## Age-Associated Biomarker Study TCGA Kidney Cancer Females Fisher's Exact Tests

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Table 1: ER binding and age associated gene counts for TCGA Kidney cancer data, Females, FDR 0.05

ER binding	Age association Age associated	Not age associated	Total
ER binding			
N	0	1678	1678
Row(%)	0.00%	100.00%	8.85%
Not ER binding			
N	0	17272	17272
Row(%)	0.00%	100.00%	91.15%
Total	0	18950	18950

```
##
## Fisher's Exact Test for Count Data
##
## data: tab
## p-value = 1
## alternative hypothesis: true odds ratio is not equal to 1
## 95 percent confidence interval:
## 0 Inf
## sample estimates:
## odds ratio
## 0
```

Table 2: ER binding and age associated gene counts for TCGA Kidney cancer data, Females, FDR 0.01

ER binding	Age association Age associated	Not age associated	Total
ER binding			
N	0	1678	1678
Row(%)	0.00%	100.00%	8.85%
Not ER binding			
$\mathbf N$	0	17272	17272
$\operatorname{Row}(\%)$	0.00%	100.00%	91.15%
Total	0	18950	18950

```
##
## Fisher's Exact Test for Count Data
##
## data: tab
## p-value = 1
```

```
## alternative hypothesis: true odds ratio is not equal to 1
## 95 percent confidence interval:
## 0 Inf
## sample estimates:
## odds ratio
## 0
```

Table 3: NKI ER binding and age associated gene counts for TCGA Kidney cancer data, Females, FDR 0.05

	Age association		
ER binding	Age associated	Not age associated	Total
Tier 1			
N	0	2875	2875
Row(%)	0.00%	100.00%	15.17%
Tier 2 Only			
N	0	3205	3205
Row(%)	0.00%	100.00%	16.91%
Not ER binding			
N	0	12870	12870
Row(%)	0.00%	100.00%	67.92%
Total	0	18950	18950

```
##
## Fisher's Exact Test for Count Data
##
## data: tab
## p-value = 1
## alternative hypothesis: two.sided
```

Table 4: NKI ER binding and age associated gene counts for TCGA Kidney cancer data, Females, FDR 0.01

ER binding	Age association Age associated	Not age associated	Total
	rige associated	110t age associated	10001
Tier 1			
N	0	2875	2875
Row(%)	0.00%	100.00%	15.17%
Tier 2 Only			
N	0	3205	3205
Row(%)	0.00%	100.00%	16.91%
Not ER binding			
N	0	12870	12870
Row(%)	0.00%	100.00%	67.92%
Total	0	18950	18950

```
##
## Fisher's Exact Test for Count Data
##
## data: tab
## p-value = 1
## alternative hypothesis: two.sided
```