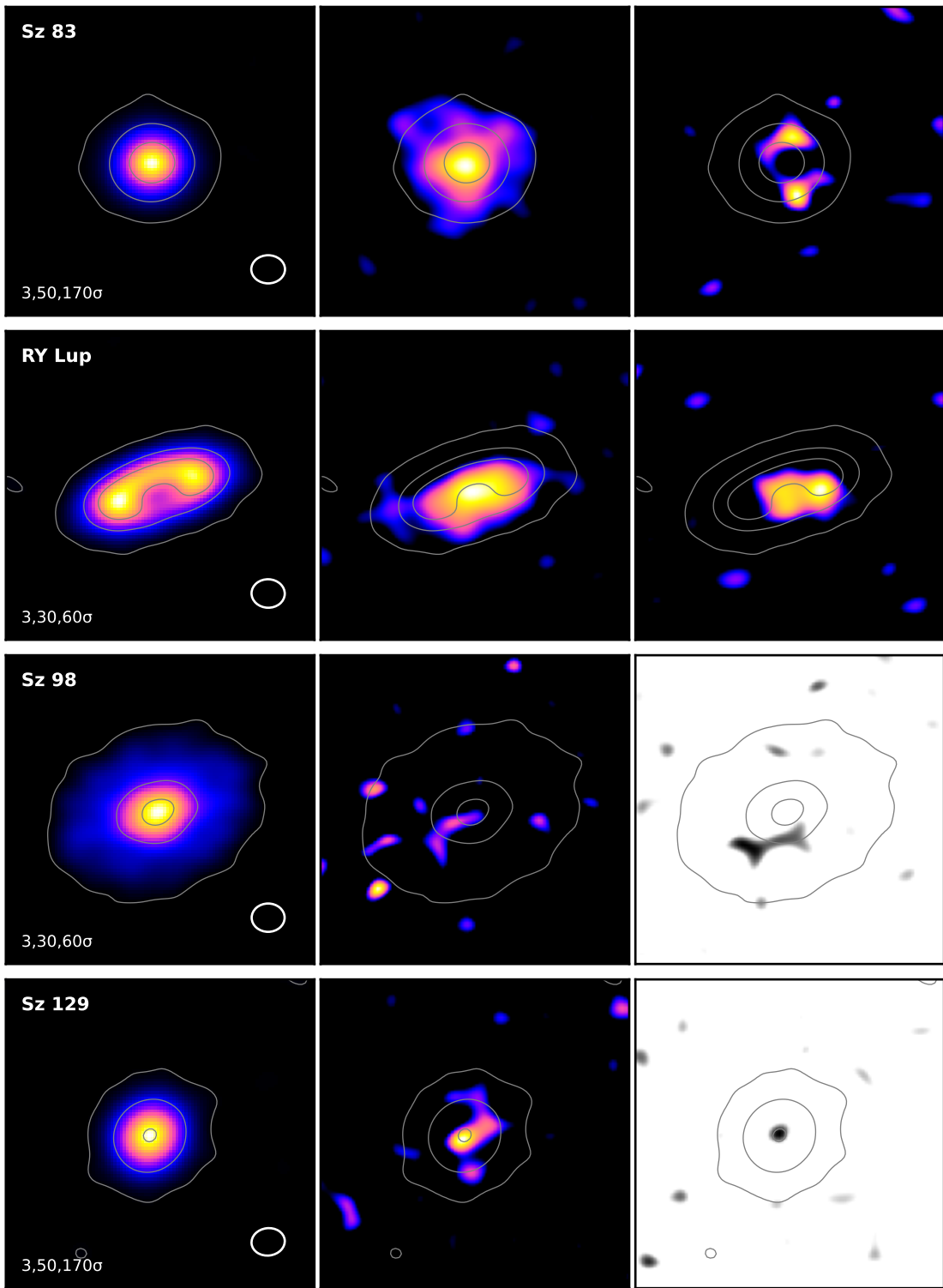
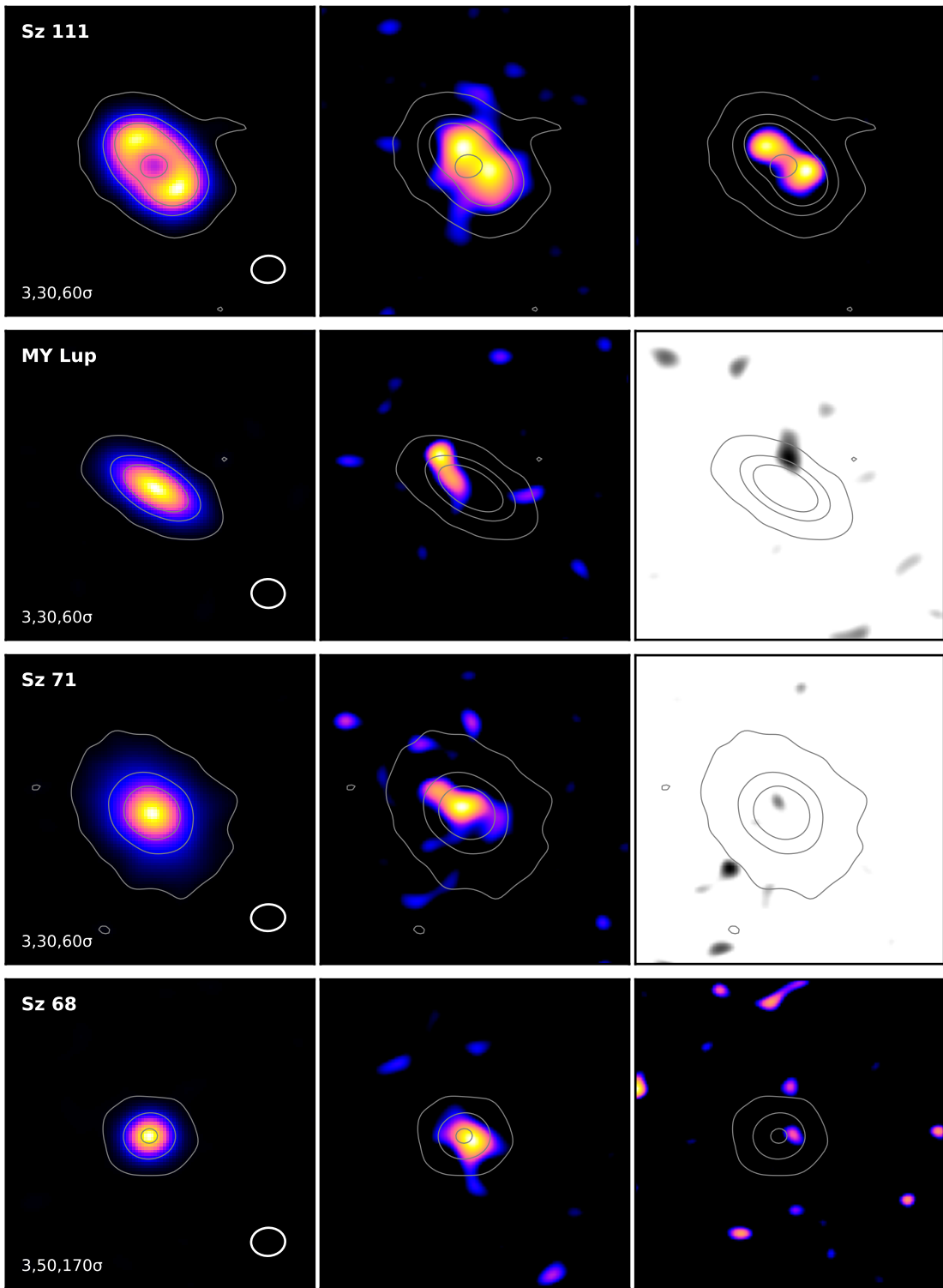


Continuum **^{13}CO** **C^{18}O** **Sz 83**3,50,170 σ **RY Lup**3,30,60 σ **Sz 98**3,30,60 σ **Sz 129**3,50,170 σ 

Continuum **^{13}CO** **C^{18}O** **Sz 111**3,30,60 σ **MY Lup**3,30,60 σ **Sz 71**3,30,60 σ **Sz 68**3,50,170 σ 

Continuum

^{13}CO

C^{18}O

J16083070-3828268

3,15,40 σ

J16000236-4222145

3,30,60 σ

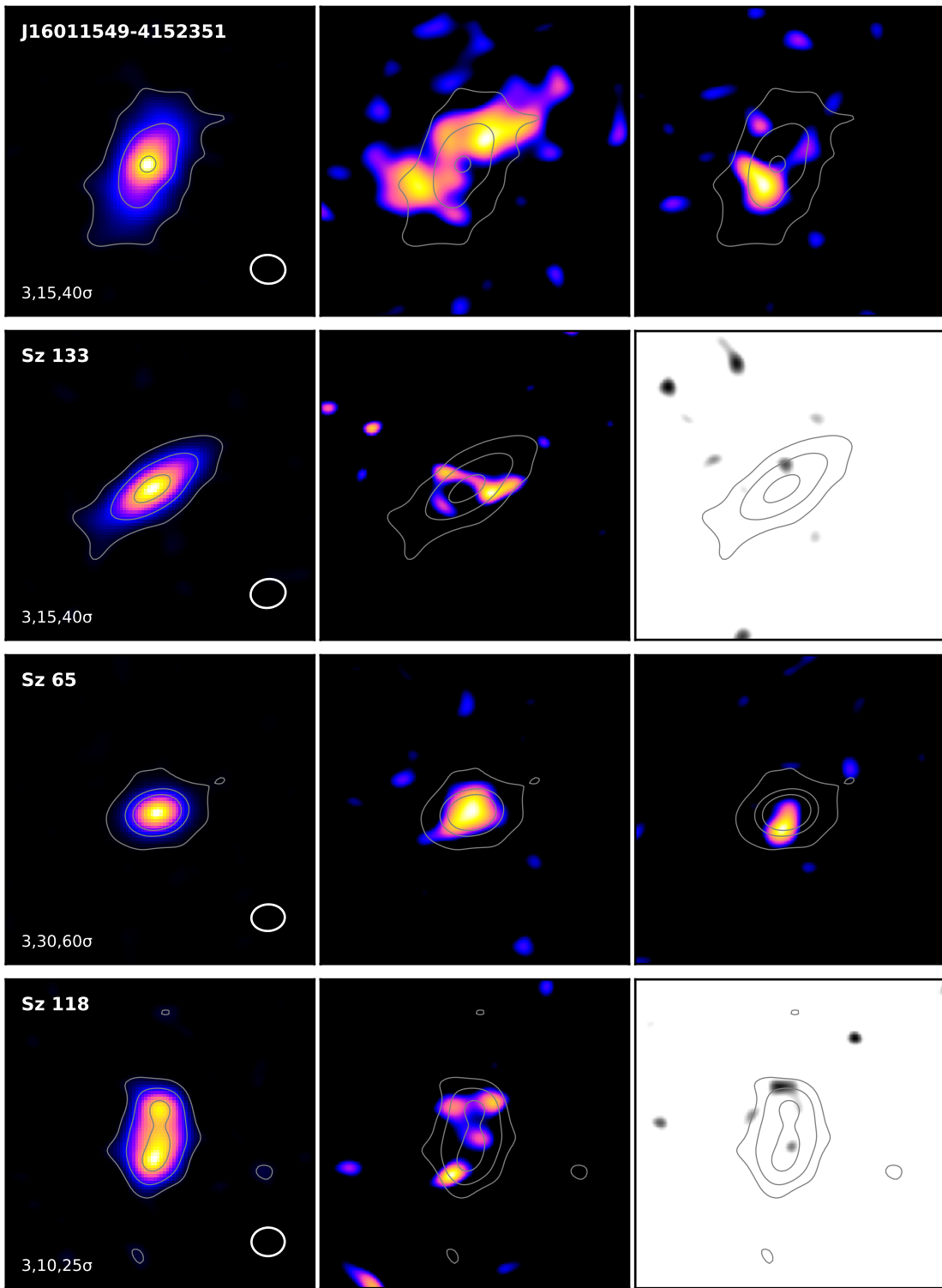
Sz 114

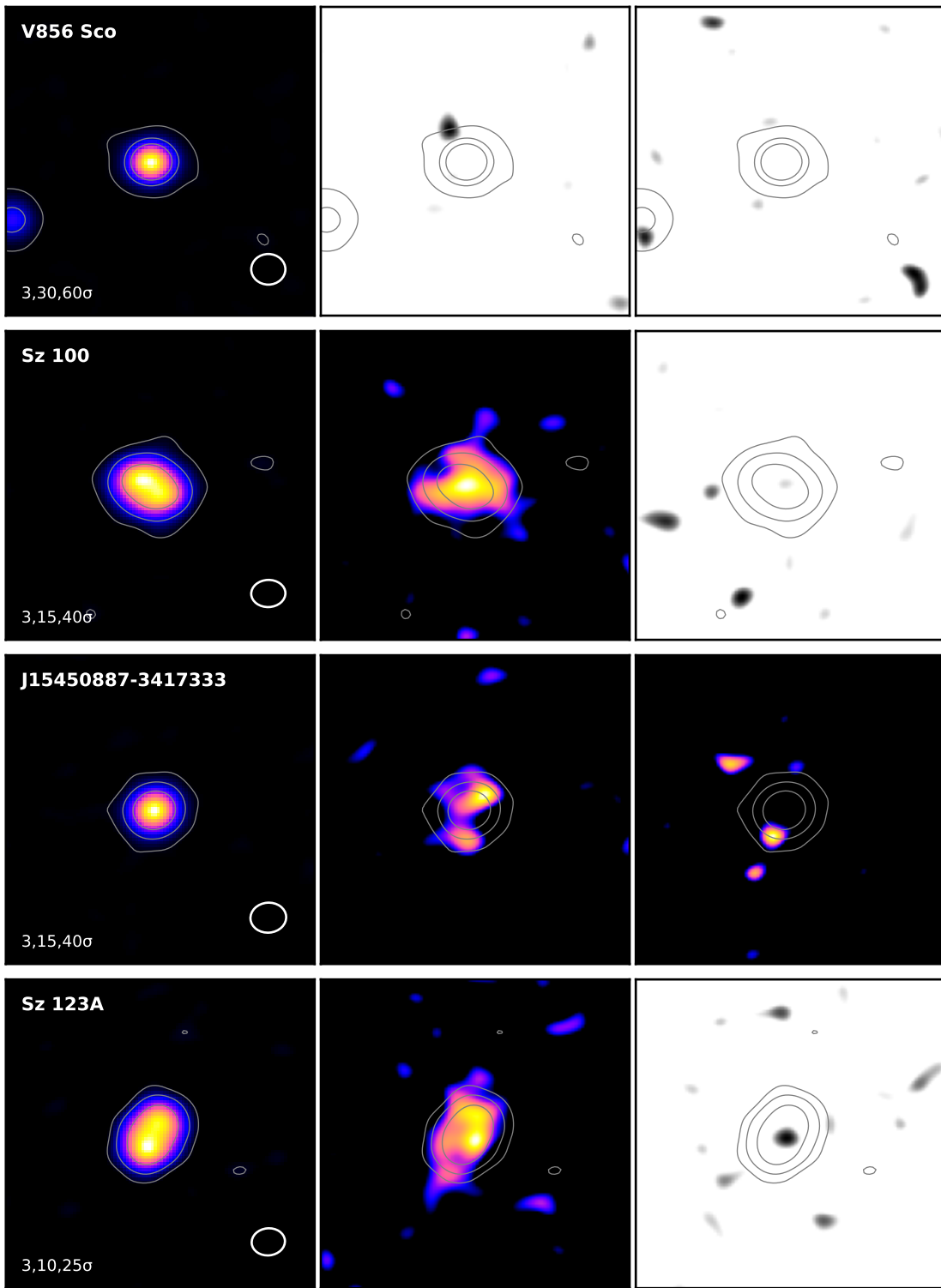
3,30,60 σ

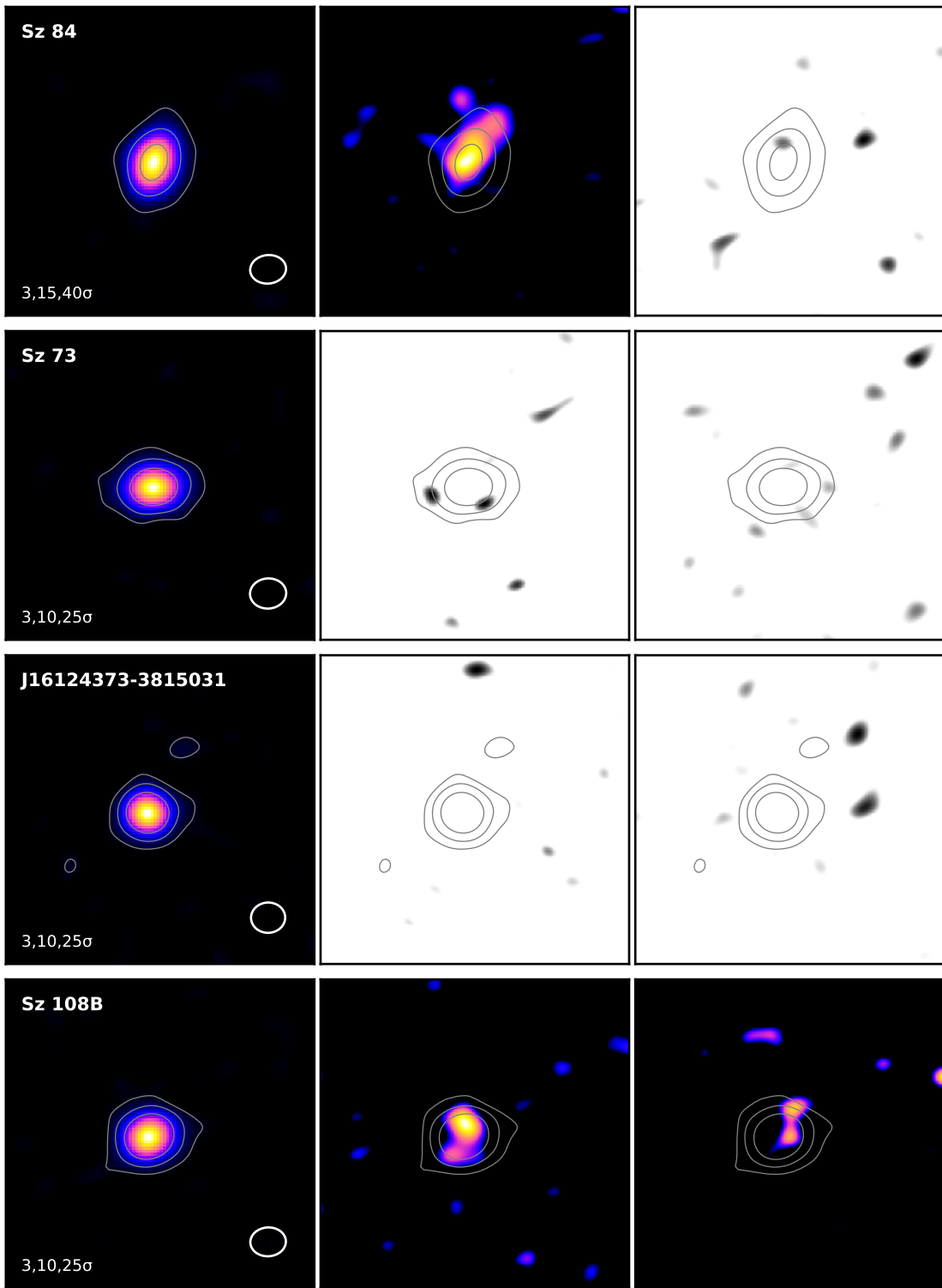
J16070854-3914075

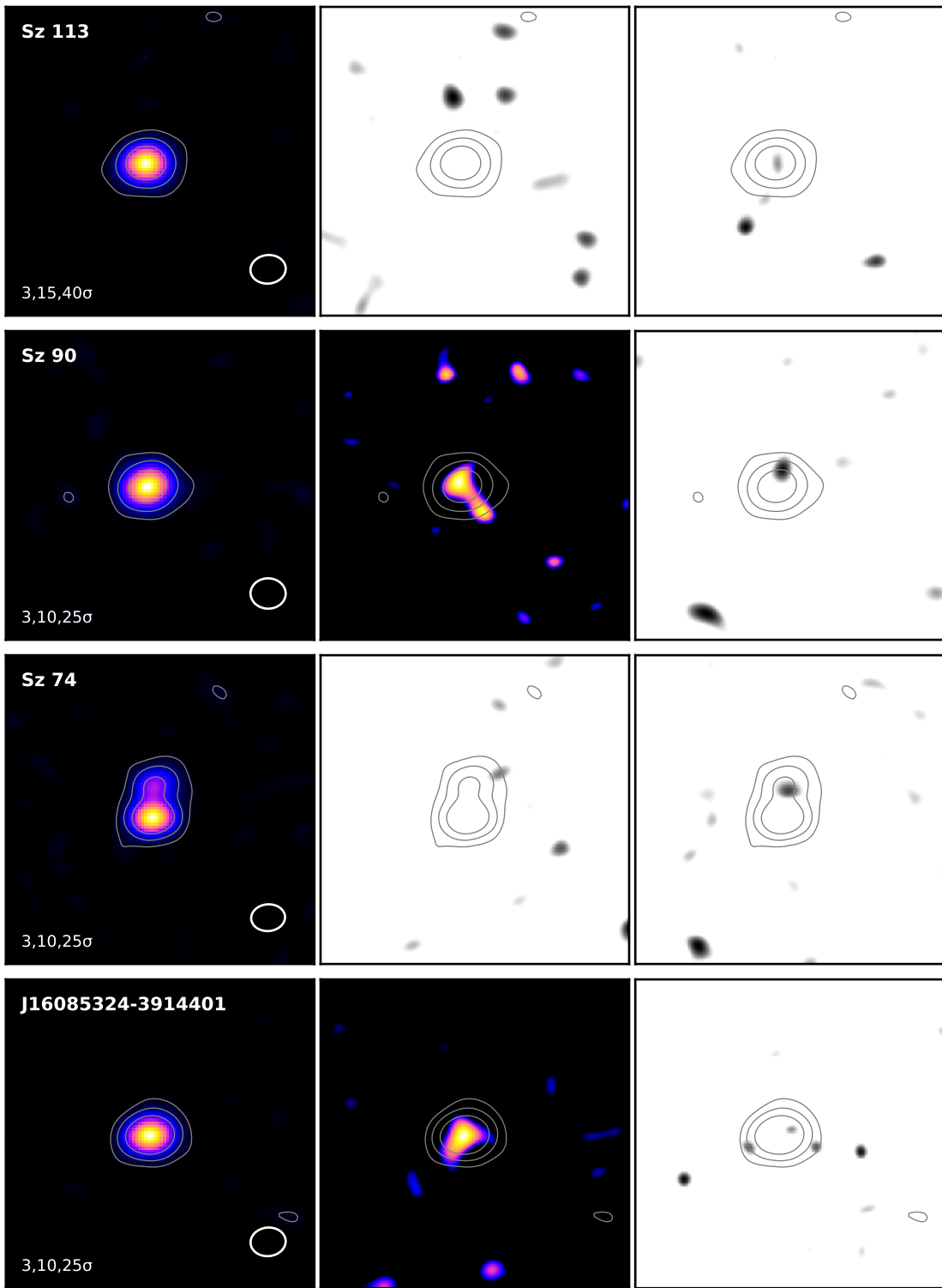
3,10,25 σ



Continuum **^{13}CO** **C^{18}O** **J16011549-4152351**3,15,40 σ **Sz 133**3,15,40 σ **Sz 65**3,30,60 σ **Sz 118**3,10,25 σ 

Continuum **^{13}CO** **C^{18}O** **V856 Sco**3,30,60 σ **Sz 100**3,15,40 σ **J15450887-3417333**3,15,40 σ **Sz 123A**3,10,25 σ 

Continuum **^{13}CO** **C^{18}O** **Sz 84**3,15,40 σ **Sz 73**3,10,25 σ **J16124373-3815031**3,10,25 σ **Sz 108B**3,10,25 σ 

Continuum **^{13}CO** **C^{18}O** **Sz 113**3,15,40 σ **Sz 90**3,10,25 σ **Sz 74**3,10,25 σ **J16085324-3914401**3,10,25 σ 

Continuum

^{13}CO

C^{18}O

J16090141-3925119

3,10,25 σ

Sz 69

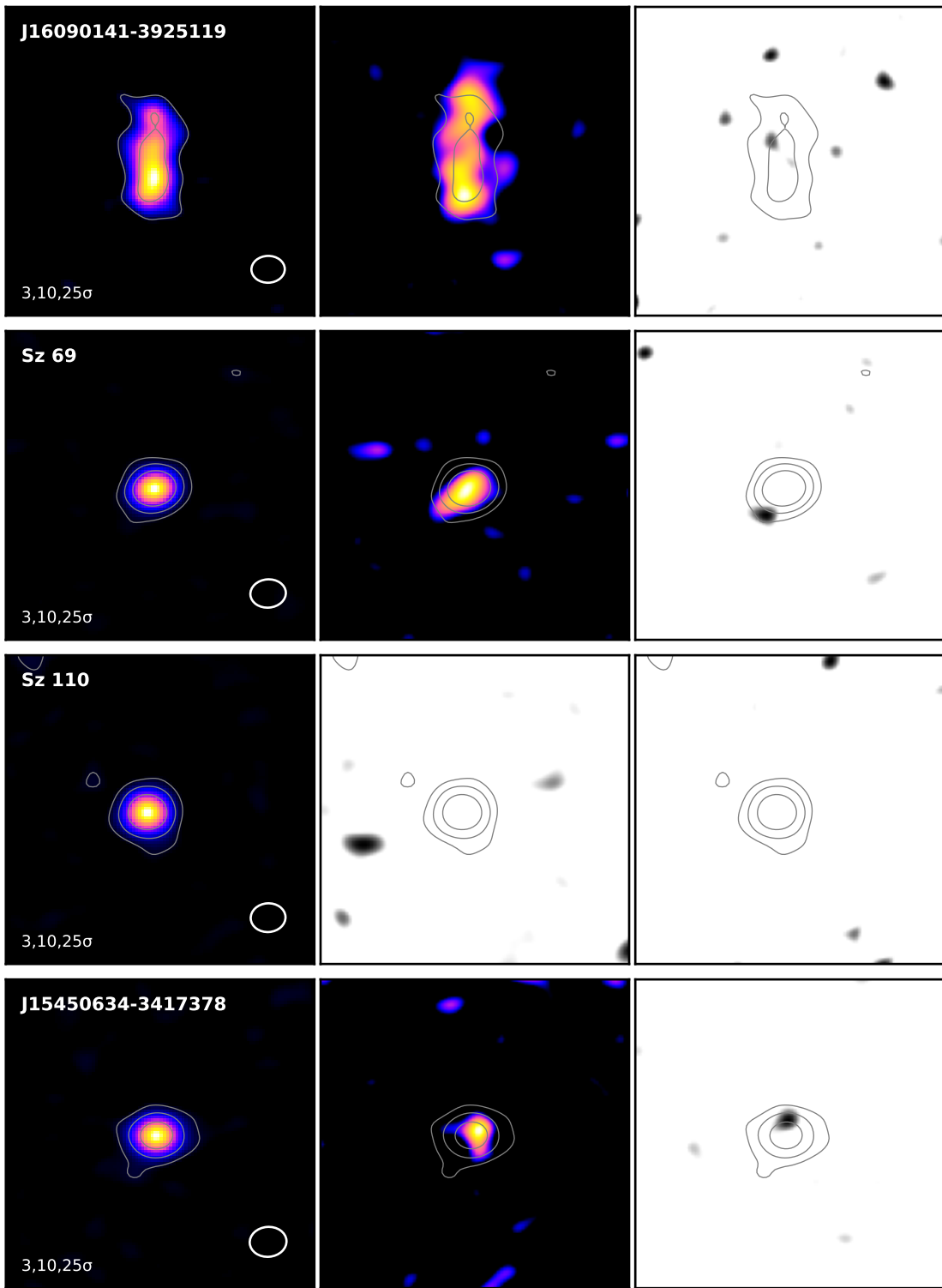
3,10,25 σ

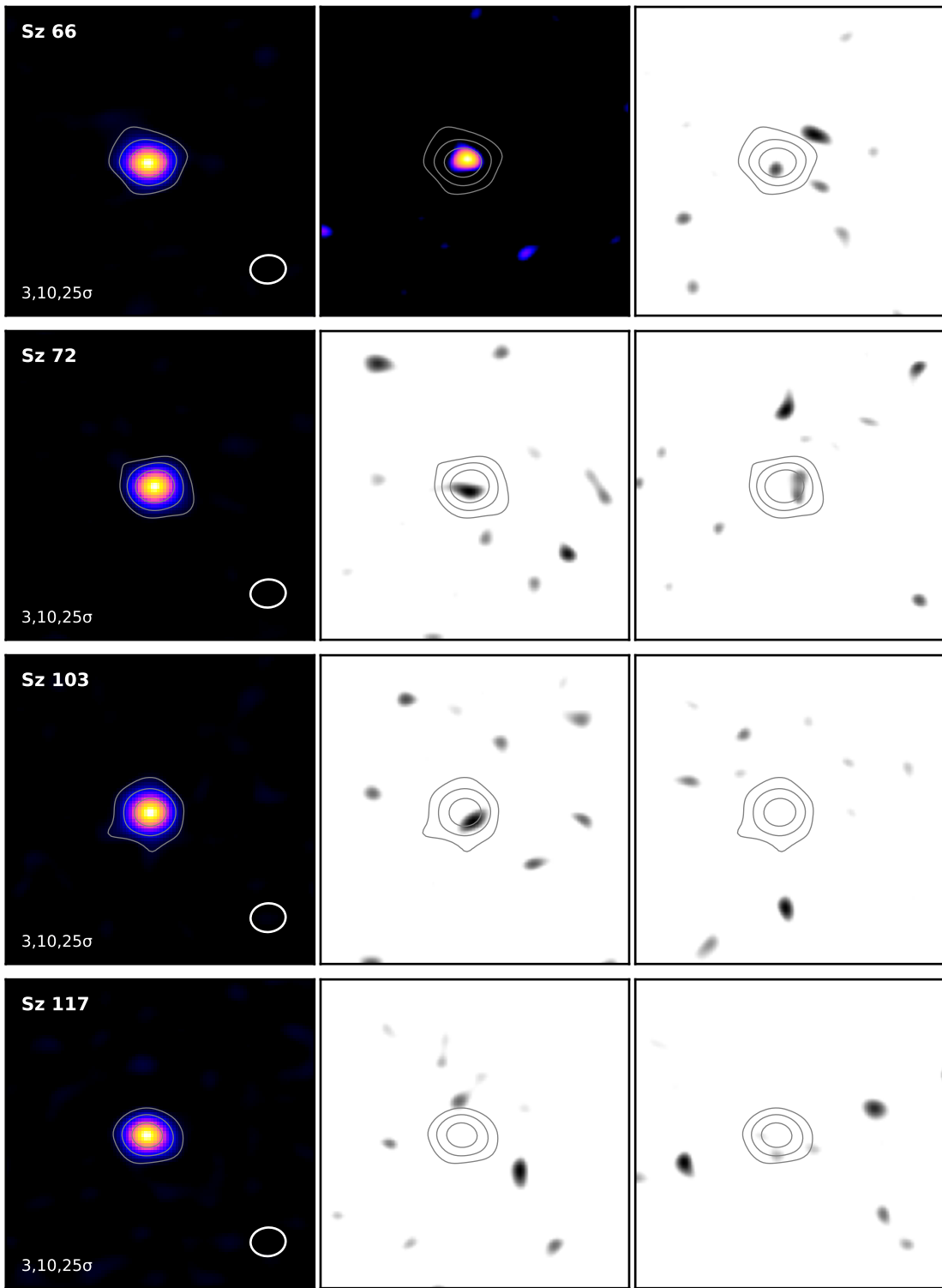
Sz 110

3,10,25 σ

J15450634-3417378

3,10,25 σ



Continuum **^{13}CO** **C^{18}O** **Sz 66**3,10,25 σ **Sz 72**3,10,25 σ **Sz 103**3,10,25 σ **Sz 117**3,10,25 σ 

Continuum

^{13}CO

C^{18}O

Sz 81A

3,10,25 σ

Sz 88A

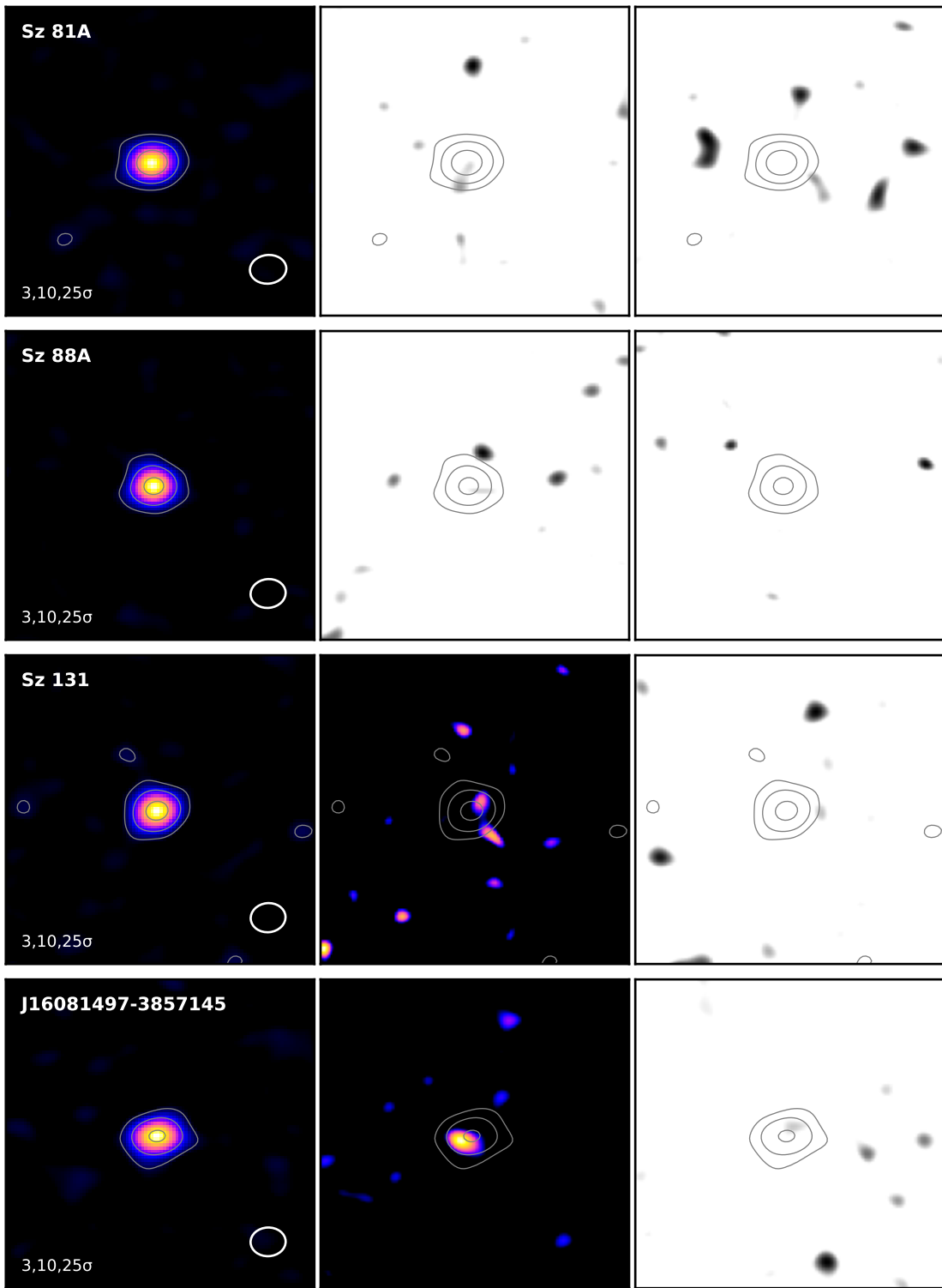
3,10,25 σ

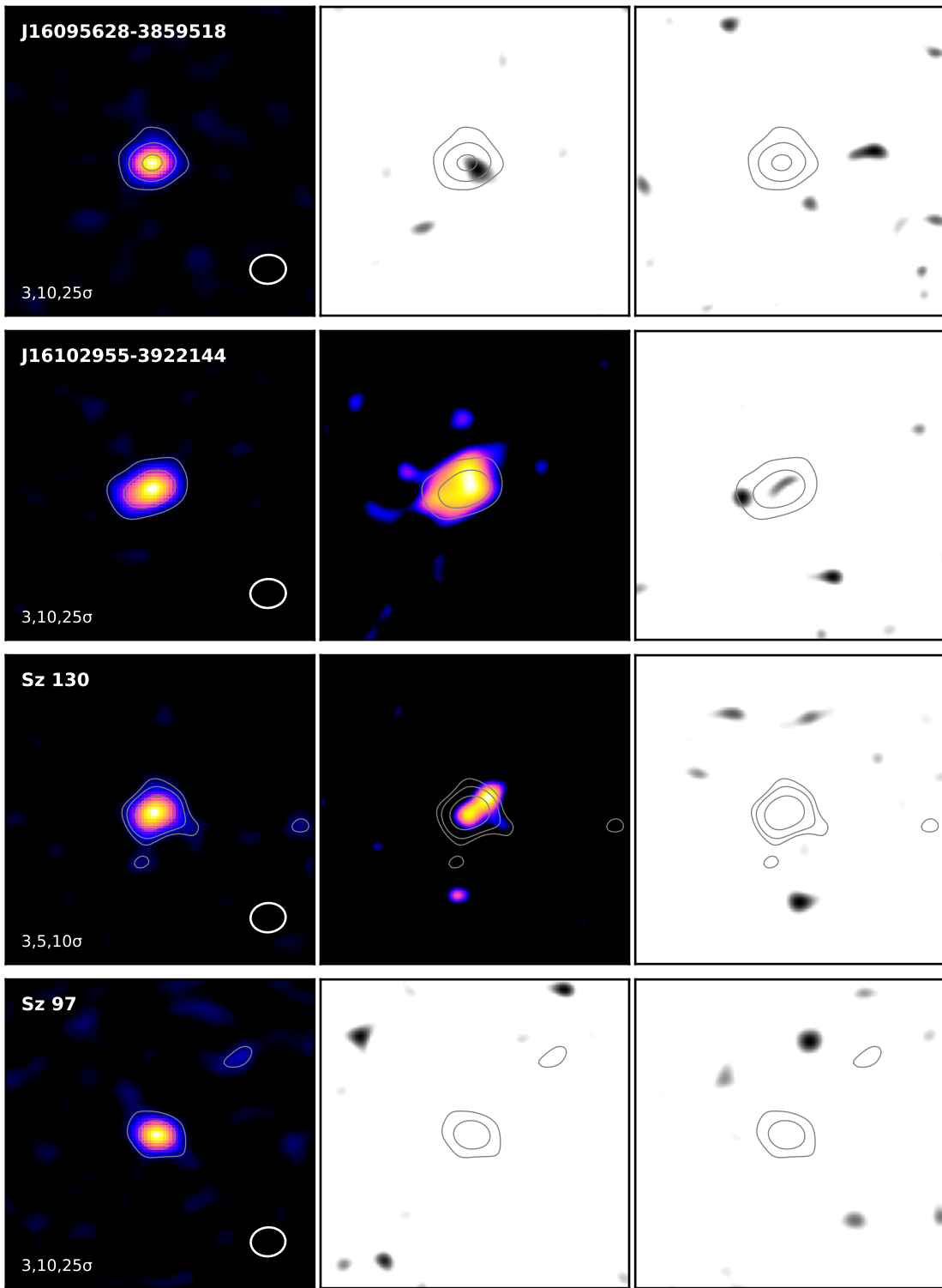
Sz 131

3,10,25 σ

J16081497-3857145

3,10,25 σ



Continuum **^{13}CO** **C^{18}O** **J16095628-3859518**3,10,25 σ **J16102955-3922144**3,10,25 σ **Sz 130**3,5,10 σ **Sz 97**3,10,25 σ 

Continuum

^{13}CO

C^{18}O

J16070384-3911113

3,5,10 σ

Sz 96

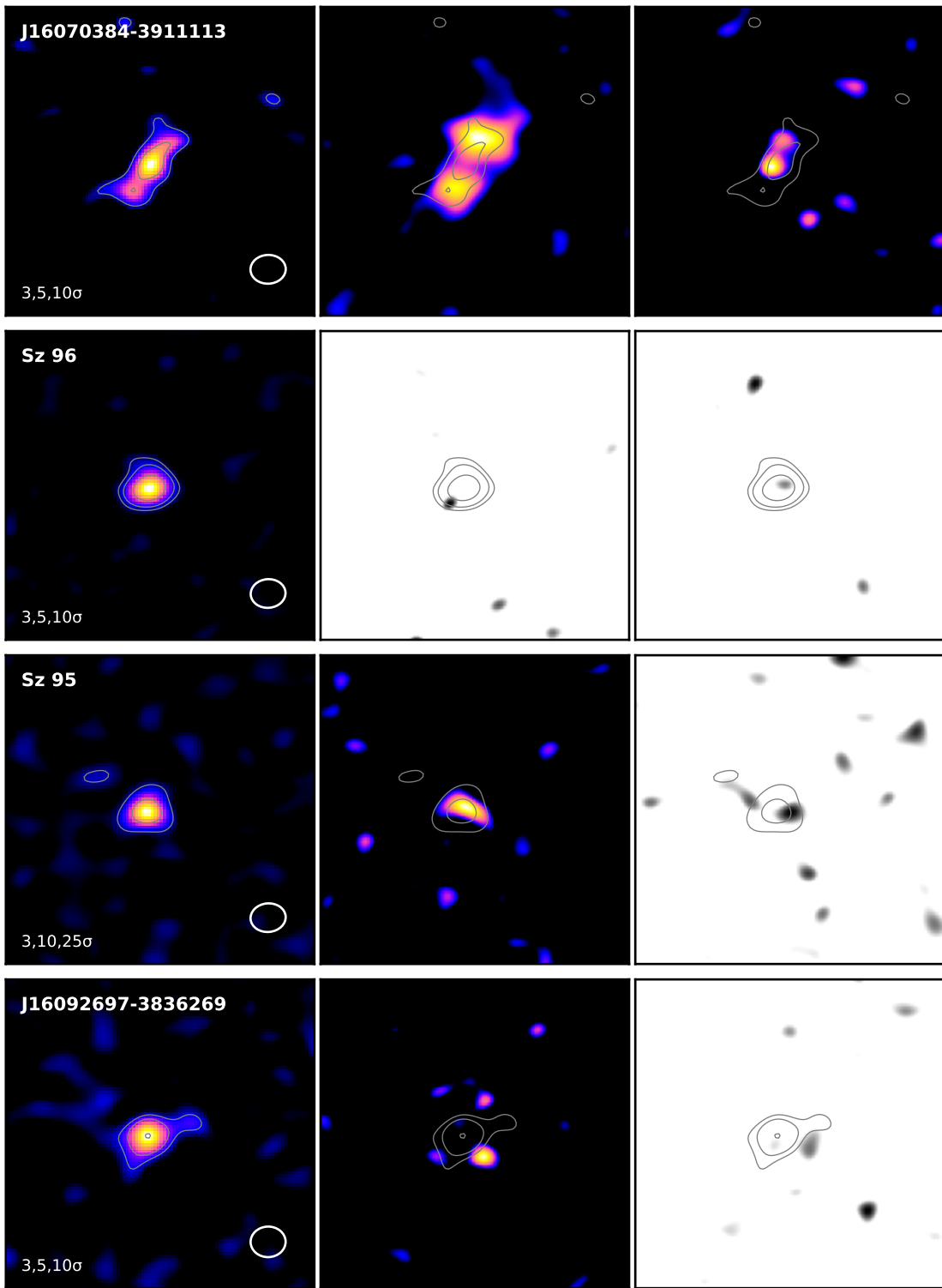
3,5,10 σ

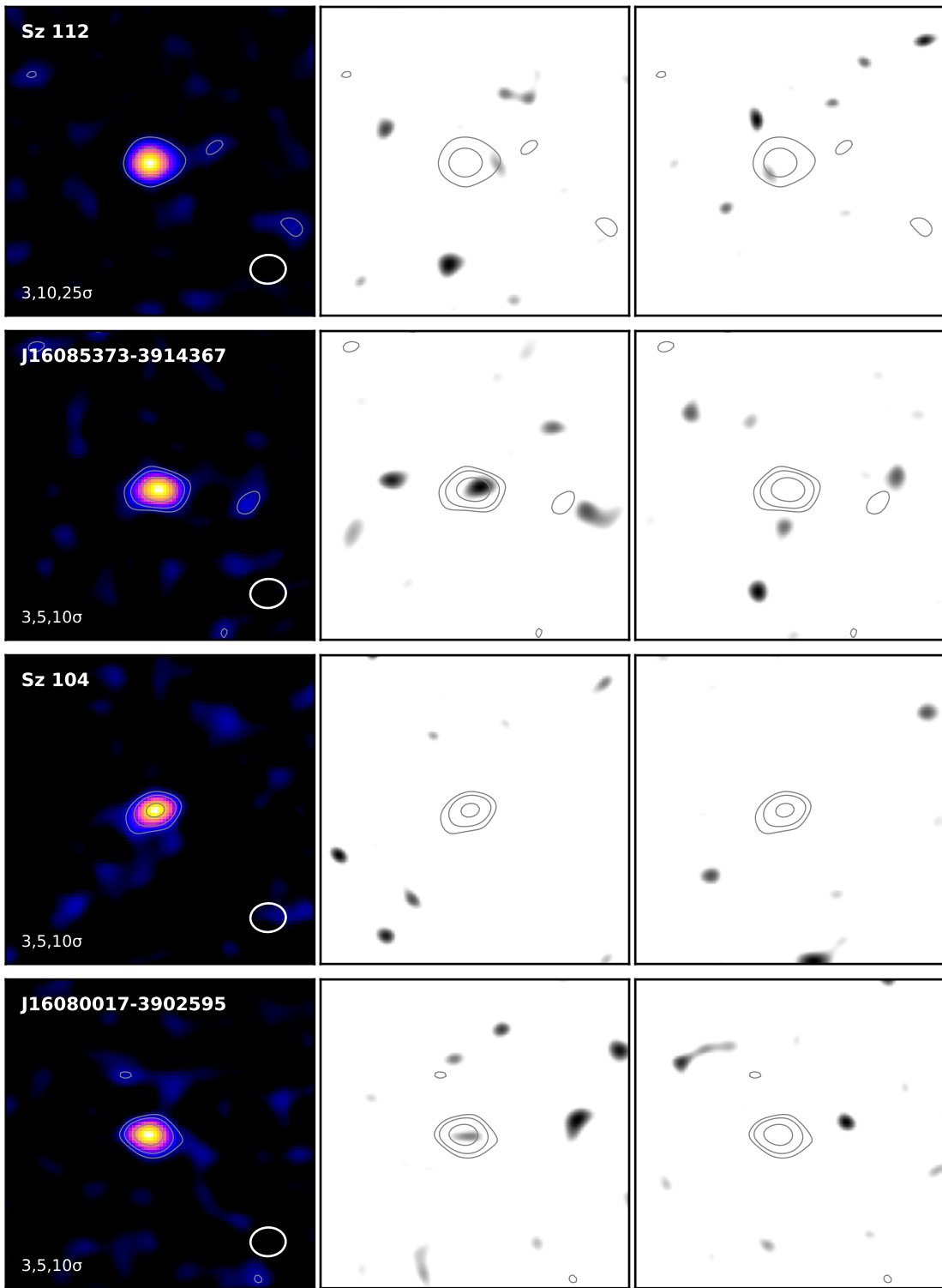
Sz 95

3,10,25 σ

J16092697-3836269

3,5,10 σ



Continuum **^{13}CO** **C^{18}O** **Sz 112**3,10,25 σ **J16085373-3914367**3,5,10 σ **Sz 104**3,5,10 σ **J16080017-3902595**3,5,10 σ 

Continuum

^{13}CO

C^{18}O

J16075475-3915446

3,5,10 σ

J16000060-4221567

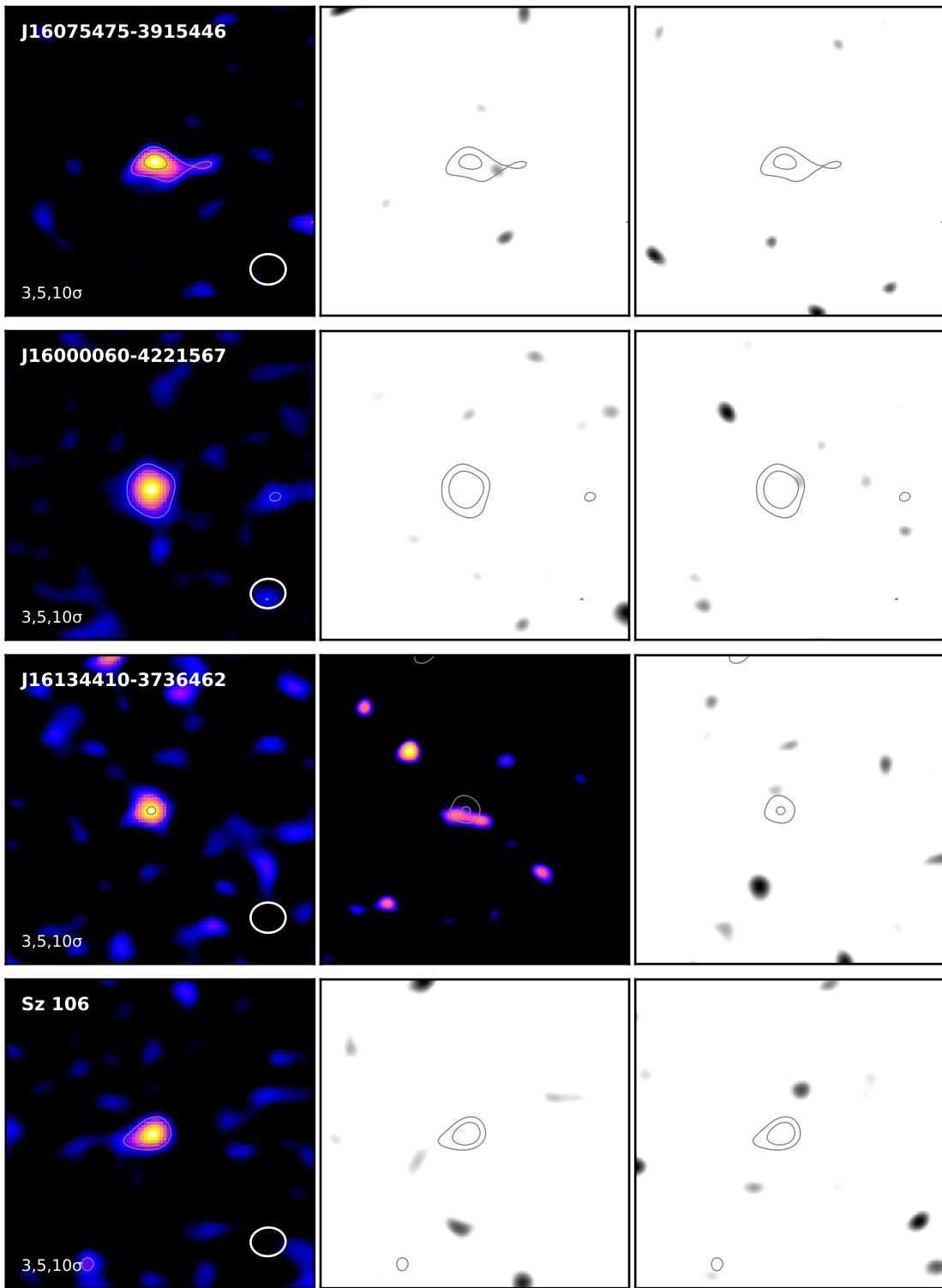
3,5,10 σ

J16134410-3736462

3,5,10 σ

Sz 106

3,5,10 σ



Continuum

^{13}CO

C^{18}O

J16073773-3921388

3,5,10 σ

J16085529-3848481

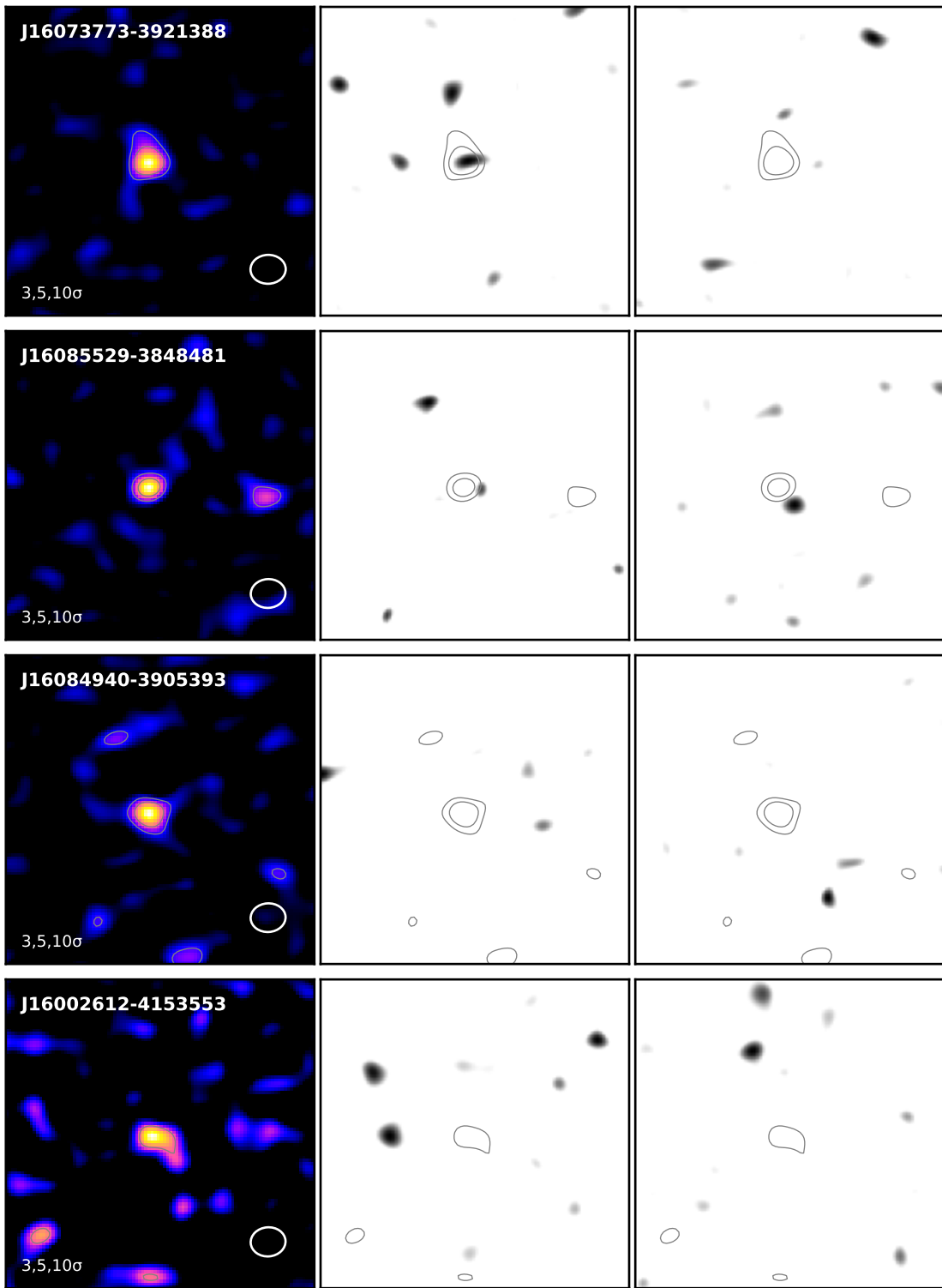
3,5,10 σ

J16084940-3905393

3,5,10 σ

J16002612-4153553

3,5,10 σ



Continuum

^{13}CO

C^{18}O

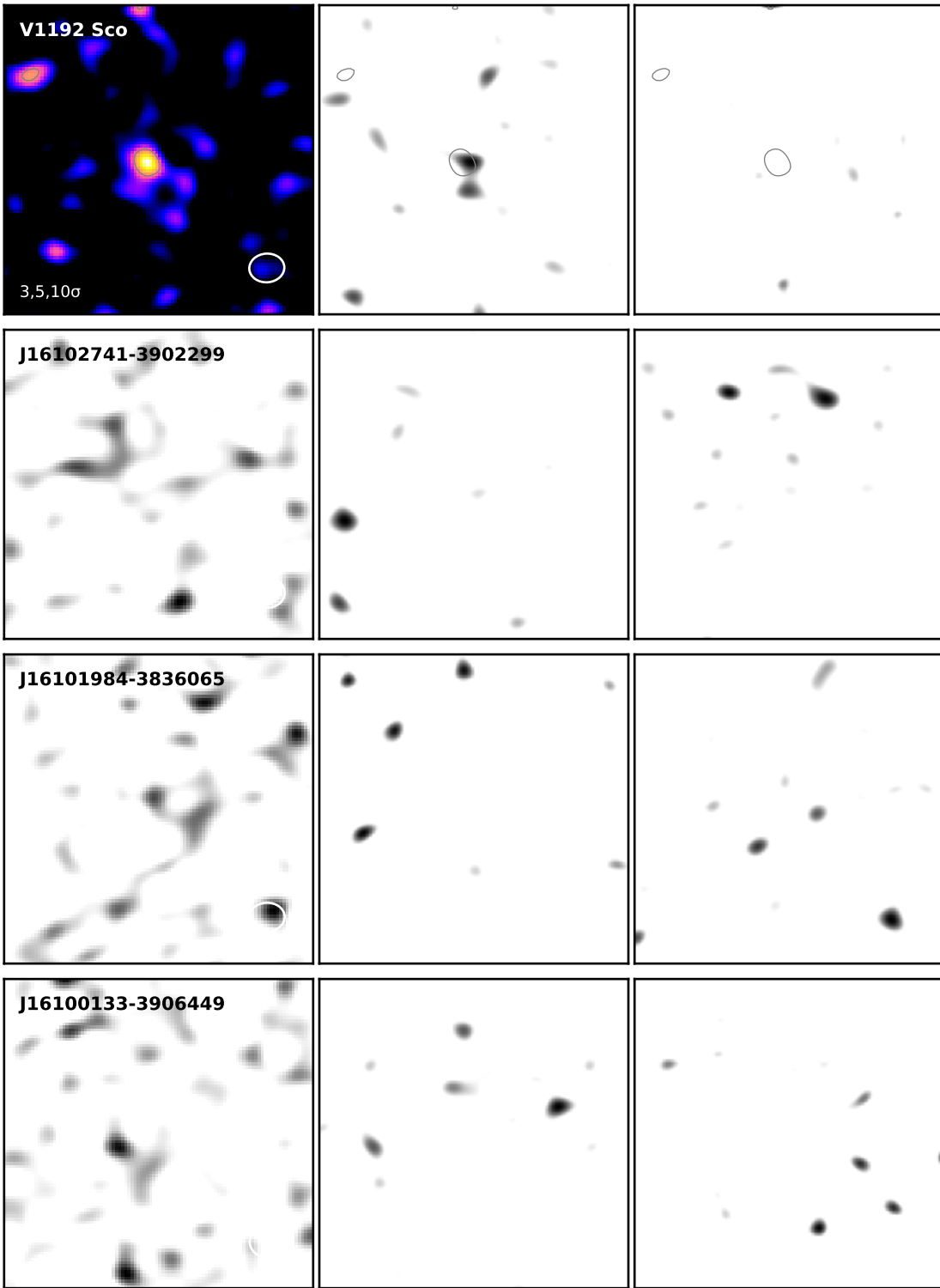
V1192 Sco

3,5,10 σ

J16102741-3902299

J16101984-3836065

J16100133-3906449

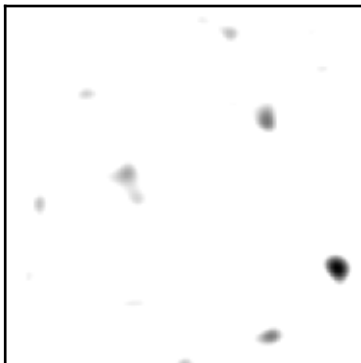
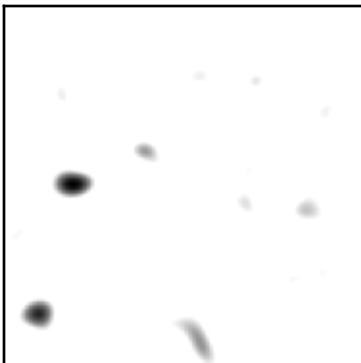
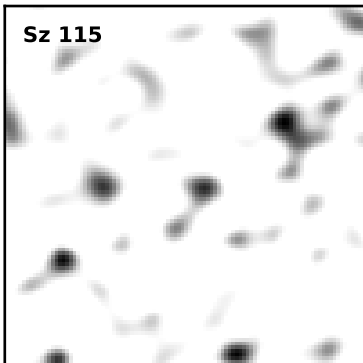


Continuum

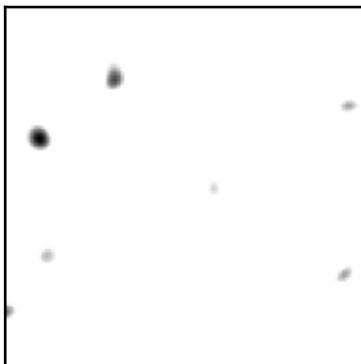
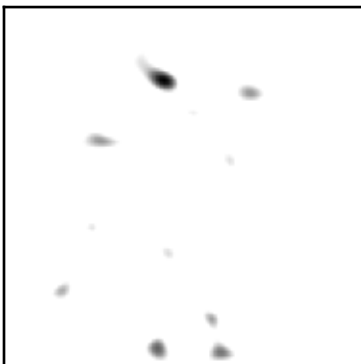
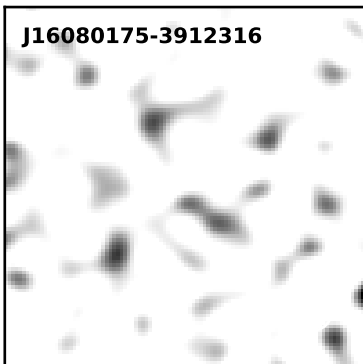
^{13}CO

C^{18}O

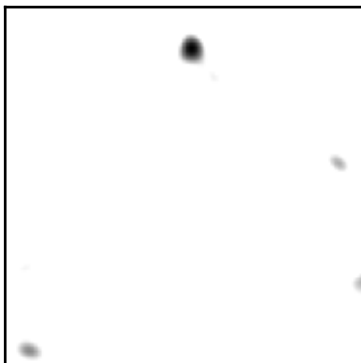
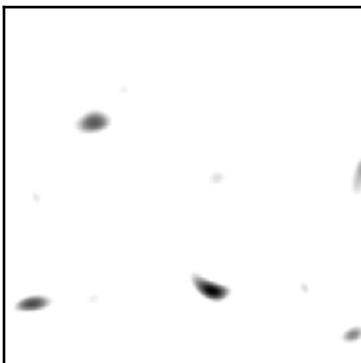
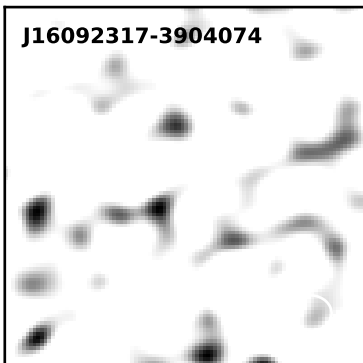
Sz 115



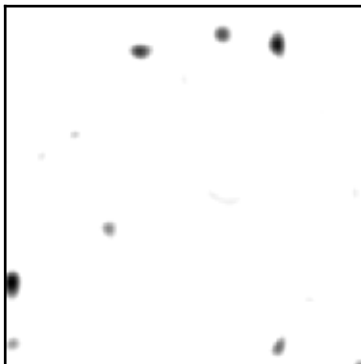
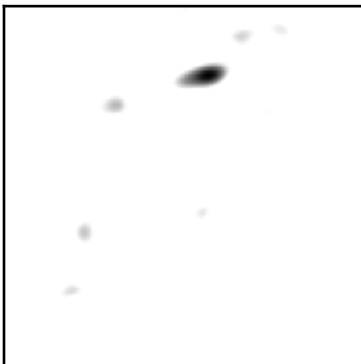
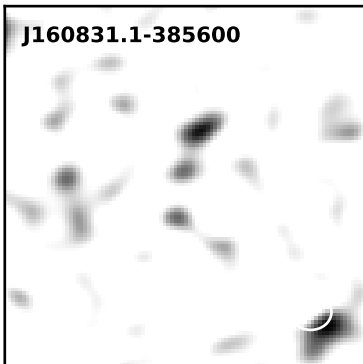
J16080175-3912316



J16092317-3904074



J160831.1-385600

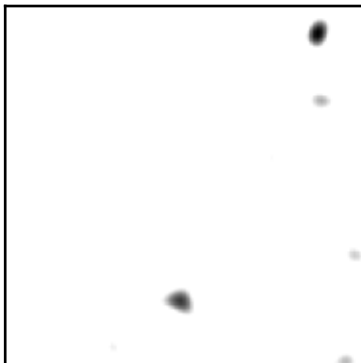
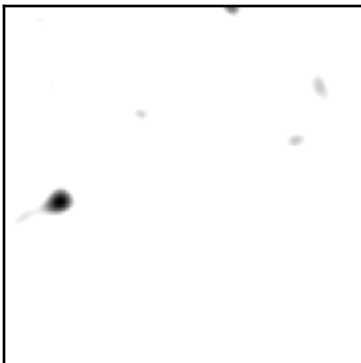
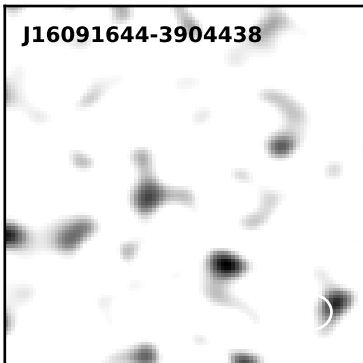


Continuum

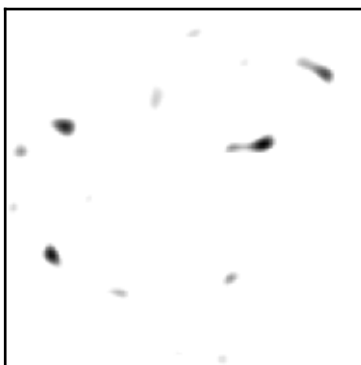
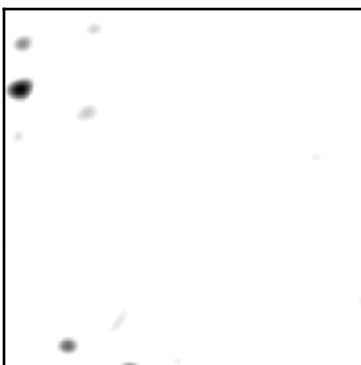
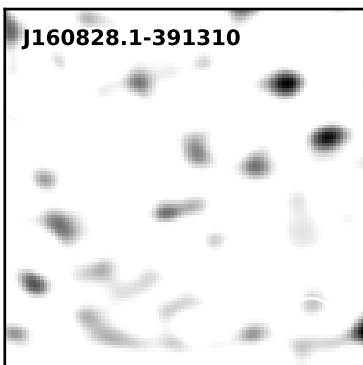
^{13}CO

C^{18}O

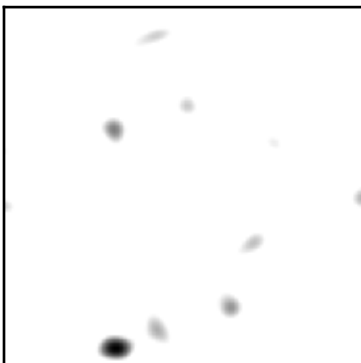
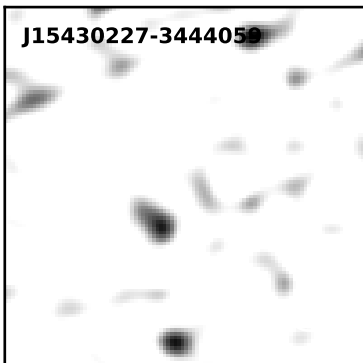
J16091644-3904438



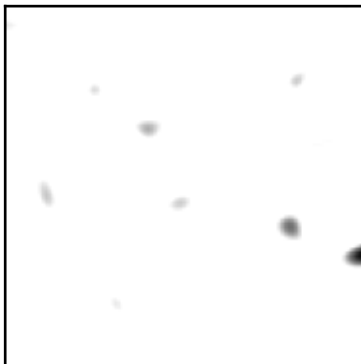
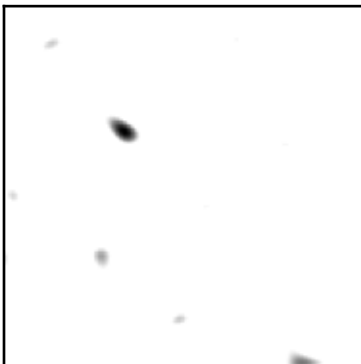
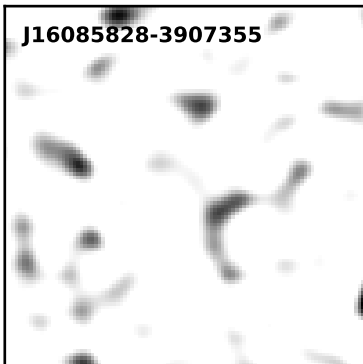
J160828.1-391310



J15430227-3444059



J16085828-3907355

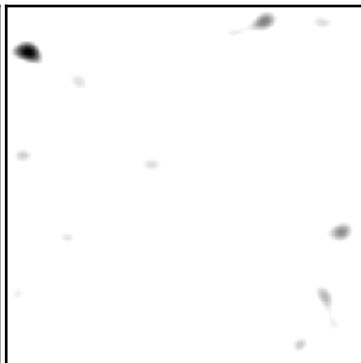
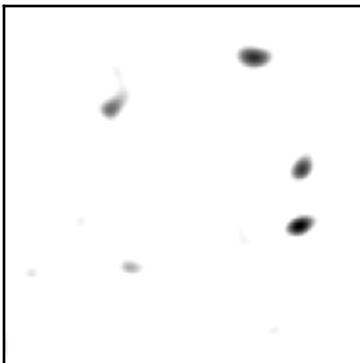
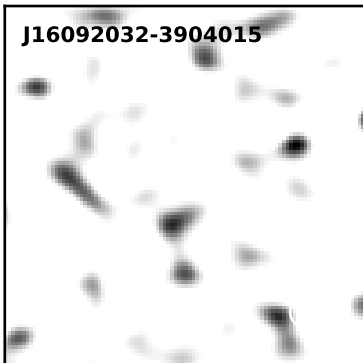


Continuum

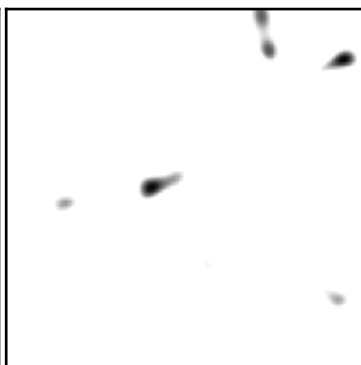
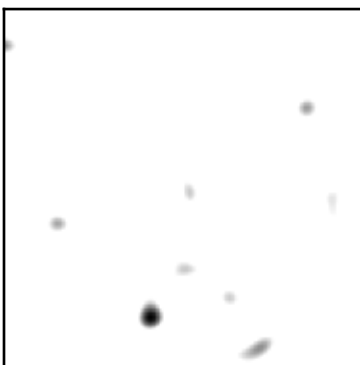
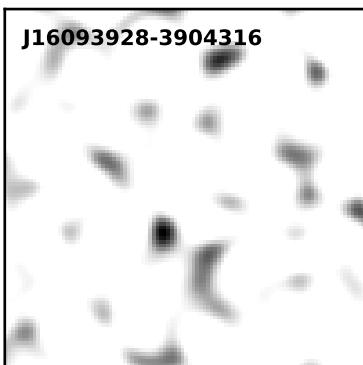
^{13}CO

C^{18}O

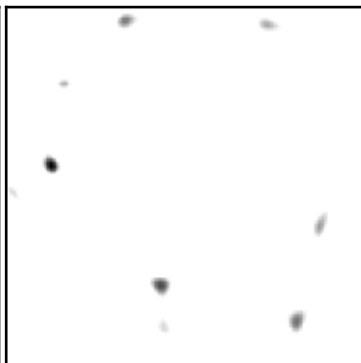
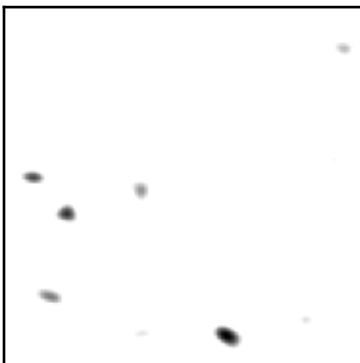
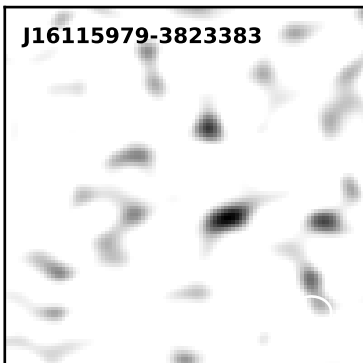
J16092032-3904015



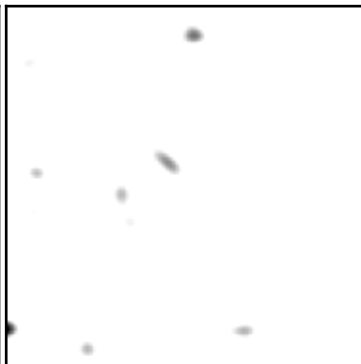
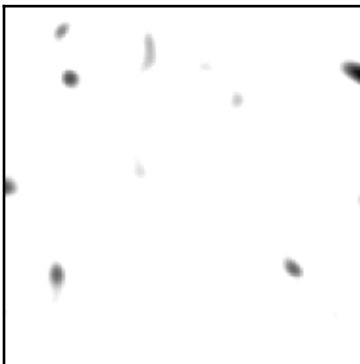
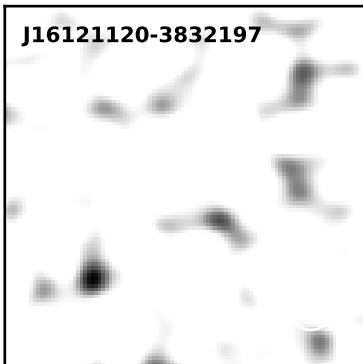
J16093928-3904316



J16115979-3823383



J16121120-3832197

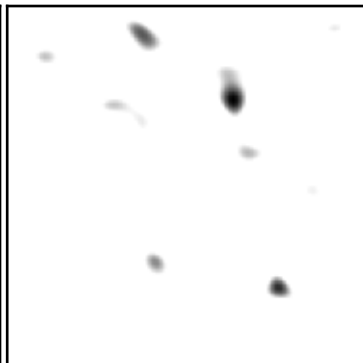
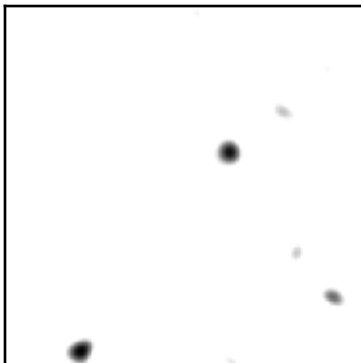
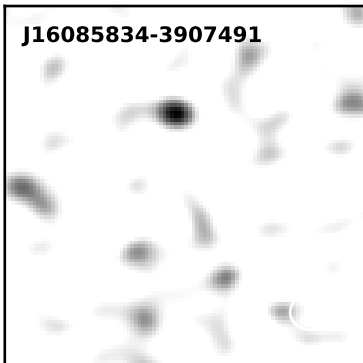


Continuum

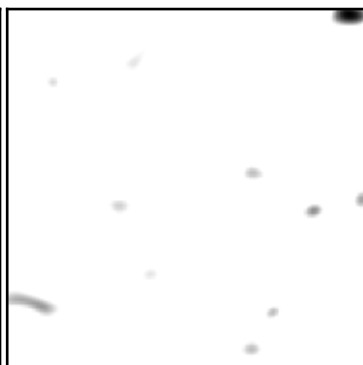
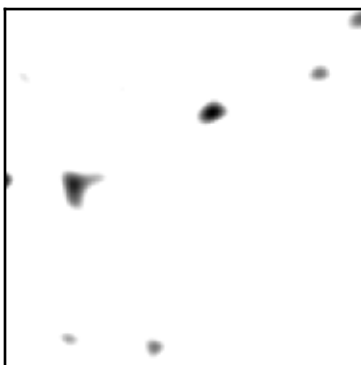
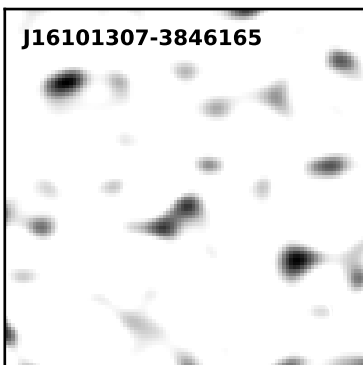
^{13}CO

C^{18}O

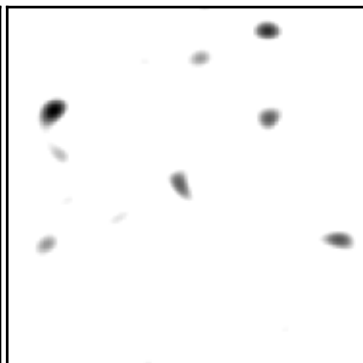
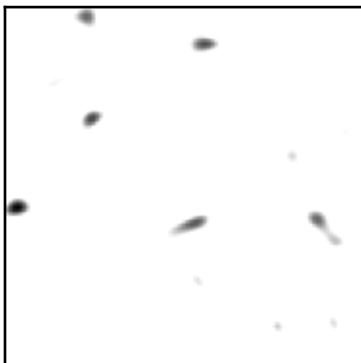
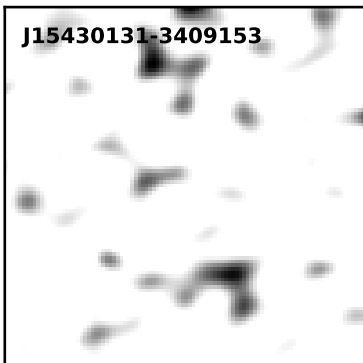
J16085834-3907491



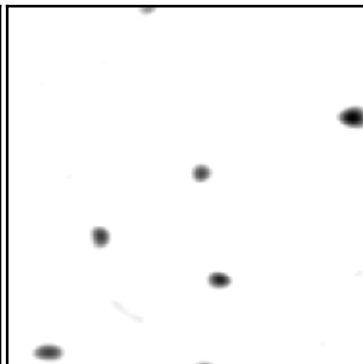
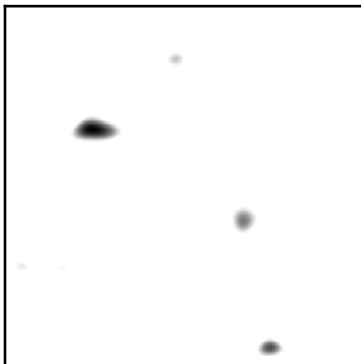
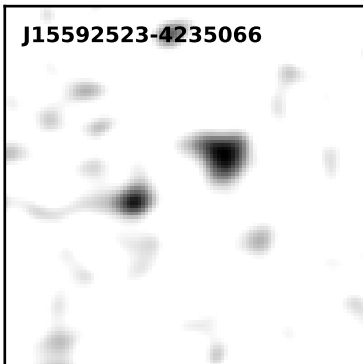
J16101307-3846165



J15430131-3409153



J15592523-4235066



Continuum

^{13}CO

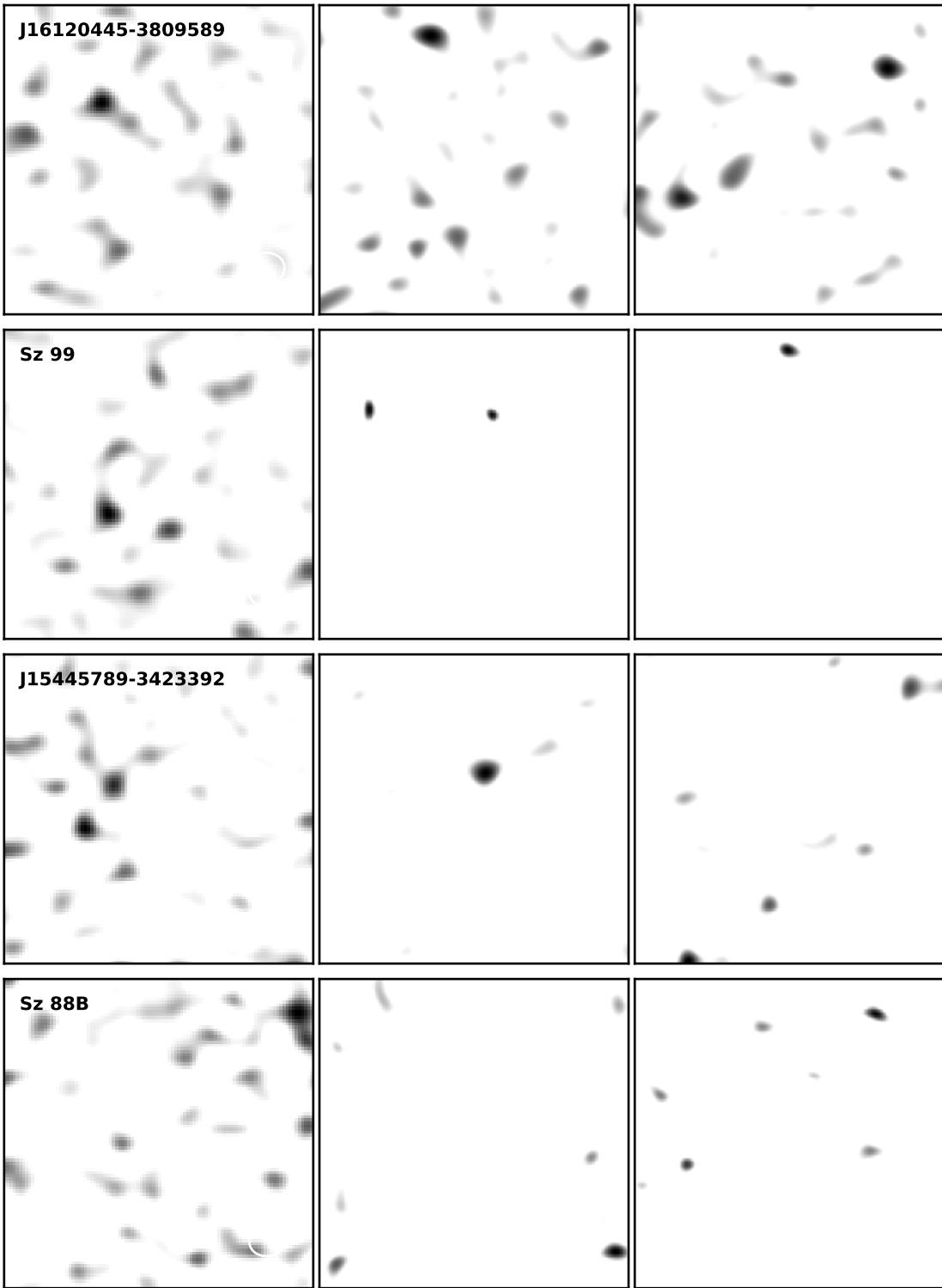
C^{18}O

J16120445-3809589

Sz 99

J15445789-3423392

Sz 88B



Continuum

^{13}CO

C^{18}O

Sz 123B

J16101857-3836125

J160934.2-391513

J16104536-3854547

