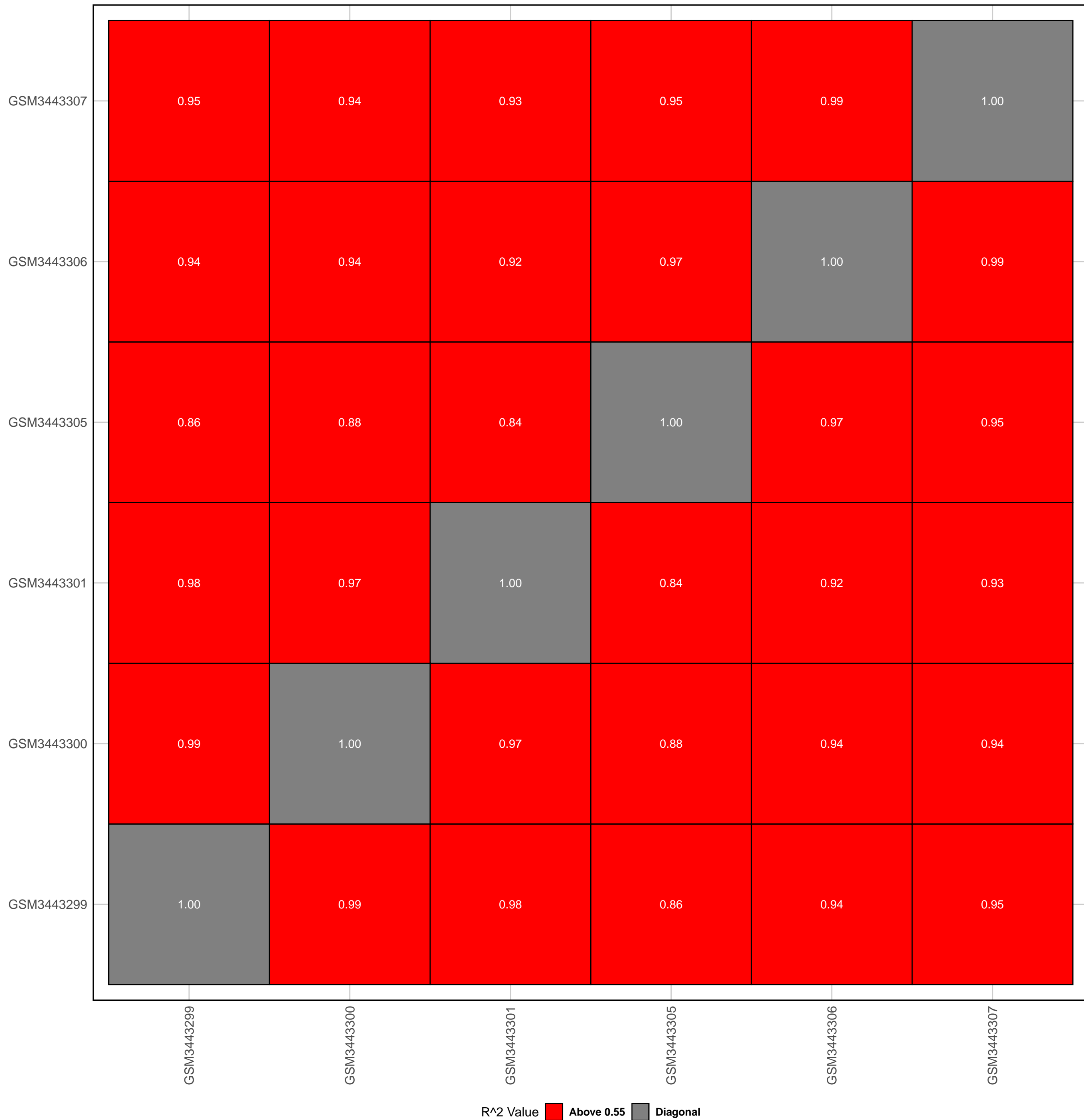
Metabolon M65



Metabolon M66

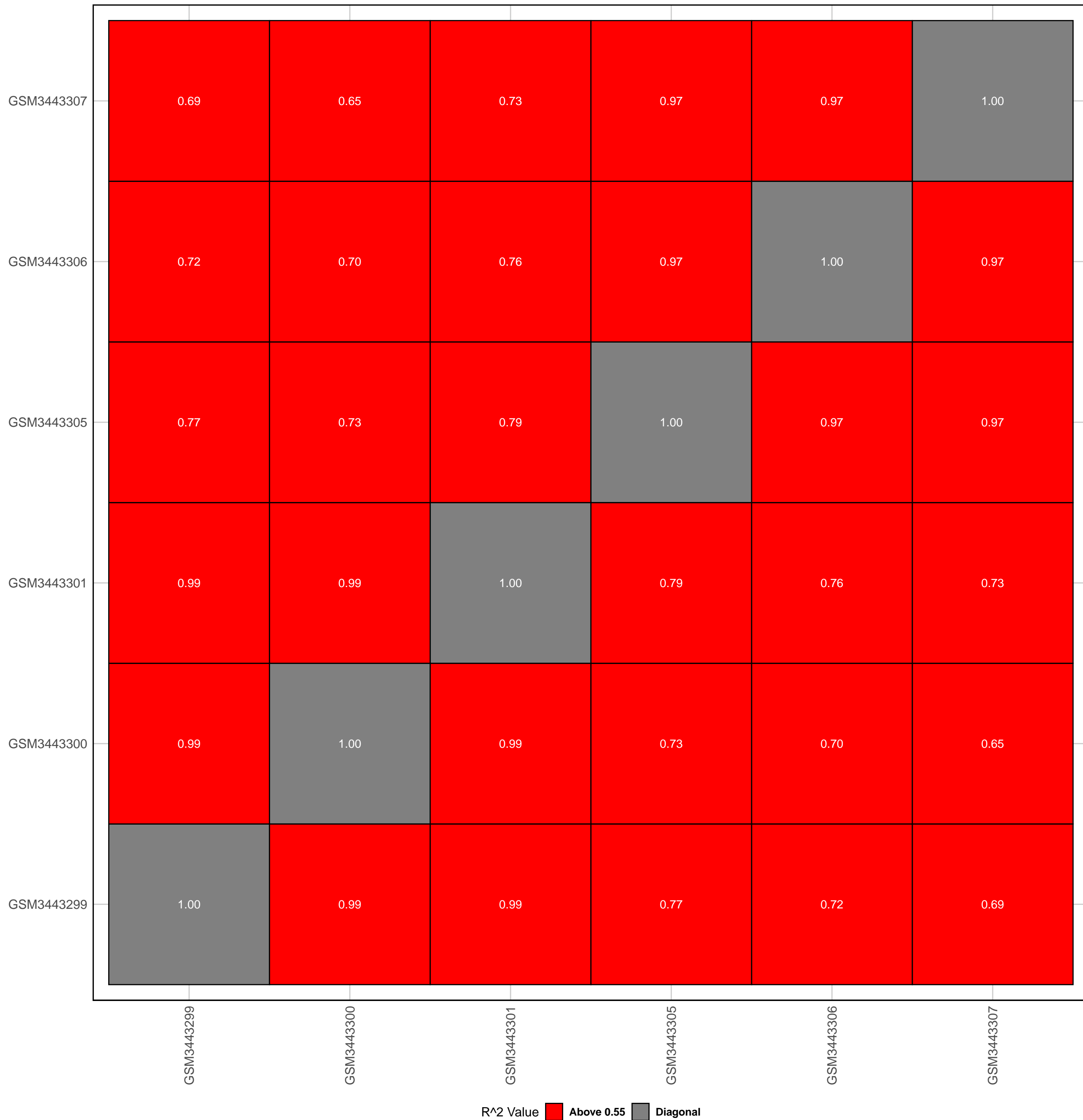


## Metabolon M67

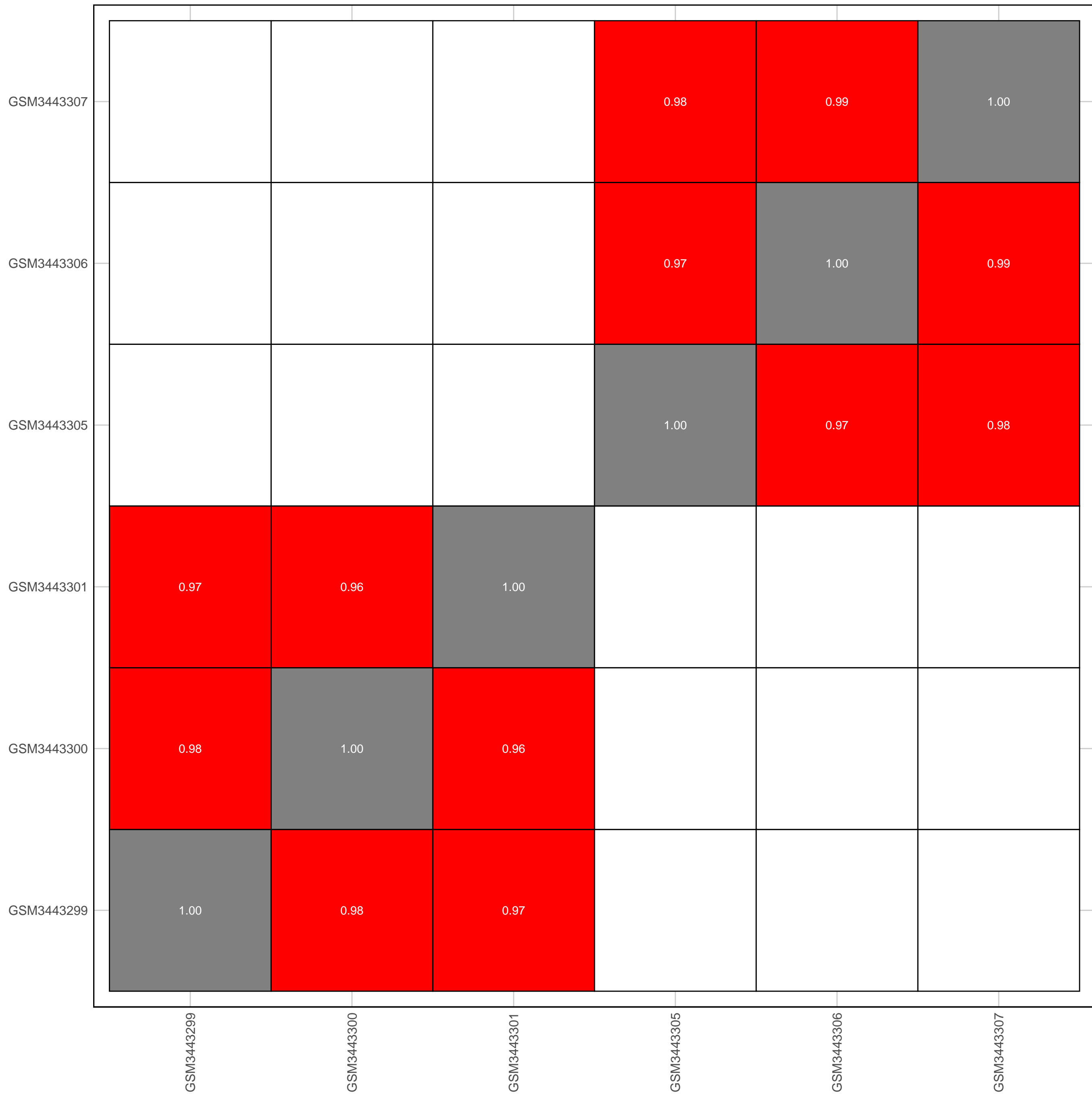




Metabolon M68

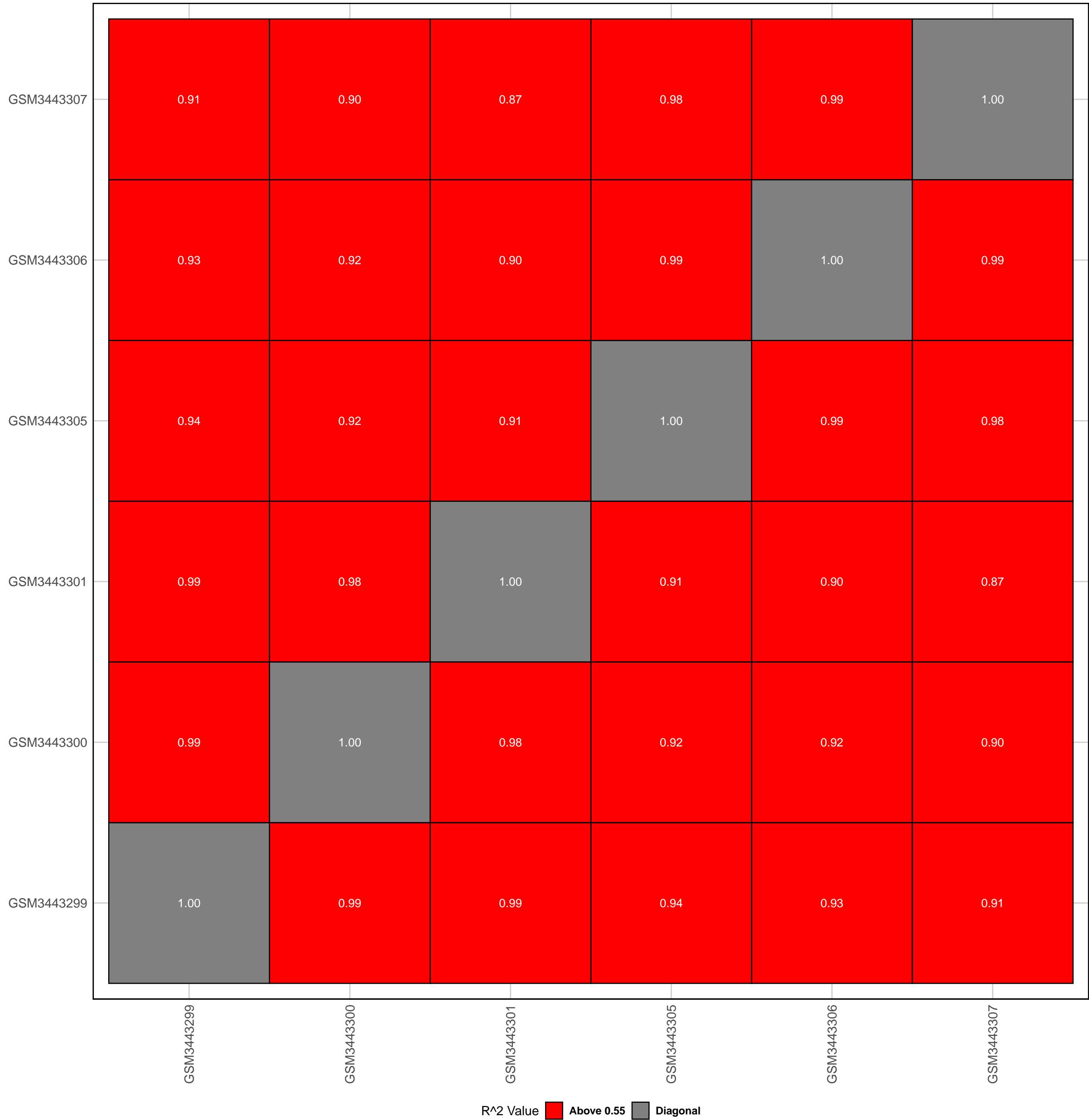


Metabolon M69

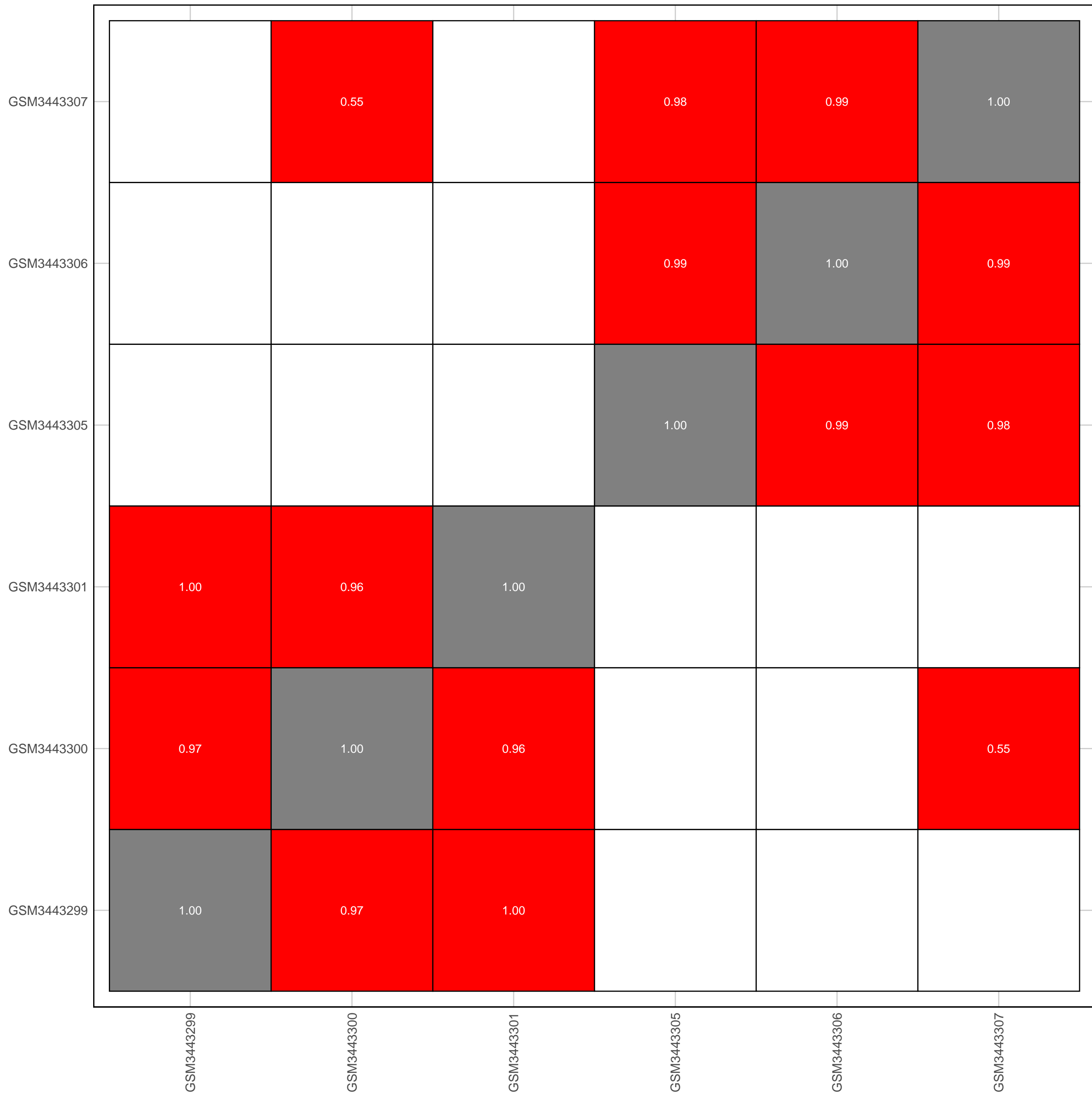


$R^2$  Value Above 0.55 Below 0.55 Diagonal

Metabolon M7

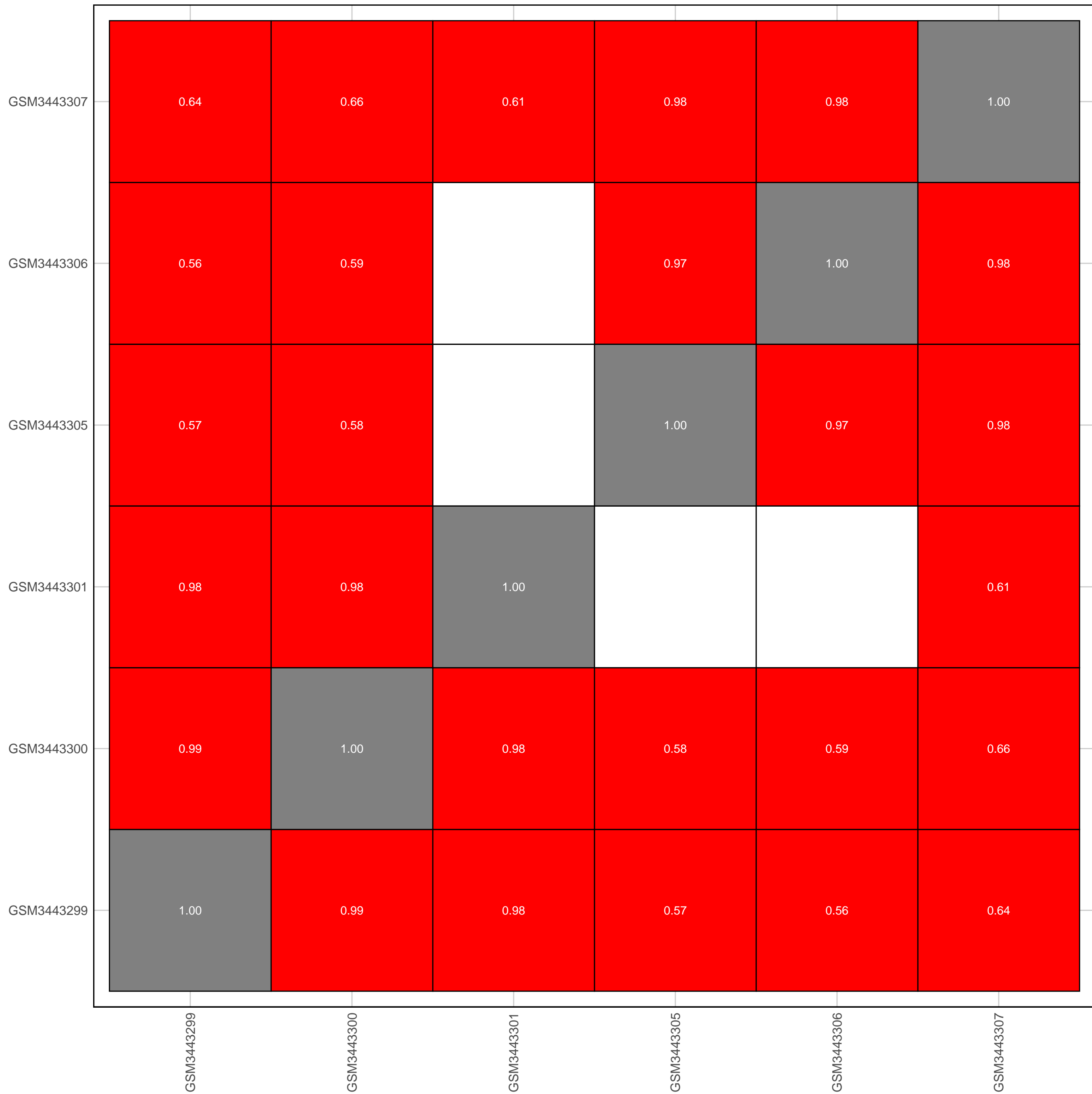


Metabolon M70



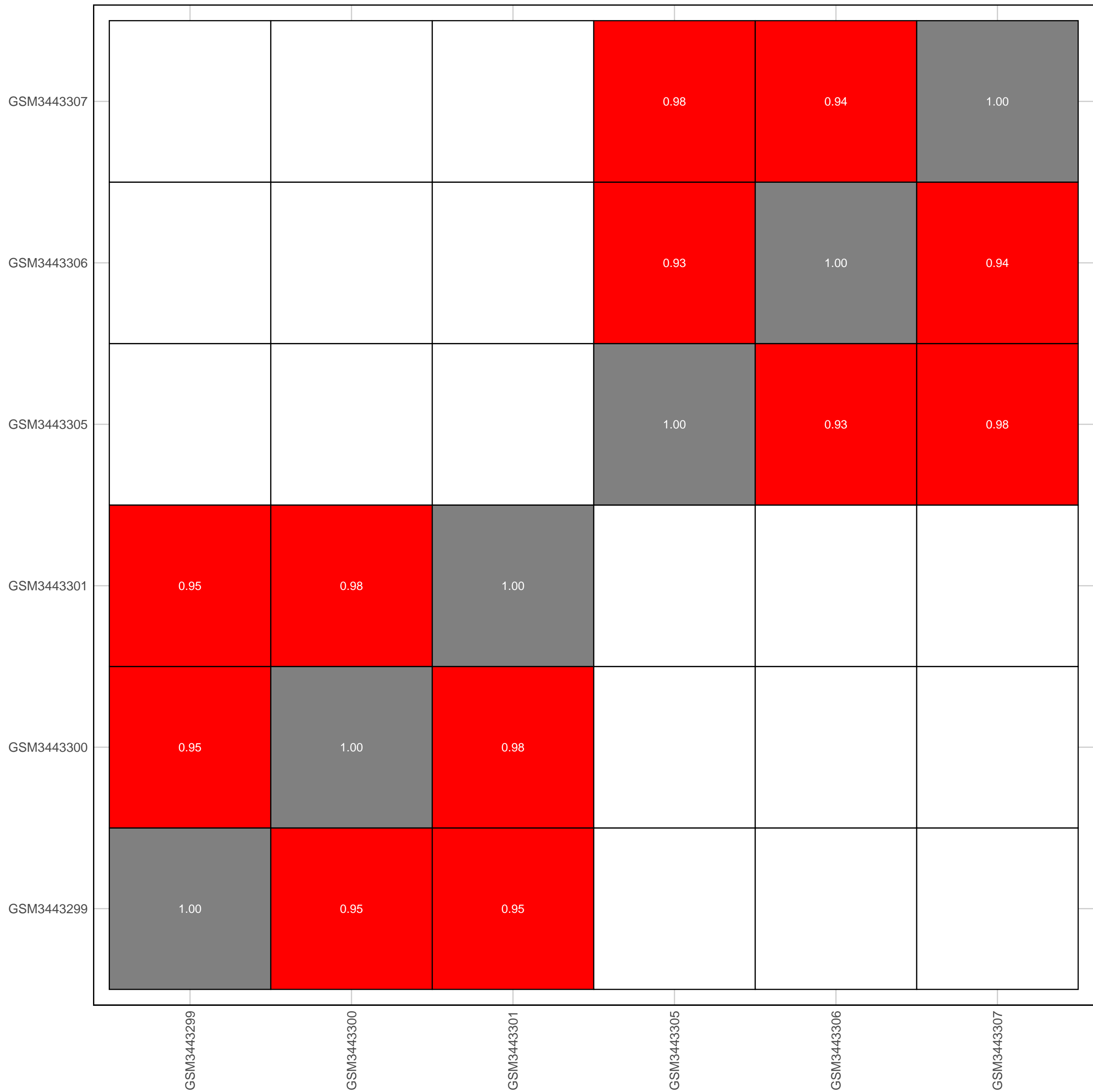
R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

Metabolon M71



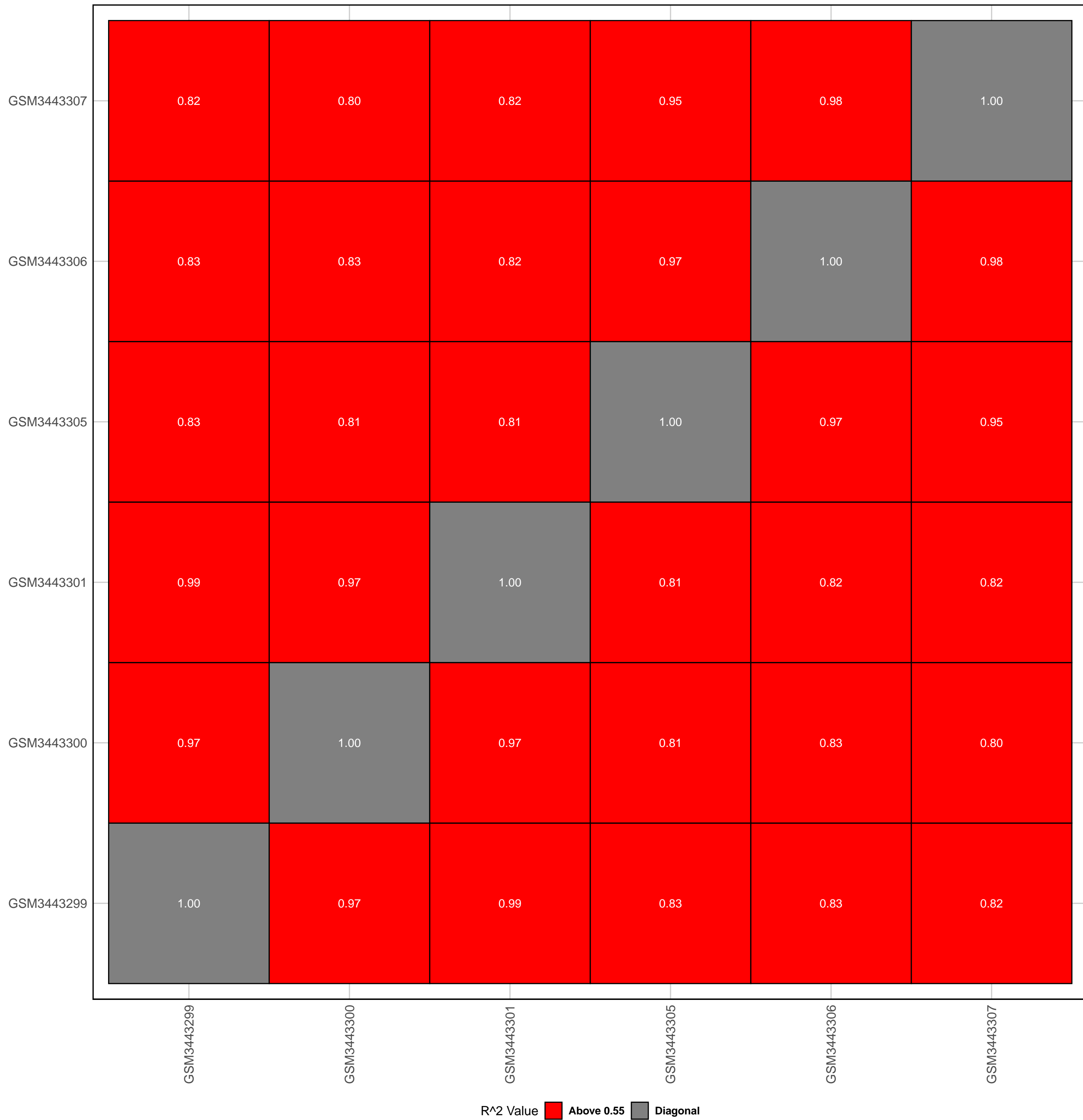
R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

Metabolon M72

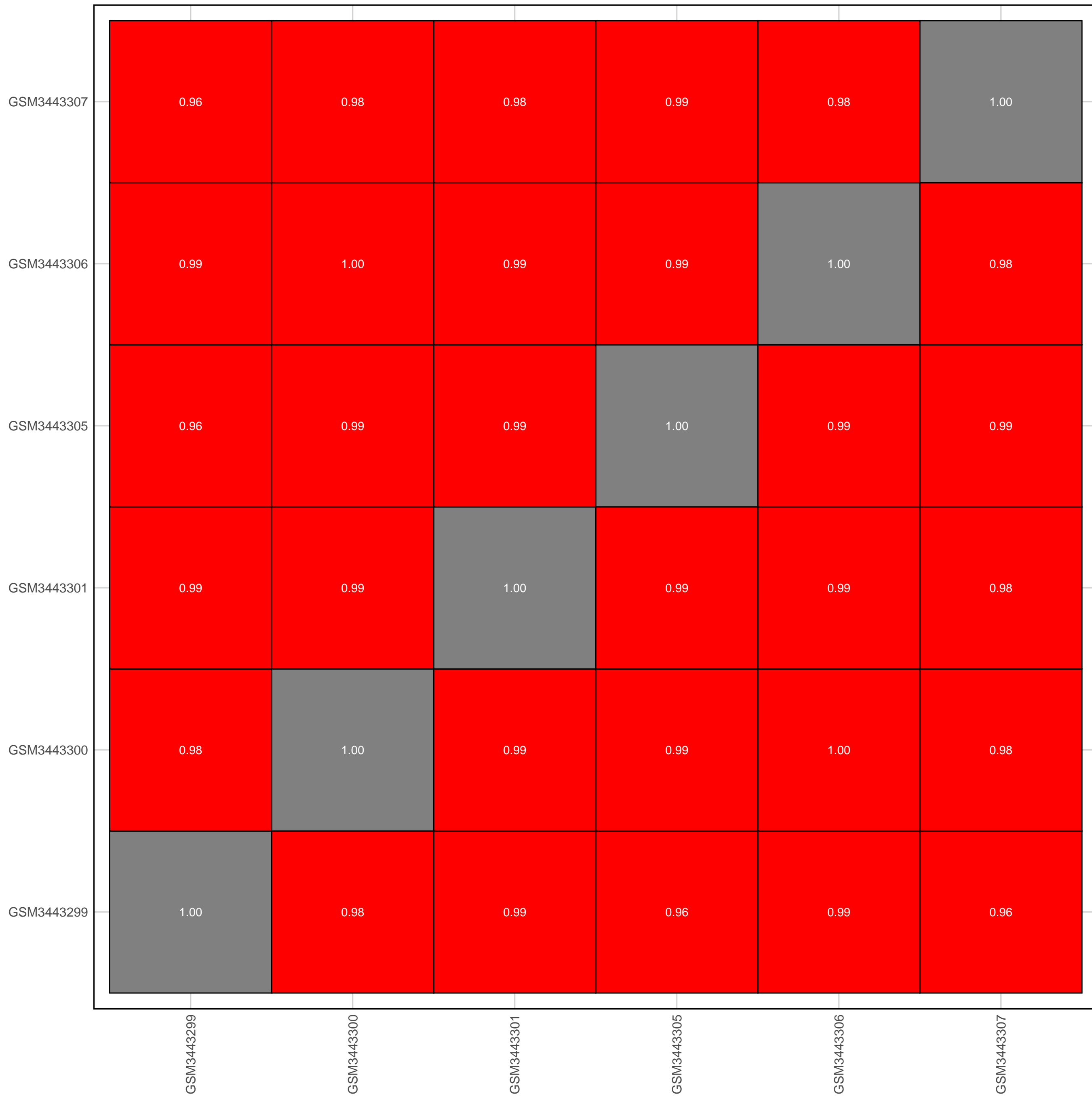


R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

Metabolon M73



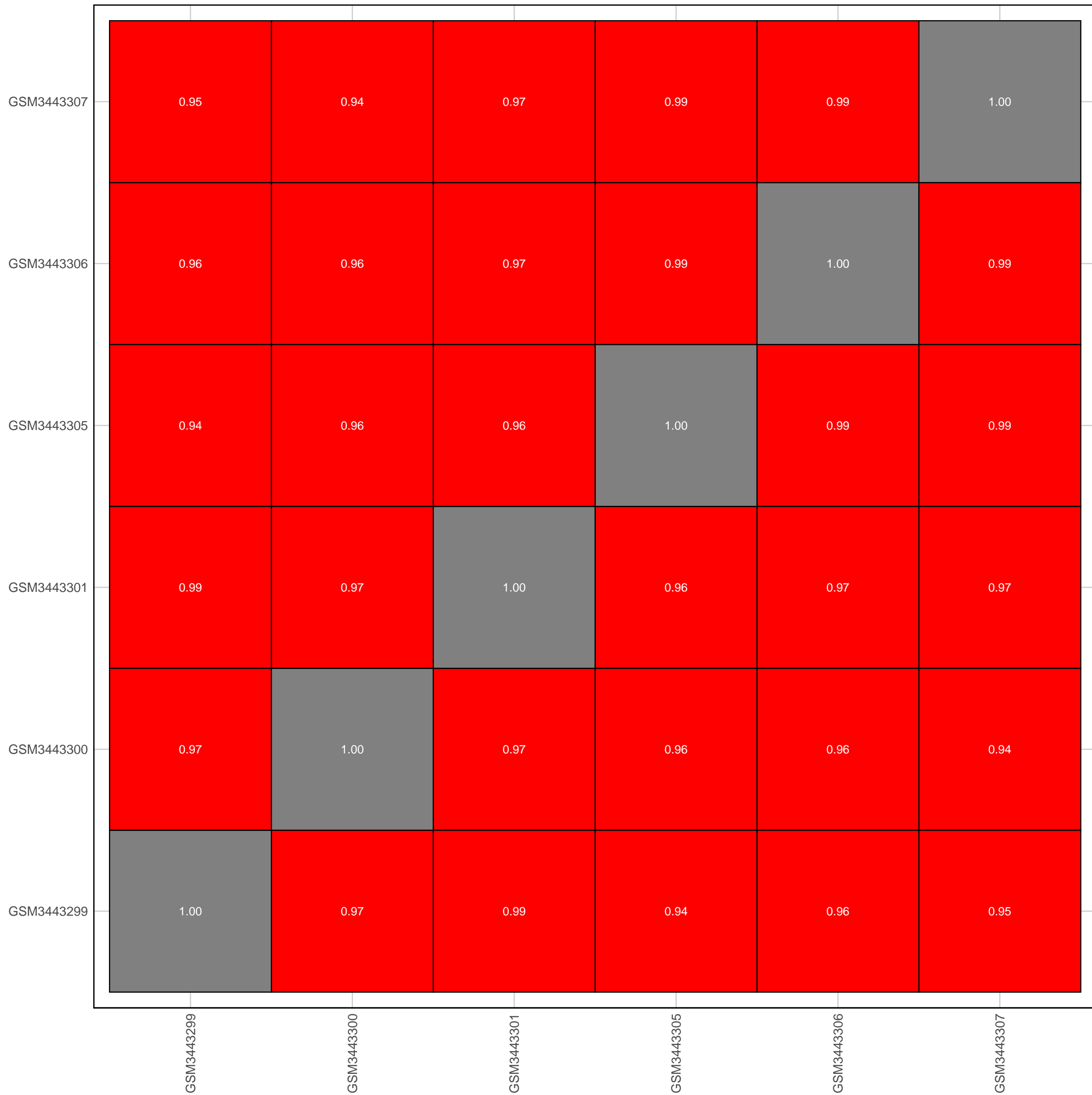
Metabolon M74



R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

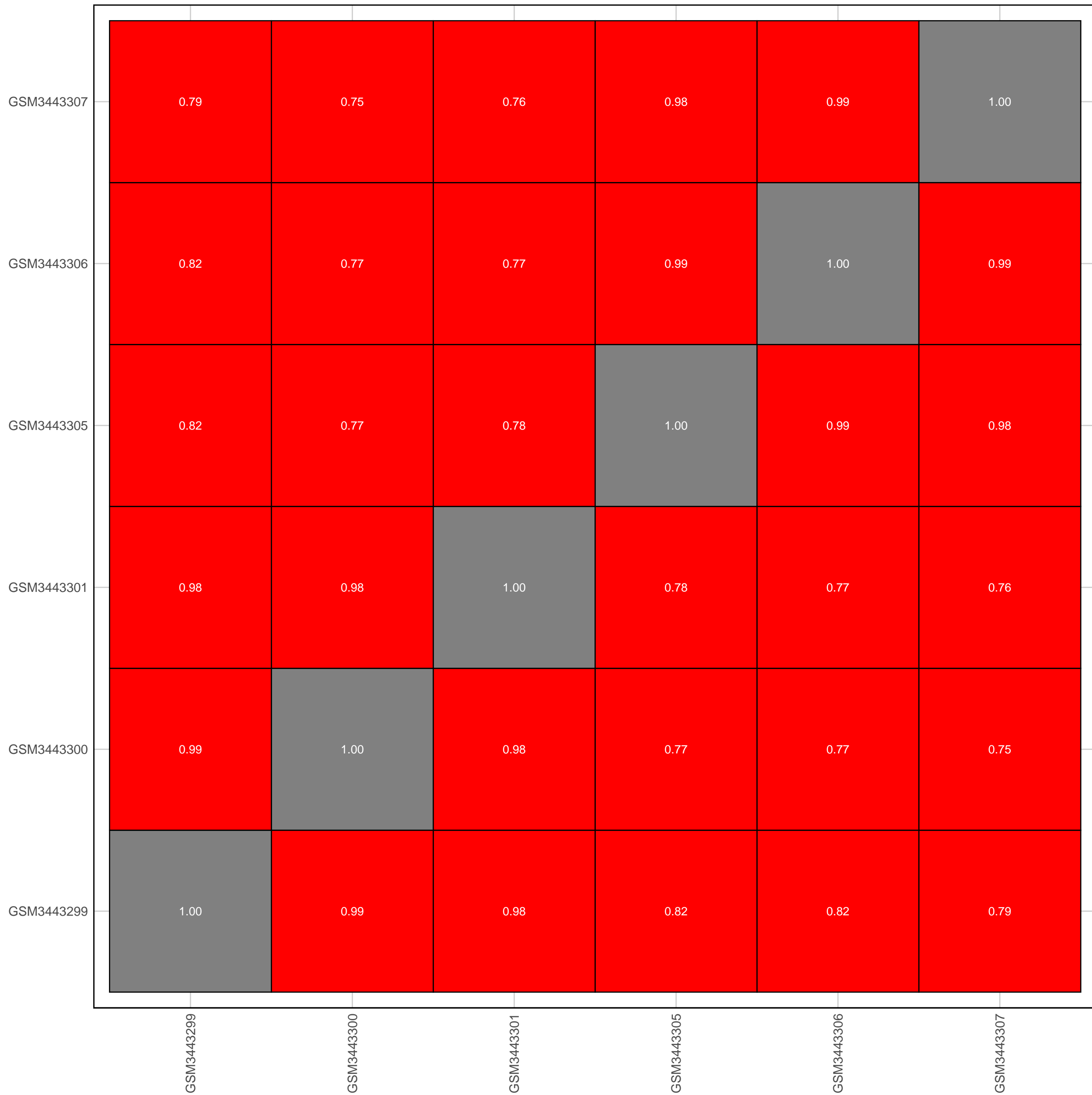


## Metabolon M75



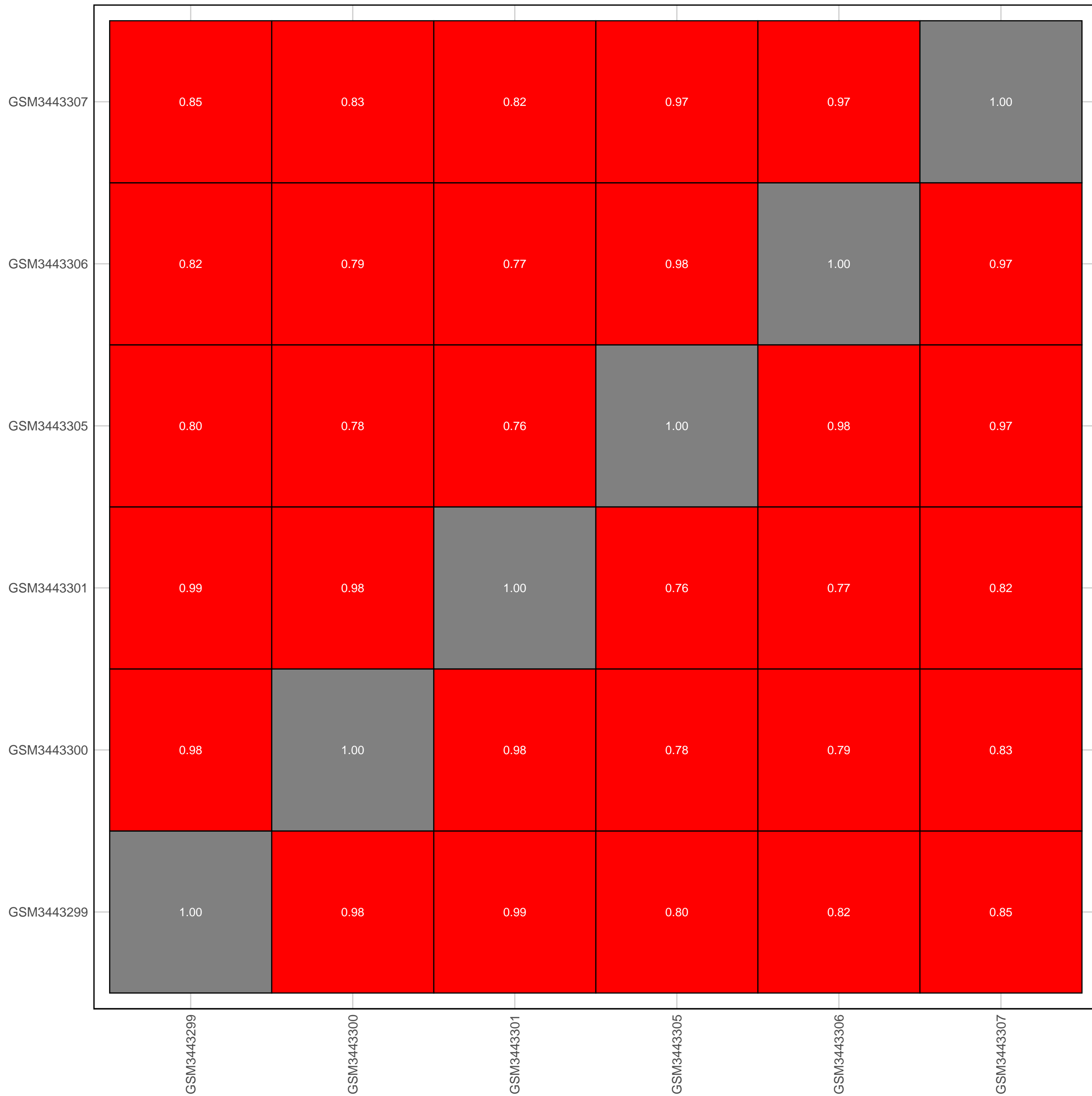
R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

## Metabolon M76



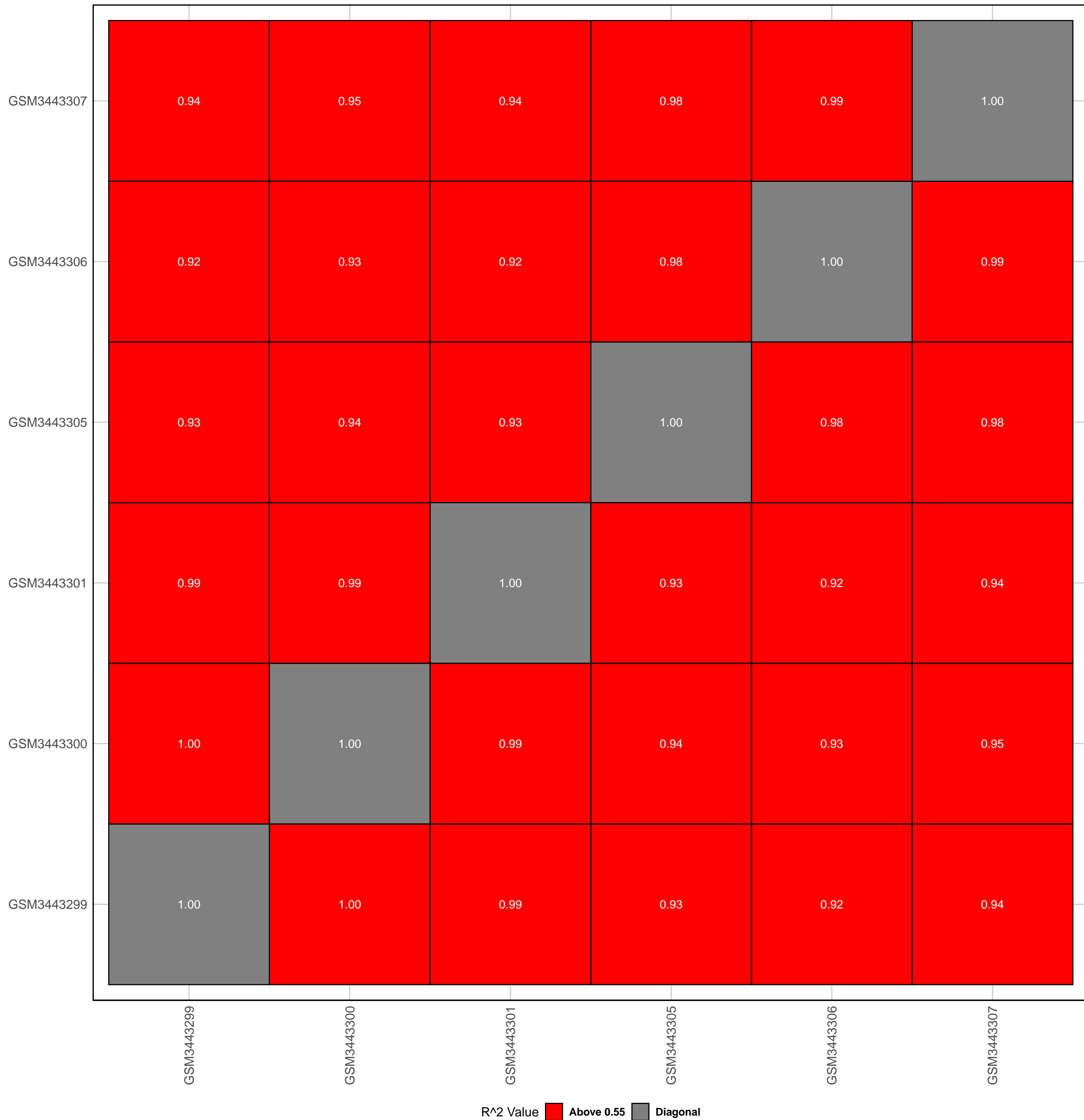
R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

Metabolon M77

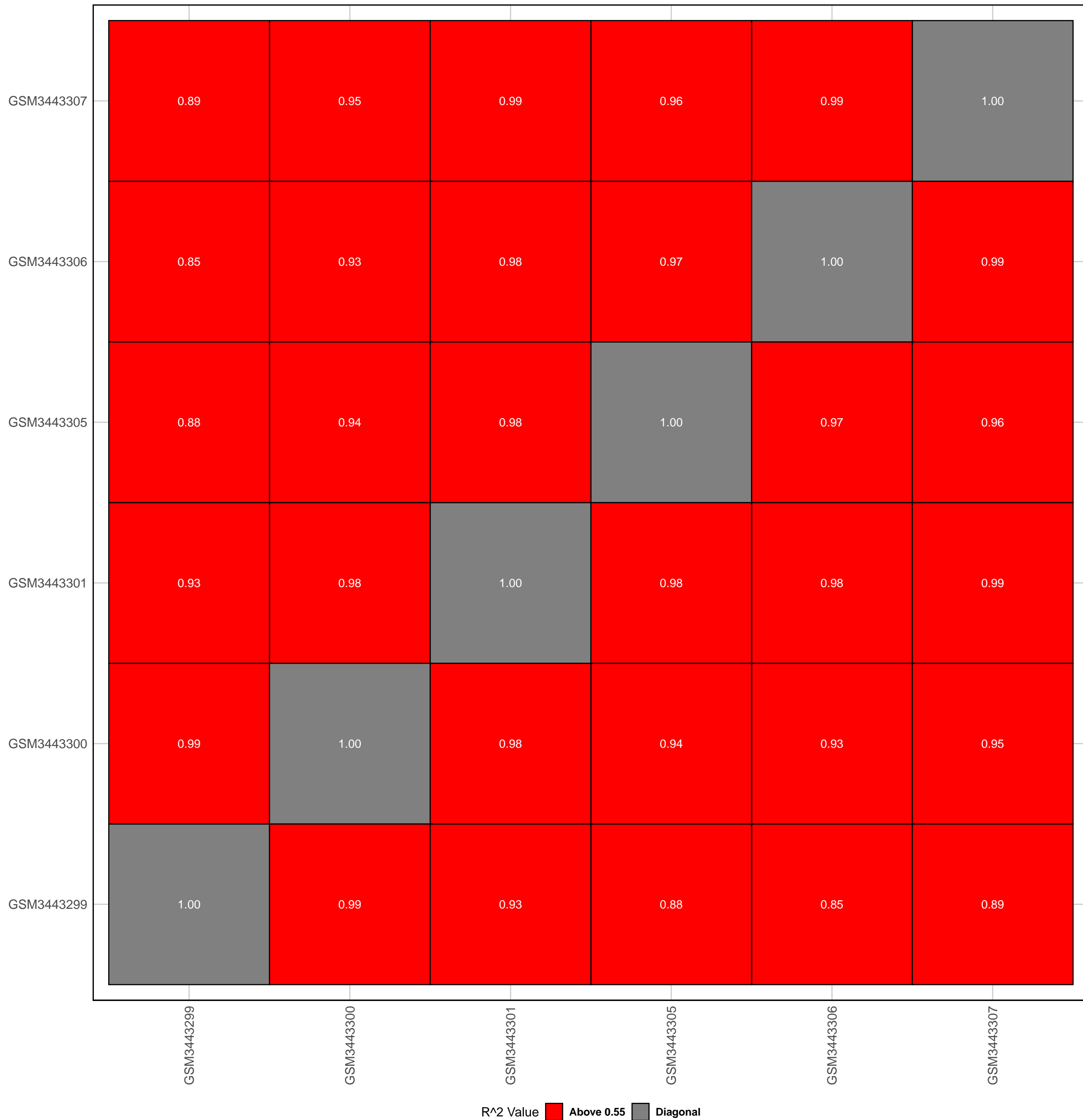


R<sup>2</sup> Value ■ Above 0.55 ■ Diagonal

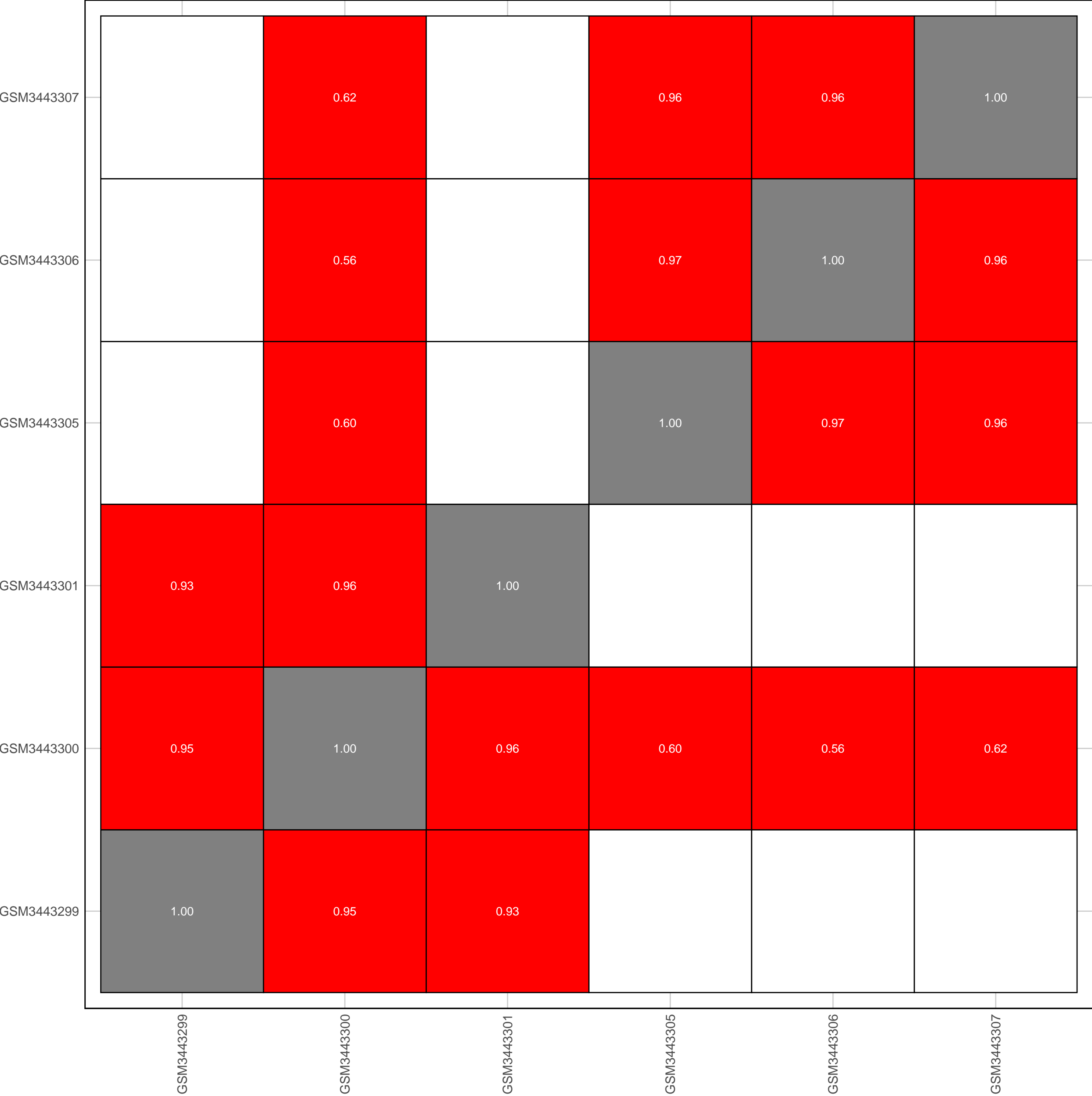
## Metabolon M78



Metabolon M79

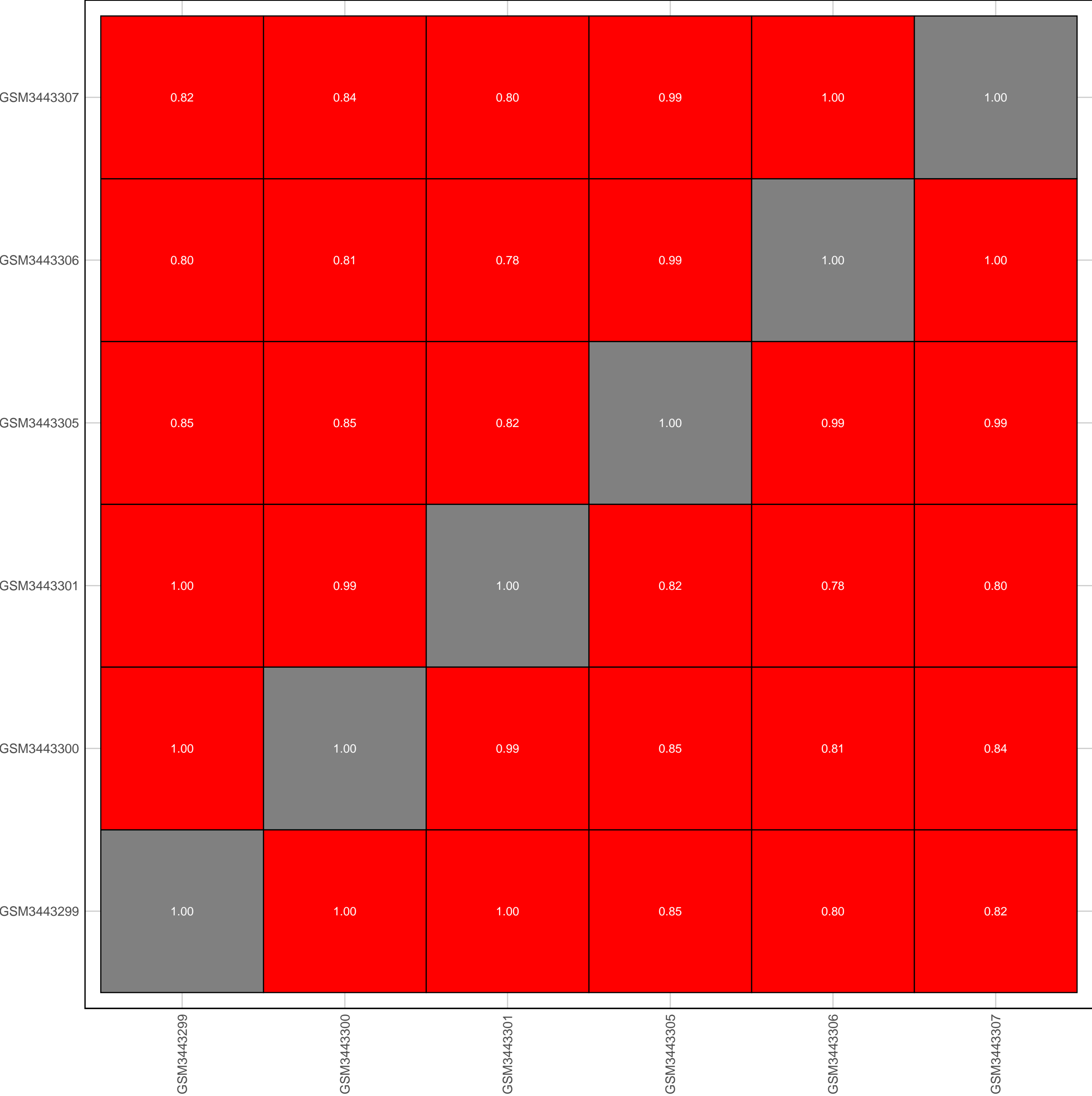


Metabolon M8



R<sup>2</sup> Value Above 0.55 Below 0.55 Diagonal

Metabolon M9



R<sup>2</sup> Value Above 0.55 Diagonal