

# MCE RAFT试剂 Aladdin 阿拉丁 麦克林 科研实验生物化学 一级代理-上海郑核

产品名称	MCE RAFT试剂 Aladdin 阿拉丁 麦克林 科研实验生物化学 一级代理-上海郑核
公司名称	上海郑核生物科技有限公司
价格	32.00/kg
规格参数	213:123
公司地址	上海市金山区山阳镇浦卫公路16299弄13号5层507室R6
联系电话	18137113131

## 产品详情

MCE RAFT试剂 Aladdin 阿拉丁 麦克林 科研实验生物化学 一级代理-上海郑核

alfa, 索莱宝, TCI, 毕得, sigma, wako 阿拉丁, 麦克林, 罗恩一级代理

RAFT是可逆加成-断裂链转移聚合(Reversible Addition-Fragmentation Chain Transfer Polymerization)的简称,是活性/可控自由基聚合(CRP)的一种。

苯氰二硫酸, 97%

T819534 二硫化四甲基秋兰姆, 97%

T819460 二硫化四乙基秋兰姆, 97%

S817449 2-巯基-S-硫代苯甲酰乙酸, 99%

P897262 硫代苯甲酸 2-苯基丙烷硫代酯, 97%

2-Phenylpropan-2-yl benzodithioate, 97% C<sub>16</sub>H<sub>16</sub>S<sub>2</sub>

M828558 2-(十二烷基三硫代碳酸酯基)-2-甲基丙酸, 97%

2-Methyl-2-[(dodecylsulfanylthiocarbonyl)sulfanyl]propanoic acid, 97% C<sub>17</sub>H<sub>32</sub>O<sub>2</sub>S<sub>3</sub>

C909444 2-氰基-2-丙基十二烷基三硫代碳酸酯, 97%

2-Cyanopropan-2-yl dodecyl carbonotrithioate, 97% C17H31NS3

C909286 氰甲基十二烷基羰基碳三硫代甲酸酯, 97%

Cyanomethyl dodecyl carbonotrithioate, 97% C15H27NS3

C885875 2-氰基-2-丙基苯并二硫, >97% (HPLC)

2-Cyano-2-propyl benzodithioate, >97% (HPLC) C11H11NS2

C867017 甲基(苯基)氨基二硫代甲酸氰甲酯, 98%

Cyanomethyl Methyl(phenyl)carbamodithioate, 98% C10H10N2S2

C861653 4-氰基-4-[[[(十二烷基硫基)硫代羰基]硫基]硫基]戊酸, >97.0%(HPLC)

4-Cyano-4-[[[(dodecylthio)carbonothioyl]thio]pentanoic Acid, >97.0%(HPLC) C19H33NO2S3

C833222 4-氰基-4-(苯基硫代甲酰硫基)戊酸, > 97%(HPLC)

4-Cyano-4-(phenylcarbonothioylthio)pentanoic Acid, > 97%(HPLC) C13H13NO2S2

B909295 双(硫代苯甲酰基)二硫醚, 95% (HPLC)

Bis(thiobenzoyl) disulfide, 95% (HPLC) C14H10S4

B909251 3-[[[(苄硫基)硫代羰基]硫基]丙酸, 98%

3-[[[(Benzylthio)carbonothioyl]thio]propionic Acid, 98% C11H12O2S3

B909212 二硫代苯甲酸苄酯, 95%

Benzyl Benzodithioate, 95% C14H12S2

D909639 2-十二烷基硫代羰基硫代-2-甲基丙酸N-羟基琥珀酰亚胺酯, 98%

2-(Dodecylthiocarbonothioylthio)-2-methylpropionic acid N-hydroxysuccinimide ester, 98% C21H35NO4S3

E909640 2-[(乙氧基硫代羰基)硫基]丙酸乙酯, 95%

Ethyl 2-[(Ethoxycarbonothioyl)thio]propionate, 95% C8H14O3S2

C909641 4-氰基-4-(苯基硫代硫代硫代)戊酸 N-琥珀酰亚胺酯,

4-Cyano-4-(phenylcarbonothioylthio)pentanoic acid N-succinimidyl ester, C17H16N2O4S2

N909642 双[甲基-(4-吡啶基)硫代氨甲酰]二硫化物,

N,N -Dimethyl N,N -di(4-pyridinyl)thiuram disulfide, C14H14N4S4

M909644 2-[[[(十二烷基硫基)硫代甲基]硫代]-2-甲基苯甲酸甲酯, 97%

Methyl 2-(dodecylthiocarbonothioylthio)-2-methylpropionate, 97%

B909645 双(十二烷基硫烷基硫代羰基)二硫化物, 95%

Bis(dodecylsulfanylthiocarbonyl) disulfide, 95% C<sub>26</sub>H<sub>50</sub>S<sub>6</sub>

C909646 2-氰基-2-丙基-4-氰基苯二硫代碳酸酯, 98%

2-Cyano-2-propyl 4-cyanobenzodithioate, 98% C<sub>12</sub>H<sub>10</sub>N<sub>2</sub>S<sub>2</sub>

C909647 2-氰基丙基 N-甲基-N-(4-吡啶)氨基二硫代碳酸酯, 97%

2-Cyanopropan-2-yl N-methyl-N-(pyridin-4-yl)carbamodithioate, 97% C<sub>11</sub>H<sub>13</sub>N<sub>3</sub>S<sub>2</sub>

M909648 N-(4-吡啶基)-N-甲基二硫代氨基甲酸甲基-2-丙酸, 97%

Methyl 2-[methyl(4-pyridinyl)carbamothioylthio]propionate, 97% C<sub>11</sub>H<sub>14</sub>N<sub>2</sub>O<sub>2</sub>S<sub>2</sub>

M909649 2-甲基-2-丙基苯并二硫醇盐, 95%

2-Methyl-2-propylbenzodithiolate, 95% C<sub>11</sub>H<sub>14</sub>S<sub>2</sub>

B909651 咪唑-9-二硫代苯基酯, 97%

Benzyl 9H-carbazole-9-carbodithioate, 97% C<sub>20</sub>H<sub>15</sub>N<sub>2</sub>S<sub>2</sub>

C909655 2-氰基-2-己基苯并二硫醇酯,

2-Cyano-2-hexylbenzodithiolate, C<sub>14</sub>H<sub>17</sub>N<sub>2</sub>S<sub>2</sub>

C909656 2-氰基-2-丁基苯二硫代酯,

2-Cyano-2-butylbenzodithiolate, C<sub>12</sub>H<sub>13</sub>N<sub>2</sub>S<sub>2</sub>

C909657 2-氰基-2-戊基苯并二硫醇酯,

2-Cyano-2-pentylbenzodithiolate, C<sub>13</sub>H<sub>15</sub>N<sub>2</sub>S<sub>2</sub>

P909659 2-苯乙基苯二硫醇酯,

2-Phenylethylbenzodithiolate, C<sub>15</sub>H<sub>14</sub>S<sub>2</sub>

C909660 2-氰基-3-甲基-2-丁基苯并二硫代酯,

2-Cyano-3-methyl-2-butylbenzodithiolate, C<sub>13</sub>H<sub>15</sub>N<sub>2</sub>S<sub>2</sub>

T909661 2-(硫代苯甲酰硫基)丙酸,

2-(Thiobenzoylthio)propionic acid, C<sub>10</sub>H<sub>10</sub>O<sub>2</sub>S<sub>2</sub>

S909663 S,S-二苄基三硫代碳酸酯, 97%

S,S-Dibenzyl trithiocarbonate, 97% C15H14S3

上海郑核生物优势货源：麦克林、TCI、阿拉丁、Abcam、CST、三鹰、索莱宝、SIGMA、alfa、ACROS、WAKO、岸田化学全国授权经销商等试剂；病理实验的专业助手，病理切片，HE染色，免疫组化，特殊染色，病理大切片专业的设备，有资质的人员为大家提供动物组织脱水，包埋，制片，染色等病理科研技术服务！多组织包埋、切片、he染色、全景扫描

病理分析、masson染色、免疫组化、WB

免疫荧光、RT-PCR、透射电镜、ELISA

扫描电镜、生化检测收费标准，真是实验结果，公司正规运营资质可验查，为病理实验提供有效保障。  
；优势产品：Roche、BD、santa、R&D、博士德、博奥森、联科、华美、南京建成、Thremo、Millipore、Axygen、NEST、四季青、gibco、百灵威、BI、bioword、affinity、bioss、欣博盛、PAN、同仁、康为、汇力、天根等；