

## Product Datasheet

### Recombinant April, Mouse (orb1494906)

<b>Description</b>	A Proliferation-inducing Ligand (April) also known as TNSF13A, Tall-2, and TRDL-1, is a member of t...
<b>Endotoxins</b>	< 0.2 EU/μg, determined by LAL method.
<b>Preservatives</b>	Lyophilized after extensive dialysis against 20mM acetic acid.
<b>Form/Appearance</b>	Sterile Filtered White lyophilized (freeze-dried) powder.
<b>Storage</b>	Lyophilized recombinant mouse A Proliferation-inducing Ligand (rmApril) remains stable up to 6 months at -80°C from date of receipt. Upon reconstitution, rmApril should be stable up to 2 weeks at 4°C or up to 3 months at -20°C.
<b>Note</b>	For research use only
<b>Application notes</b>	Reconstituted in ddH2O at 100 μg/ml.
<b>Protein Sequence</b>	MRREVSRLQ RSGGPSQKQG ERPWQSLWEQ SPDVLEAWKD GAKSRRRRRAV LTQKHKKKHS VLHLVPVNIT SKSDVTEVM WQPVLRGRG LEAQGDIVRV WDTGIYLLYS QVLFHDVTFT MGQVVSREGQ GRRETLFRCI RSMPSDPDRA YNSCYSAGVF HLHQGDIITV KIPRANAKLS LSPHGTFLGF VKL
<b>Source</b>	Escherichia coli.
<b>MW</b>	21.9kDa, observed by reducing SDS-PAGE.
<b>Expiration Date</b>	6 months from date of receipt.