

Chemistry - Products

Classification by functional groups - Acyl Halides - Alcohols

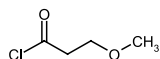
Acyl Halides

BD799

3-Methoxypropionyl chloride

C₄H₇ClO₂ MW 122,55

250mg..... 1g

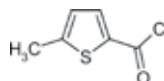


C6242

5-Methyl-thiophene-2-carbonyl chloride

C₆H₅ClOS MW 160,62

250mg..... 1g..... 2,5g

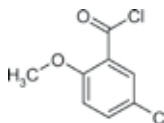


E9443

5-chloro-2-methoxybenzoyl chloride

C₈H₆Cl₂O₂ MW 205,04

1g..... 5g..... 10g

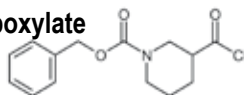


U1317

benzyl 3-(chlorocarbonyl)piperidine-1-carboxylate

C₁₄H₁₆ClNO₃ MW 281,74

250mg..... 1g

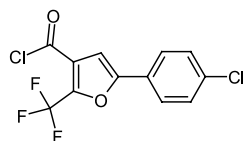


12903

5-(4-chlorophenyl)-2-(trifluoromethyl)furan-3-carbonyl chloride

C₁₂H₅Cl₂F₃O₂ MW 309,07

1g..... 2,5g



Alcohols

F9455

3-Cyclopentene-1-ol

C₅H₈O MW 84,12

1g..... 5g

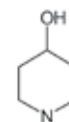


04508

4-Hydroxypiperidine

C₅H₁₁NO MW 101,15

5g..... 25g..... 100g

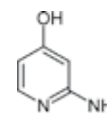


BI227

2-Amino-4-hydroxypyridine

C₅H₆N₂O MW 110,12

100mg..... 250mg..... 1g

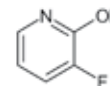


AH193

3-Fluoro-2-hydroxypyridine

C₅H₄FNO MW 113,09

250mg..... 1g

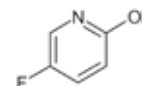


AH194

5-Fluoro-2-hydroxypyridine

C₅H₄FNO MW 113,09

250mg..... 1g

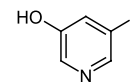


AK907

3-Fluoro-5-hydroxypyridine

C₅H₄FNO MW 113,09

1g..... 5g

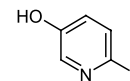


E5421

2-Fluoro-5-hydroxypyridine

C₅H₄FNO MW 113,09

500mg..... 1g..... 5g

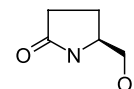


CH643

(S)-2-Hydroxymethyl-5-oxopyrrolidine

C₅H₉NO₂ MW 115,13

POR



Classification by increasing MW

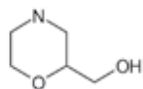
Chemistry - Products

Classification by functional groups - Alcohols

U2433

2-Hydroxymethylmorpholine

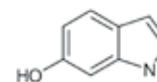
C₅H₁₁NO₂ MW 117,15
100mg..... 250mg



77003

6-Hydroxyindole

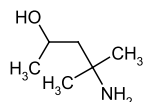
C₈H₇NO MW 133,15
500mg..... 1g



CD495

4-Amino-4-methyl-2-pentanol

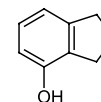
C₆H₁₅NO MW 117,19
100mg..... 250mg..... 500mg



CH101

4-Indanol

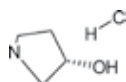
C₉H₁₀O MW 134,18
POR



21231

(S)-3-Hydroxypyrrolidine hydrochloride

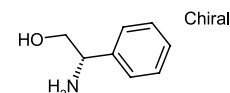
C₄H₁₀ClNO MW 123,58
1g..... 5g



54043

S-(+)-2-Phenylglycinol

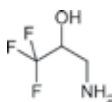
C₈H₁₁NO MW 137,18
5g..... 25g..... 100g



U4555

3-Amino-1,1,1-trifluoro-2-propanol

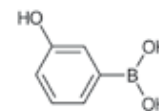
C₃H₆F₃NO MW 129,08
100mg..... 250mg..... 500mg



D8661

(3-Hydroxyphenyl)boronic acid

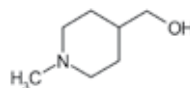
C₆H₇BO₃ MW 137,93
250mg..... 1g



AK676

1-Methyl-4-piperidinemethanol

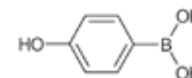
C₇H₁₅NO MW 129,20
250mg..... 1g



F8842

(4-Hydroxyphenyl)boronic acid

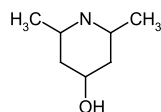
C₆H₇BO₃ MW 137,93
250mg..... 1g



BC178

2,6-Dimethyl-4-hydroxypiperidine

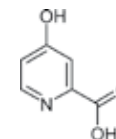
C₇H₁₅NO MW 129,20
250mg..... 1g



AA391

4-Hydroxypyridine-2-carboxylic acid

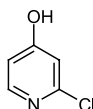
C₆H₅NO₃ MW 139,11
100mg..... 250mg 1g



BE135

2-chloro-4-hydroxypyridine

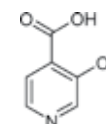
C₅H₄ClNO MW 129,55
500mg..... 1g



U0660

3-Hydroxy-4-pyridinecarboxylic acid

C₆H₅NO₃ MW 139,11
250mg..... 1g..... 2,5g



Classification by increasing MW

Chemistry - Products

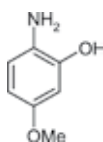
Classification by functional groups - Alcohols

S5741

2-hydroxy-4-methoxyaniline

C7H9NO2 MW 139,16

100mg..... 250mg..... 1g

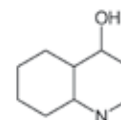


O5032

Decahydro-quinolin-4-ol

C9H17NO MW 155,24

250mg..... 1g

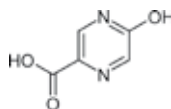


C0716

5-Hydroxypyrazine-2-carboxylic acid

C5H4N2O3 MW 140,10

250mg..... 1g..... 5g

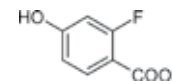


38950

2-Fluoro-4-hydroxybenzoic acid

C7H5FO3 MW 156,11

1g..... 5g

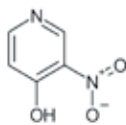


I3607

3-Nitropyridin-4-ol

C5H4N2O3 MW 140,10

250mg..... 1g..... 2,5g

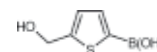


BI052

5-Hydroxymethylthiophene-2-boronic acid

C5H7BO3S MW 157,98

250mg..... 1g..... 2,5g

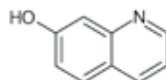


45222

7-hydroxyquinoline

C9H7NO MW 145,16

1g..... 5g

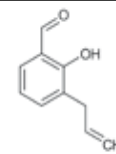


43278

3-Allylsalicylaldehyde

C10H10O2 MW 162,19

1g..... 10g

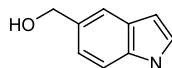


E7133

Indole-5-methanol

C9H9NO MW 147,18

250mg..... 500mg

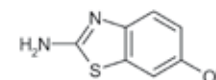


S0160

2-Amino-6-hydroxybenzothiazole

C7H6N2OS MW 166,20

1g..... 5g

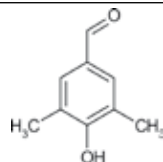


66388

3,5-Dimethyl-4-hydroxybenzaldehyde

C9H10O2 MW 150,18

5g..... 25g

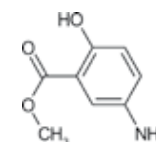


U0953

Methyl 5-aminosalicylate

C8H9NO3 MW 167,17

250mg..... 1g

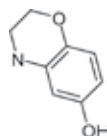


O4868

3,4-Dihydro-2H-1,4-benzoxazin-6-ol

C8H9NO2 MW 151,17

100mg..... 1g..... 2,5g

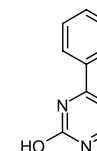


CC428

2-Hydroxy-4-phenylpyrimidine

C10H8N2O MW 172,19

250mg..... 500mg..... 1g



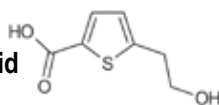
Classification by increasing MW

O4212

5-(2-Hydroxyethyl)-2-thiophenecarboxylic acid

C₇H₈O₃S MW 172,20

100mg..... 250mg..... 1g

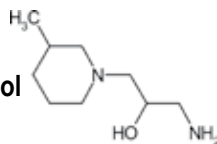


O4178

1-Amino-3-(3-methyl-piperidin-1-yl)-propan-2-ol

C₉H₂₀N₂O MW 172,27

250mg..... 1g

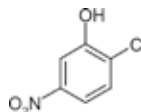


99831

2-Chloro-5-nitrophenol

C₆H₄ClNO₃ MW 173,56

100mg..... 250mg..... 1g

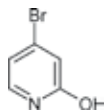


BB577

4-bromopyridin-2-ol

C₅H₄BrNO MW 174,00

100mg..... 250mg..... 500mg

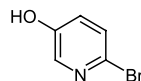


BE149

2-Bromo-5-hydroxypyridine

C₅H₄BrNO MW 174,00

1g..... 5g..... 25g

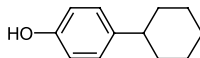


43286

4-Cyclohexylphenol

C₁₂H₁₆O MW 176,26

10g..... 25g..... 50g

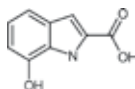


BG583

7-Hydroxyindole-2-carboxylic acid

C₉H₇NO₃ MW 177,16

250mg..... 1g

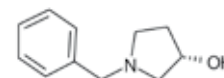


28260

(S)-1-Benzyl-3-hydroxypyrrolidine

C₁₁H₁₅NO MW 177,25

1g..... 10g..... 25g

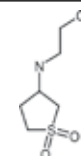


O4262

2-[(1,1-Dioxidotetrahydrothien-3-yl) amino] ethanol

C₆H₁₃NO₃S MW 179,24

100mg..... 250mg..... 1g

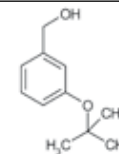


BF206

3-Tert-Butoxyphenyl-methanol

C₁₁H₁₆O₂ MW 180,25

250mg..... 1g

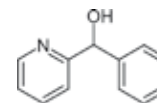


BG625

2-Benzylpyridine alcohol

C₁₂H₁₁NO MW 185,23

250mg..... 1g..... 5g

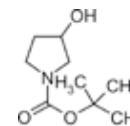


BV936

1-Boc-3-hydroxypyrrolidine

C₉H₁₇NO₃ MW 187,24

250mg..... 500mg..... 1g

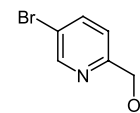


BZ313

5-bromo-pyridin-2-yl-methanol

C₆H₆BrNO MW 188,02

1g..... 2,5g..... 5g

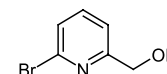


BZ569

2-Bromo-6-(hydroxymethyl)pyridine

C₆H₆BrNO MW 188,02

1g..... 5g..... 10g



Chemistry - Products

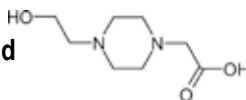
Classification by functional groups - Alcohols

BX559

(4-(2-Hydroxyethyl)piperazin-1-yl)acetic acid

C₈H₁₆N₂O₃ MW 188,23

1g..... 2,5g..... 5g

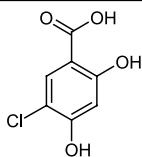


AT919

2,4-Dihydroxy-5-chlorobenzoic acid

C₇H₅ClO₄ MW 188,57

1g

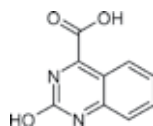


E9901

2-Hydroxyquinazoline-4-carboxylic acid

C₉H₆N₂O₃ MW 190,16

100mg..... 250mg

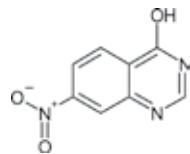


BF733

4-hydroxy-7-nitro-quinazoline

C₈H₅N₃O₃ MW 191,15

100mg..... 250mg..... 500mg

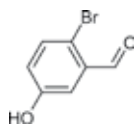


BD800

2-Bromo-5-hydroxybenzaldehyde

C₇H₅BrO₂ MW 201,02

1g..... 2,5g..... 5g

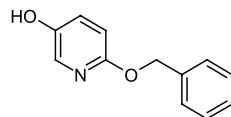


BE224

6-Benzyloxy-3-hydroxypyridine

C₁₂H₁₁NO₂ MW 201,23

500mg..... 1g..... 5g

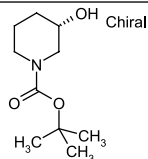


BG137

(S)-1-N-Boc-3-hydroxypiperidine

C₁₀H₁₉NO₃ MW 201,27

5g

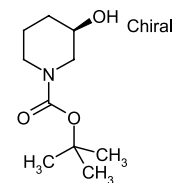


BG138

(R)-1-N-Boc-3-hydroxypiperidine

C₁₀H₁₉NO₃ MW 201,27

5g

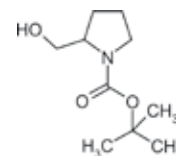


BN181

2-hydroxymethylpyrrolidine-1-carboxylic acid tert-butyl ester

C₁₀H₁₉NO₃ MW 201,27

250mg..... 1g..... 2,5g

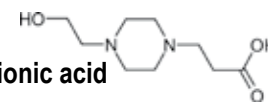


BX560

3-(4-(2-Hydroxyethyl)piperazin-1-yl)propionic acid

C₉H₁₈N₂O₃ MW 202,26

250mg..... 1g..... 2,5g

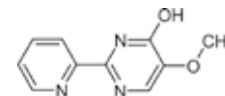


N5115

5-Methoxy-2-(2-pyridinyl)-4-pyrimidinol

C₁₀H₉N₃O₂ MW 203,20

100mg..... 250mg..... 500mg

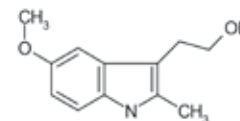


20934

5-Methoxy-2-methyl-3-indoleethanol

C₁₂H₁₅NO₂ MW 205,26

250mg..... 1g

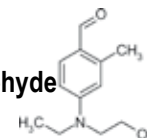


BU821

2-Methyl-4[N-ethyl-N-(hydroxyethyl)]aminobenzaldehyde

C₁₂H₁₇NO₂ MW 207,27

1g..... 5g..... 10g

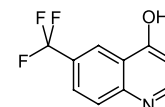


76014

4-hydroxy-6-(trifluoromethyl)quinoline

C₁₀H₆F₃NO MW 213,16

1g..... 2,5g..... 5g



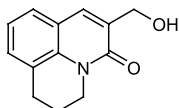
Classification by increasing MW

Classification by functional groups - Alcohols - Aldehydes

97779

2,3-Dihydro-6-hydroxymethyl-(1H)-benzo[*ij*]quinolizin-5-one

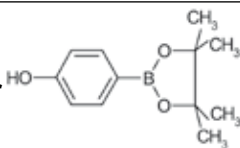
C₁₃H₁₃NO₂ MW 215,25
250mg..... 1g



D8662

4-Hydroxyphenylboronic acid pinacol ester

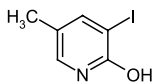
C₁₂H₁₇BO₃ MW 220,08
1g..... 5g



CE591

2-hydroxy-3-iodo-5-methylpyridine

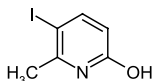
C₆H₆INO MW 235,03
500mg..... 1g..... 5g



CE597

2-hydroxy-5-iodo-6-methylpyridine

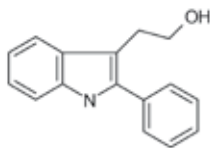
C₆H₆INO MW 235,03
500mg..... 1g..... 5g



21363

2-Phenylindole-3-ethanol

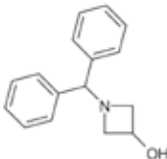
C₁₆H₁₅NO MW 237,30
250mg..... 1g..... 5g



41644

1-diphenylmethyl-3-hydroxyazetidine

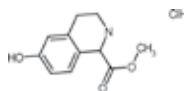
C₁₆H₁₇NO MW 239,32
1g..... 5g..... 10g



Q9996

(+/-)-7-Hydroxy-1,2,3,4-tetrahydro-3-isoquinoline-4-carboxylic acid methyl ester, HCl

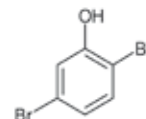
C₁₁H₁₄CINO₃ MW 243,69
250mg..... 1g..... 2,5g



BC708

2,5-Dibromophenol

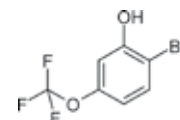
C₆H₄Br₂O MW 251,91
250mg..... 1g



BV253

2-Bromo-5-(trifluoromethoxy)phenol

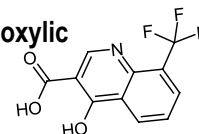
C₇H₄BrF₃O₂ MW 257,01
250mg..... 500mg..... 1g



BW839

4-Hydroxy-8-(trifluoromethyl)-3-quinolinecarboxylic acid

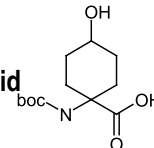
C₁₁H₆F₃NO₃ MW 257,17
250mg..... 1g



R2892

N-Boc-amino-(4-hydroxycyclohexyl)carboxylic acid

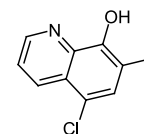
C₁₂H₂₁NO₅ MW 259,30
100mg..... 250mg..... 500mg



11367

5-Chloro-8-hydroxy-7-iodoquinoline

C₉H₅ClINO MW 305,50
10g..... 25g

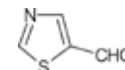


Aldehydes

T9197

Thiazole-5-carboxaldehyde

C₄H₃NOS MW 113,14
100mg..... 500mg..... 1g



T9198

Thiazole-4-carboxaldehyde

C₄H₃NOS MW 113,14
100mg..... 500mg..... 1g



Classification by increasing MW

Chemistry - Products

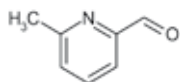
Classification by functional groups - Aldehydes

02366

6-Methyl-2-pyridinecarboxaldehyde

C7H7NO MW 121,14

1g..... 5g..... 25g

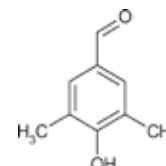


66388

3,5-Dimethyl-4-hydroxybenzaldehyde

C9H10O2 MW 150,18

5g..... 25g

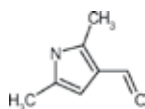


BF954

2,5-dimethyl-1H-pyrrole-3-carbaldehyde

C7H9NO MW 123,16

250mg..... 1g

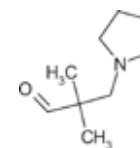


O4976

2,2-Dimethyl-3-pyrrolidin-1-ylpropanal

C9H17NO MW 155,24

250mg..... 1g

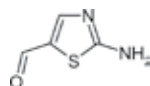


BB894

2-Amino-5-formylthiazole

C4H4N2OS MW 128,15

1g..... 5g..... 10g

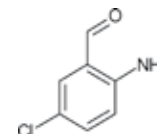


AP152

2-Amino-5-chlorobenzaldehyde

C7H6ClNO MW 155,58

250mg..... 1g..... 5g

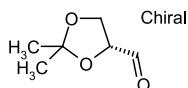


45270

2,3-O-(R)-Isopropylidene-D-glyceraldehyde

C6H10O3 MW 130,14

1g..... 5g..... 10g

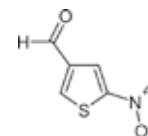


46353

5-nitrothiophene-3-carbaldehyde

C5H3NO3S MW 157,15

1g..... 2,5g..... 5g

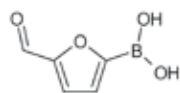


A4542

2-Formylfuran-5-boronic acid

C5H5BO4 MW 139,90

250mg..... 1g

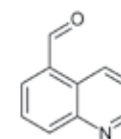


AI899

5-Quinolinecarboxaldehyde

C10H7NO MW 157,17

250mg..... 1g

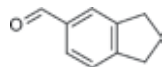


U0578

Indan-5-carboxaldehyde

C10H10O MW 146,19

250mg..... 1g..... 2,5g

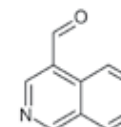


J8202

Isoquinoline-4-carbaldehyde

C10H7NO MW 157,17

250mg..... 1g

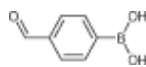


66386

(4-Formylphenyl)boronic acid

C7H7BO3 MW 149,94

10g..... 25g..... 100g

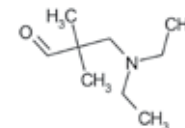


O4975

3-Diethylamino-2,2-dimethyl-propionaldehyde

C9H19NO MW 157,26

250mg..... 1g



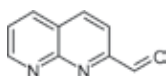
Classification by increasing MW

BE285

[1,8]naphthyridine-2-carbaldehyde

C₉H₆N₂O MW 158,16

250mg..... 1g

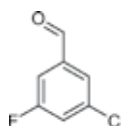


T9564

3-Chloro-5-fluorobenzaldehyde

C₇H₄ClFO MW 158,56

1g..... 2,5g

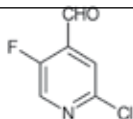


BD278

2-Chloro-5-fluoro-4-formylpyridine

C₆H₃ClFNO MW 159,55

100mg..... 250mg..... 1g

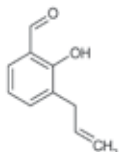


43278

3-Allylsalicylaldehyde

C₁₀H₁₀O₂ MW 162,19

1g..... 10g

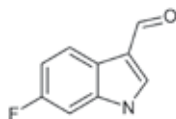


64658

6-Fluoroindole-3-carboxaldehyde

C₉H₆FNO MW 163,15

250mg..... 1g..... 2,5g

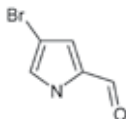


AY520

4-Bromopyrrole-4-carboxaldehyde

C₅H₄BrNO MW 174,00

250mg..... 1g

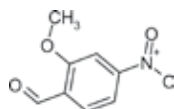


E9767

2-Methoxy-4-nitrobenzaldehyde

C₈H₇NO₄ MW 181,15

250mg..... 1g..... 2,5g

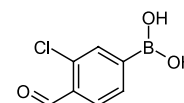


BN390

3-Chloro-4-formylphenylboronic acid

C₇H₆BClO₃ MW 184,39

500mg..... 1g..... 5g

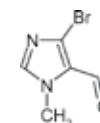


E7112

4-Bromo-1-methylimidazole-5-carboxaldehyde

C₅H₅BrN₂O MW 189,01

250mg..... 1g

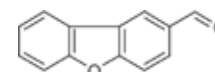


BH082

Dibenzofuran-2-carboxaldehyde

C₁₃H₈O₂ MW 196,21

250mg..... 1g

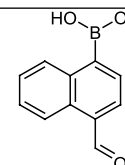


E7218

(4-formyl-1-naphthalene)boronic acid

C₁₁H₉BO₃ MW 200,00

100mg..... 250mg..... 500mg

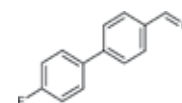


99241

4-(4-fluorophenyl)benzaldehyde

C₁₃H₉FO MW 200,21

250mg..... 1g..... 2,5g

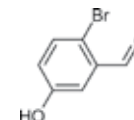


BD800

2-Bromo-5-hydroxybenzaldehyde

C₇H₅BrO₂ MW 201,02

1g..... 2,5g..... 5g

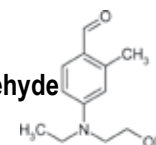


BU821

2-Methyl-4-[N-ethyl-N-(hydroxyethyl)]aminobenzaldehyde

C₁₂H₁₇NO₂ MW 207,27

1g..... 5g..... 10g



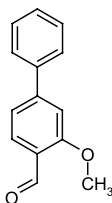
Chemistry - Products

Classification by functional groups - Aldehydes

CG068

3-Methoxybiphenyl-4-carbaldehyde

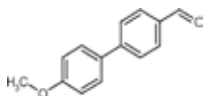
C14H12O2 MW 212,25
POR



E8145

4-(4-methoxy)benzaldehyde

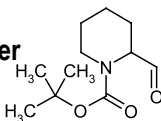
C14H12O2 MW 212,25
250mg..... 1g.....2,5g



CA194

2-Formylpiperidine-1-carboxylic acid tert-butyl ester

C11H19NO3 MW 213,28
1g..... 2,5g..... 5g



R2956

N-Boc-4-piperidylcarboxaldehyde

C11H19NO3 MW 213,28
250mg..... 1g.....2g



R2960

N-Boc-3-piperidylcarboxaldehyde

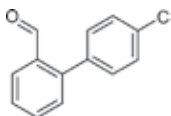
C11H19NO3 MW 213,28
250mg..... 1g



BU163

4'-Chlorobiphenyl-2-carbaldehyde

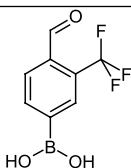
C13H9ClO MW 216,67
250mg..... 1g.....2,5g



BN392

3-Trifluoromethyl-4-formylphenylboronic acid

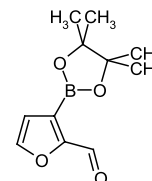
C8H6BF3O3 MW 217,94
500mg..... 1g



BW489

2-Formylfuran-3-boronic acid pinacol ester

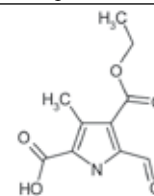
C11H15BO4 MW 222,05
1g



O4384

5-Formyl-3-methyl-1H-pyrrole-2,4-dicarboxylic acid

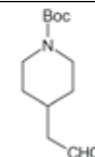
4-ethyl ester
C10H11NO5 MW 225,20
250mg..... 1g



R2958

N-Boc-piperidyl-4-acetaldehyde

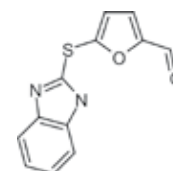
C12H21NO3 MW 227,31
250mg..... 1g



BG790

**5-(1H-benzimidazol-2-ylsulfanyl)-
furan-2-carbaldehyde**

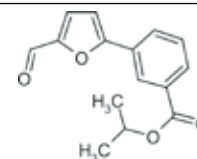
C12H8N2O2S MW 244,27
250mg..... 1g.....2,5g



BM330

isopropyl 3-(5-formyl-2-furyl)benzoate

C15H14O4 MW 258,28
100mg..... 250mg..... 500mg



BH931

4-Tributylstannanylpyridine-3-carboxaldehyde

C18H31NOSn MW 396,14
1g..... 2,5g..... 5g



Classification by increasing MW