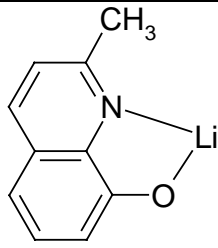
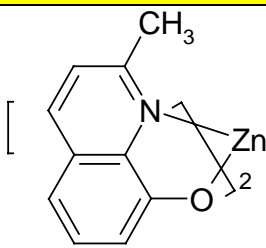
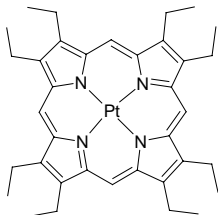
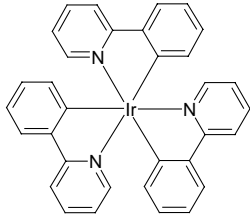
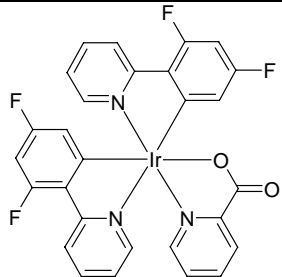
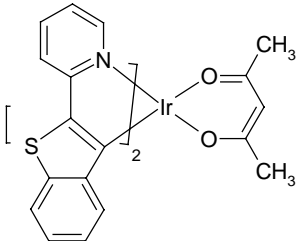
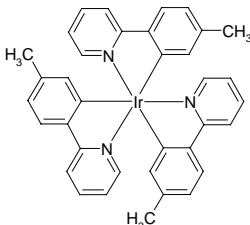


Materials for OLED made by SYNDYCHEM

Blue light emitter material		
Chemical name	2-methyl-8-hydroxyquinolinato lithium	
Spectral Properties	λ_{PL} 475 nm (film)	
Yellow light emitter material		
Chemical name	Bis(2-methyl-8-hydroxyquinolinato)zinc	
Spectral Properties	λ_{PL} 500 nm (film) and 512 nm (powder)	
Red light emitter material		
Chemical name	Pt(II) Octaethylporphine (PtOEP) 2,3,7,8,12,13,17,18-Octaethyl-21H,23H-porphine platinum (II)	
Spectral Properties	λ_{PL} 645 nm(film)	
Green light emitter material		
Chemical name	Tris(2-phenylpyridine)iridium(III)	
Spectral Properties	λ_{PL} 512 nm (film)	
<p>Shenyang syndy chemistry institute</p> <p>2 miaopuli, zhonggong street, tiexi, shenyang, china</p> <p>tel:86-24-25518051; fax:86-24-25510806</p> <p>E-mail:jws@syndy.com.cn</p> <p>Web site:http://www.syndy.com.cn</p>		

Materials for RGB OLED made by SYNDYCHEM

Blue light emitter material		
Chemical name	Iridium(III)bis(2-(4,6-difluorophenyl)pyridinato-N,C ^{2'})picolinate Flrpic	
Spectral Properties	λ_{PL} 457 nm (film)	
Red light emitter material		
Chemical name	Iridium(III)bis(2-(2-benzothieryl)pyridinato-N,C ^{3'}) (acetylacetonate) (btp)₂ Ir(acac)	
Spectral Properties	λ_{PL} 612 nm (film)	
Green light emitter material		
Chemical name	Iridium(III) tri(2-(4-tolyl)pyridinato-N,C ^{2'}) Ir(tpy)₃	
Spectral Properties	λ_{PL} 512 nm (film)	
<p>Shenyang syndy chemistry institute</p> <p>2 miaopuli, zhonggong street, tiexi, shenyang, china tel: 86-24-25518051; fax: 86-24-25510806 E-mail: jws@syndy.com.cn Web site: http://www.syndy.com.cn</p>		