



## TOM RNA



- Superior Synthesis Performance.
- High Quality RNA oligonucleotides. Overall reduced time: coupling, base deprotection, TOM deprotection, ease of purification.
- Studies to confirm **absence of formaldehyde adduct** formation (see our booth for further detail)

[www.chemgenes.com](http://www.chemgenes.com)



## L-DNA & L-RNA



- Mirror image DNA & RNA oligonucleotides  
Spiegelmer  
Bulk, **Therapeutic** Grade  
Vast Applications in **Diagnostics**
- Modified Molecular Beacon Microarray platform with recognition tags

[www.chemgenes.com](http://www.chemgenes.com)



## Reverse RNA



- 3'-attachment of Lipids & **Delivery** reagents via Phosphoramidite chemistry.
- High quality of oligonucleotide synthesis due to low m-1 & m+1 impurities.
- RNA Oligonucleotide Synthesis, 5'-3'-direction

[www.chemgenes.com](http://www.chemgenes.com)