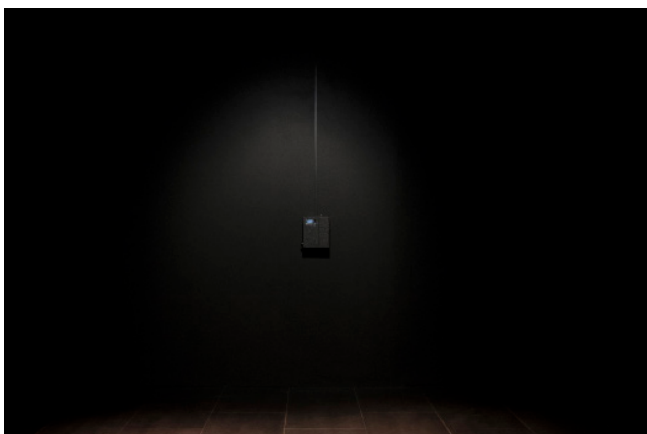


Empty Gallery
3 Yue Fung Street
18th & 19th Floor
Tin Wan, Hong Kong

New Molecules & Stem Cell Retinoid Screen

Sean Raspet

June 22 – September 7, 2019

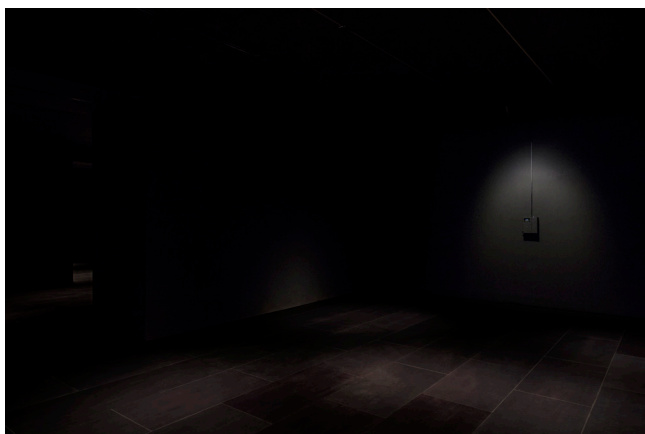


Sean Raspet

Sylvoxime© (*N*-[4-(1-ethoxyethenyl)-3,3,5,5-tetramethylcyclohexylidene]hydroxylamine), 2019

N-[4-(1-ethoxyethenyl)-3,3,5,5-tetramethylcyclohexylidene]hydroxylamine, Diffused via electronic diffuser

Dimensions variable

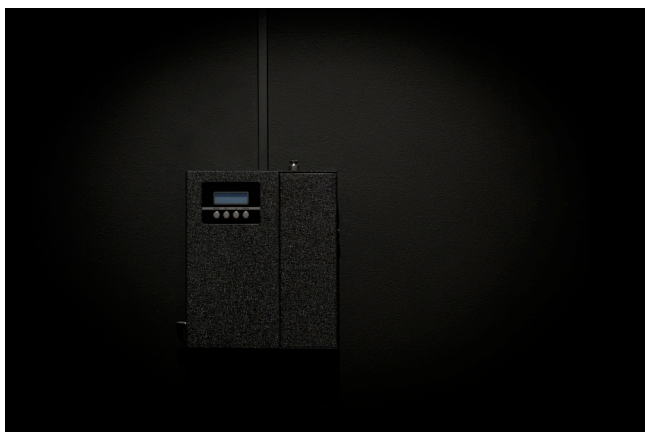


Sean Raspet

Hyperflor© (*2*-benzyl-1,3-dioxan-5-one), 2018 - 2019

2-benzyl-1,3-dioxan-5-one, Diffused via electronic diffuser

Dimensions variable



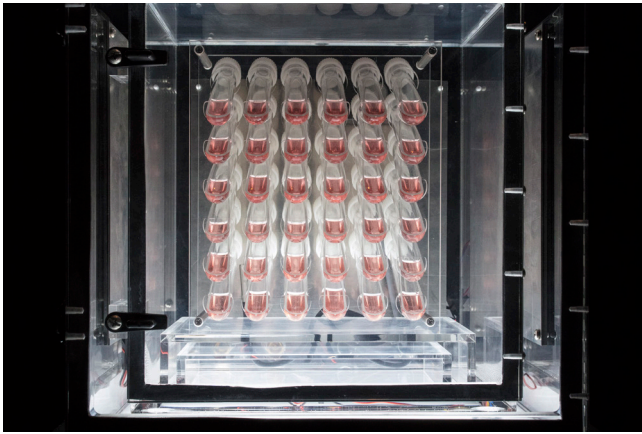
Sean Raspet

Fructaplex© (*2*-(3,3-dimethylcyclohexyl)-2,5,5-trimethyl-1,3-dioxane), 2018 - 2019

2-(3,3-dimethylcyclohexyl)-2,5,5-trimethyl-1,3-dioxane

Diffused via electronic diffuser

Dimensions variable



Sean Raspet

Screen (EP1.1 iPSCs stem cell line-derived human retinal organoids), 2018 - 2019

Induced pluripotency episomal-derived EP1.1, iPSCs human stem-cells developed into functioning, retinal organoids via small molecule signaling, 6 x 6 resolution

Dimensions variable