hsa–miR–147b – Agilent vs Agilent

$R = 1$

$m = 1$

hsa–miR–147b – Agilent vs Agilent

$R = 0.47$

$m = 0.78$

hsa–miR–147b – Agilent vs Illumina

$R = 0.76$

$m = 4.29$

hsa–miR–147b – Agilent vs Miltenyi

$R = 0.67$

$m = 7.54$

hsa–miR–147b – Miltenyi vs Agilent

$R = 0.47$

$m = 1$

hsa–miR–147b – Miltenyi vs qPCR

$R = 0.55$

$m = 3.74$

hsa–miR–147b – qPCR vs Agilent

$R = 0.55$

$m = 0.08$

hsa–miR–147b – qPCR vs Miltenyi

$R = 0.72$

$m = 1.43$

hsa–miR–147b – qPCR vs qPCR

$R = 1$

$m = 1$
hsa-miR-378 – Agilent vs Agilent

hsa-miR-378 – Agilent vs Exiqon

hsa-miR-378 – Agilent vs Illumina

hsa-miR-378 – Agilent vs Miltenyi

hsa-miR-378 – Agilent vs qPCR

hsa-miR-378 – Exiqon vs Agilent

hsa-miR-378 – Exiqon vs Exiqon

hsa-miR-378 – Exiqon vs Illumina

hsa-miR-378 – Exiqon vs Miltenyi

hsa-miR-378 – Exiqon vs qPCR

hsa-miR-378 – Illumina vs Agilent

hsa-miR-378 – Illumina vs Exiqon

hsa-miR-378 – Illumina vs Illumina

hsa-miR-378 – Illumina vs Miltenyi

hsa-miR-378 – Illumina vs qPCR

hsa-miR-378 – Miltenyi vs Agilent

hsa-miR-378 – Miltenyi vs Exiqon

hsa-miR-378 – Miltenyi vs Illumina

hsa-miR-378 – Miltenyi vs Miltenyi

hsa-miR-378 – Miltenyi vs qPCR

hsa-miR-378 – qPCR vs Agilent

hsa-miR-378 – qPCR vs Exiqon

hsa-miR-378 – qPCR vs Illumina

hsa-miR-378 – qPCR vs Miltenyi

hsa-miR-378 – qPCR vs qPCR
hsa-miR-139-5p - Agilent vs Agilent

hsa-miR-139-5p - Agilent vs Exiqon

hsa-miR-139-5p - Agilent vs Illumina

hsa-miR-139-5p - Agilent vs Miltenyi

hsa-miR-139-5p - Agilent vs qPCR

hsa-miR-139-5p - Exiqon vs Agilent

hsa-miR-139-5p - Exiqon vs Exiqon

hsa-miR-139-5p - Exiqon vs Illumina

hsa-miR-139-5p - Exiqon vs Miltenyi

hsa-miR-139-5p - Exiqon vs qPCR

hsa-miR-139-5p - Illumina vs Agilent

hsa-miR-139-5p - Illumina vs Exiqon

hsa-miR-139-5p - Illumina vs Illumina

hsa-miR-139-5p - Illumina vs Miltenyi

hsa-miR-139-5p - Illumina vs qPCR

hsa-miR-139-5p - Miltenyi vs Agilent

hsa-miR-139-5p - Miltenyi vs Exiqon

hsa-miR-139-5p - Miltenyi vs Illumina

hsa-miR-139-5p - Miltenyi vs Miltenyi

hsa-miR-139-5p - Miltenyi vs qPCR

hsa-miR-139-5p - qPCR vs Agilent

hsa-miR-139-5p - qPCR vs Exiqon

hsa-miR-139-5p - qPCR vs Illumina

hsa-miR-139-5p - qPCR vs Miltenyi

hsa-miR-139-5p - qPCR vs qPCR
hsa−miR−182 − Agilent vs Agilent

hsa−miR−182 − Illumina vs Agilent

hsa−miR−182 − Exiqon vs Agilent

hsa−miR−182 − qPCR vs Agilent

hsa−miR−182 − Illumina vs Exiqon

hsa−miR−182 − Illumina vs Illumina

hsa−miR−182 − Illumina vs qPCR

hsa−miR−182 − Miltenyi vs Agilent

hsa−miR−182 − Miltenyi vs EXiqon

hsa−miR−182 − qPCR vs Agilent

m = 0.02

R = 0.04

m = 1

R = 1

m = 0.09

R = 0.04

m = 1

R = 1
<table>
<thead>
<tr>
<th>Plot Description</th>
<th>Expression Log2</th>
<th>Correlation Coefficient</th>
<th>Slope</th>
</tr>
</thead>
<tbody>
<tr>
<td>hsa-miR-218 – Agilent vs Exiqon</td>
<td>Agilent log2(I) vs Exiqon log2(I)</td>
<td>R = 0.06</td>
<td>m = 0.06</td>
</tr>
<tr>
<td>hsa-miR-218 – Miltenyi vs Illumina</td>
<td>Illumina log2(I) vs Miltenyi log2(I)</td>
<td>R = 0.77</td>
<td>m = 1.47</td>
</tr>
<tr>
<td>hsa-miR-218 – qPCR vs Miltenyi</td>
<td>qPCR –dCt vs Miltenyi log2(I)</td>
<td>R = 0.77</td>
<td>m = 0.4</td>
</tr>
</tbody>
</table>

The plots show the correlation between different expression logs and their respective correlation coefficients and slopes.
hsa-miR–886–5p – Agilent vs Agilent

hsa-miR–886–5p – Agilent vs Exiqon

hsa-miR–886–5p – Agilent vs Illumina

hsa-miR–886–5p – Agilent vs Miltenyi

hsa-miR–886–5p – Agilent vs qPCR

hsa-miR–886–5p – Exiqon vs Agilent

hsa-miR–886–5p – Exiqon vs Exiqon

hsa-miR–886–5p – Exiqon vs qPCR

hsa-miR–886–5p – Exiqon vs Illumina

hsa-miR–886–5p – Exiqon vs Miltenyi

hsa-miR–886–5p – qPCR vs Agilent

hsa-miR–886–5p – qPCR vs Agilent

hsa-miR–886–5p – qPCR vs Illumina

hsa-miR–886–5p – qPCR vs Miltenyi

hsa-miR–886–5p – qPCR vs qPCR

(|R| = 1, m = 1)