

# ULLYSES DR5 Observations of Survey Targets: CIV 1549 Å

Caeley Pittman (cpittman@bu.edu)

September 7, 2022

# Table of Contents

## Overview

2mass- j04390163+2336029	em-lkca-15	sz129	v-dm-tau
2massj11432669- 7804454	em-lkca-19	sz130	v-dn-tau
chx18n	em-lkca-4	sz19	v-dr-tau
cvso-104	hd-142527	sz45	v-hk-ori
cvso-107	hn5	sz66	v-hn-tau
cvso-109	recx-11	sz68	v-in-cha
cvso-146	recx-1	sz69	v-ip-tau
cvso-165	rxj0438+1546	sz71	v-my-lup
cvso-176	sstc2dj160000- 422158	sz72	v-rr-tau
cvso-17	sstc2dj160830- 382827	sz75	v-rw-aur-a
cvso-36	sstc2dj161243- 381503	sz76	v-ry-lup
cvso-58	sstc2dj161344- 373646	sz77	v-sy-cha
cvso-90	sz102	sz84	v-tx-ori
echa-j0843- 7915	sz103	sz97	v-ux-tau-a
echa-j0844- 7833	sz10	sz98	v-v397-aur
	sz111	v-aa-tau	v-v836-tau
		v-ce-ant	v-vz-cha
		v-cs-cha	v-xx-cha
		v-de-tau	v505-ori
		v-dk-tau	v510-ori

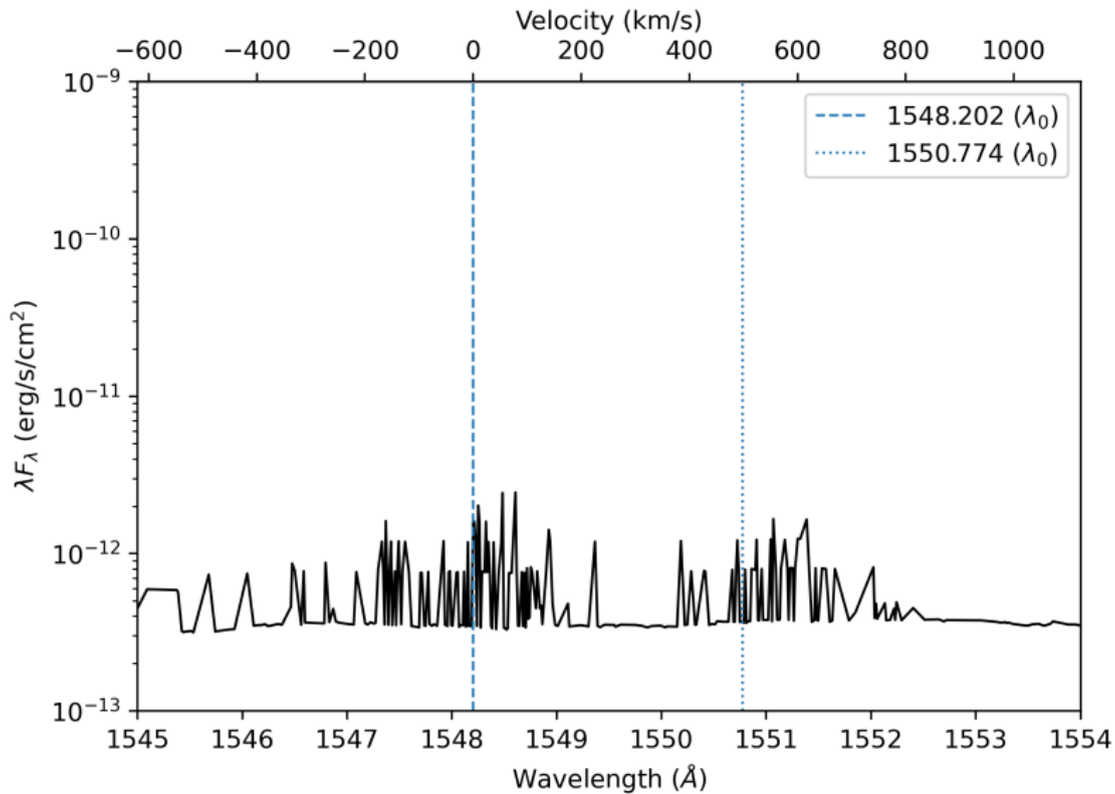
## Overview

This document plots the C<sub>IV</sub> 1549 Å line from the COS high-level science products (HLSPs) provided in [ULLYSES DR5](#) for survey targets (but not the four monitoring targets). It includes both new observations and select archival observations. A more complete list of archival HST data is given on the [STScI target page](#).

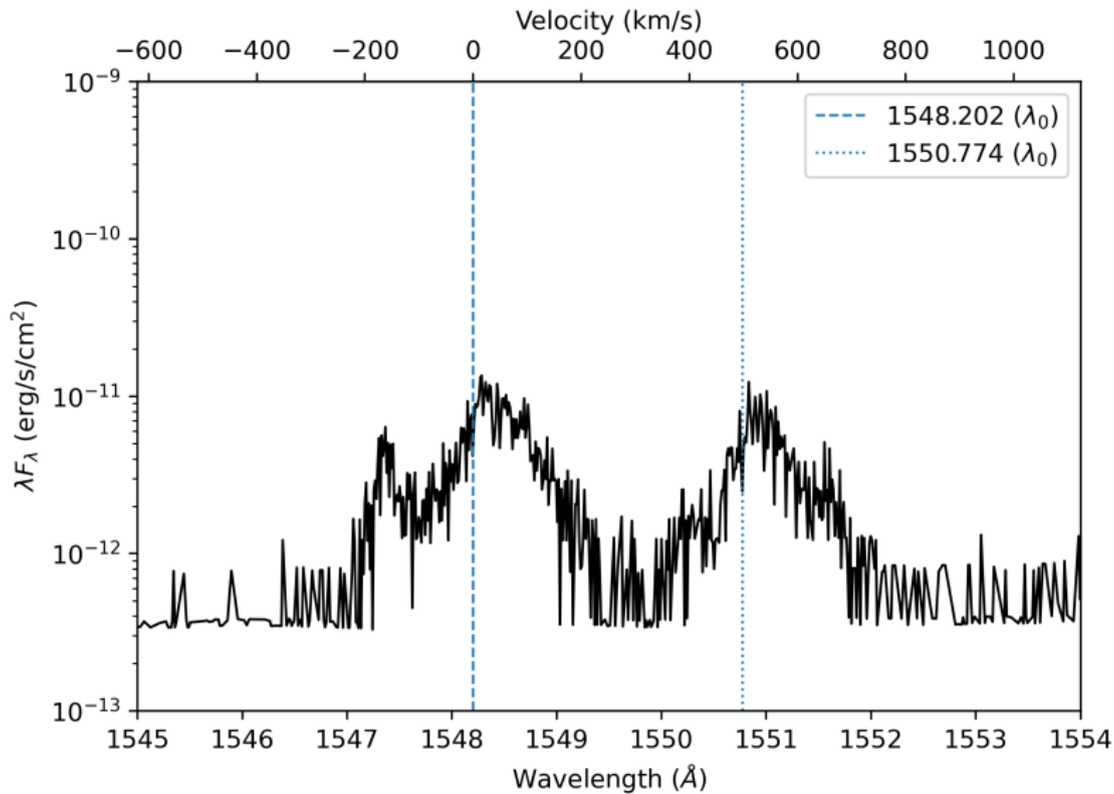
The title of each figure is structured as [object\_name] + [filter] + [(date)]. These data come from the `cspec.fits` files (STScI level 3).

The data are unmodified from the DR5 database except for removing any points with  $\lambda F_\lambda < 1 \times 10^{-15}$  erg/s/cm<sup>2</sup>.

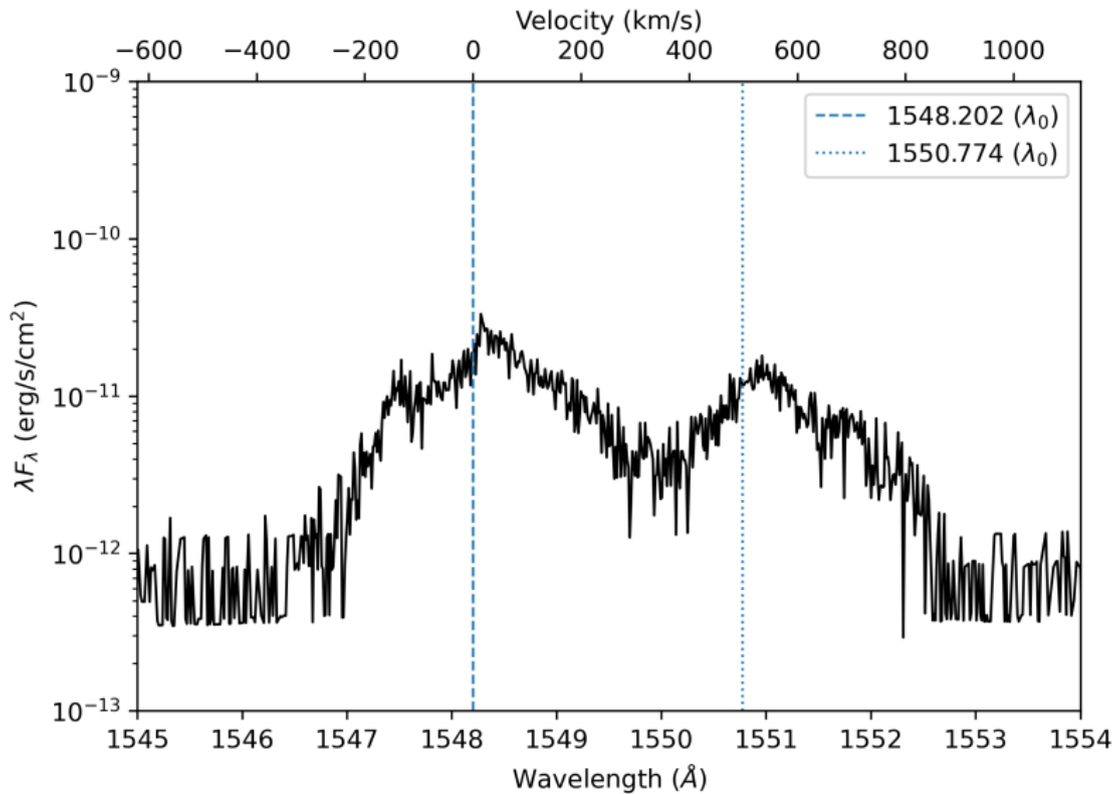
2mass-j04390163+2336029, g130m-g160m, 2010-08-29T14:04:36



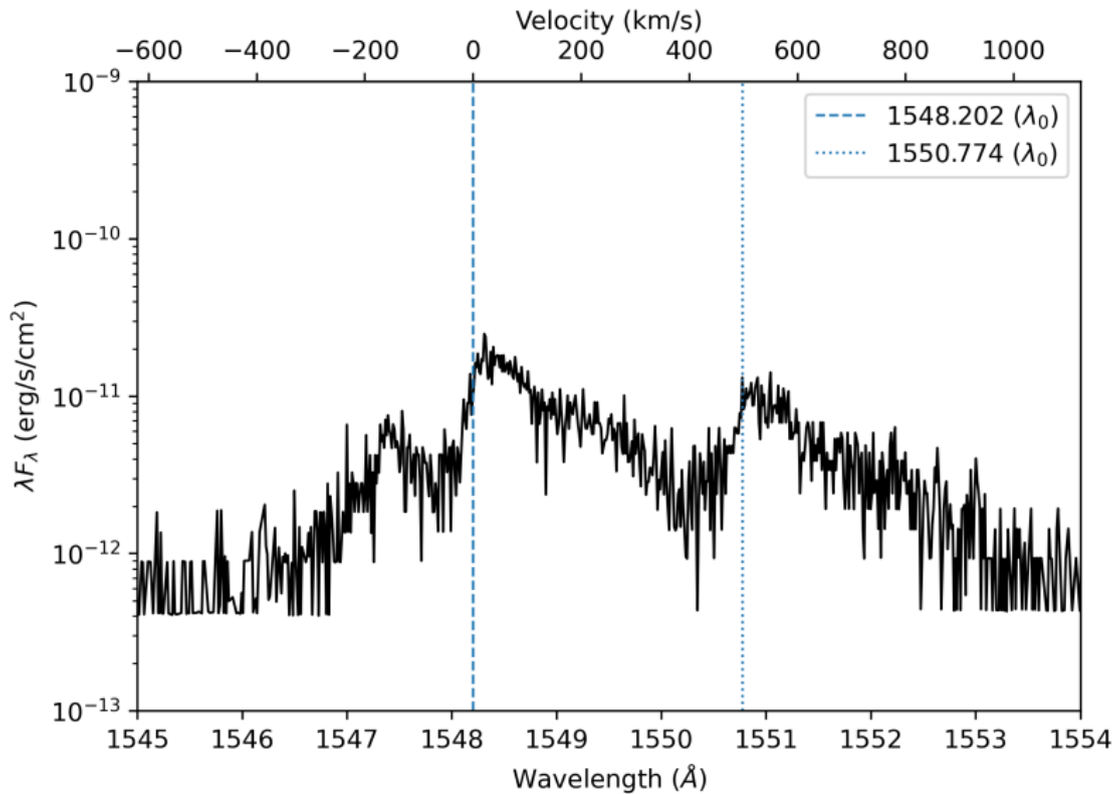
2massj11432669-7804454, g130m-g160m, 2021-06-12T18:28:21



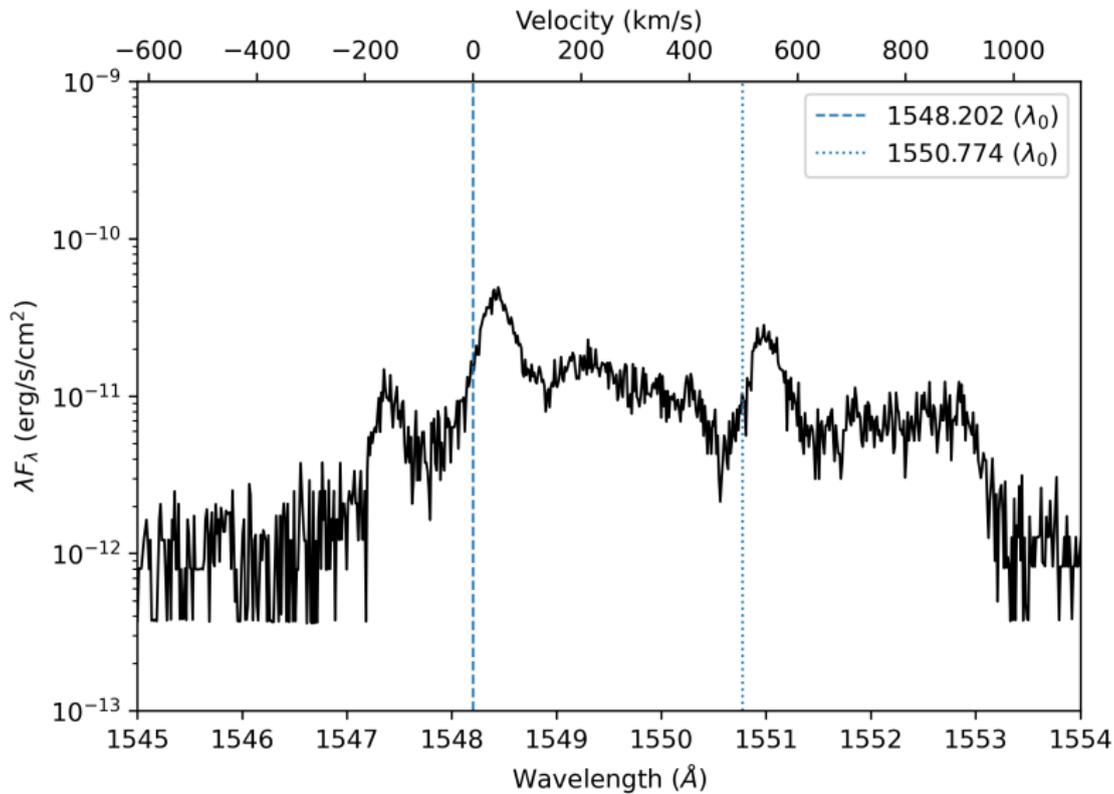
chx18n, g130m-g160m, 2021-04-29T14:41:08



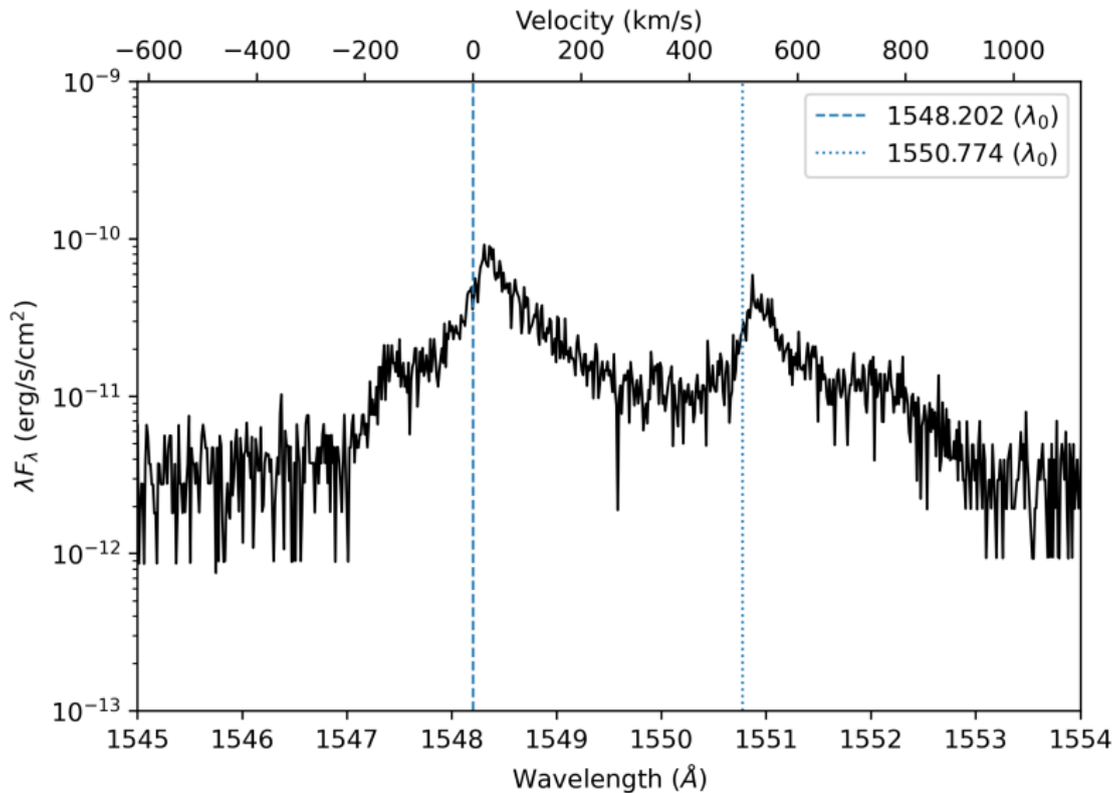
cvso-104, g130m-g160m, 2020-11-26T13:25:29



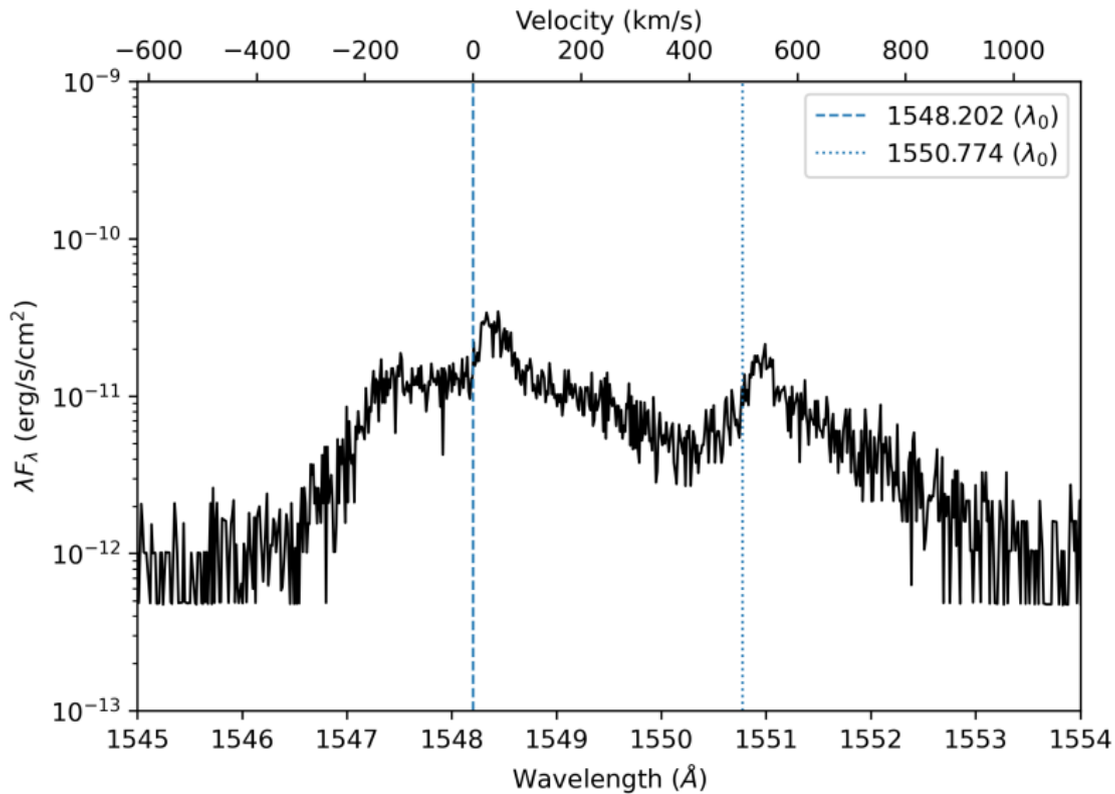
cvso-107, g130m-g160m, 2020-12-04T11:45:46



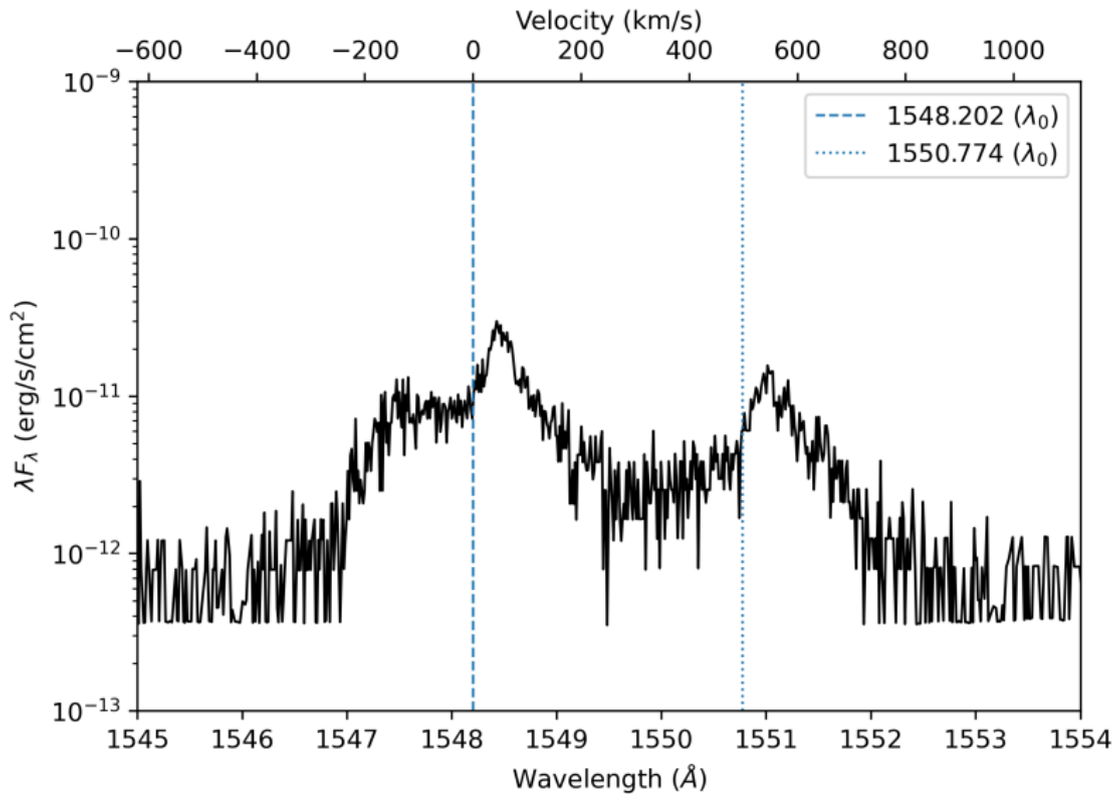
cvso-109, g130m-g160m, 2020-11-28T01:36:45



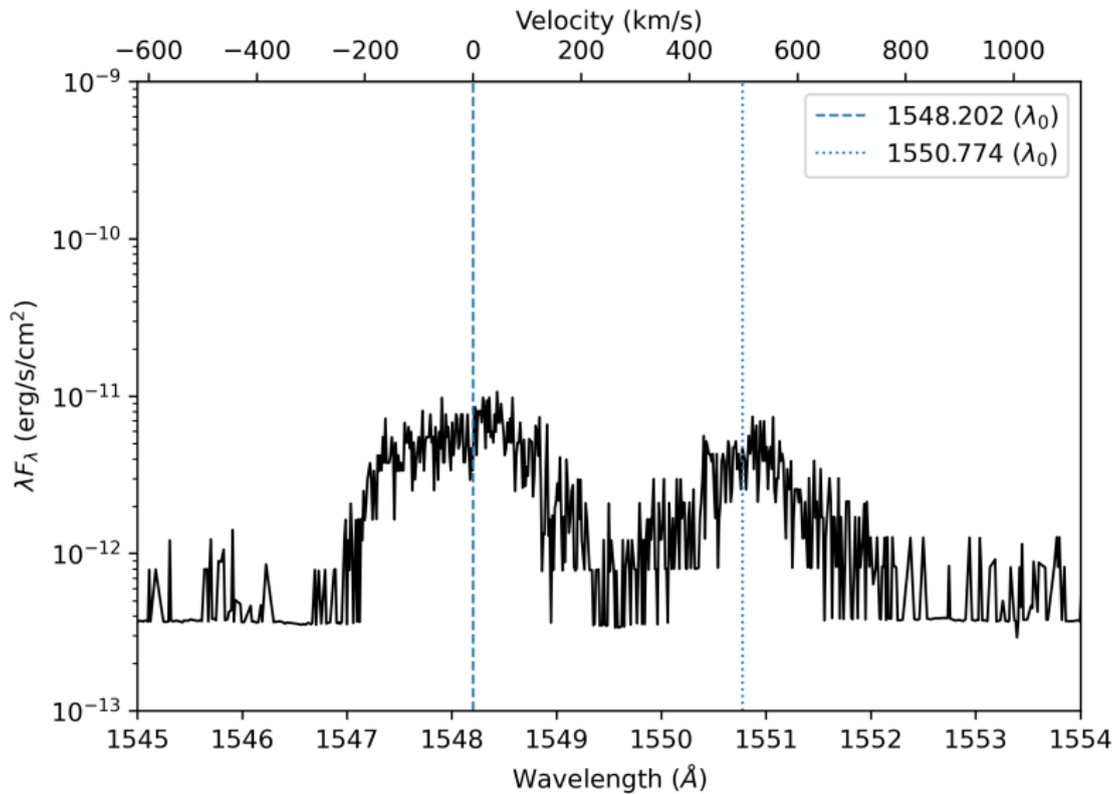
cvso-146, g130m-g160m, 2020-12-10T12:19:53



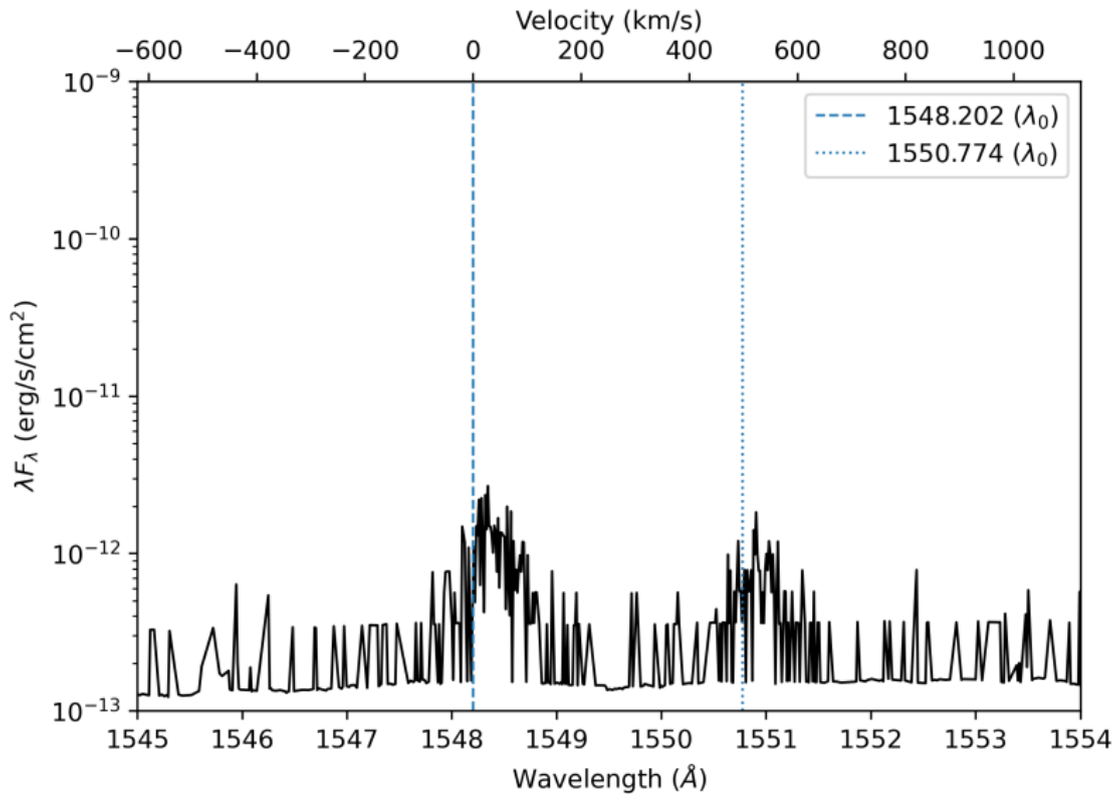
cvso-165, g130m-g160m, 2020-12-14T11:41:12



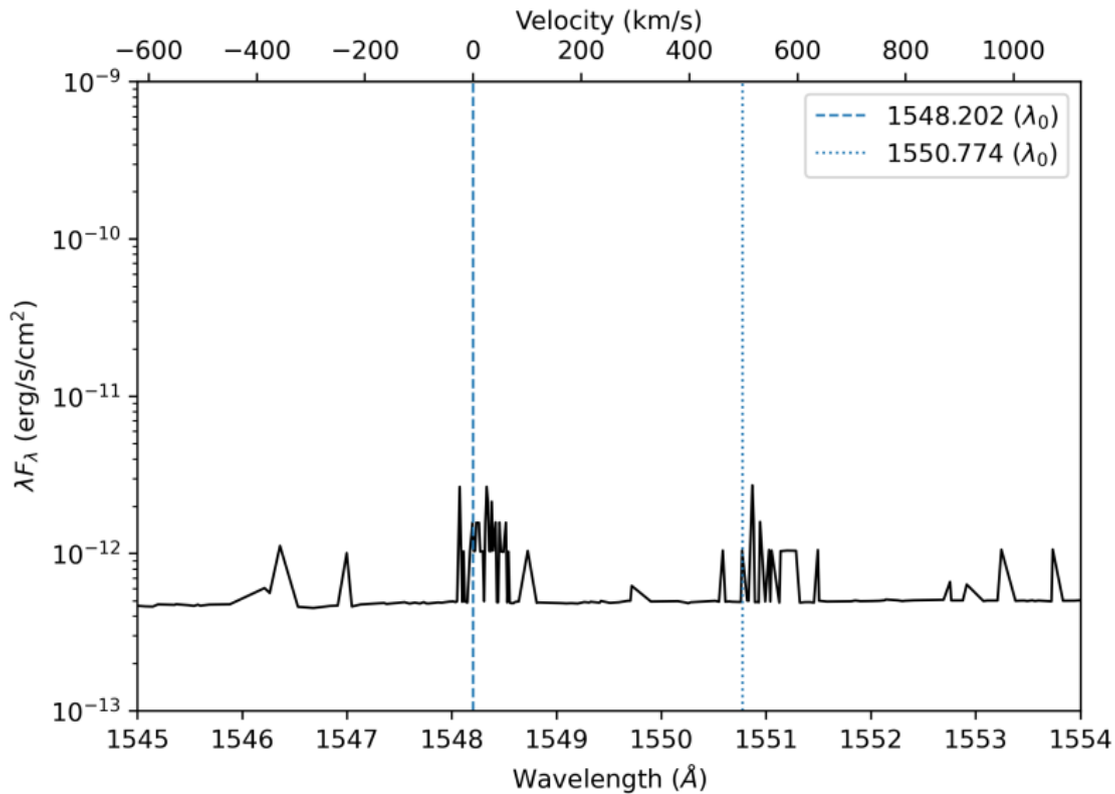
cvso-176, g130m-g160m, 2020-11-28T20:44:16



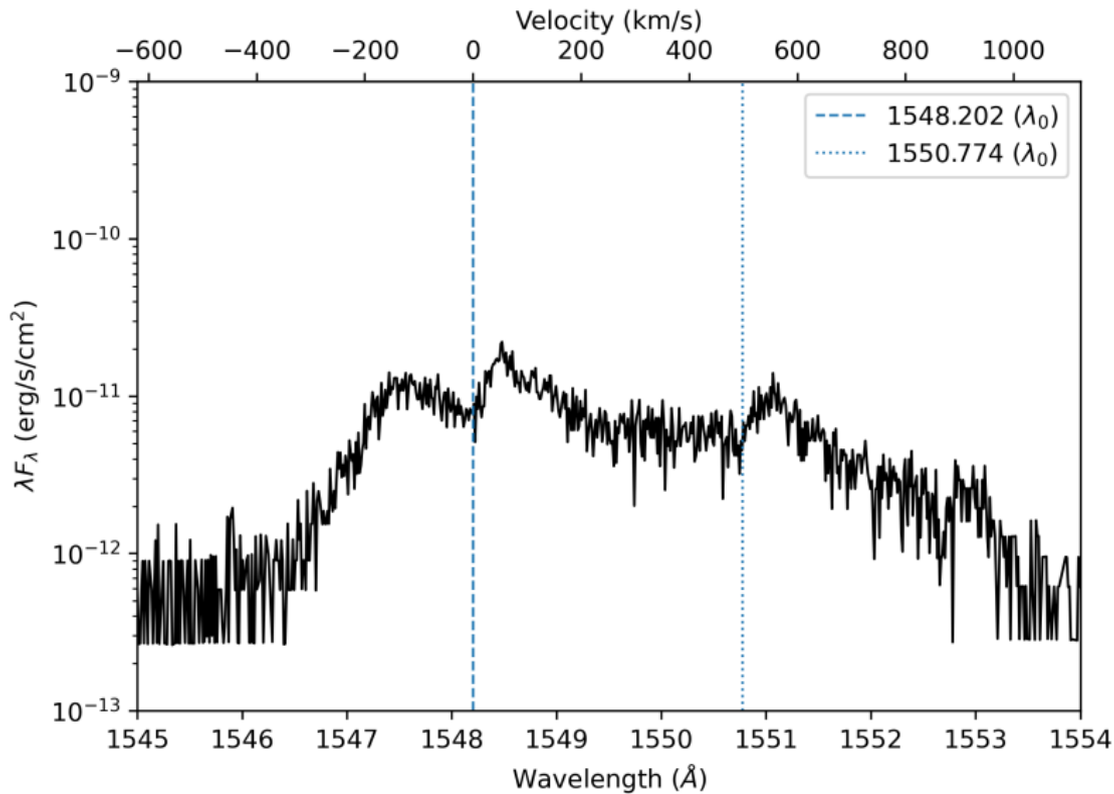
cvso-17, g130m-g160m, 2020-12-05T13:12:16



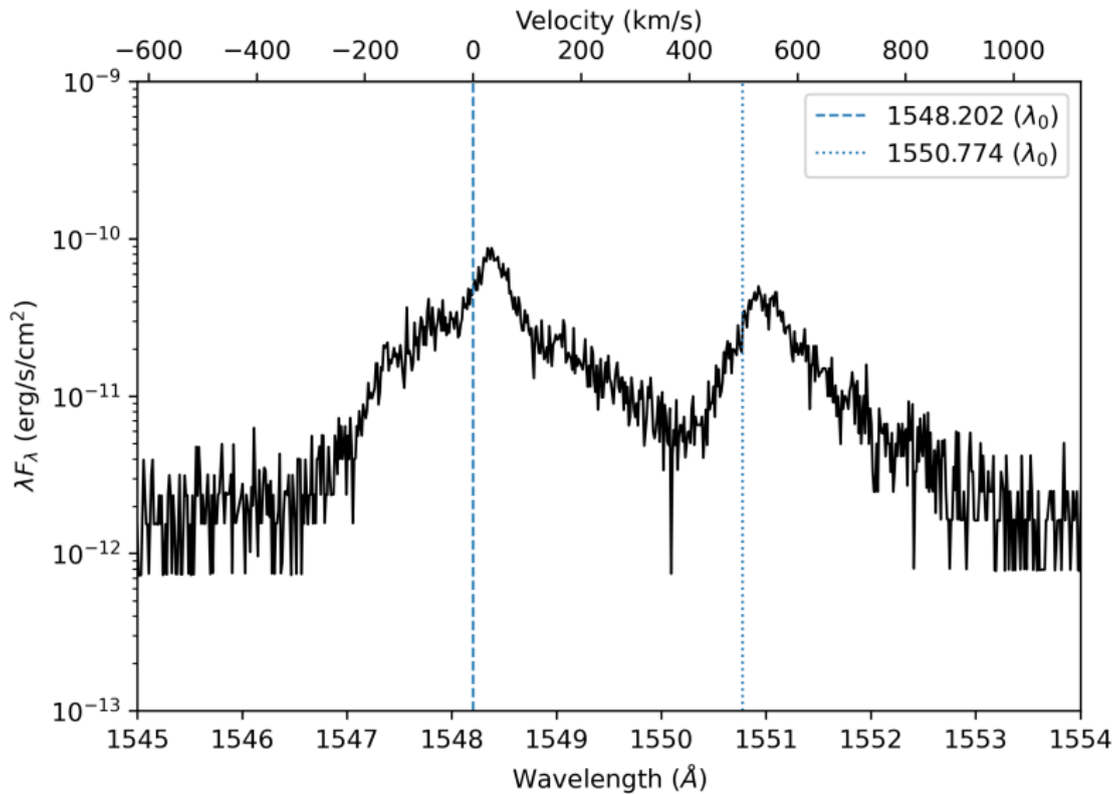
cvso-36, g130m-g160m, 2020-12-03T11:54:48



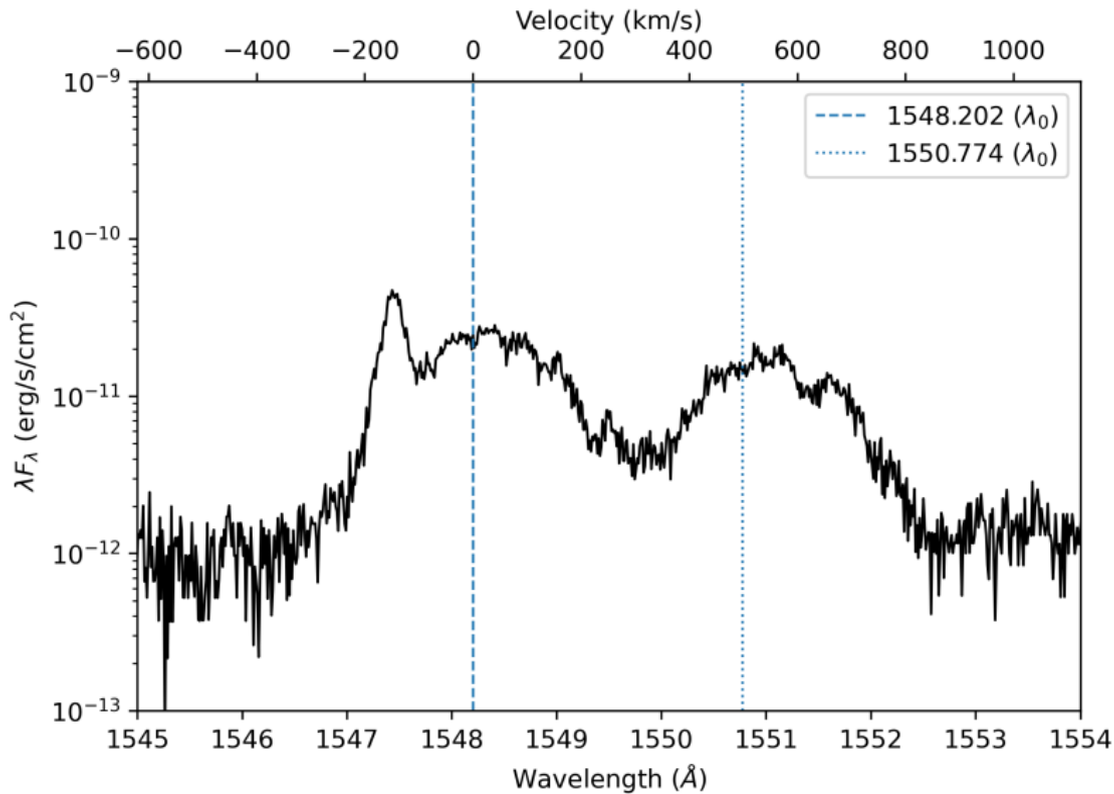
cvso-58, g130m-g160m, 2020-12-01T12:18:08



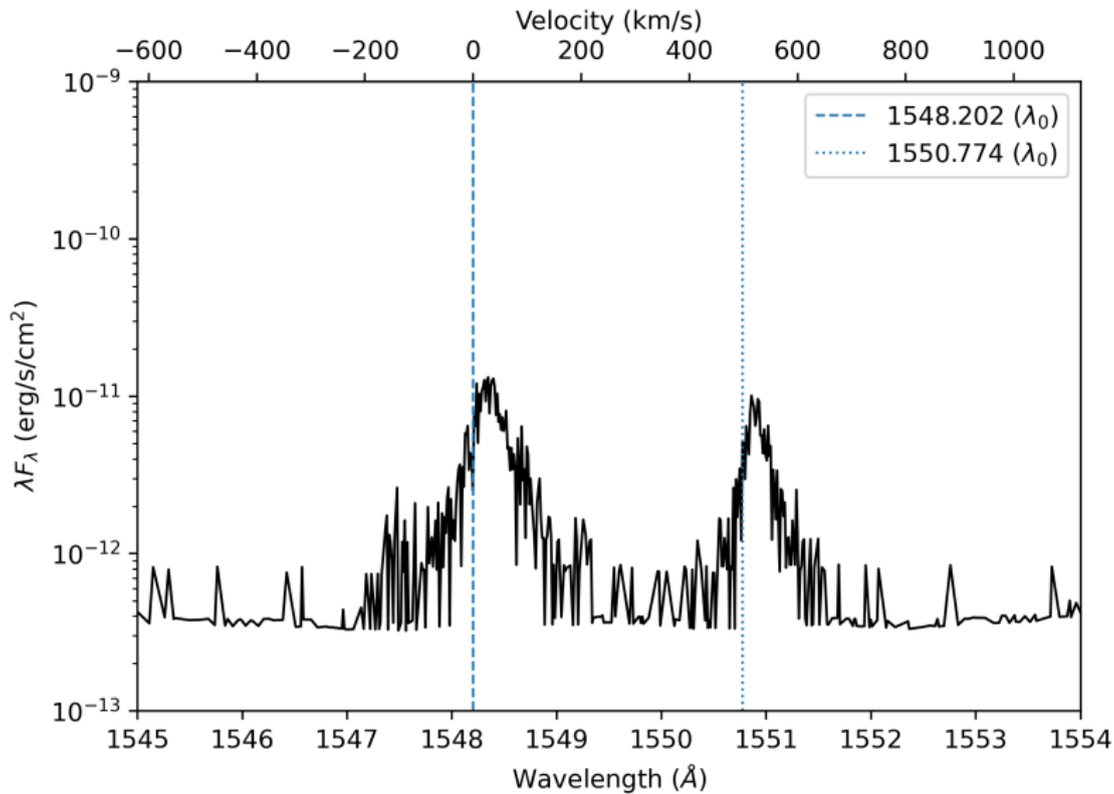
cvso-90, g130m-g160m, 2020-12-16T11:17:48



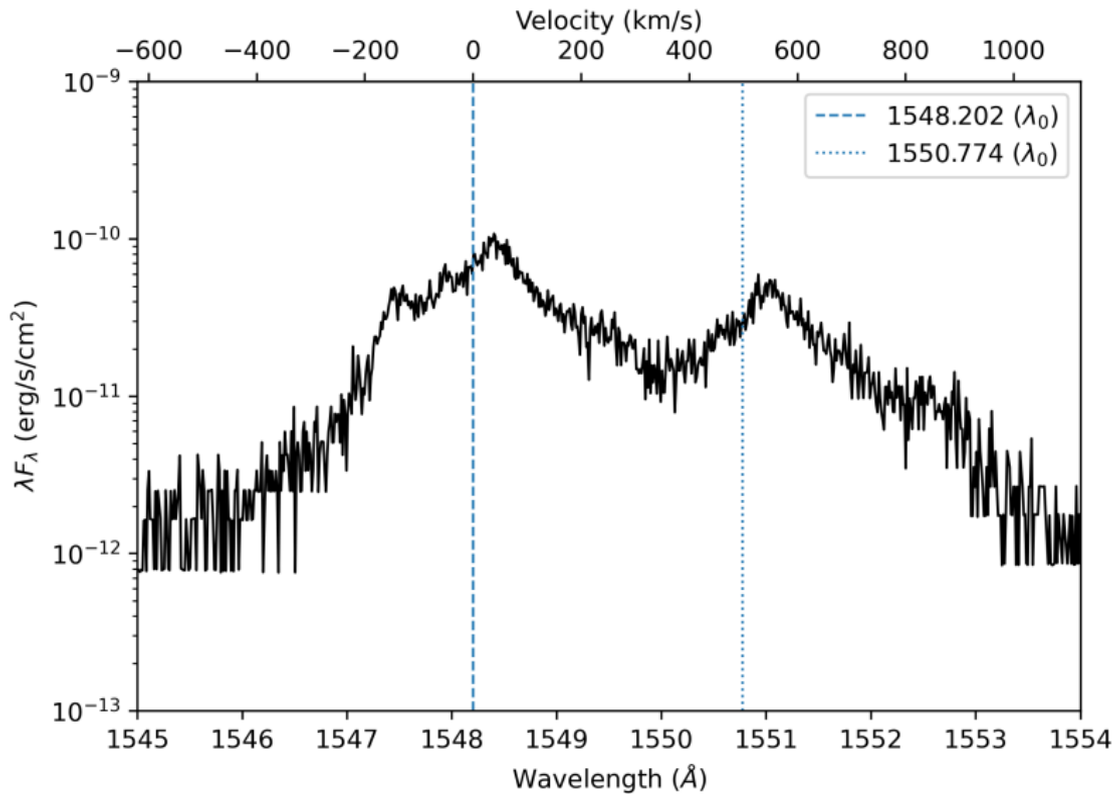
echa-j0843-7915, g130m-g160m, 2010-02-05T14:57:15



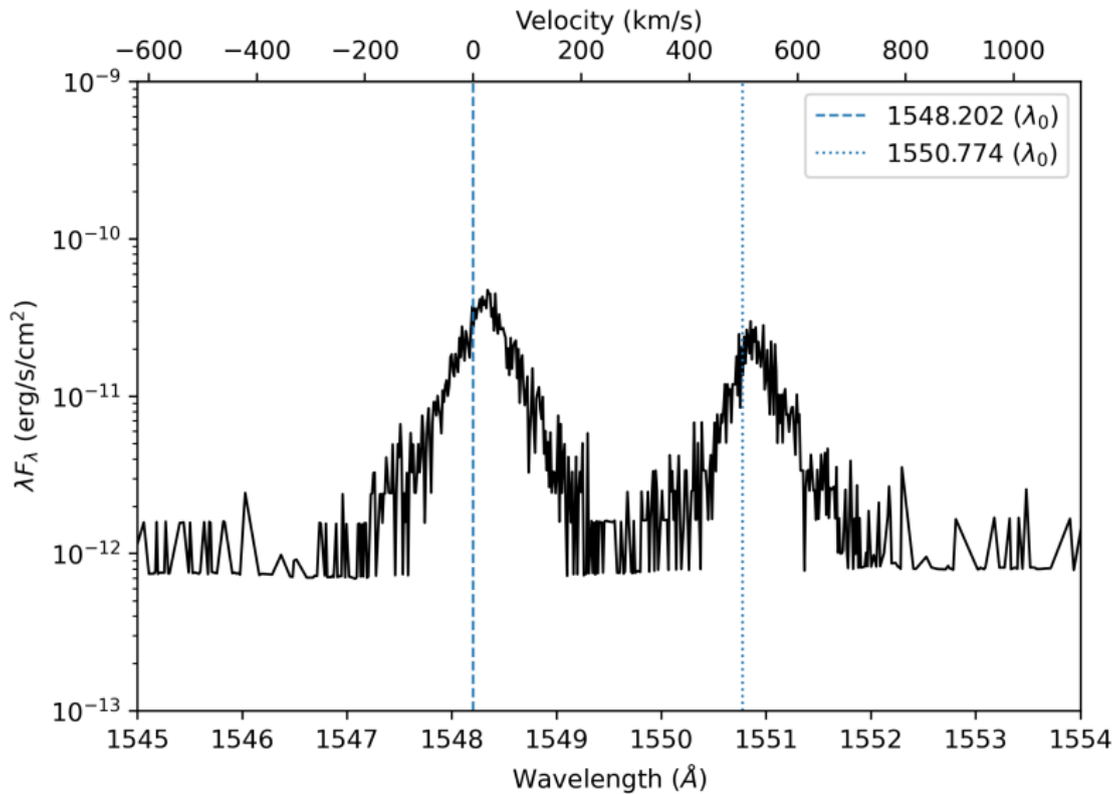
echa-j0844-7833, g130m-g160m, 2021-06-10T19:08:00



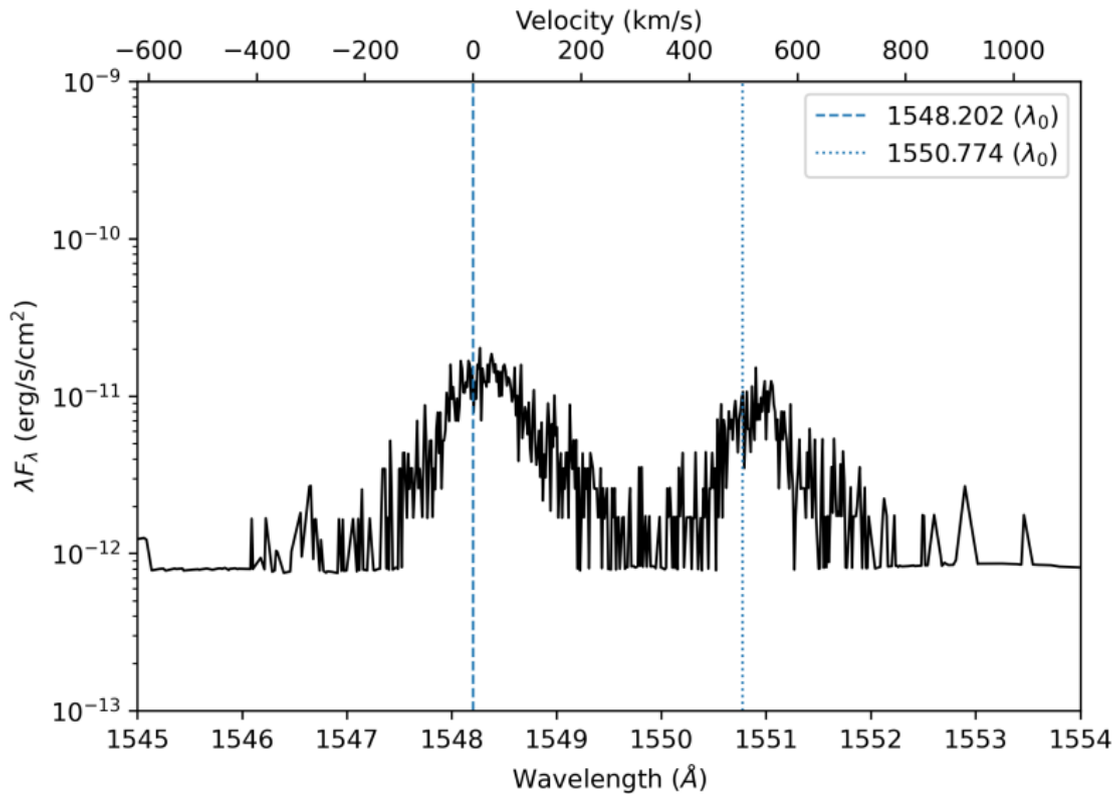
em-lkca-15, g130m-g160m, 2010-02-05T00:05:48



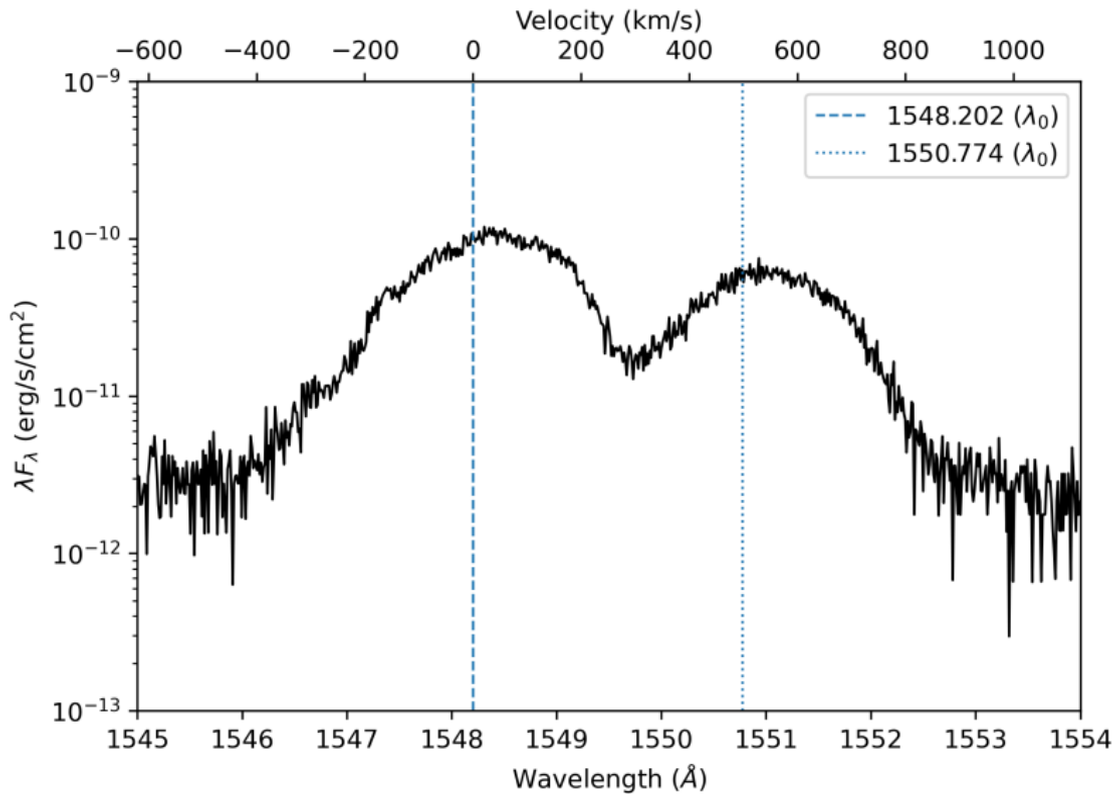
em-lkca-19, g130m-g160m, 2011-03-30T23:21:36



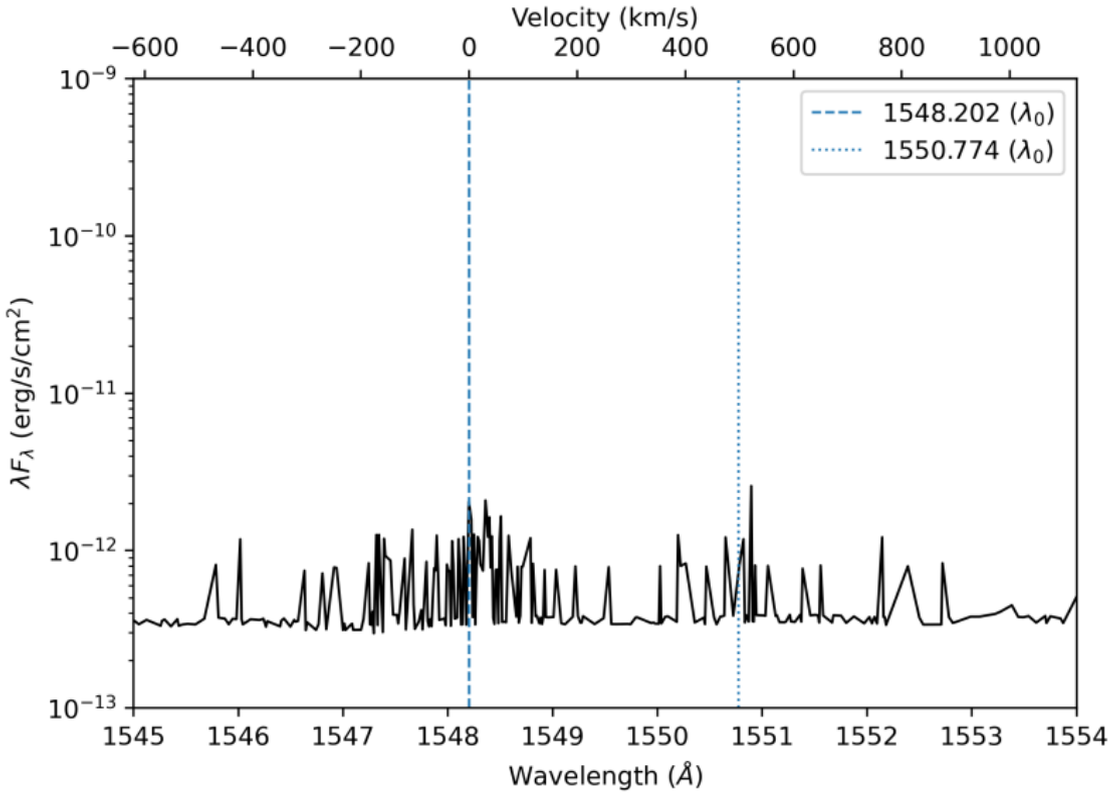
em-1kca-4, g130m-g160m, 2011-03-30T06:05:02



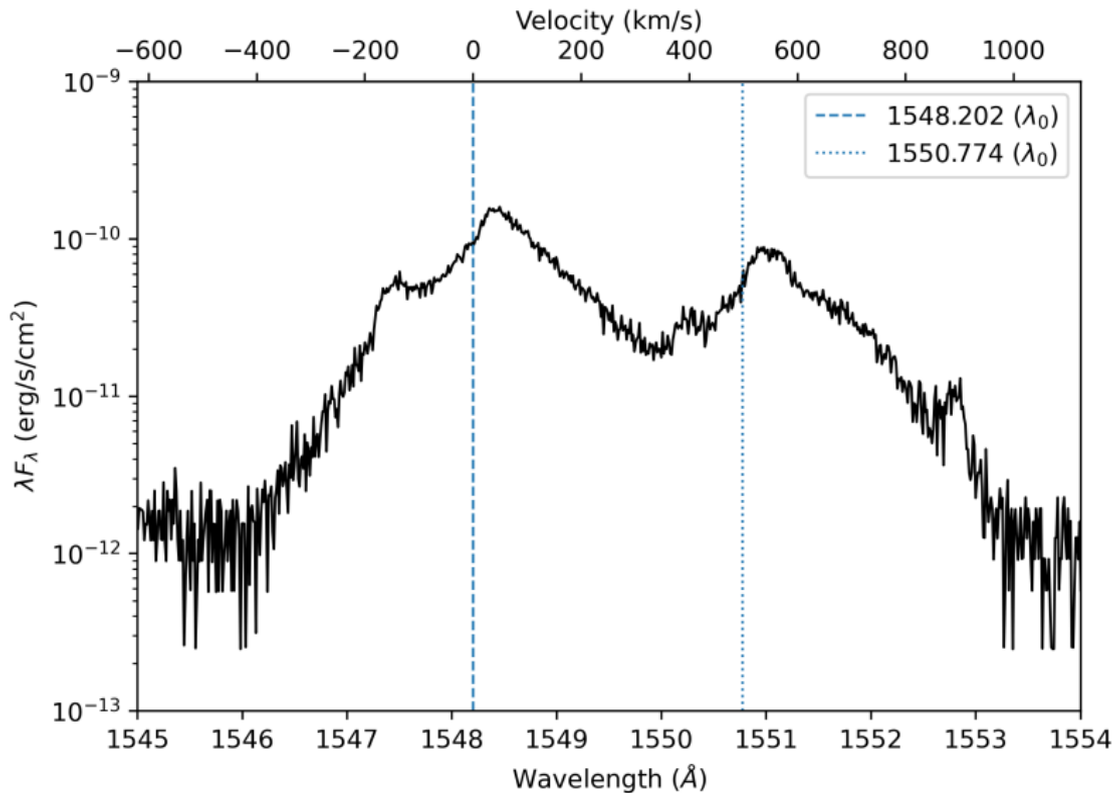
hd-142527, g130m-g160m, 2013-01-13T21:32:41



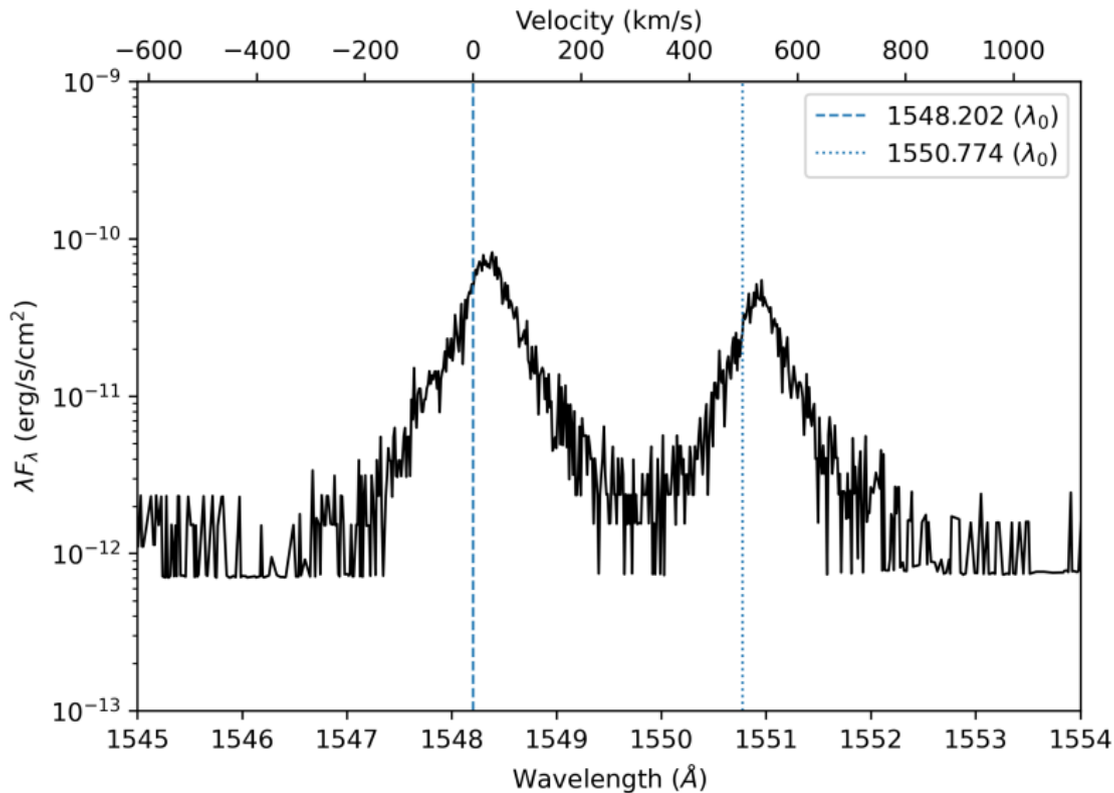
hn5, g130m-g160m, 2021-05-31T02:21:13



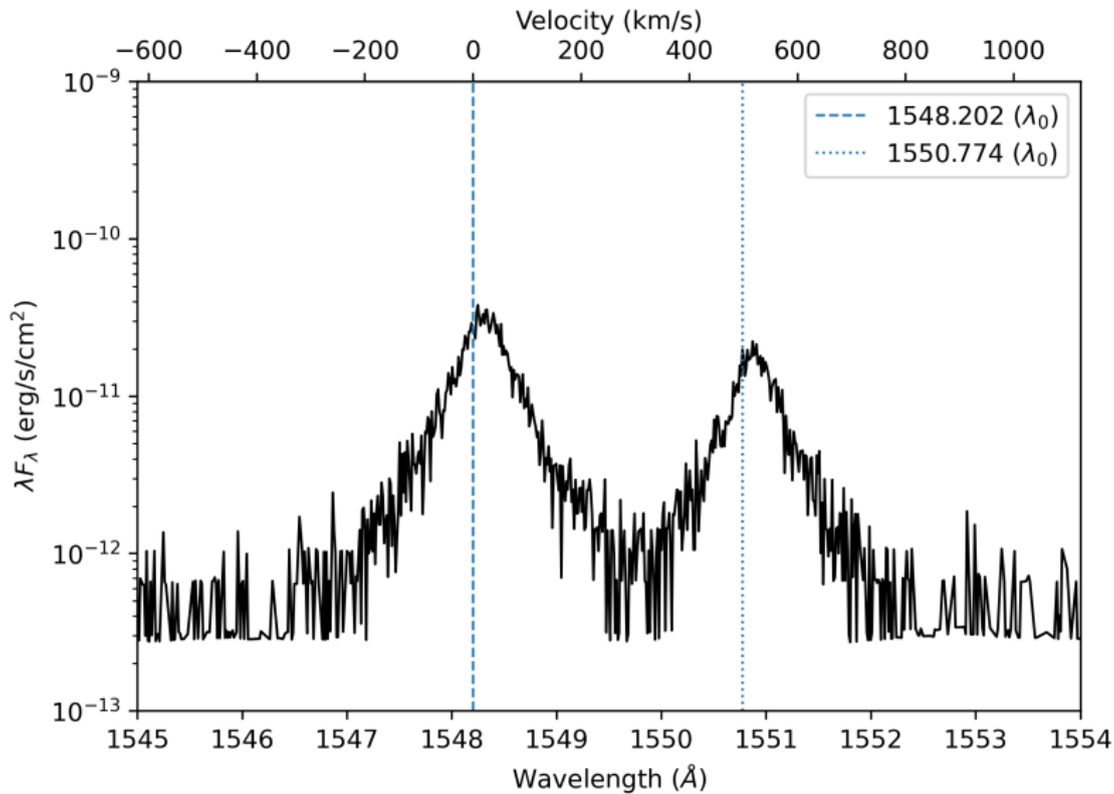
recx-11, g130m-g160m, 2009-12-12T01:13:04



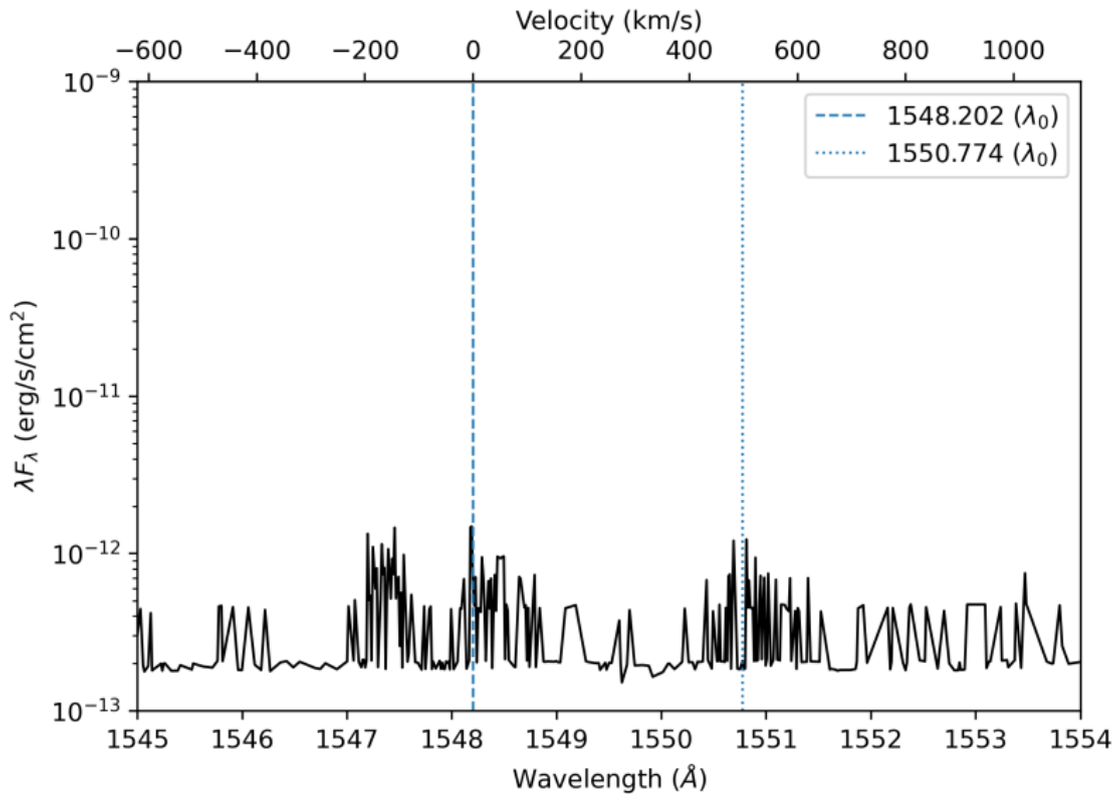
recx-1, g130m-g160m, 2010-01-22T06:40:24



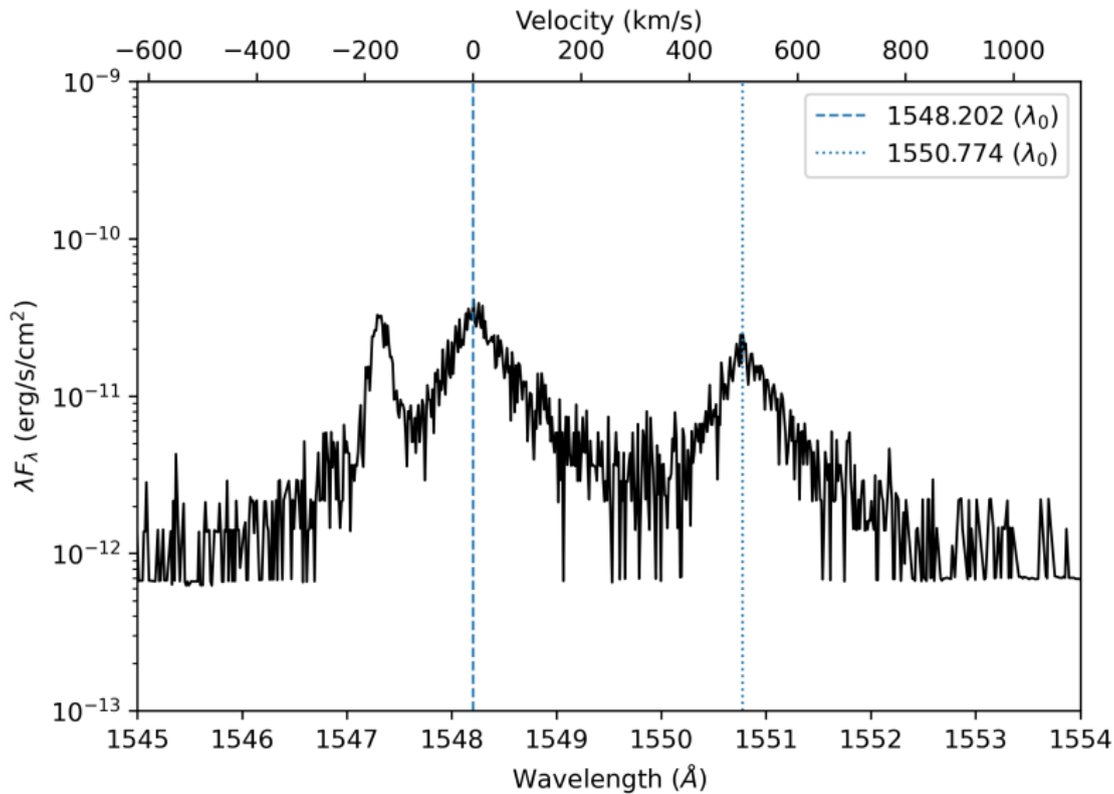
rxj0438+1546, g130m-g160m, 2021-12-08T13:29:00



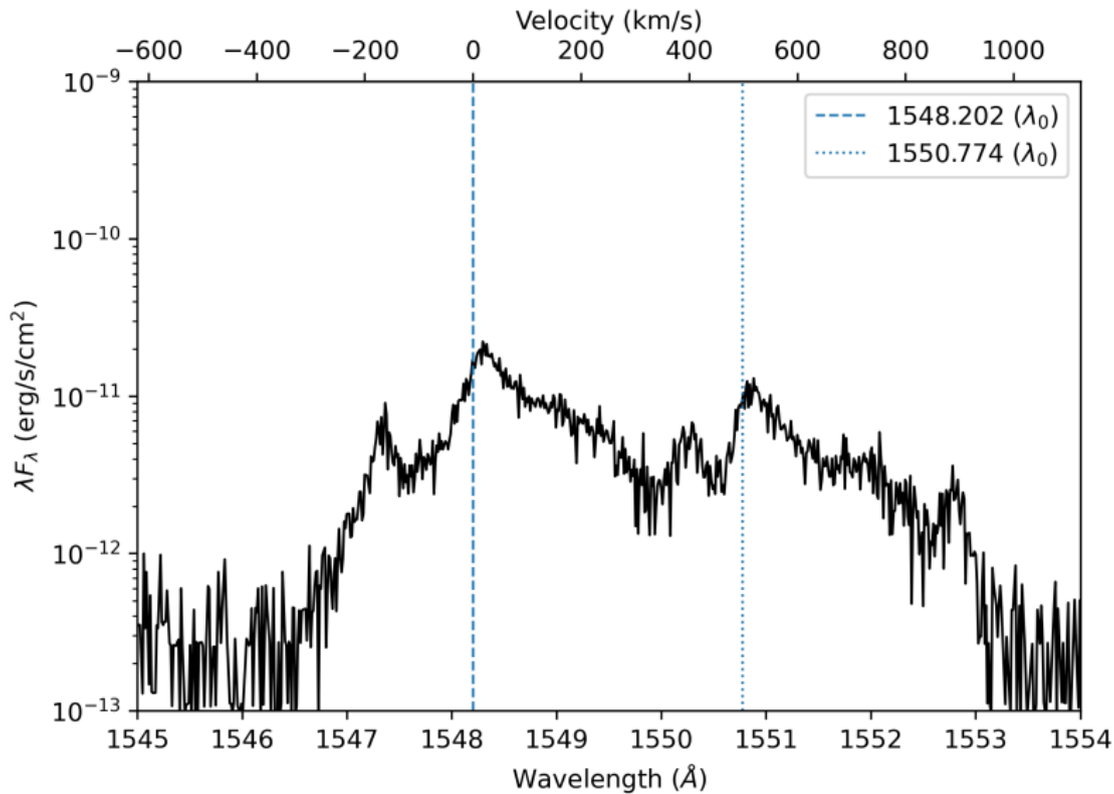
sstc2dj160000-422158, g130m-g160m, 2021-07-23T06:14:57



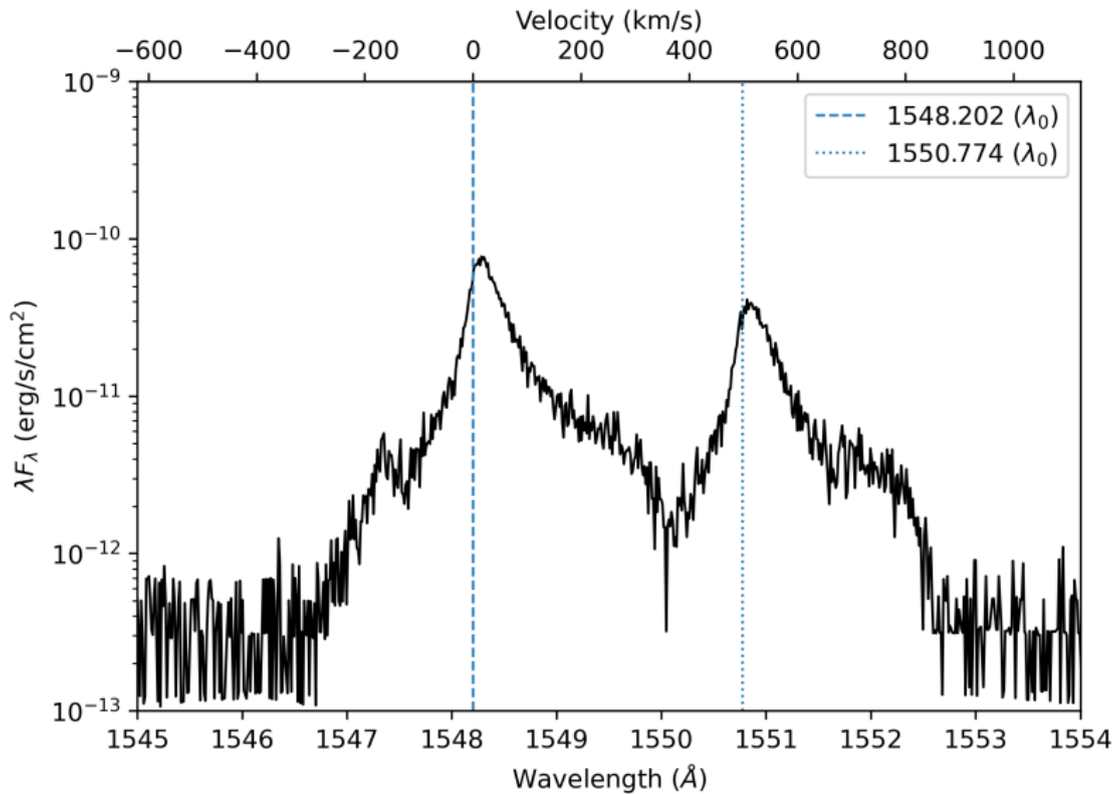
sstc2dj160830-382827, g130m-g160m, 2017-07-29T19:35:07



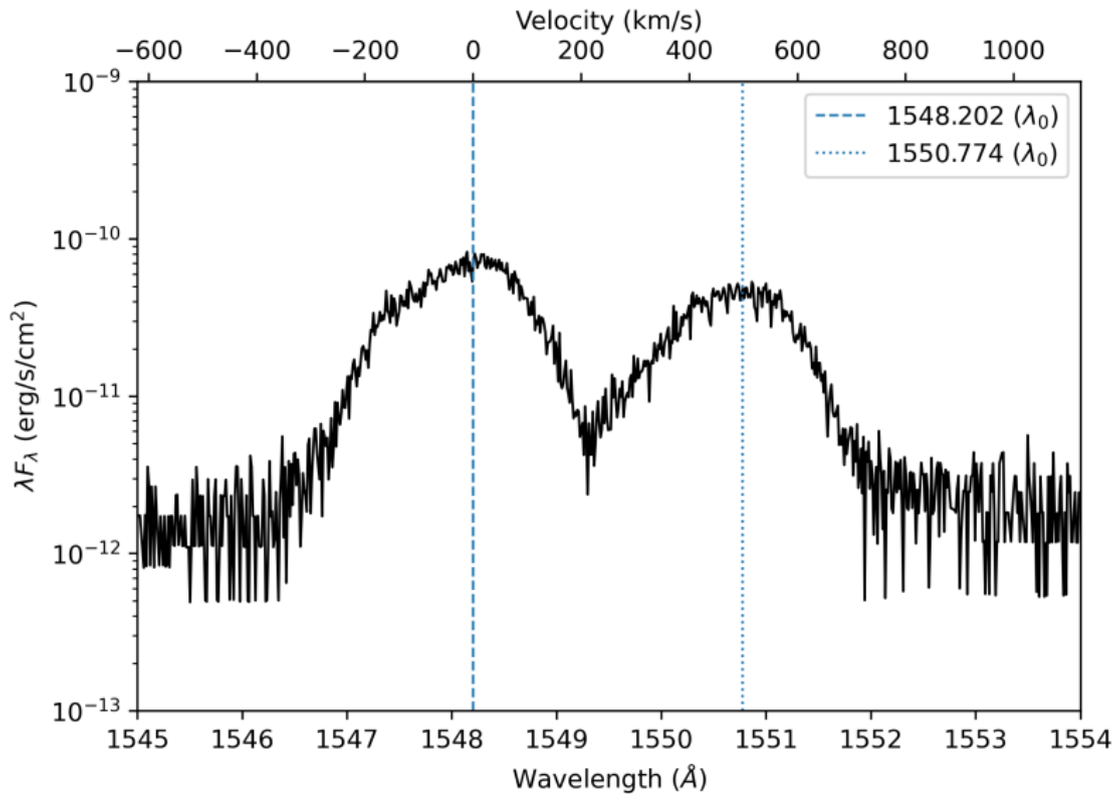
sstc2dj161243-381503, g130m-g160m, 2022-04-27T16:16:44



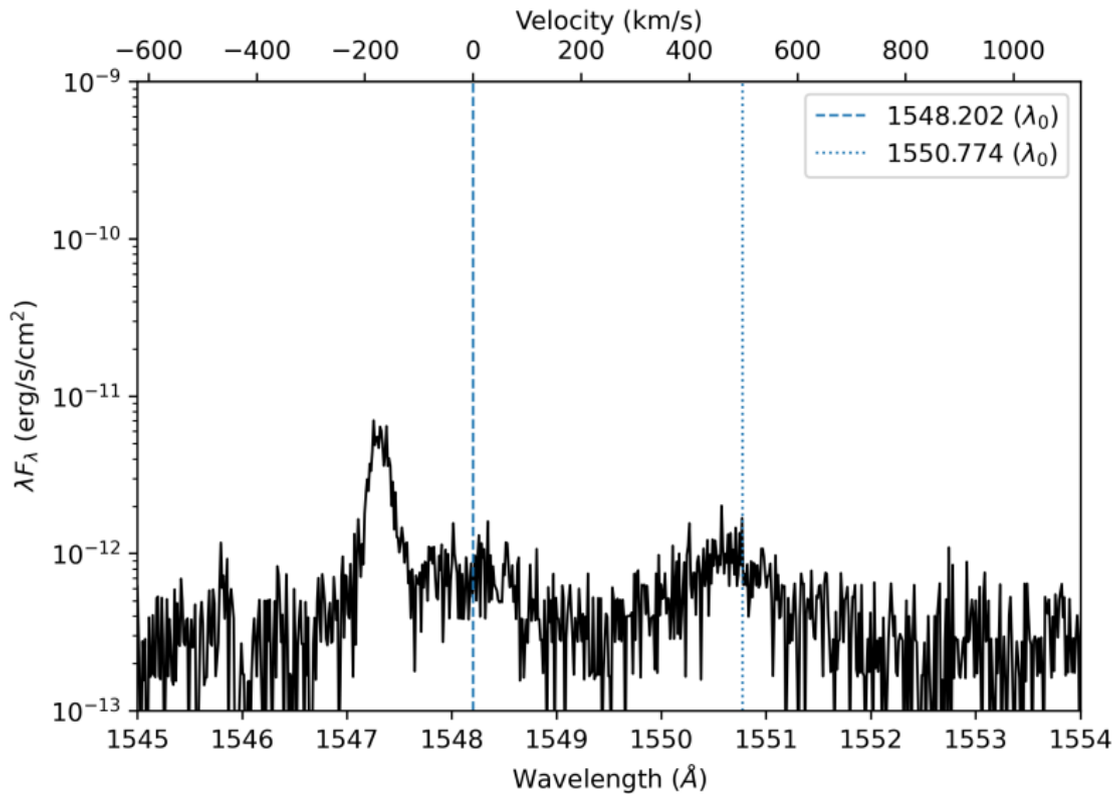
sstc2dj161344-373646, g130m-g160m, 2022-05-02T14:00:48



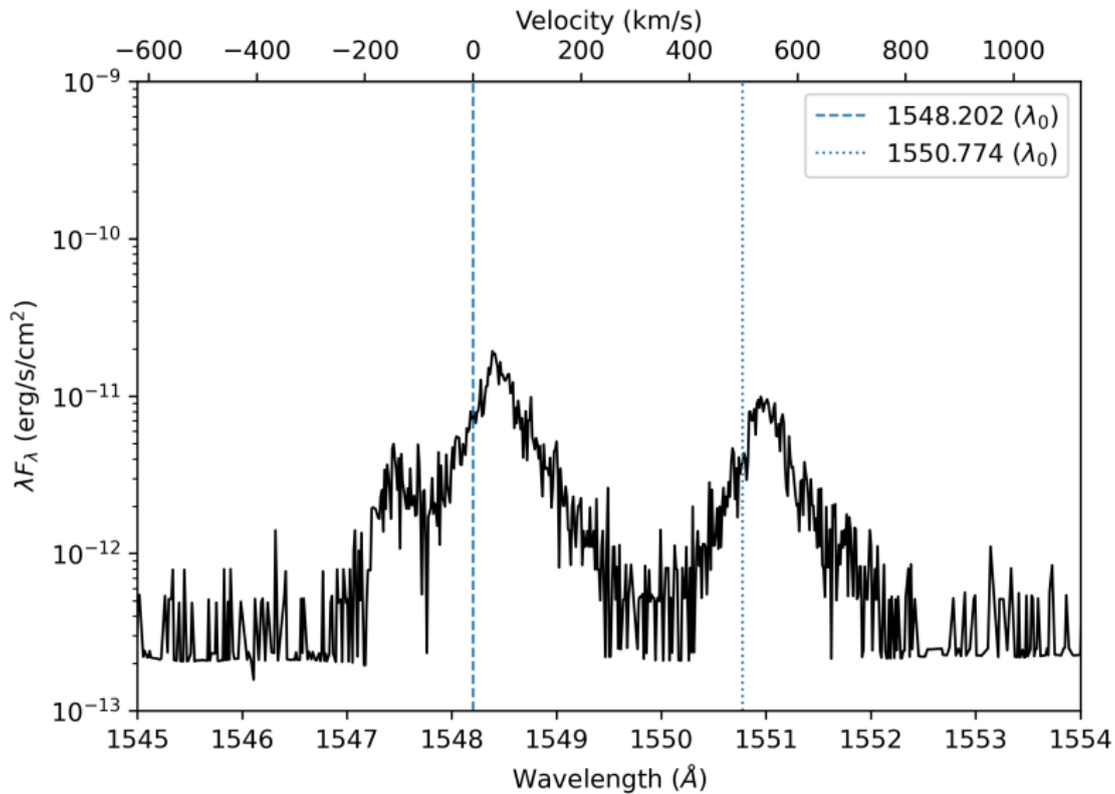
sz102, g130m-g160m, 2011-09-17T15:46:06



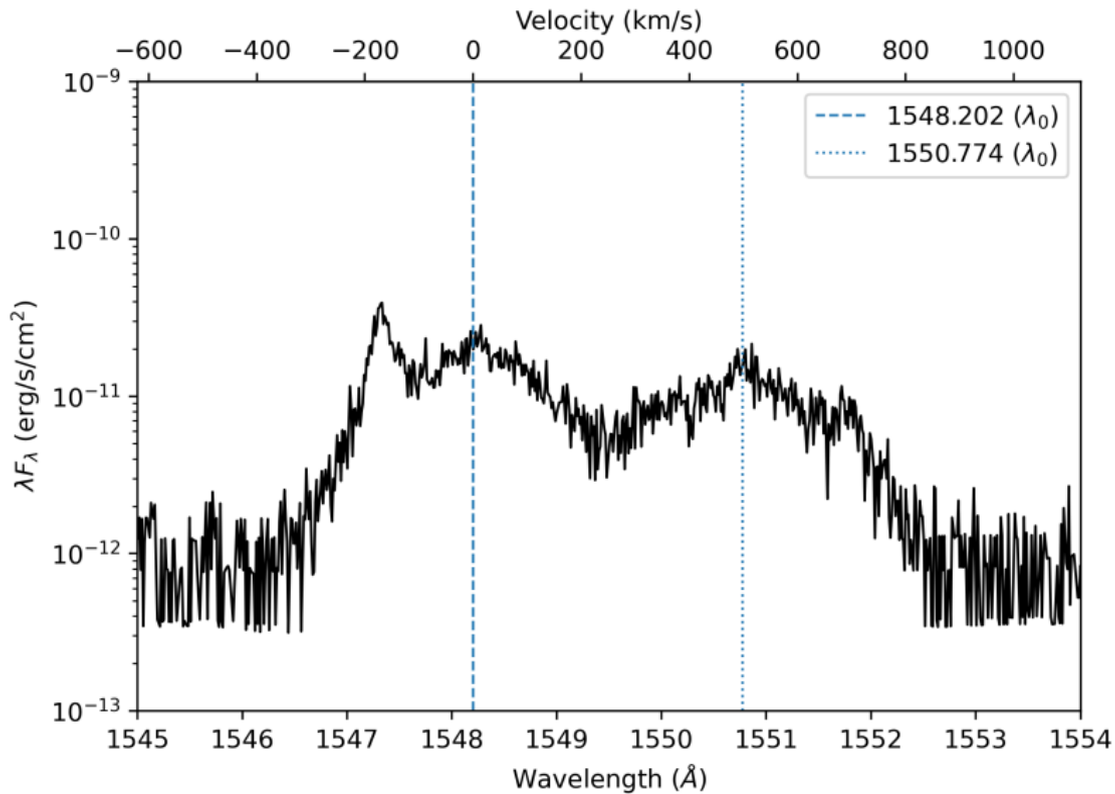
sz103, g130m-g160m, 2022-04-28T16:00:22



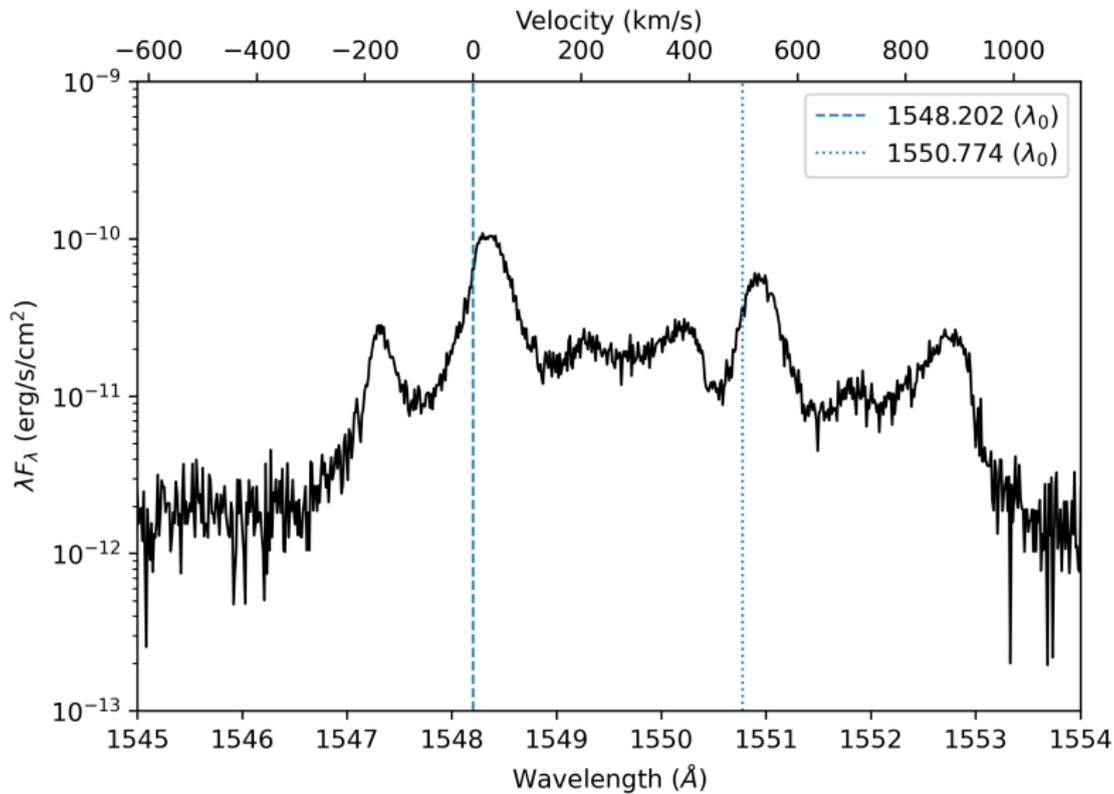
sz10, g130m-g160m, 2021-05-01T15:52:23



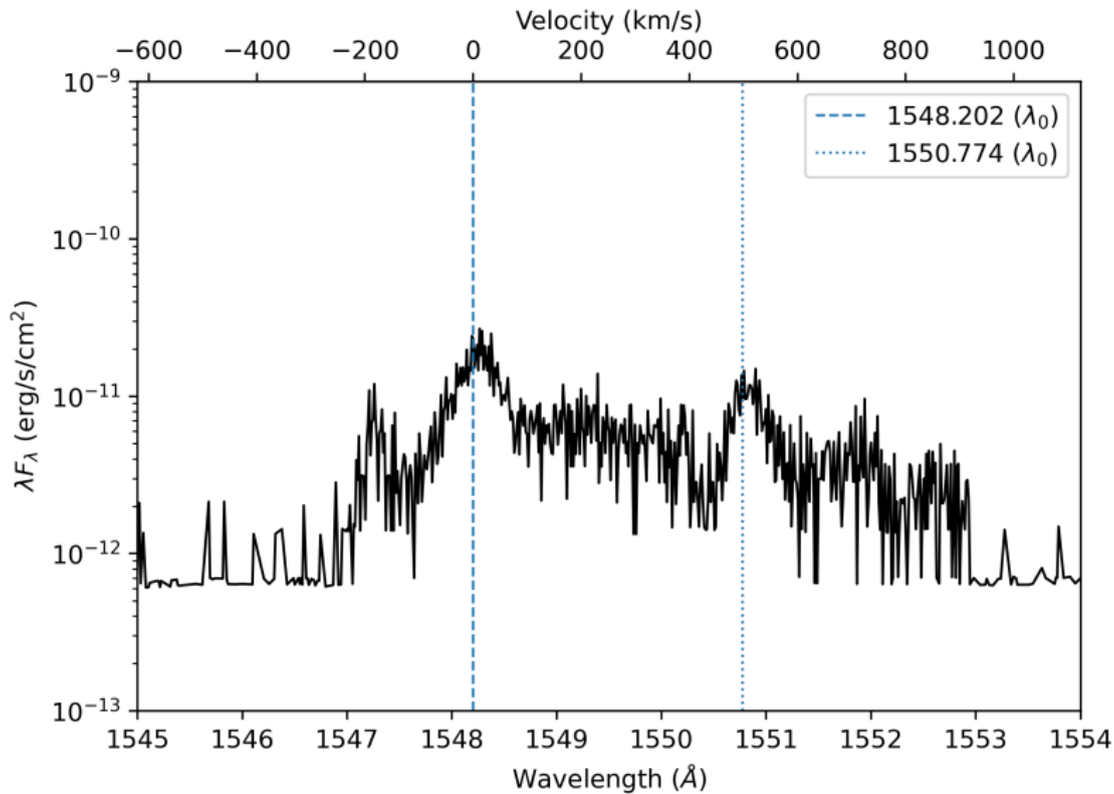
sz111, g130m-g160m, 2021-08-14T10:39:15



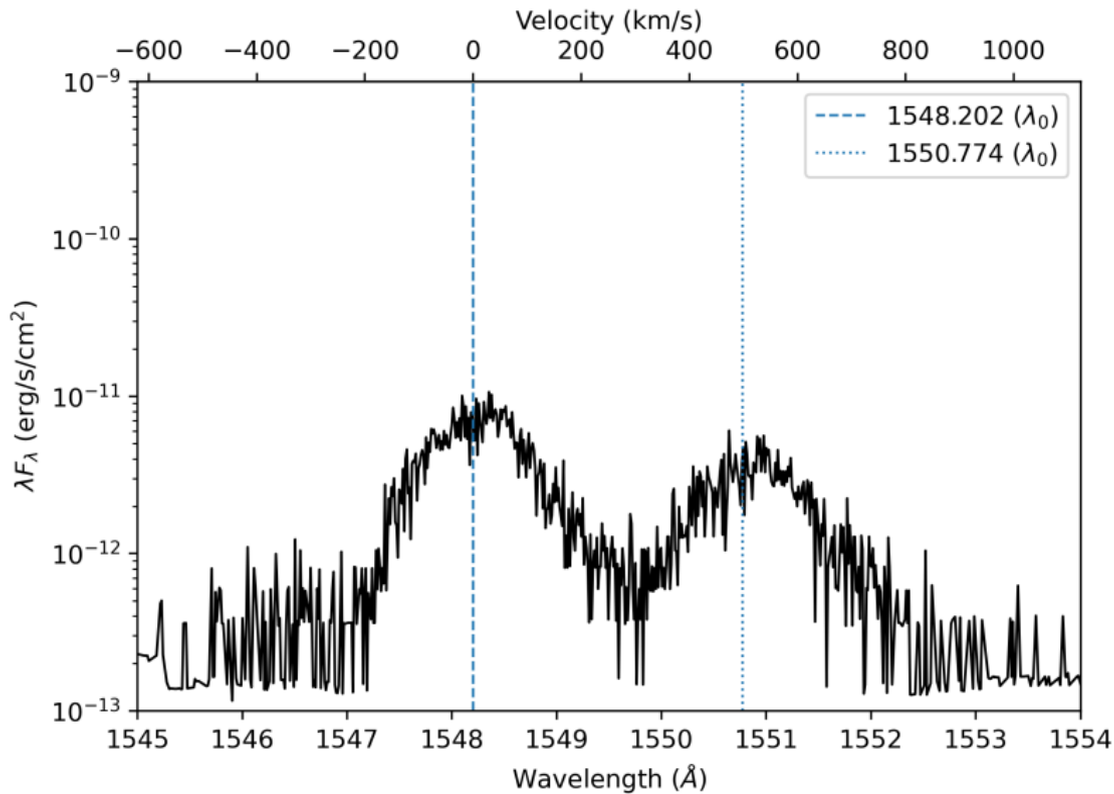
sz129, g130m-g160m, 2022-04-30T17:17:58



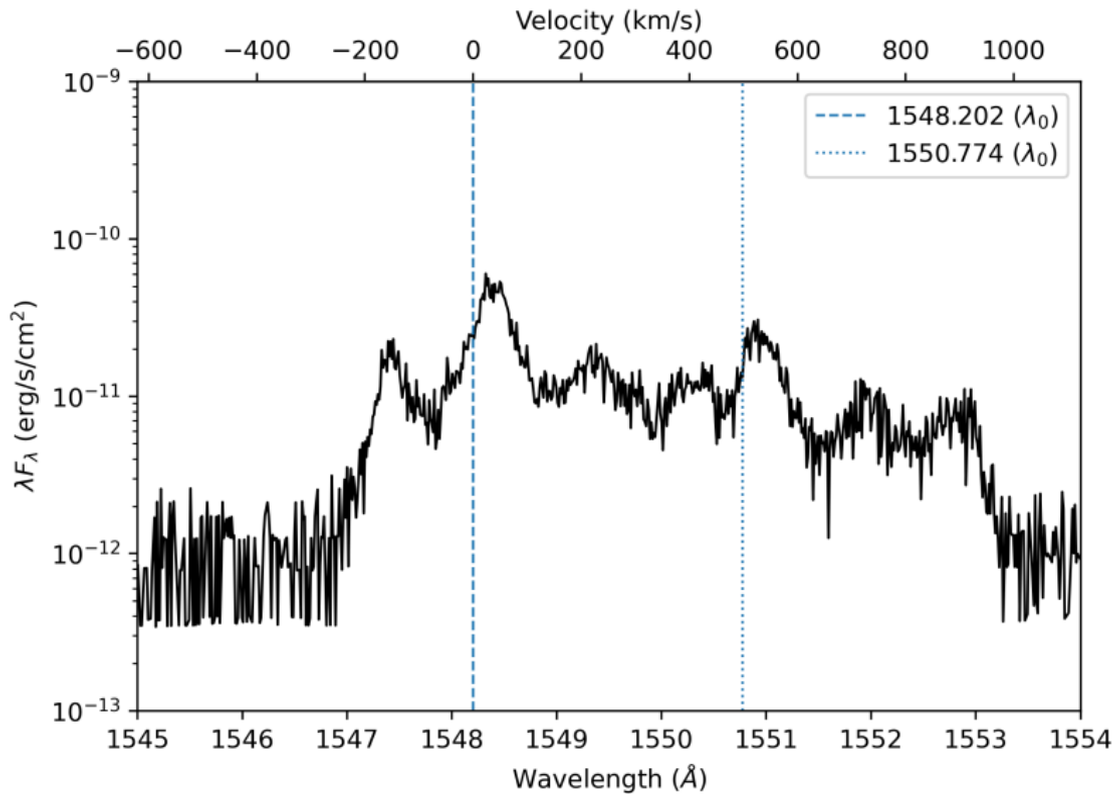
sz130, g130m-g160m, 2021-08-25T05:27:57



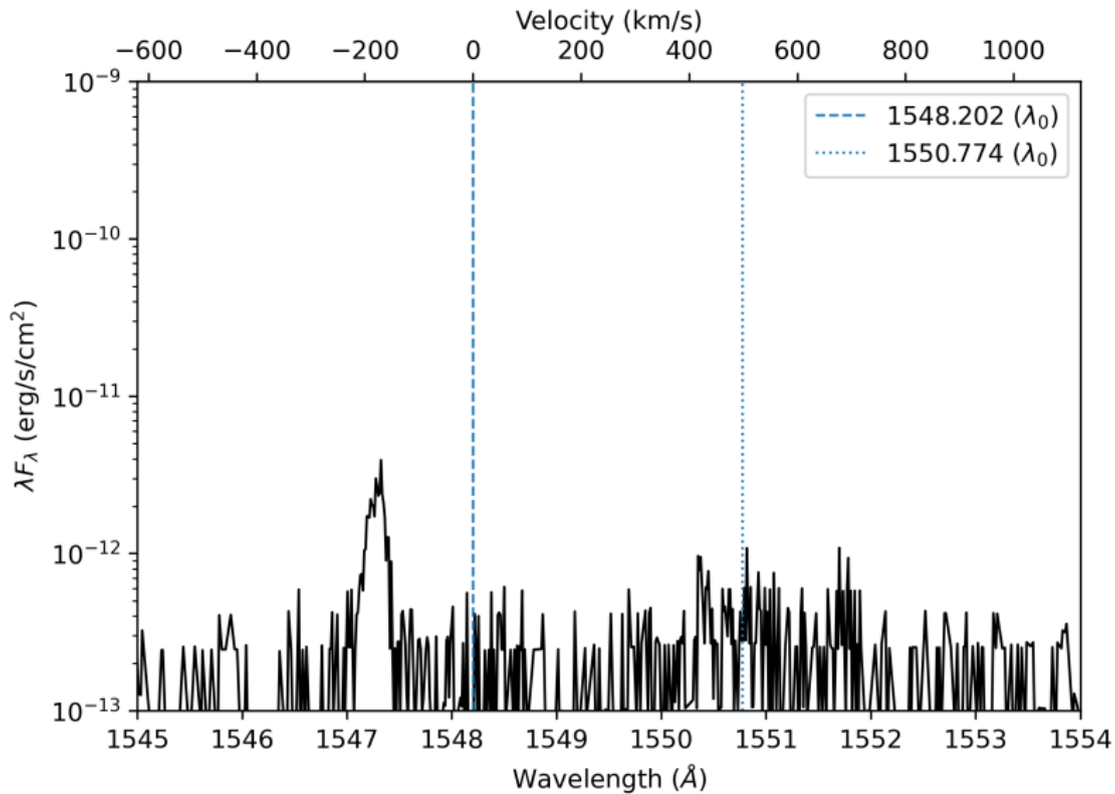
sz19, g130m-g160m, 2022-03-11T23:40:21



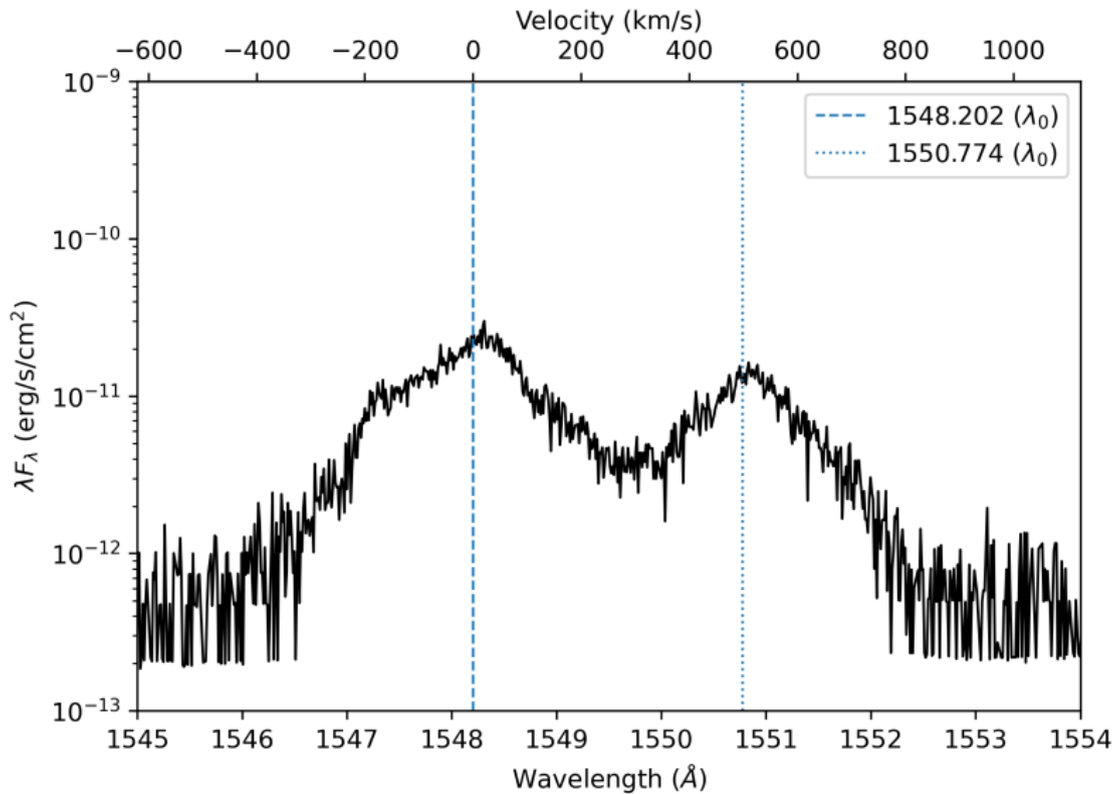
sz45, g130m-g160m, 2021-05-25T03:19:07



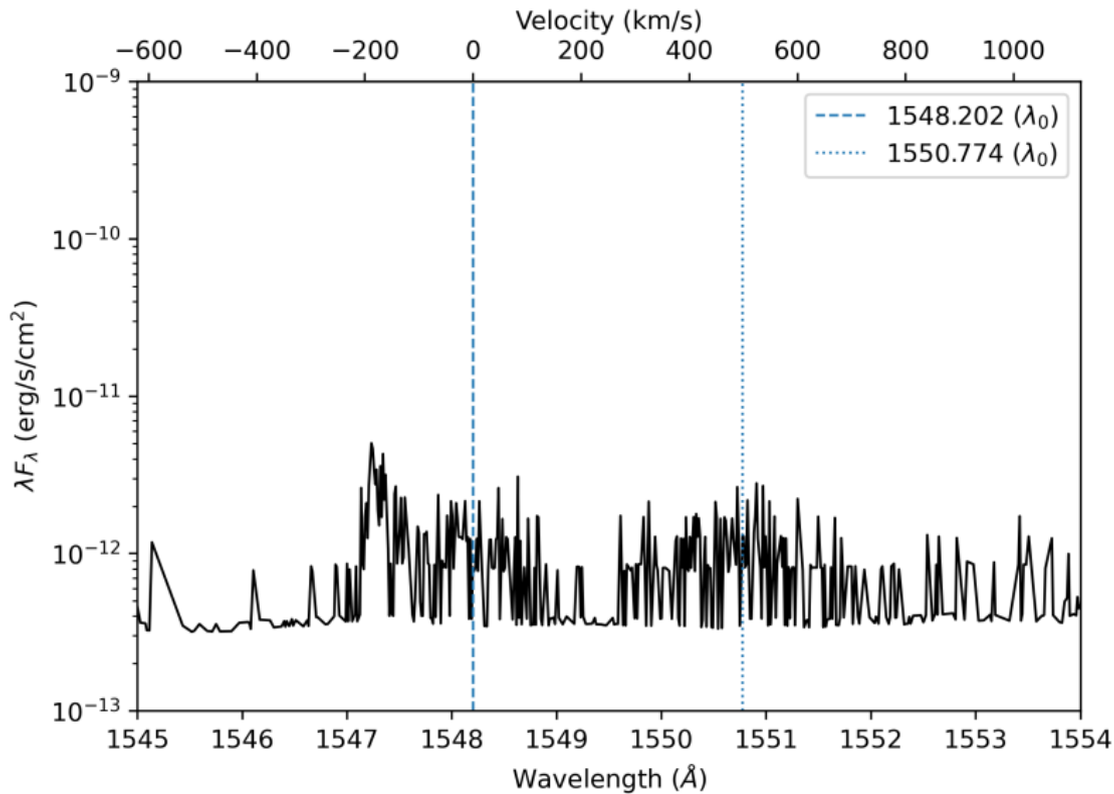
sz66, g130m-g160m, 2021-05-24T11:45:56



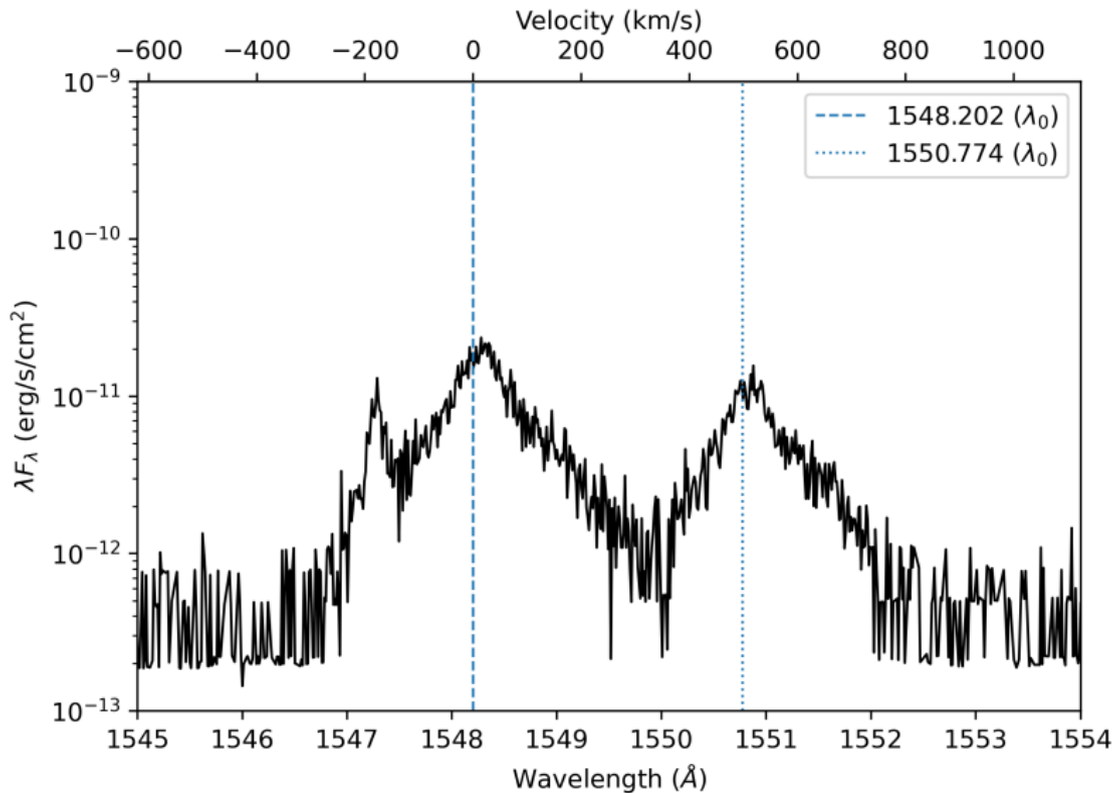
sz68, g130m-g160m, 2017-07-26T18:25:06



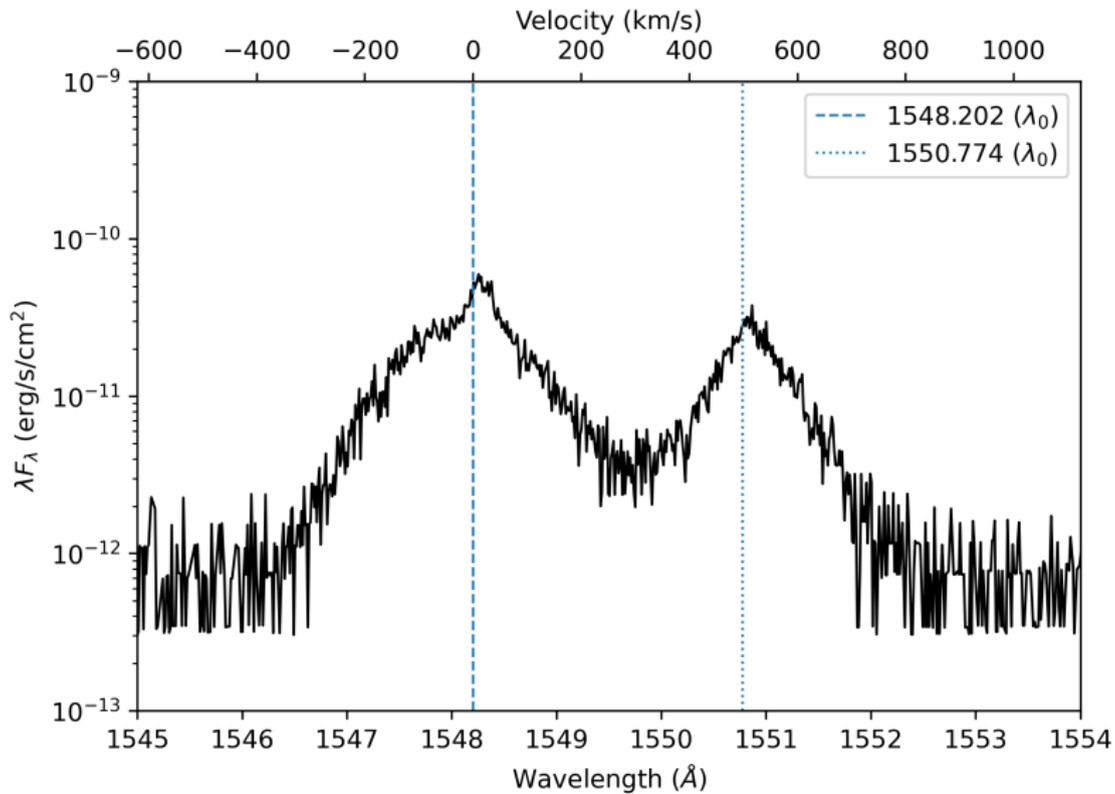
sz69, g130m-g160m, 2021-07-23T22:20:50



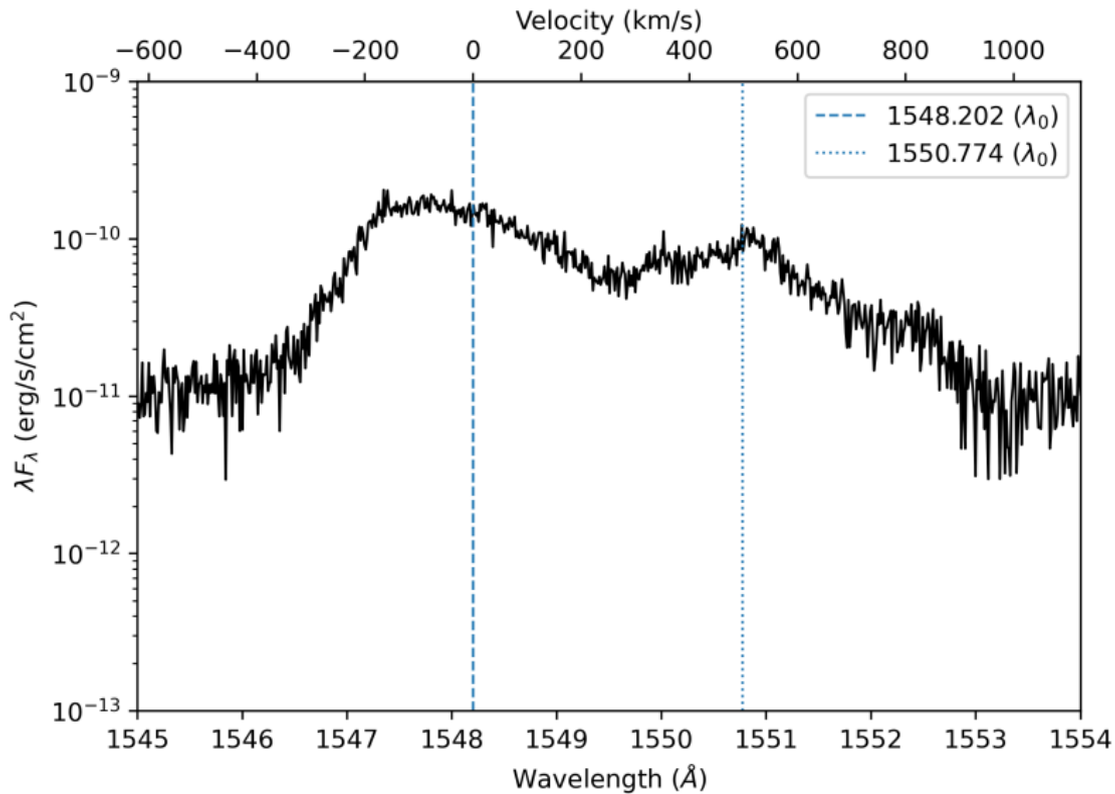
sz71, g130m-g160m, 2021-05-05T13:36:19



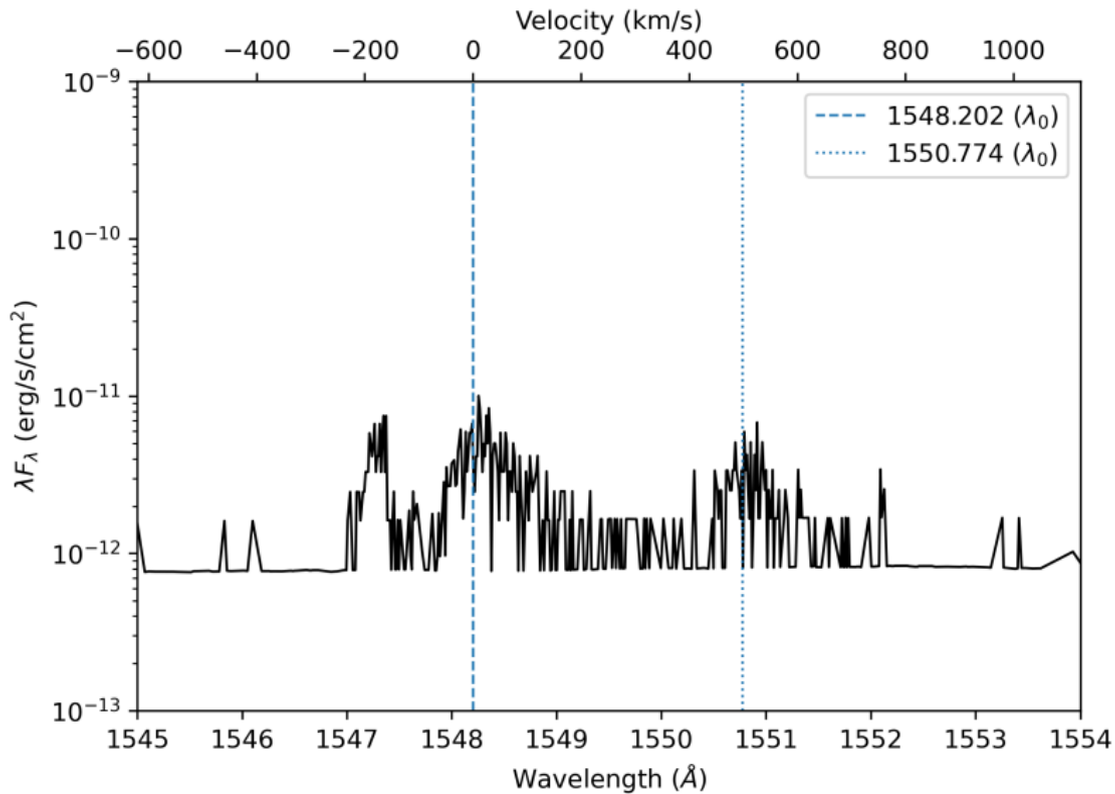
sz72, g130m-g160m, 2021-05-04T13:48:22



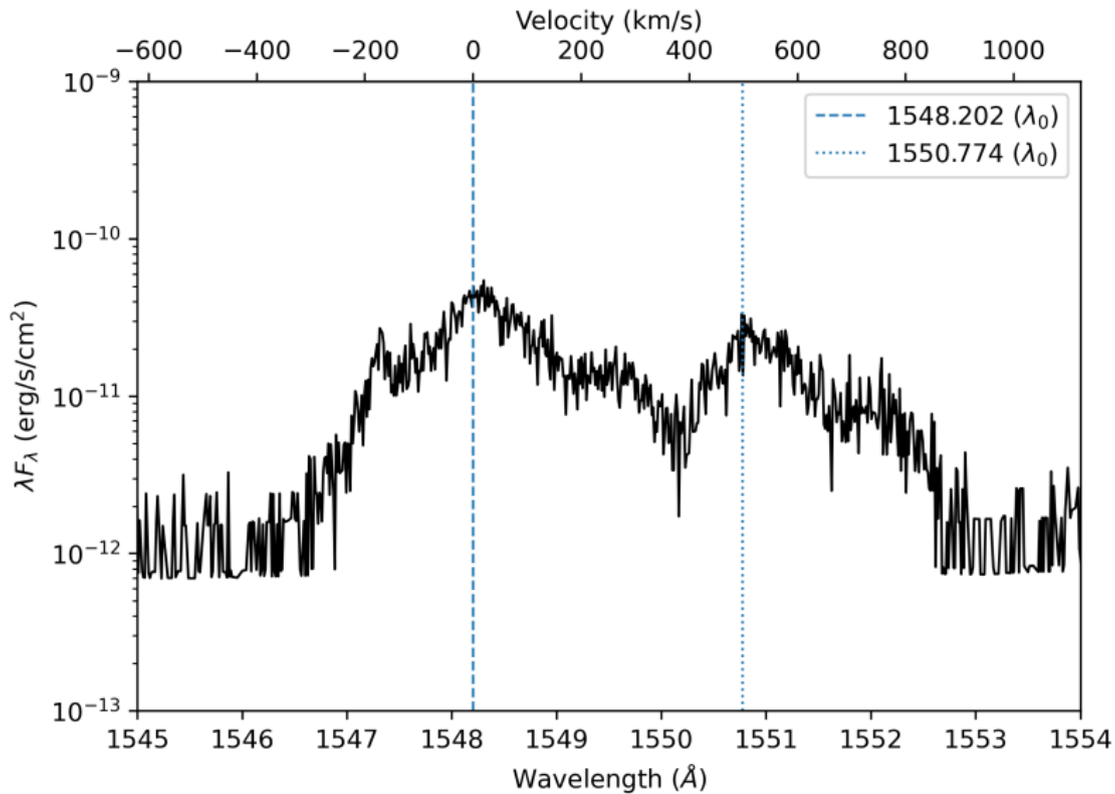
sz75, g130m-g160m, 2021-05-03T15:42:50



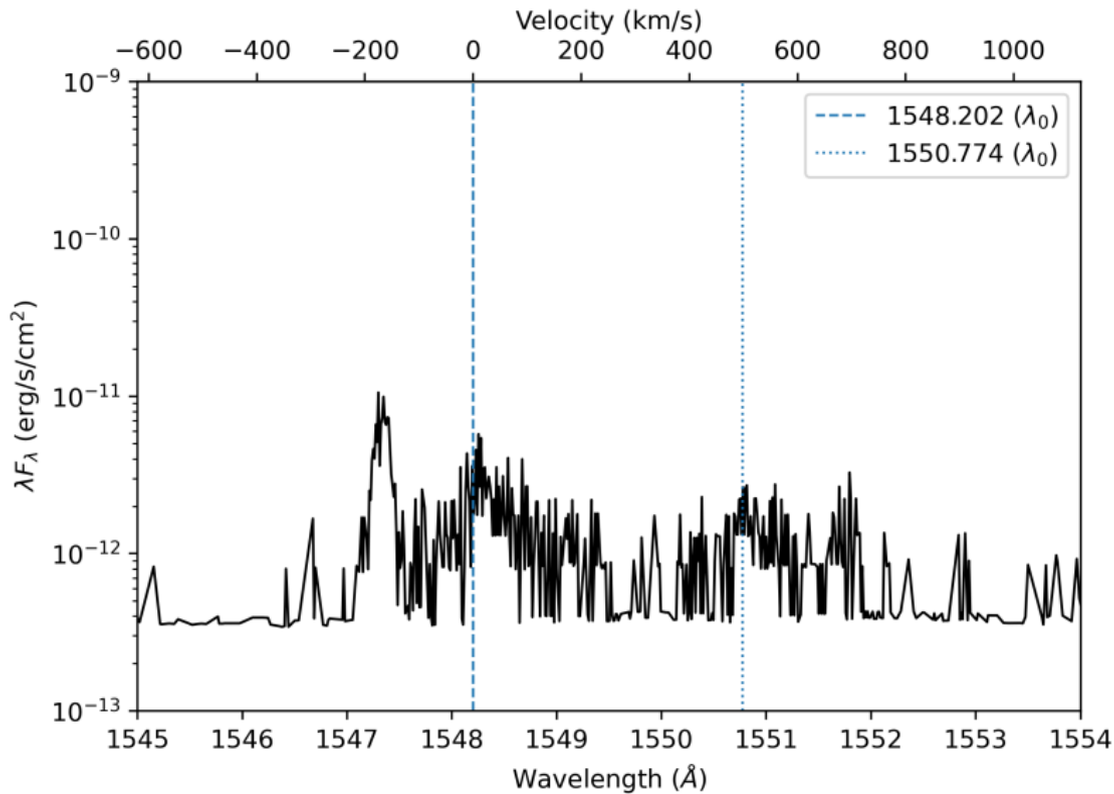
sz76, g130m-g160m, 2021-08-08T11:38:10



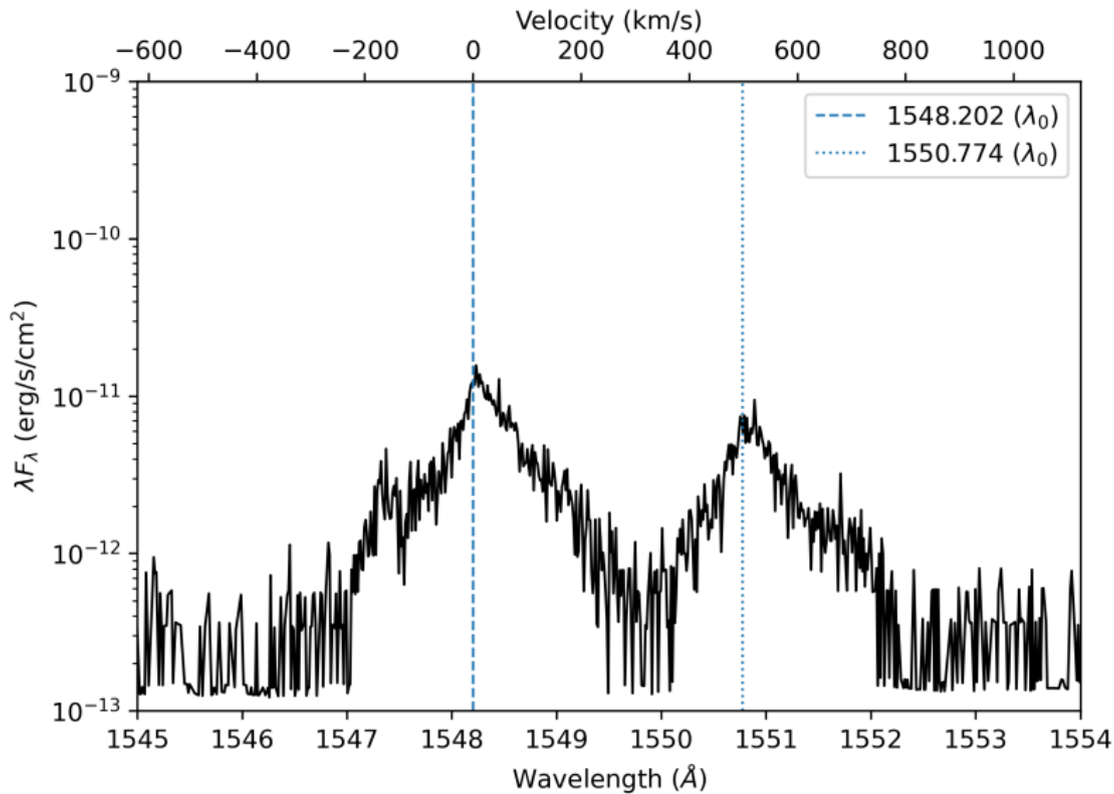
sz77, g130m-g160m, 2021-05-07T19:33:53



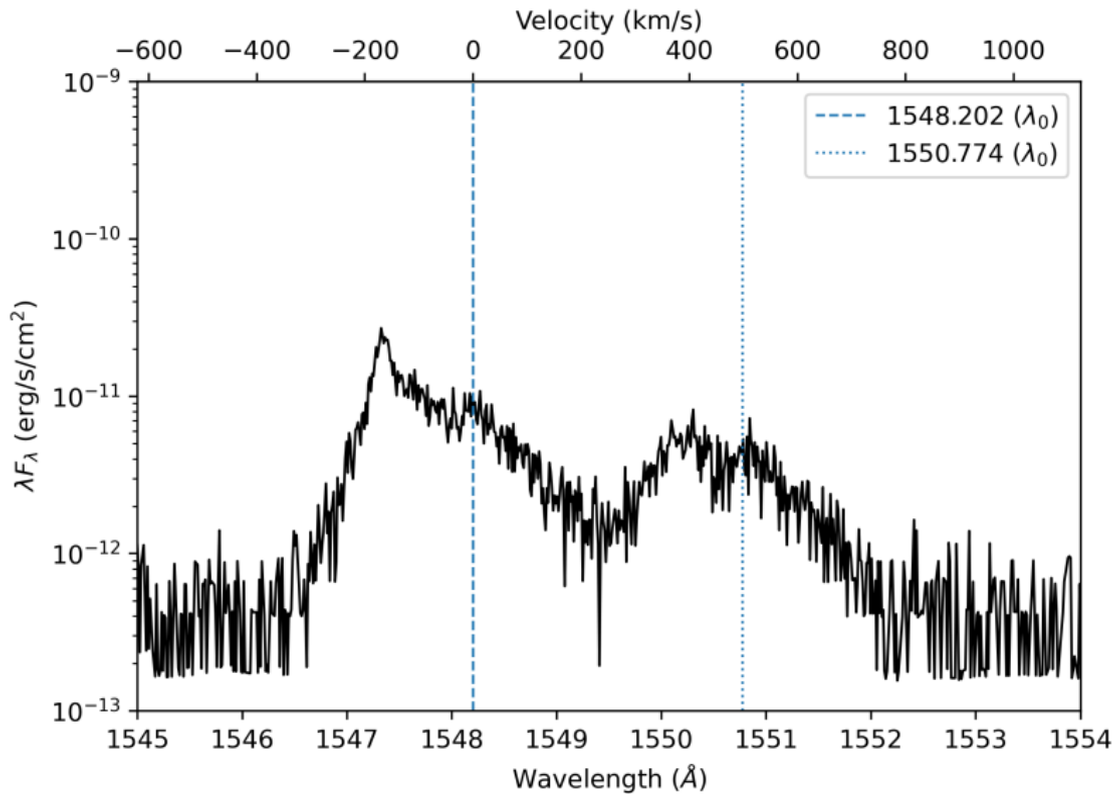
sz84, g130m-g160m, 2022-05-11T13:45:28



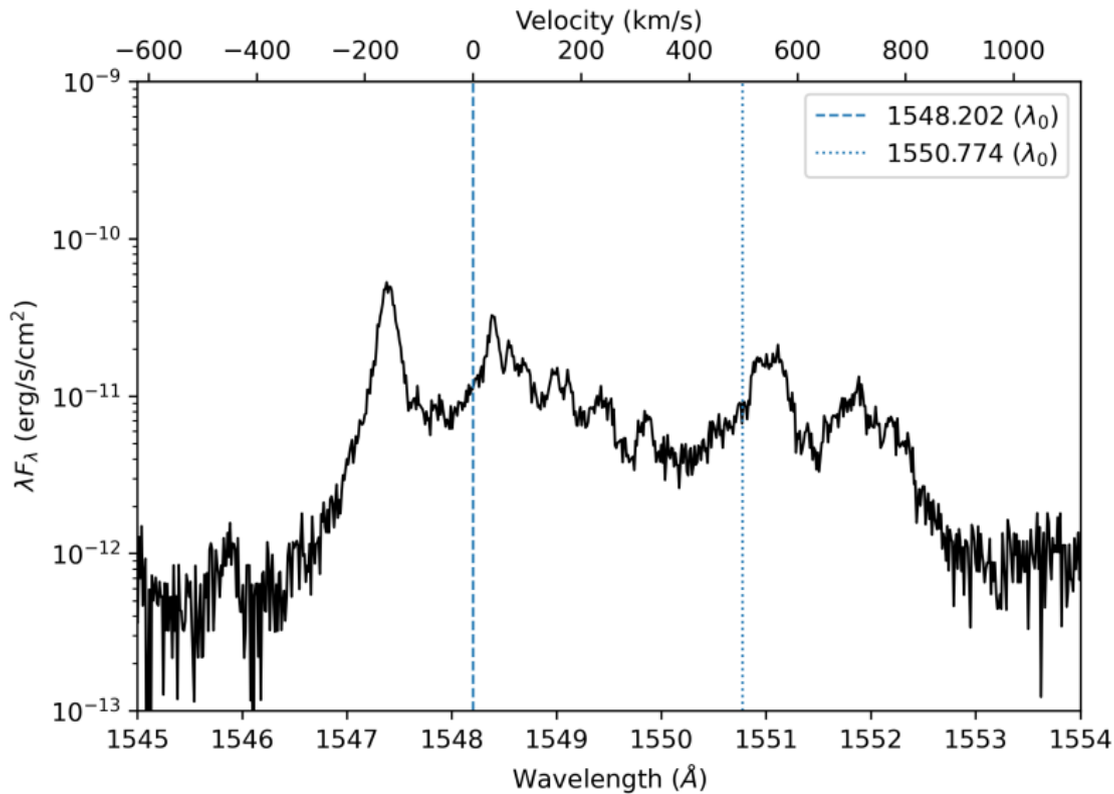
sz97, g130m-g160m, 2022-05-12T13:36:34



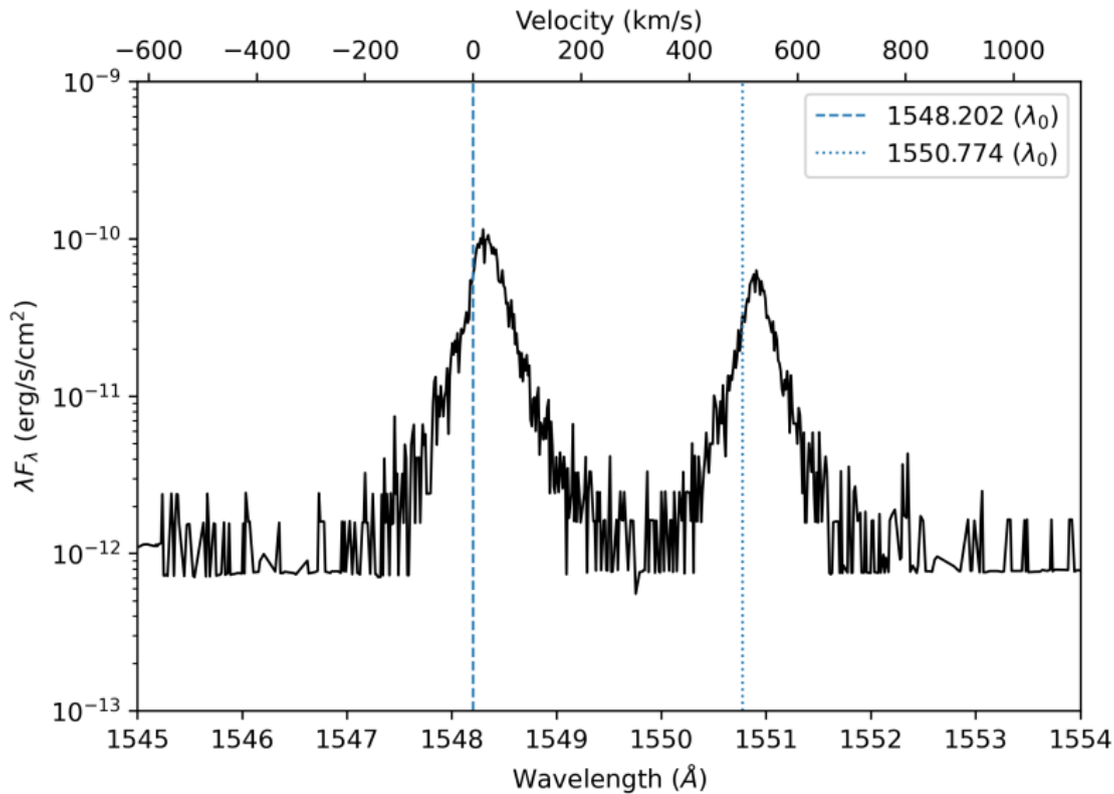
sz98, g130m-g160m, 2022-05-03T13:39:20



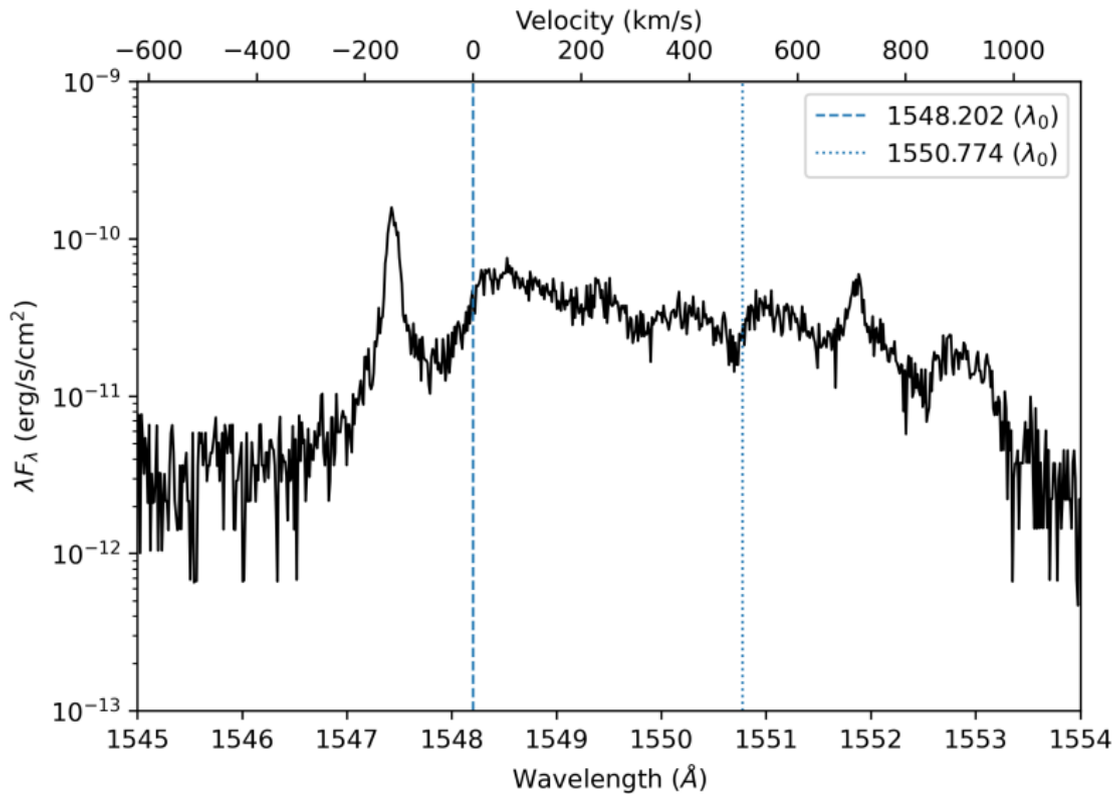
v-aa-tau, g130m-g160m, 2011-01-06T20:30:32



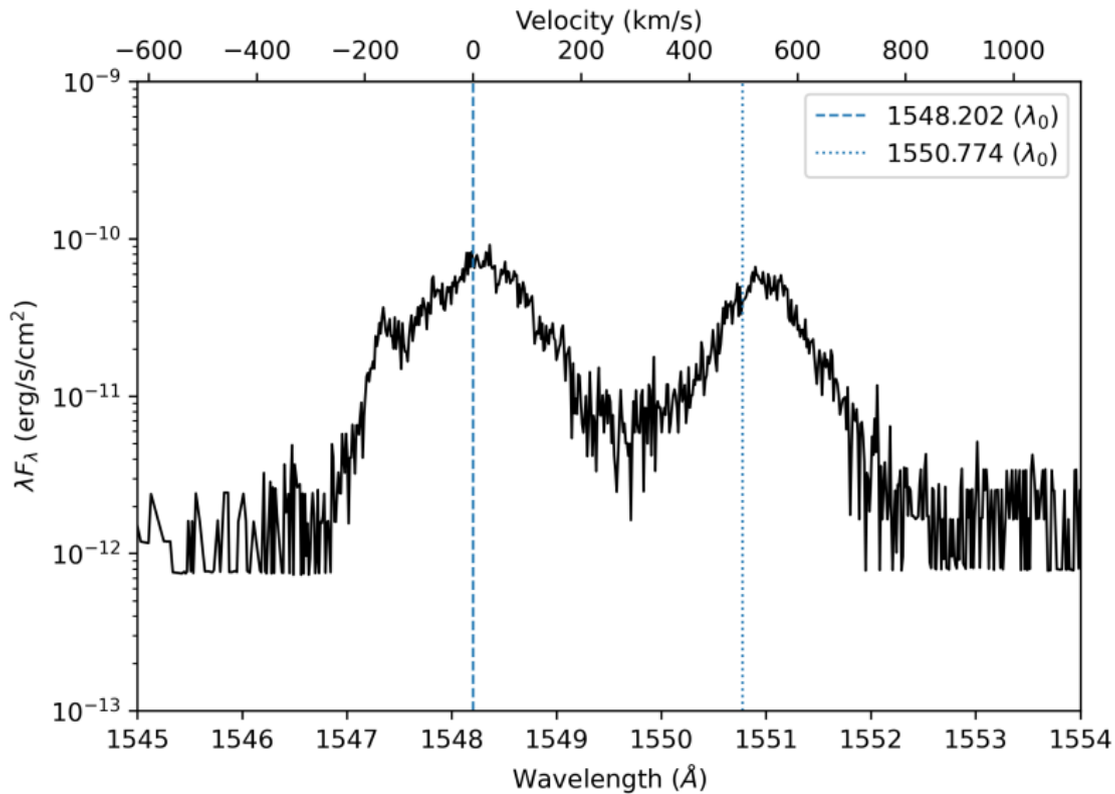
v-ce-ant, g130m-g160m, 2011-05-05T06:33:24



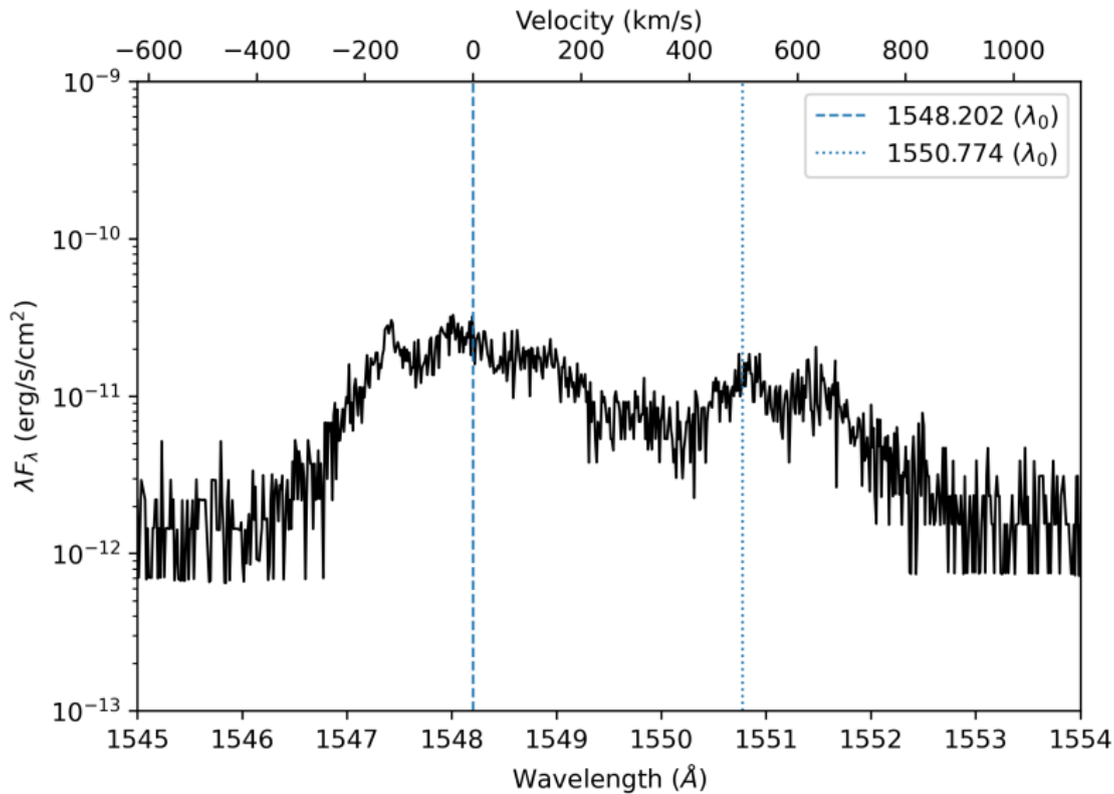
v-cs-cha, g130m-g160m, 2011-06-01T17:53:15



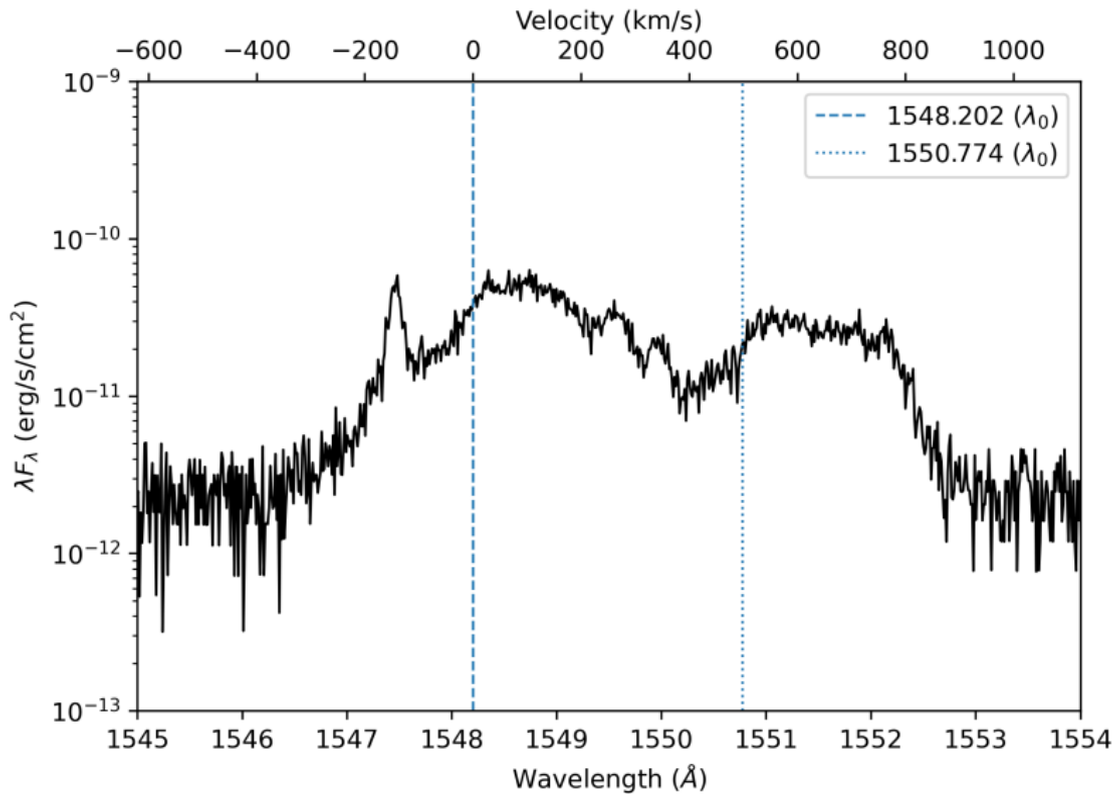
v-de-tau, g130m-g160m, 2010-08-20T12:23:06



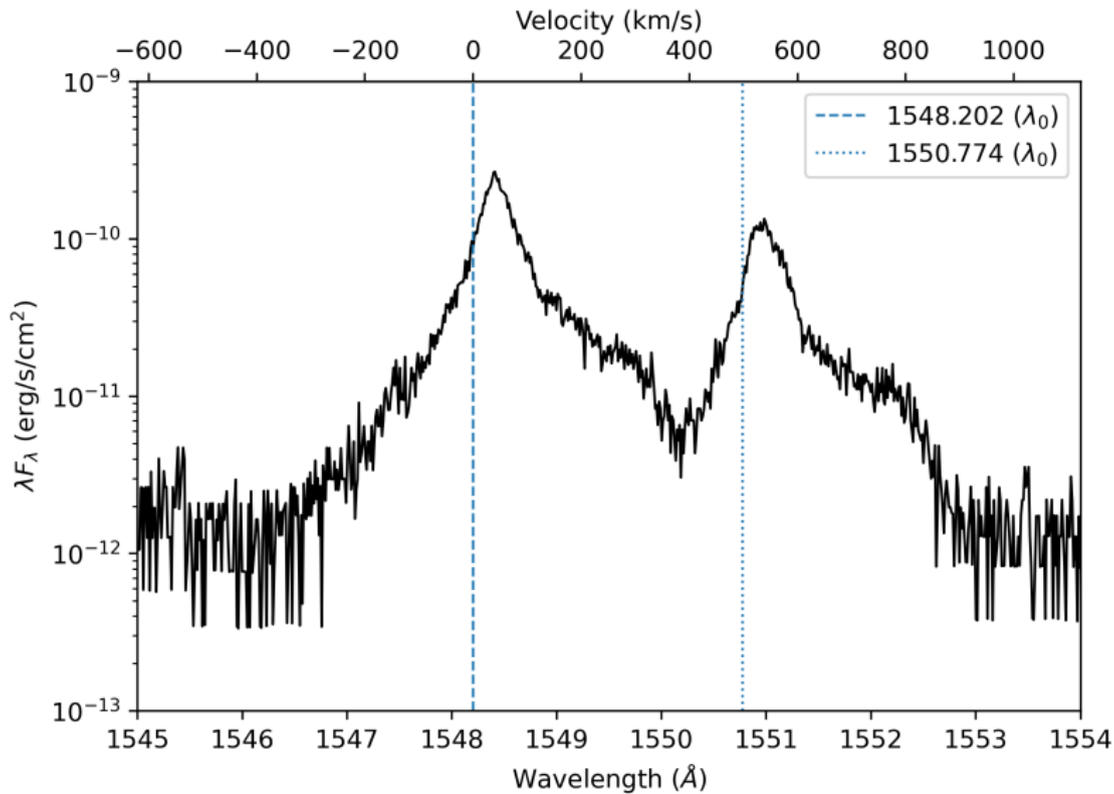
v-dk-tau, g130m-g160m, 2010-02-04T19:11:16



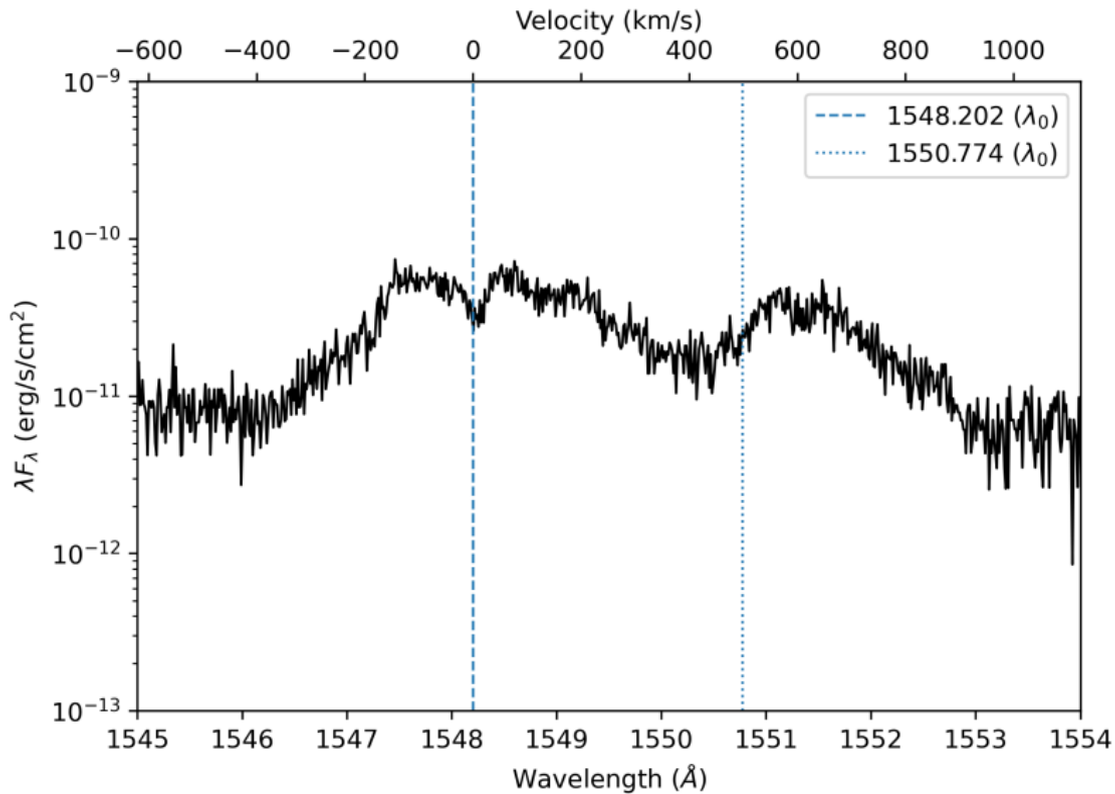
v-dm-tau, g130m-g160m, 2010-08-22T15:19:45



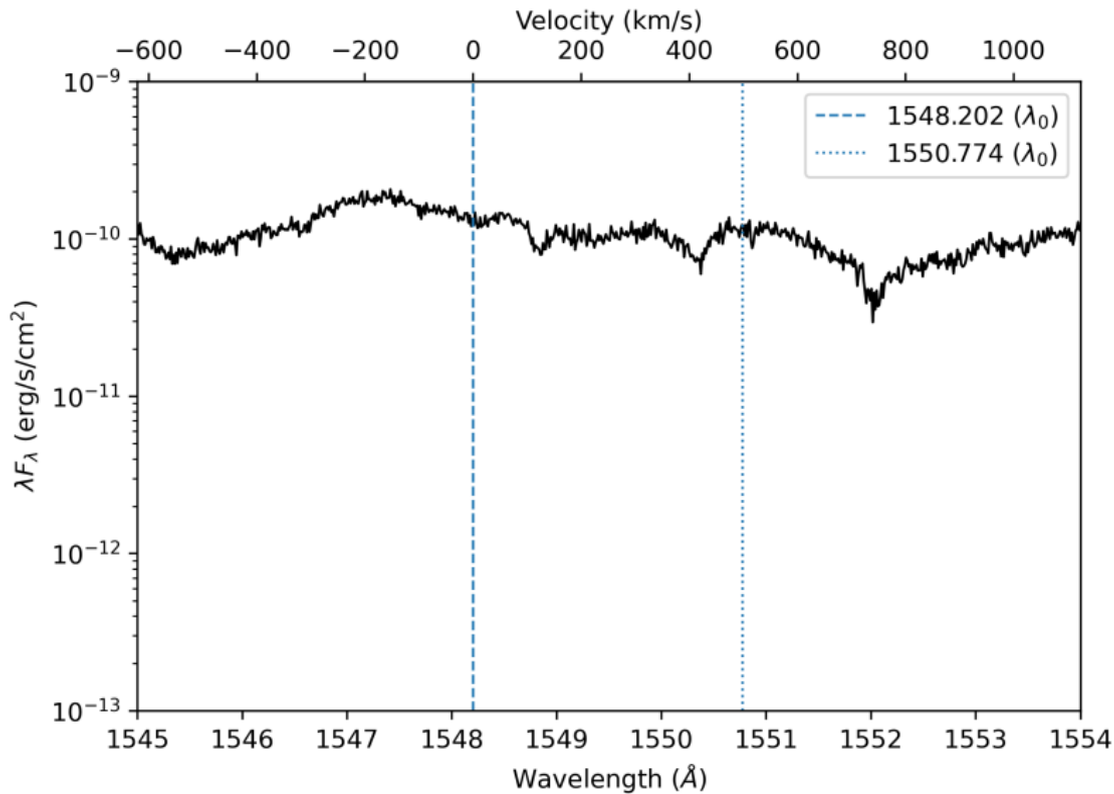
v-dn-tau, g130m-g160m, 2011-09-10T15:38:59



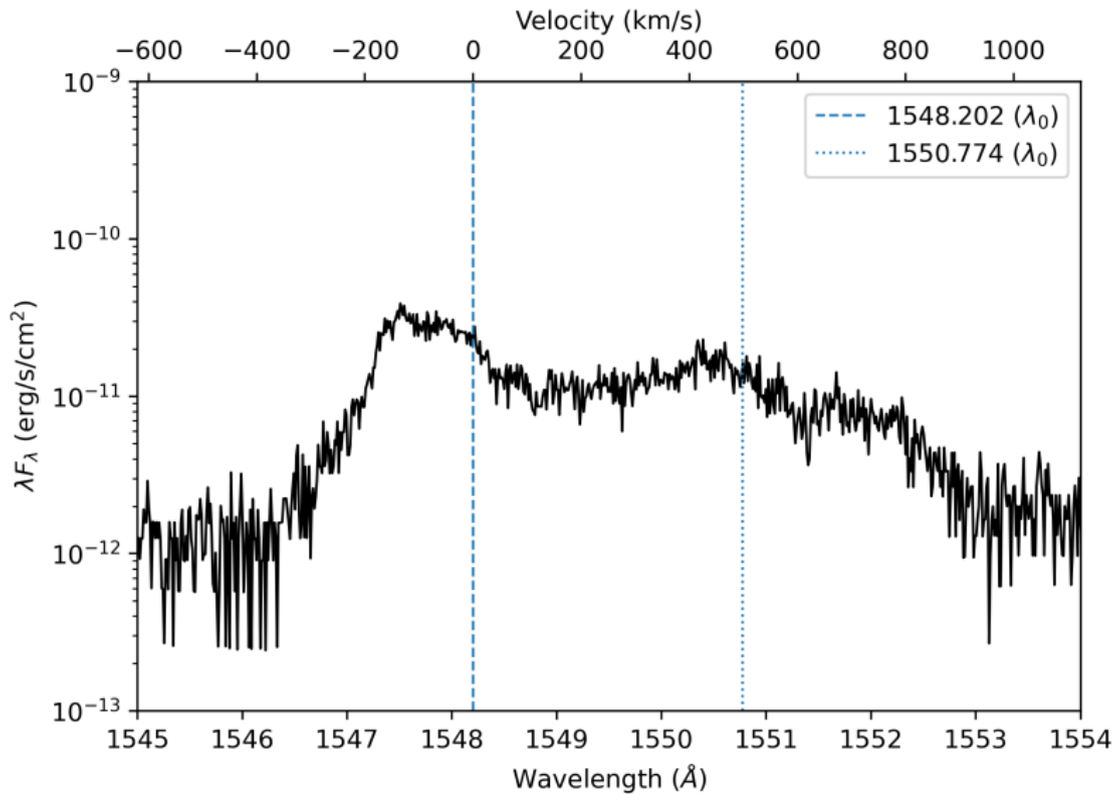
v-dr-tau, g130m-g160m, 2010-02-15T11:08:53



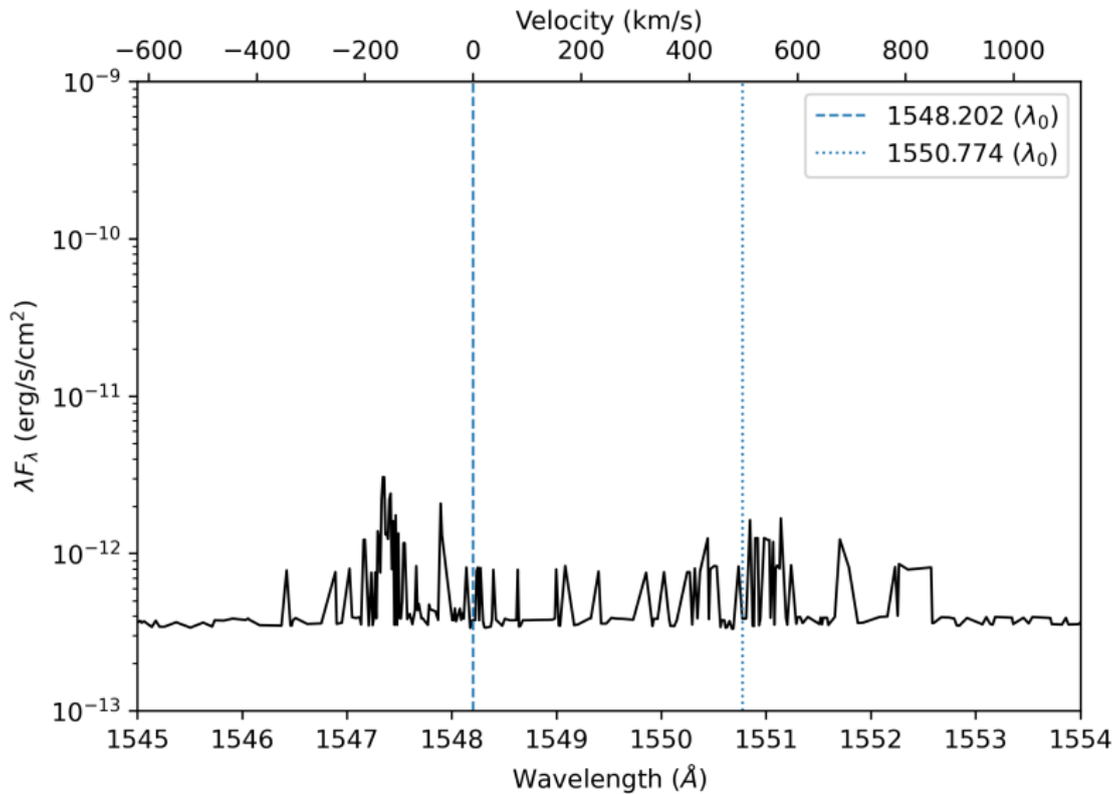
v-hk-ori, g130m-g160m, 2012-12-06T17:26:13



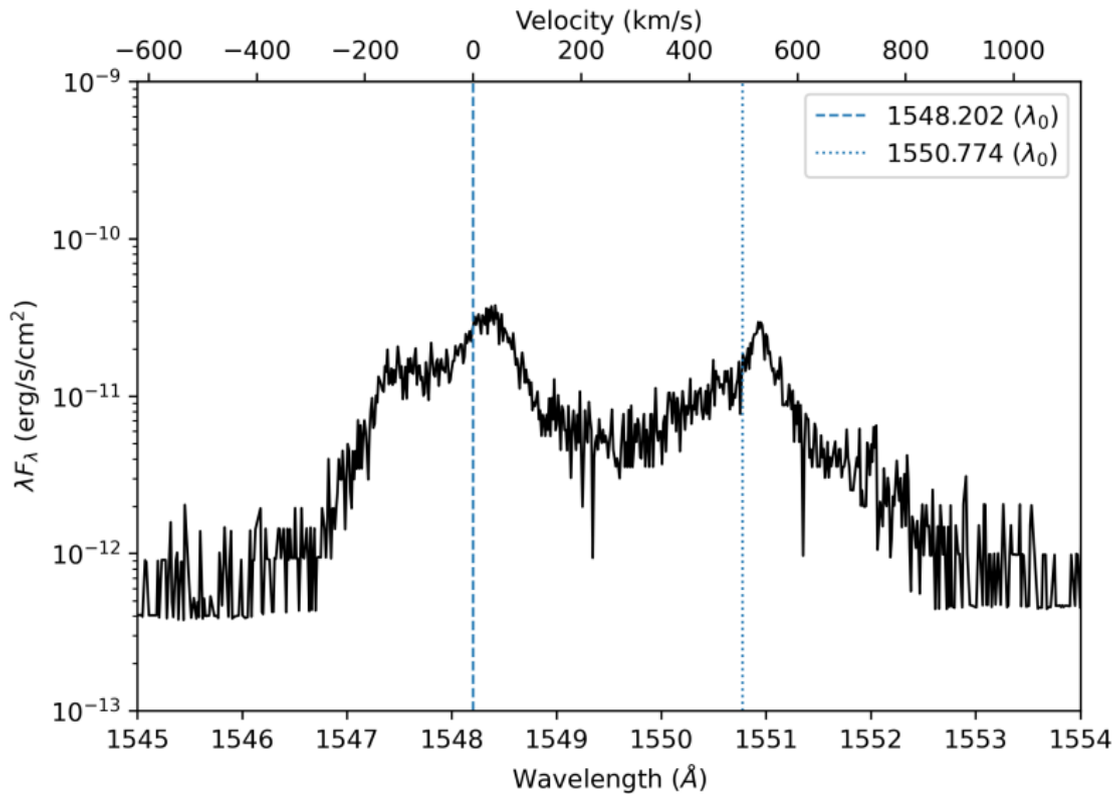
v-hn-tau, g130m-g160m, 2010-02-10T12:49:14



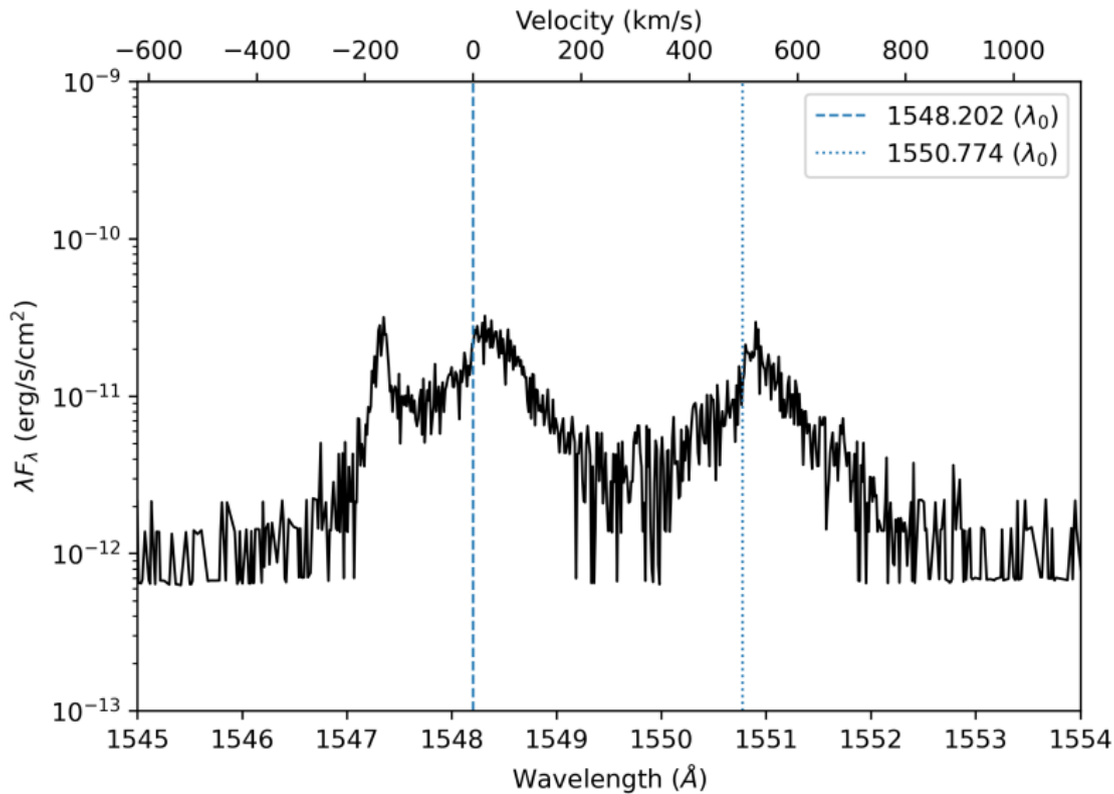
v-in-cha, g130m-g160m, 2021-06-05T02:48:12



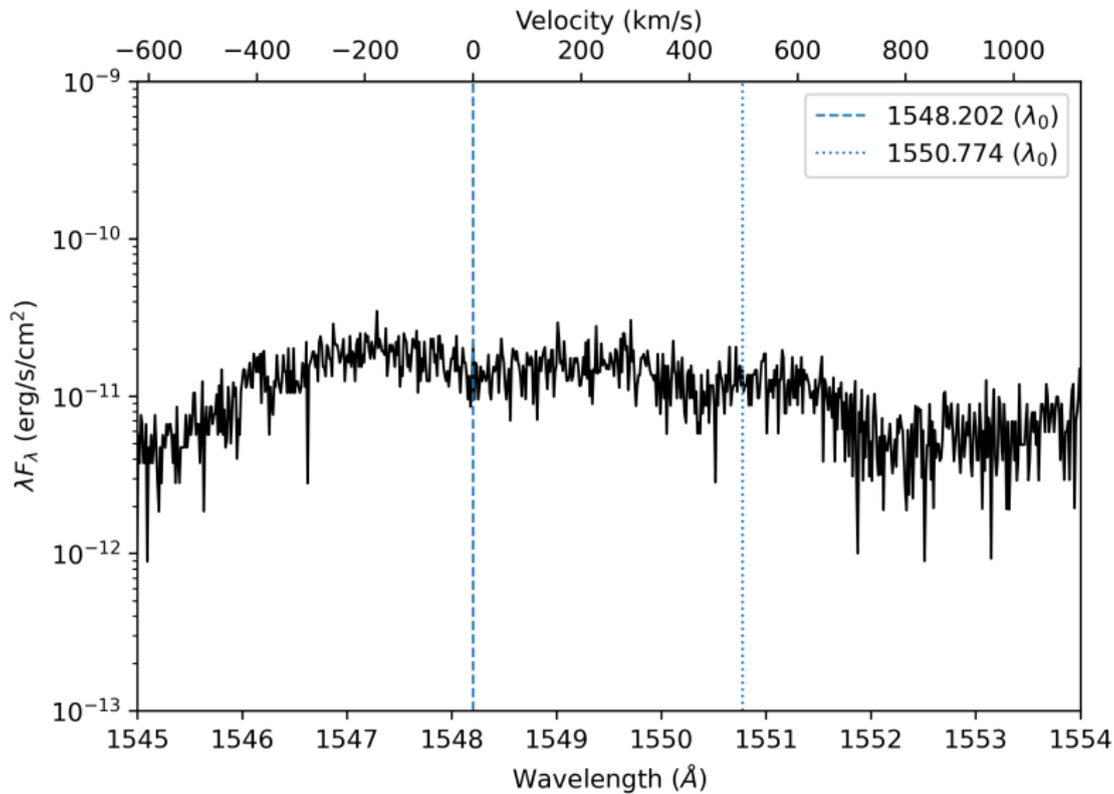
v-ip-tau, g130m-g160m, 2011-03-21T08:11:35



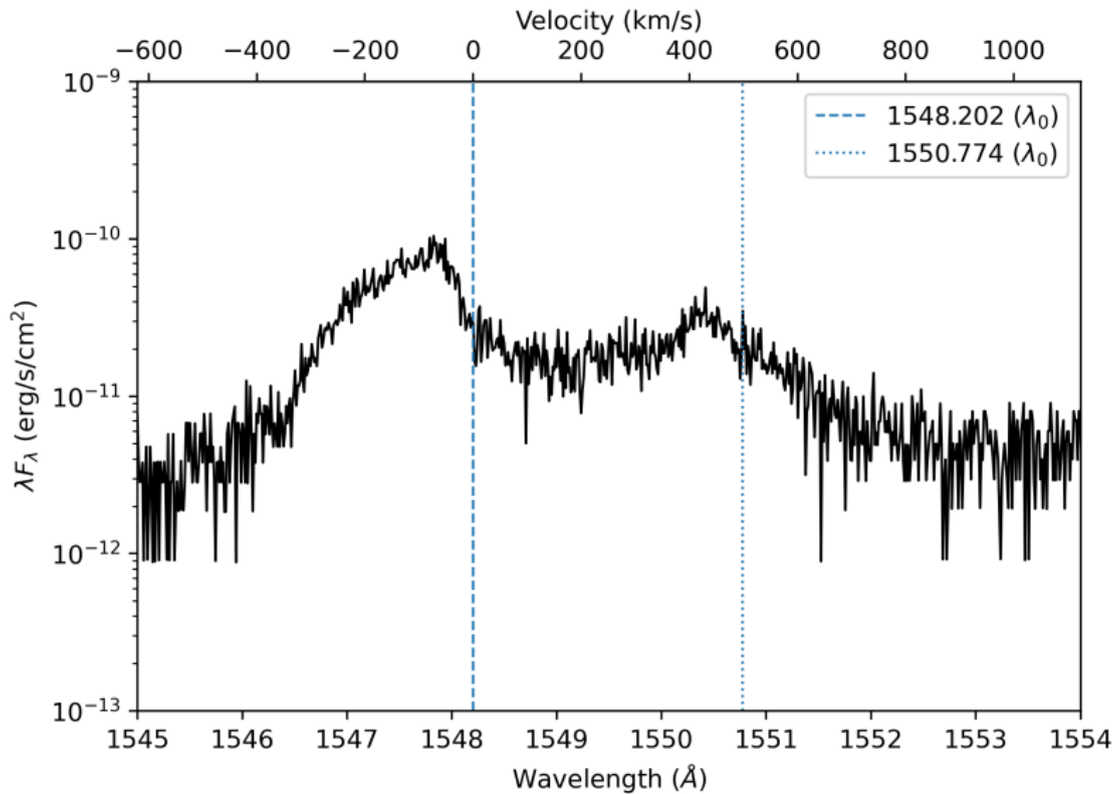
v-my-lup, g130m-g160m, 2017-09-08T06:33:01



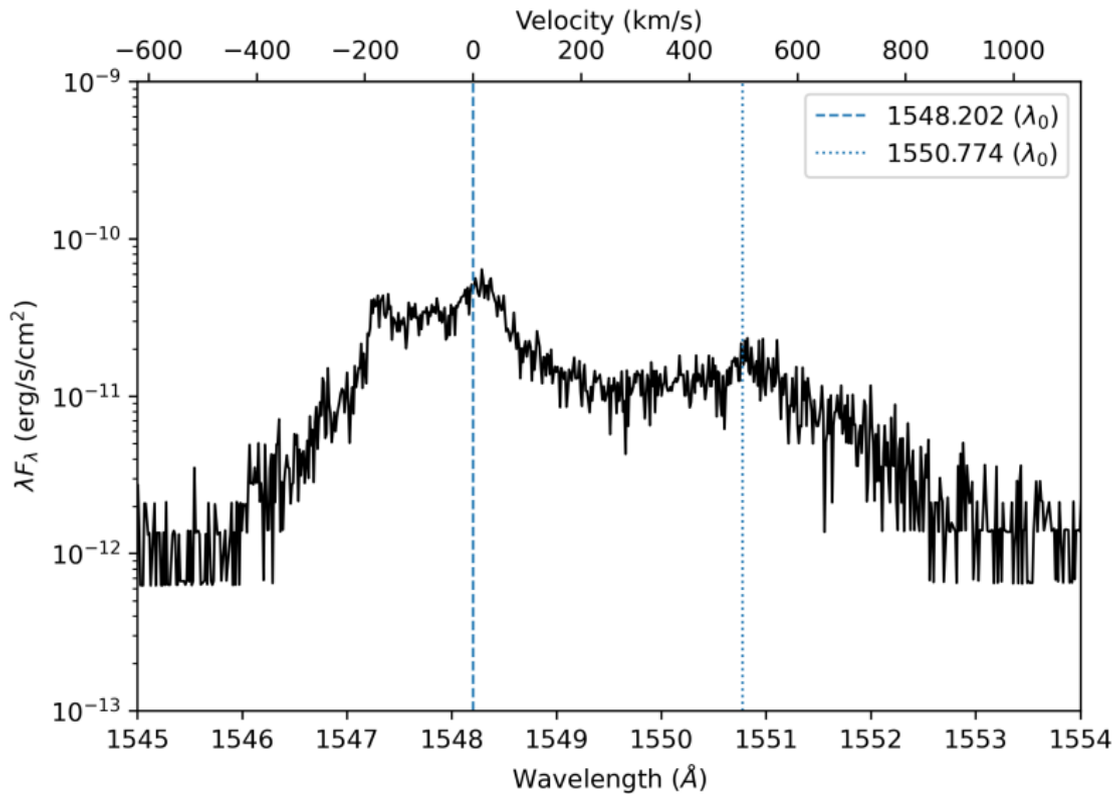
v-rr-tau, g130m-g160m, 2012-12-07T15:37:24



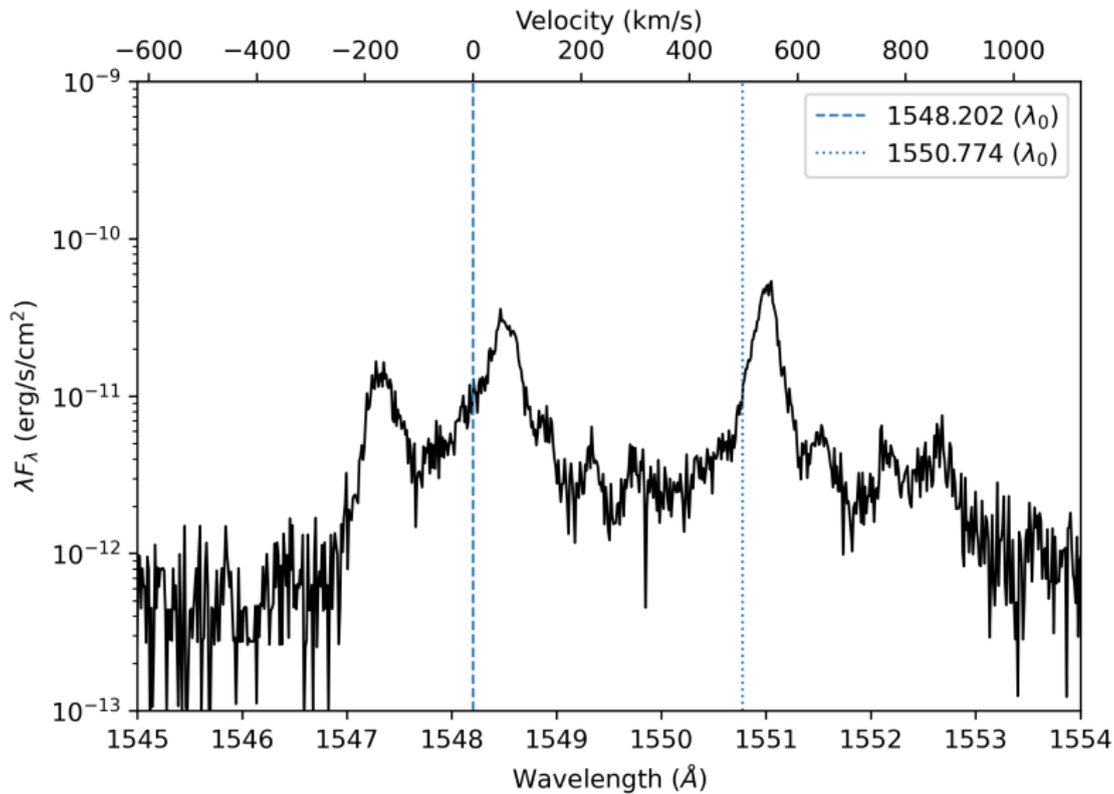
v-rw-aur-a, g130m-g160m, 2011-03-25T02:51:01



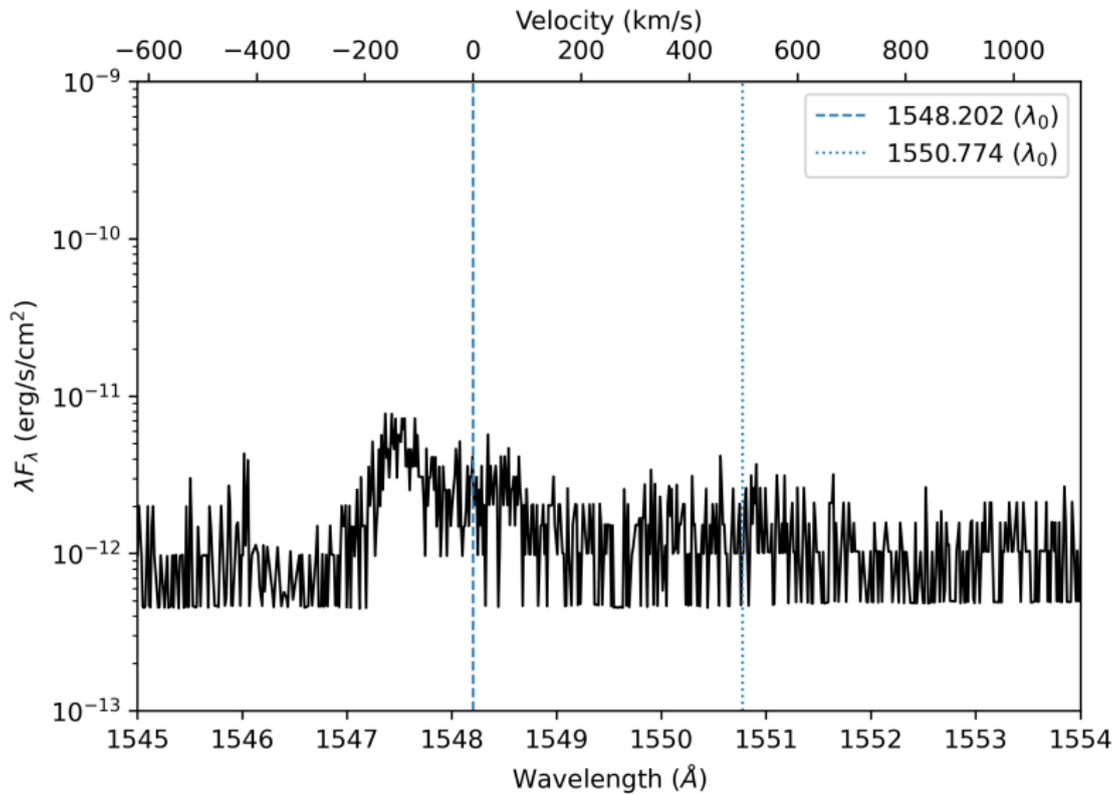
v-ry-lup, g130m-g160m, 2016-03-16T10:43:36



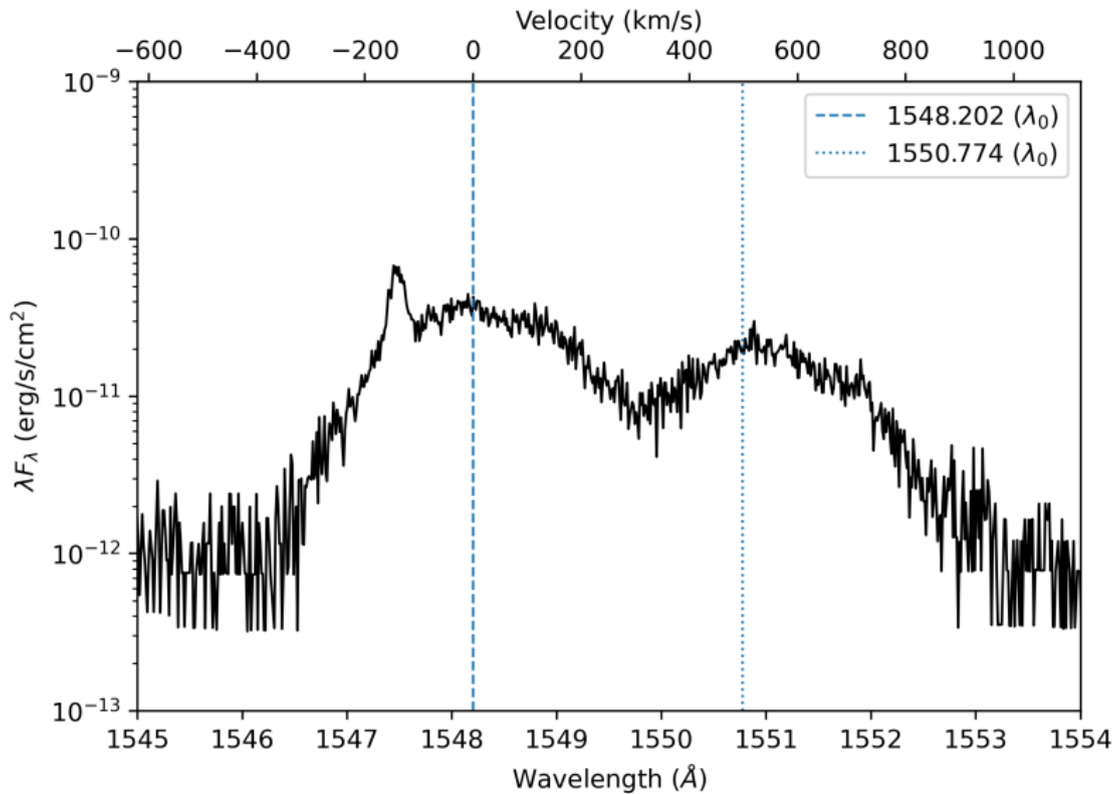
v-sy-cha, g130m-g160m, 2022-03-22T18:16:39



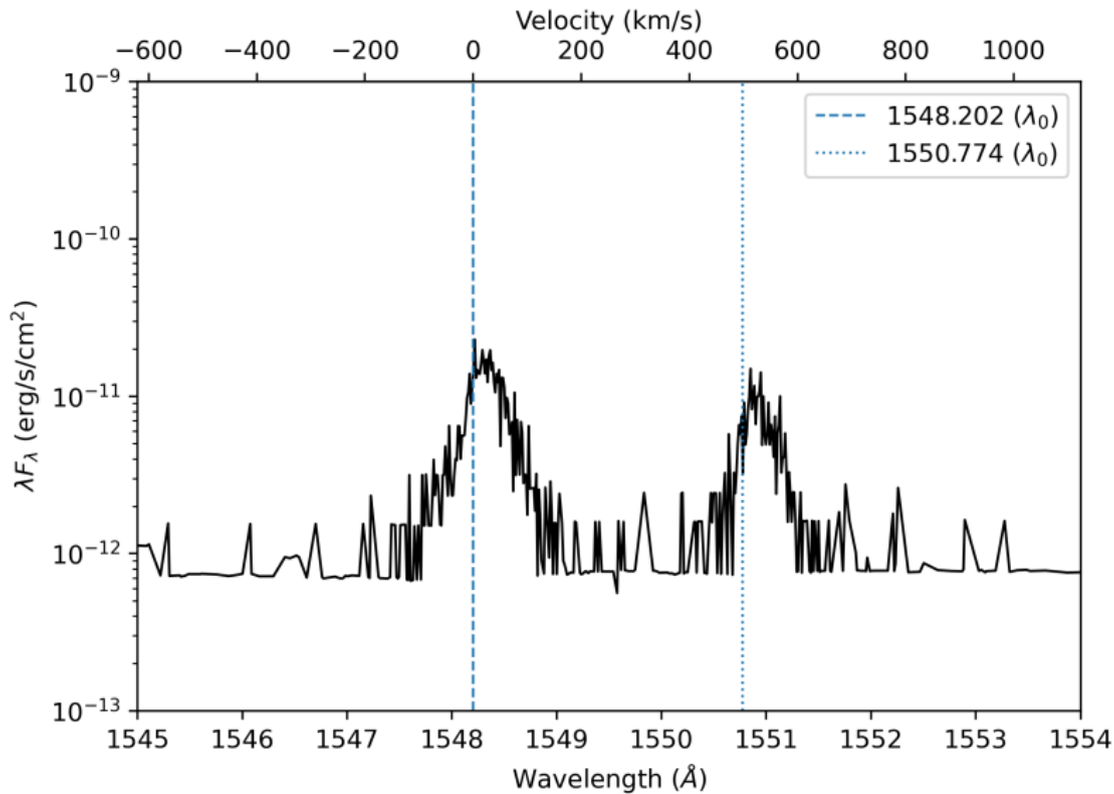
v-tx-ori, g130m-g160m, 2020-11-30T12:26:19



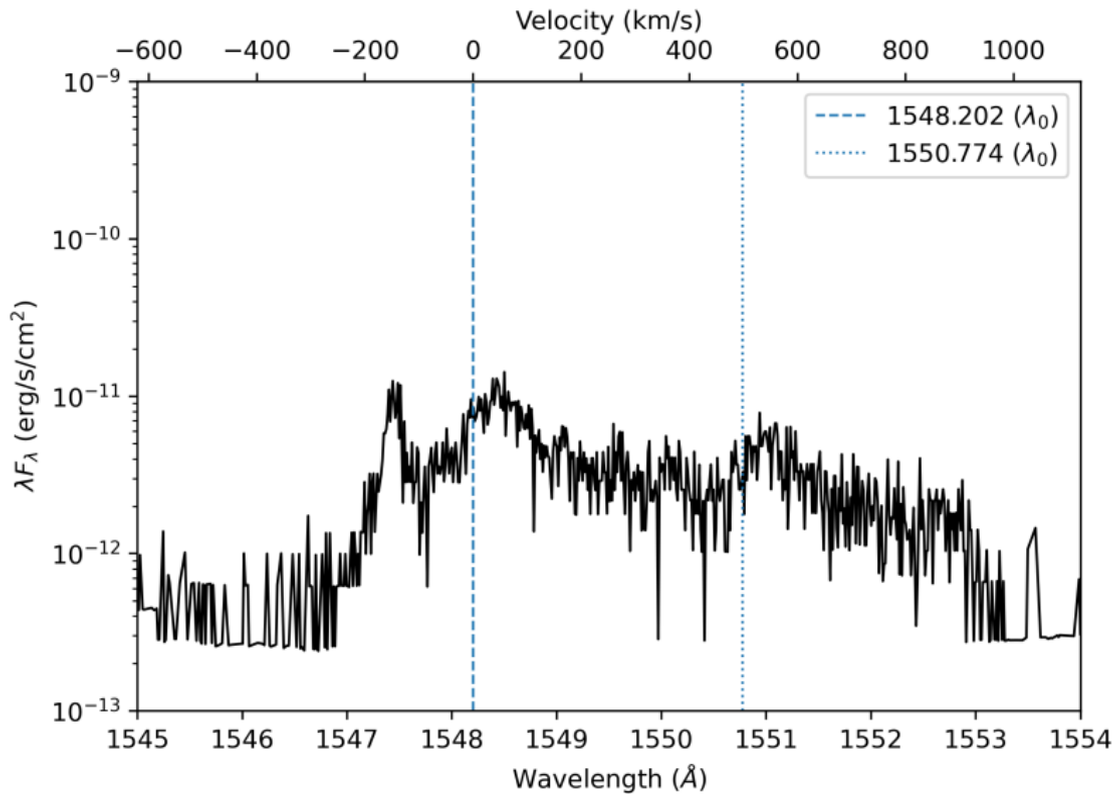
v-ux-tau-a, g130m-g160m, 2010-12-12T13:21:36



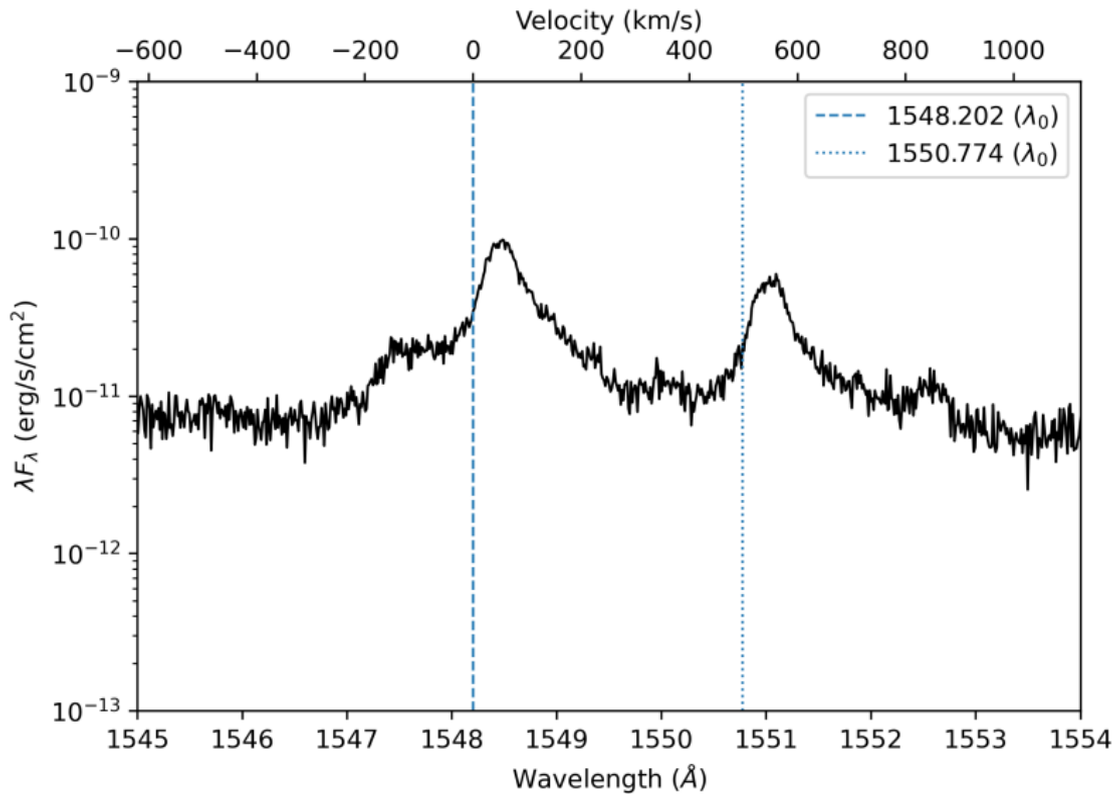
v-v397-aur, g130m-g160m, 2011-03-29T23:42:24



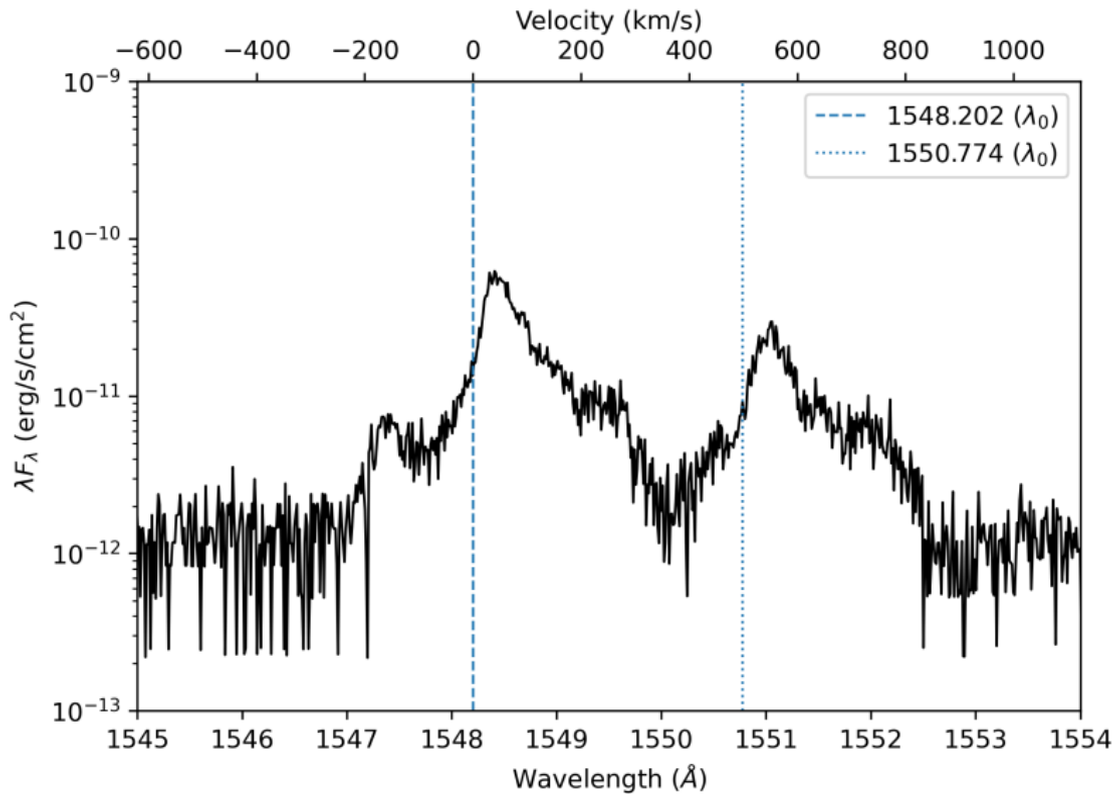
v-v836-tau, g130m-g160m, 2011-02-05T05:06:58



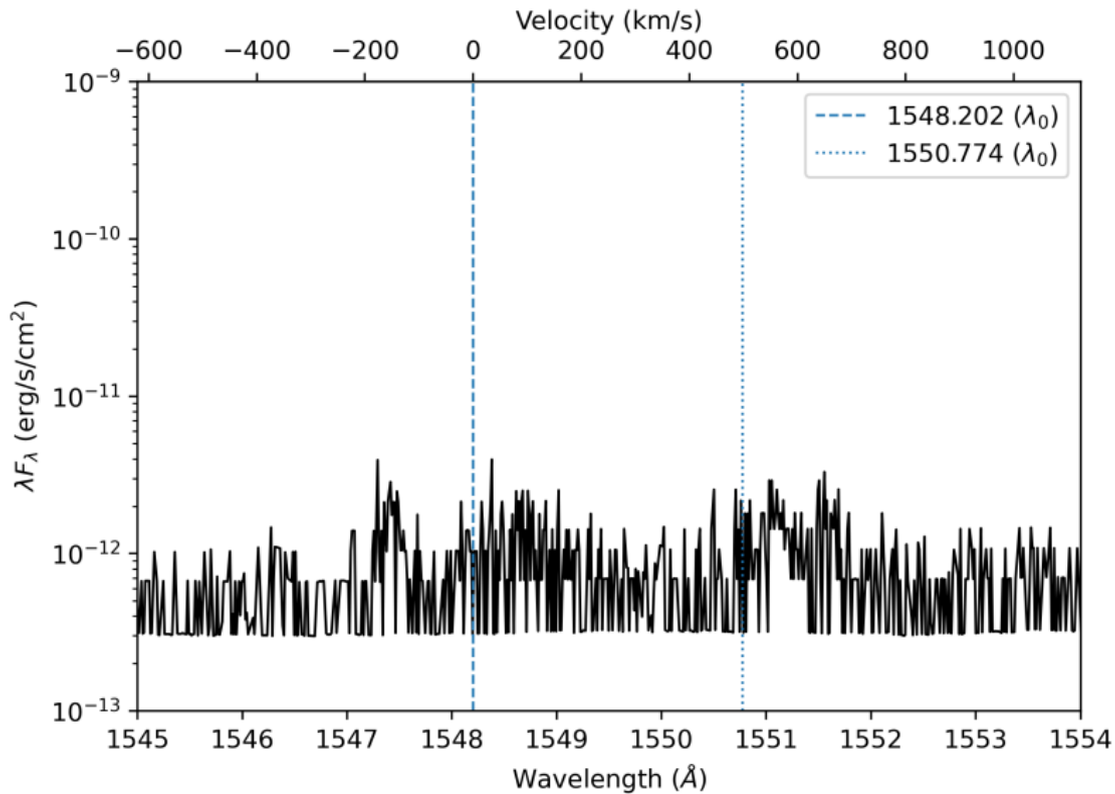
v-vz-cha, g130m-g160m, 2022-05-05T19:44:38



v-xx-cha, g130m-g160m, 2021-05-29T02:40:16



v505-ori, g130m-g160m, 2020-11-30T20:23:23



v510-ori, g130m-g160m, 2021-02-12T06:15:40

