

Gamma algorithms report

Dra. Marcela Hernández & Esteban Soto.

Centro de Investigación en Ciencia e Ingeniería de los Materiales

2024

University of Costa Rica

2024-10-30

Original Files

Number of files: 1627

CRAIC and L1050 files: 536

Successful CRAIC and L1050 files: 536

Number of codes in collection 924

Number of different codes under the directory: 66

Non empty files 536

Files in folder

Original files under the directory: ['C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\DS_Store', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina_DS_Store', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina_Datos especimenes Chrysina.xlsx', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina_Espectros 2018', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina_Medidas1\\uf0270Abril2019', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Datos especimenes Chrysina Nuevas columnas.txt', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Datos especimenes Chrysina Nuevas columnas.xlsx', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Datos especimenes Chrysina.xlsx', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\collections\\datos_especimenes_chrysina.txt', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros 2018\\DS_Store', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros 2018_DS_Store', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros 2018_1037298L1.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros 2018_1037298L2.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros 2018_1037298L3.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros 2018_1037298R1.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros 2018_1037298R2.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros 2018_1037298R3.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros 2018_1037299L1.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros 2018_1037299L2.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros 2018_1037299L3.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros 2018_1037299R1.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros 2018_1037299R2.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros 2018_1037299R3.csv',

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones
Chrysina\\Medidas1\\uf0270Abril2019\\C_resplendens-CVC-CG\\858698-1.csv',
'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones
Chrysina\\Medidas1\\uf0270Abril2019\\C_resplendens-CVC-CG\\858698-2.csv',
'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones
Chrysina\\Medidas1\\uf0270Abril2019\\C_resplendens-CVC-CG\\858698-3.csv',
'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones
Chrysina\\Medidas1\\uf0270Abril2019\\C_resplendens-CVC-CG\\858699-1.csv',
'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones
Chrysina\\Medidas1\\uf0270Abril2019\\C_resplendens-CVC-CG\\858699-2.csv',
'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones
Chrysina\\Medidas1\\uf0270Abril2019\\C_resplendens-CVC-CG\\858699-3.csv',
'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones
Chrysina\\Medidas1\\uf0270Abril2019\\C_resplendens-CVC-CG\\refscan.csv']

Codes in collection ['1037312', '2467329', '4294666', '1054219', '1787923', '2596378', '4146715',
'667677', '2422833', '2422834', '2452030', '2453057', '2388550', '2388554', '2375764', '2202197',
'2375765', '2375766', '2208353', '3731054', '714869', '856696', '2214015', '3710592', '801925',
'20181128', '4090505', '1728138', '4090508', '3169943', '2376856', '112793', '2376857', '2371249',
'532145', '532146', '1309367', '714947', '3102408', '3014858', '3102412', '159438', '4249297',
'3014866', '3014867', '2565845', '3720411', '3165406', '3165411', '4224244', '3302646', '4224249',
'3085577', '1736458', '1736459', '353553', '3708178', '1922846', '2249504', '2249505', '2363681',
'2604835', '419121', '2417991', '2417992', '2417993', '2417994', '2417995', '2417998', '1717599',
'1717600', '2248544', '1147235', '1717606', '1207144', '2181994', '2234738', '776563', '2516851',
'987517', '360323', '2448774', '602505', '2375565', '1670038', '3036568', '2195354', '2195355',
'2195357', '2195358', '1397155', '592808', '4298666', '209836', '2398124', '2415026', '2548659',
'3045302', '3359158', '2456006', '668621', '3550669', '2210262', '3977178', '3353565', '121321',
'1037298', '1037299', '623604', '2253302', '2361339', '1037308', 'ANGSOL0016', 'ANGSOL0019',
'ANGSOL0010', 'ANGSOL0007', 'ANGSOL0032', 'ANGSOL0034', 'ANGSOL0018', 'ANGSOL0021',
'ANGSOL0028', 'ANGSOL0003', 'ANGSOL0026', 'ANGSOL0011', 'ANGSOL0025', 'ANGSOL0035',
'ANGSOL0012', 'ANGSOL0004', 'ANGSOL0022', 'ANGSOL0006', 'ANGSOL0015', 'ANGSOL0005',
'ANGSOL0020', 'ANGSOL0027', 'ANGSOL0009', 'ANGSOL0002', 'ANGSOL0023', 'ANGSOL0031',
'ANGSOL0001', 'ANGSOL0033', 'ANGSOL0030', 'ANGSOL0029', 'ANGSOL0008', 'ANGSOL0014',
'ANGSOL0017', 'ANGSOL0024', 'ANGSOL0013', 'CICIMAUCR0117', 'CICIMAUCR0234',
'CICIMAUCR0001', 'CICIMAUCR0104', 'CICIMAUCR0062', 'CICIMAUCR0226', 'CICIMAUCR0173',
'CICIMAUCR0251', 'CICIMAUCR0209', 'CICIMAUCR0099', 'CICIMAUCR0066', 'CICIMAUCR0180',
'CICIMAUCR0164', 'CICIMAUCR0042', 'CICIMAUCR0232', 'CICIMAUCR0259', 'CICIMAUCR0160',
'CICIMAUCR0083', 'CICIMAUCR0087', 'CICIMAUCR0097', 'CICIMAUCR0241', 'CICIMAUCR0009',
'CICIMAUCR0036', 'CICIMAUCR0082', 'CICIMAUCR0201', 'CICIMAUCR0250', 'CICIMAUCR0131',
'CICIMAUCR0085', 'CICIMAUCR0111', 'CICIMAUCR0125', 'CICIMAUCR0122', 'CICIMAUCR0144',
'CICIMAUCR0086', 'CICIMAUCR0203', 'CICIMAUCR0140', 'CICIMAUCR0064', 'CICIMAUCR0228',
'CICIMAUCR0118', 'CICIMAUCR0078', 'CICIMAUCR0134', 'CICIMAUCR0246', 'CICIMAUCR0057',
'CICIMAUCR0146', 'CICIMAUCR0028', 'CICIMAUCR0141', 'CICIMAUCR0171', 'CICIMAUCR0026',
'CICIMAUCR0142', 'CICIMAUCR0007', 'CICIMAUCR0127', 'CICIMAUCR0089', 'CICIMAUCR0130',
'CICIMAUCR0223', 'CICIMAUCR0008', 'CICIMAUCR0080', 'CICIMAUCR0214', 'CICIMAUCR0163',
'CICIMAUCR0081', 'CICIMAUCR0119', 'CICIMAUCR0046', 'CICIMAUCR0221', 'CICIMAUCR0233',
'CICIMAUCR0039', 'CICIMAUCR0019', 'CICIMAUCR0075', 'CICIMAUCR0090', 'CICIMAUCR0061',
'CICIMAUCR0093', 'CICIMAUCR0021', 'CICIMAUCR0237', 'CICIMAUCR0175', 'CICIMAUCR0037',
'CICIMAUCR0072', 'CICIMAUCR0210', 'CICIMAUCR0031', 'CICIMAUCR0084', 'CICIMAUCR0143',
'CICIMAUCR0204', 'CICIMAUCR0103', 'CICIMAUCR0071', 'CICIMAUCR0095', 'CICIMAUCR0091',
'CICIMAUCR0133', 'CICIMAUCR0116', 'CICIMAUCR0147', 'CICIMAUCR0100', 'CICIMAUCR0035',
'CICIMAUCR0058', 'CICIMAUCR0004', 'CICIMAUCR0166', 'CICIMAUCR0176', 'CICIMAUCR0206',
'CICIMAUCR0044', 'CICIMAUCR0167', 'CICIMAUCR0159', 'CICIMAUCR0149', 'CICIMAUCR0110',

'CICIMAUCR0255', 'CICIMAUCR0158', 'CICIMAUCR0102', 'CICIMAUCR0222', 'CICIMAUCR0098',
'CICIMAUCR0215', 'CICIMAUCR0067', 'CICIMAUCR0063', 'CICIMAUCR0249', 'CICIMAUCR0034',
'CICIMAUCR0155', 'CICIMAUCR0109', 'CICIMAUCR0051', 'CICIMAUCR0011', 'CICIMAUCR0065',
'CICIMAUCR0013', 'CICIMAUCR0113', 'CICIMAUCR0161', 'CICIMAUCR0032', 'CICIMAUCR0123',
'CICIMAUCR0208', 'CICIMAUCR0106', 'CICIMAUCR0107', 'CICIMAUCR0136', 'CICIMAUCR0076',
'CICIMAUCR0024', 'CICIMAUCR0202', 'CICIMAUCR0053', 'CICIMAUCR0177', 'CICIMAUCR0121',
'CICIMAUCR0073', 'CICIMAUCR0170', 'CICIMAUCR0108', 'CICIMAUCR0212', 'CICIMAUCR0038',
'CICIMAUCR0137', 'CICIMAUCR0056', 'CICIMAUCR0213', 'CICIMAUCR0027', 'CICIMAUCR0236',
'CICIMAUCR0055', 'CICIMAUCR0045', 'CICIMAUCR0041', 'CICIMAUCR0152', 'CICIMAUCR0162',
'CICIMAUCR0017', 'CICIMAUCR0129', 'CICIMAUCR0023', 'CICIMAUCR0040', 'CICIMAUCR0012',
'CICIMAUCR0105', 'CICIMAUCR0168', 'CICIMAUCR0047', 'CICIMAUCR0020', 'CICIMAUCR0059',
'CICIMAUCR0120', 'CICIMAUCR0030', 'CICIMAUCR0029', 'CICIMAUCR0077', 'CICIMAUCR0033',
'CICIMAUCR0114', 'CICIMAUCR0169', 'CICIMAUCR0148', 'CICIMAUCR0043', 'CICIMAUCR0156',
'CICIMAUCR0049', 'CICIMAUCR0165', 'CICIMAUCR0088', 'CICIMAUCR0205', 'CICIMAUCR0216',
'CICIMAUCR0179', 'CICIMAUCR0074', 'CICIMAUCR0002', 'CICIMAUCR0014', 'CICIMAUCR0060',
'CICIMAUCR0151', 'CICIMAUCR0015', 'CICIMAUCR0050', 'CICIMAUCR0124', 'CICIMAUCR0153',
'CICIMAUCR0157', 'CICIMAUCR0207', 'CICIMAUCR0145', 'CICIMAUCR0018', 'CICIMAUCR0225',
'CICIMAUCR0048', 'CICIMAUCR0135', 'CICIMAUCR0115', 'CICIMAUCR0128', 'CICIMAUCR0003',
'CICIMAUCR0178', 'CICIMAUCR0101', 'CICIMAUCR0139', 'CICIMAUCR0172', 'CICIMAUCR0010',
'CICIMAUCR0174', 'CICIMAUCR0126', 'CICIMAUCR0150', 'CICIMAUCR0154', 'CICIMAUCR0052',
'CICIMAUCR0235', 'CICIMAUCR0070', 'CICIMAUCR0005', 'CICIMAUCR0016', 'CICIMAUCR0094',
'CICIMAUCR0025', 'CICIMAUCR0006', 'CICIMAUCR0096', 'CICIMAUCR0138', 'CICIMAUCR0092',
'CICIMAUCR0054', 'CICIMAUCR0079', 'CICIMAUCR0068', 'CICIMAUCR0181', 'CICIMAUCR0132',
'CICIMAUCR0112', 'CICIMAUCR0069', 'CICIMAUCR0022', 'CICIMAUCR0117', 'CICIMAUCR0234',
'CICIMAUCR0001', 'CICIMAUCR0104', 'CICIMAUCR0062', 'CICIMAUCR0226', 'CICIMAUCR0173',
'CICIMAUCR0251', 'CICIMAUCR0209', 'CICIMAUCR0099', 'CICIMAUCR0066', 'CICIMAUCR0180',
'CICIMAUCR0164', 'CICIMAUCR0042', 'CICIMAUCR0232', 'CICIMAUCR0259', 'CICIMAUCR0160',
'CICIMAUCR0083', 'CICIMAUCR0087', 'CICIMAUCR0097', 'CICIMAUCR0241', 'CICIMAUCR0009',
'CICIMAUCR0036', 'CICIMAUCR0082', 'CICIMAUCR0201', 'CICIMAUCR0250', 'CICIMAUCR0131',
'CICIMAUCR0085', 'CICIMAUCR0111', 'CICIMAUCR0125', 'CICIMAUCR0122', 'CICIMAUCR0144',
'CICIMAUCR0086', 'CICIMAUCR0203', 'CICIMAUCR0140', 'CICIMAUCR0064', 'CICIMAUCR0228',
'CICIMAUCR0118', 'CICIMAUCR0078', 'CICIMAUCR0134', 'CICIMAUCR0246', 'CICIMAUCR0057',
'CICIMAUCR0146', 'CICIMAUCR0028', 'CICIMAUCR0141', 'CICIMAUCR0171', 'CICIMAUCR0026',
'CICIMAUCR0142', 'CICIMAUCR0007', 'CICIMAUCR0127', 'CICIMAUCR0089', 'CICIMAUCR0130',
'CICIMAUCR0223', 'CICIMAUCR0008', 'CICIMAUCR0080', 'CICIMAUCR0214', 'CICIMAUCR0163',
'CICIMAUCR0081', 'CICIMAUCR0119', 'CICIMAUCR0046', 'CICIMAUCR0221', 'CICIMAUCR0233',
'CICIMAUCR0039', 'CICIMAUCR0019', 'CICIMAUCR0075', 'CICIMAUCR0090', 'CICIMAUCR0061',
'CICIMAUCR0093', 'CICIMAUCR0021', 'CICIMAUCR0237', 'CICIMAUCR0175', 'CICIMAUCR0037',
'CICIMAUCR0072', 'CICIMAUCR0210', 'CICIMAUCR0031', 'CICIMAUCR0084', 'CICIMAUCR0143',
'CICIMAUCR0204', 'CICIMAUCR0103', 'CICIMAUCR0071', 'CICIMAUCR0095', 'CICIMAUCR0091',
'CICIMAUCR0133', 'CICIMAUCR0116', 'CICIMAUCR0147', 'CICIMAUCR0100', 'CICIMAUCR0035',
'CICIMAUCR0058', 'CICIMAUCR0004', 'CICIMAUCR0166', 'CICIMAUCR0176', 'CICIMAUCR0206',
'CICIMAUCR0044', 'CICIMAUCR0167', 'CICIMAUCR0159', 'CICIMAUCR0149', 'CICIMAUCR0110',
'CICIMAUCR0255', 'CICIMAUCR0158', 'CICIMAUCR0102', 'CICIMAUCR0222', 'CICIMAUCR0098',
'CICIMAUCR0215', 'CICIMAUCR0067', 'CICIMAUCR0063', 'CICIMAUCR0249', 'CICIMAUCR0034',
'CICIMAUCR0155', 'CICIMAUCR0109', 'CICIMAUCR0051', 'CICIMAUCR0011', 'CICIMAUCR0065',
'CICIMAUCR0013', 'CICIMAUCR0113', 'CICIMAUCR0161', 'CICIMAUCR0032', 'CICIMAUCR0123',
'CICIMAUCR0208', 'CICIMAUCR0106', 'CICIMAUCR0107', 'CICIMAUCR0136', 'CICIMAUCR0076',
'CICIMAUCR0024', 'CICIMAUCR0202', 'CICIMAUCR0053', 'CICIMAUCR0177', 'CICIMAUCR0121',
'CICIMAUCR0073', 'CICIMAUCR0170', 'CICIMAUCR0108', 'CICIMAUCR0212', 'CICIMAUCR0038',
'CICIMAUCR0137', 'CICIMAUCR0056', 'CICIMAUCR0213', 'CICIMAUCR0027', 'CICIMAUCR0236',
'CICIMAUCR0055', 'CICIMAUCR0045', 'CICIMAUCR0041', 'CICIMAUCR0152', 'CICIMAUCR0162',
'CICIMAUCR0017', 'CICIMAUCR0129', 'CICIMAUCR0023', 'CICIMAUCR0040', 'CICIMAUCR0012',

'CICIMAUCR0105', 'CICIMAUCR0168', 'CICIMAUCR0047', 'CICIMAUCR0020', 'CICIMAUCR0059',
'CICIMAUCR0120', 'CICIMAUCR0030', 'CICIMAUCR0029', 'CICIMAUCR0077', 'CICIMAUCR0033',
'CICIMAUCR0114', 'CICIMAUCR0169', 'CICIMAUCR0148', 'CICIMAUCR0043', 'CICIMAUCR0156',
'CICIMAUCR0049', 'CICIMAUCR0165', 'CICIMAUCR0088', 'CICIMAUCR0205', 'CICIMAUCR0216',
'CICIMAUCR0179', 'CICIMAUCR0074', 'CICIMAUCR0002', 'CICIMAUCR0014', 'CICIMAUCR0060',
'CICIMAUCR0151', 'CICIMAUCR0015', 'CICIMAUCR0050', 'CICIMAUCR0124', 'CICIMAUCR0153',
'CICIMAUCR0157', 'CICIMAUCR0207', 'CICIMAUCR0145', 'CICIMAUCR0018', 'CICIMAUCR0225',
'CICIMAUCR0048', 'CICIMAUCR0135', 'CICIMAUCR0115', 'CICIMAUCR0128', 'CICIMAUCR0003',
'CICIMAUCR0178', 'CICIMAUCR0101', 'CICIMAUCR0139', 'CICIMAUCR0172', 'CICIMAUCR0010',
'CICIMAUCR0174', 'CICIMAUCR0126', 'CICIMAUCR0150', 'CICIMAUCR0154', 'CICIMAUCR0052',
'CICIMAUCR0235', 'CICIMAUCR0070', 'CICIMAUCR0005', 'CICIMAUCR0016', 'CICIMAUCR0094',
'CICIMAUCR0025', 'CICIMAUCR0006', 'CICIMAUCR0096', 'CICIMAUCR0138', 'CICIMAUCR0092',
'CICIMAUCR0054', 'CICIMAUCR0079', 'CICIMAUCR0068', 'CICIMAUCR0181', 'CICIMAUCR0132',
'CICIMAUCR0112', 'CICIMAUCR0069', 'CICIMAUCR0022', 'CICIMAUCR0117', 'CICIMAUCR0234',
'CICIMAUCR0001', 'CICIMAUCR0104', 'CICIMAUCR0062', 'CICIMAUCR0226', 'CICIMAUCR0173',
'CICIMAUCR0251', 'CICIMAUCR0209', 'CICIMAUCR0099', 'CICIMAUCR0066', 'CICIMAUCR0180',
'CICIMAUCR0164', 'CICIMAUCR0042', 'CICIMAUCR0232', 'CICIMAUCR0259', 'CICIMAUCR0160',
'CICIMAUCR0083', 'CICIMAUCR0087', 'CICIMAUCR0097', 'CICIMAUCR0241', 'CICIMAUCR0009',
'CICIMAUCR0036', 'CICIMAUCR0082', 'CICIMAUCR0201', 'CICIMAUCR0250', 'CICIMAUCR0131',
'CICIMAUCR0085', 'CICIMAUCR0111', 'CICIMAUCR0125', 'CICIMAUCR0122', 'CICIMAUCR0144',
'CICIMAUCR0086', 'CICIMAUCR0203', 'CICIMAUCR0140', 'CICIMAUCR0064', 'CICIMAUCR0228',
'CICIMAUCR0118', 'CICIMAUCR0078', 'CICIMAUCR0134', 'CICIMAUCR0246', 'CICIMAUCR0057',
'CICIMAUCR0146', 'CICIMAUCR0028', 'CICIMAUCR0141', 'CICIMAUCR0171', 'CICIMAUCR0026',
'CICIMAUCR0142', 'CICIMAUCR0007', 'CICIMAUCR0127', 'CICIMAUCR0089', 'CICIMAUCR0130',
'CICIMAUCR0223', 'CICIMAUCR0008', 'CICIMAUCR0080', 'CICIMAUCR0214', 'CICIMAUCR0163',
'CICIMAUCR0081', 'CICIMAUCR0119', 'CICIMAUCR0046', 'CICIMAUCR0221', 'CICIMAUCR0233',
'CICIMAUCR0039', 'CICIMAUCR0019', 'CICIMAUCR0075', 'CICIMAUCR0090', 'CICIMAUCR0061',
'CICIMAUCR0093', 'CICIMAUCR0021', 'CICIMAUCR0237', 'CICIMAUCR0175', 'CICIMAUCR0037',
'CICIMAUCR0072', 'CICIMAUCR0210', 'CICIMAUCR0031', 'CICIMAUCR0084', 'CICIMAUCR0143',
'CICIMAUCR0204', 'CICIMAUCR0103', 'CICIMAUCR0071', 'CICIMAUCR0095', 'CICIMAUCR0091',
'CICIMAUCR0133', 'CICIMAUCR0116', 'CICIMAUCR0147', 'CICIMAUCR0100', 'CICIMAUCR0035',
'CICIMAUCR0058', 'CICIMAUCR0004', 'CICIMAUCR0166', 'CICIMAUCR0176', 'CICIMAUCR0206',
'CICIMAUCR0044', 'CICIMAUCR0167', 'CICIMAUCR0159', 'CICIMAUCR0149', 'CICIMAUCR0110',
'CICIMAUCR0255', 'CICIMAUCR0158', 'CICIMAUCR0102', 'CICIMAUCR0222', 'CICIMAUCR0098',
'CICIMAUCR0215', 'CICIMAUCR0067', 'CICIMAUCR0063', 'CICIMAUCR0249', 'CICIMAUCR0034',
'CICIMAUCR0155', 'CICIMAUCR0109', 'CICIMAUCR0051', 'CICIMAUCR0011', 'CICIMAUCR0065',
'CICIMAUCR0013', 'CICIMAUCR0113', 'CICIMAUCR0161', 'CICIMAUCR0032', 'CICIMAUCR0123',
'CICIMAUCR0208', 'CICIMAUCR0106', 'CICIMAUCR0107', 'CICIMAUCR0136', 'CICIMAUCR0076',
'CICIMAUCR0024', 'CICIMAUCR0202', 'CICIMAUCR0053', 'CICIMAUCR0177', 'CICIMAUCR0121',
'CICIMAUCR0073', 'CICIMAUCR0170', 'CICIMAUCR0108', 'CICIMAUCR0212', 'CICIMAUCR0038',
'CICIMAUCR0137', 'CICIMAUCR0056', 'CICIMAUCR0213', 'CICIMAUCR0027', 'CICIMAUCR0236',
'CICIMAUCR0055', 'CICIMAUCR0045', 'CICIMAUCR0041', 'CICIMAUCR0152', 'CICIMAUCR0162',
'CICIMAUCR0017', 'CICIMAUCR0129', 'CICIMAUCR0023', 'CICIMAUCR0040', 'CICIMAUCR0012',
'CICIMAUCR0105', 'CICIMAUCR0168', 'CICIMAUCR0047', 'CICIMAUCR0020', 'CICIMAUCR0059',
'CICIMAUCR0120', 'CICIMAUCR0030', 'CICIMAUCR0029', 'CICIMAUCR0077', 'CICIMAUCR0033',
'CICIMAUCR0114', 'CICIMAUCR0169', 'CICIMAUCR0148', 'CICIMAUCR0043', 'CICIMAUCR0156',
'CICIMAUCR0049', 'CICIMAUCR0165', 'CICIMAUCR0088', 'CICIMAUCR0205', 'CICIMAUCR0216',
'CICIMAUCR0179', 'CICIMAUCR0074', 'CICIMAUCR0002', 'CICIMAUCR0014', 'CICIMAUCR0060',
'CICIMAUCR0151', 'CICIMAUCR0015', 'CICIMAUCR0050', 'CICIMAUCR0124', 'CICIMAUCR0153',
'CICIMAUCR0157', 'CICIMAUCR0207', 'CICIMAUCR0145', 'CICIMAUCR0018', 'CICIMAUCR0225',
'CICIMAUCR0048', 'CICIMAUCR0135', 'CICIMAUCR0115', 'CICIMAUCR0128', 'CICIMAUCR0003',
'CICIMAUCR0178', 'CICIMAUCR0101', 'CICIMAUCR0139', 'CICIMAUCR0172', 'CICIMAUCR0010',
'CICIMAUCR0174', 'CICIMAUCR0126', 'CICIMAUCR0150', 'CICIMAUCR0154', 'CICIMAUCR0052',

'CICIMAUCR0235', 'CICIMAUCR0070', 'CICIMAUCR0005', 'CICIMAUCR0016', 'CICIMAUCR0094',
'CICIMAUCR0025', 'CICIMAUCR0006', 'CICIMAUCR0096', 'CICIMAUCR0138', 'CICIMAUCR0092',
'CICIMAUCR0054', 'CICIMAUCR0079', 'CICIMAUCR0068', 'CICIMAUCR0181', 'CICIMAUCR0132',
'CICIMAUCR0112', 'CICIMAUCR0069', 'CICIMAUCR0022', 'INBU CR0416', 'INBU CR0435',
'INBU CR0112', 'INBU CR0224', 'INBU CR0423', 'INBU CR0124', 'INBU CR0225', 'INBU CR0314',
'INBU CR0421', 'INBU CR0212', 'INBU CR0135', 'INBU CR0122', 'INBU CR0312', 'INBU CR0136',
'INBU CR0425', 'INBU CR0226', 'INBU CR0133', 'INBU CR0142', 'INBU CR0426', 'INBU CR0231',
'INBU CR0111', 'INBU CR0117', 'INBU CR0131', 'INBU CR0115', 'INBU CR0324', 'INBU CR0123',
'INBU CR0125', 'INBU CR0141', 'INBU CR0214', 'INBU CR0323', 'INBU CR0414', 'INBU CR0215',
'INBU CR0325', 'INBU CR0223', 'INBU CR0116', 'INBU CR0211', 'INBU CR0322', 'INBU CR0424',
'INBU CR0431', 'INBU CR0132', 'INBU CR0221', 'nan', 'INBU CR0313', 'INBU CR0315', 'INBU CR0331',
'INBU CR0434', 'INBU CR0216', 'INBU CR0232', 'INBU CR0134', 'INBU CR0412', 'INBU CR0415',
'INBU CR0126', 'INBU CR0222', 'INBU CR0234', 'INBU CR0432', 'INBU CR0113', 'INBU CR0114',
'INBU CR0321', 'INBU CR0422', 'INBU CR0233', 'INBU CR0311', 'INBU CR0235', 'INBU CR0121',
'INBU CR0413', 'INBU CR0433', 'INBU CR0411', 'INBU CR0436', 'INBU CR0213', 'BIOUCR0041',
'BIOUCR0048', 'BIOUCR0026', 'BIOUCR0044', 'BIOUCR0053', 'BIOUCR0001', 'BIOUCR0028',
'BIOUCR0023', 'BIOUCR0012', 'BIOUCR0061', 'BIOUCR0052', 'BIOUCR0049', 'BIOUCR0064',
'BIOUCR0039', 'BIOUCR0058', 'BIOUCR0033', 'BIOUCR0051', 'BIOUCR0022', 'BIOUCR0014',
'BIOUCR0046', 'BIOUCR0008', 'BIOUCR0006', 'BIOUCR0036', 'BIOUCR0024', 'BIOUCR0013',
'BIOUCR0035', 'BIOUCR0018', 'BIOUCR0057', 'BIOUCR0003', 'BIOUCR0043', 'BIOUCR0056',
'BIOUCR0009', 'BIOUCR0027', 'BIOUCR0030', 'BIOUCR0047', 'BIOUCR0029', 'BIOUCR0004',
'BIOUCR0042', 'BIOUCR0025', 'BIOUCR0034', 'BIOUCR0005', 'BIOUCR0037', 'BIOUCR0050',
'BIOUCR0021', 'BIOUCR0040', 'BIOUCR0016', 'BIOUCR0059', 'BIOUCR0015', 'BIOUCR0010',
'BIOUCR0007', 'BIOUCR0055', 'BIOUCR0032', 'BIOUCR0002', 'BIOUCR0011', 'BIOUCR0038',
'BIOUCR0060', 'BIOUCR0062', 'BIOUCR0063', 'BIOUCR0020', 'BIOUCR0031', 'BIOUCR0019',
'BIOUCR0045', 'BIOUCR0017', 'BIOUCR0054']

Codes under the directory ['1037298', '1037299', '1037308', '1037312', '1054219', '1309367', '159438',
'1717606', '1736458', '1736459', '209836', '2181994', '2195354', '2195355', '2195357', '2195358',
'2234738', '2248544', '2249504', '2249505', '2253302', '2361339', '2375565', '2376856', '2376857',
'2388550', '2388554', '2422833', '2422834', '2452030', '2453057', '2456006', '2467329', '2548659',
'3036568', '3045302', '3102408', '3102412', '3165406', '3165411', '3169943', '3353565', '3359158',
'353553', '3708178', '3710592', '3720411', '3731054', '4090505', '4090508', '4146715', '419121',
'4224244', '4224249', '4249297', '4294666', '4298666', '532145', '532146', '623604', '668621', '714869',
'714947', '776563', '856696', '987517']

Non empty files ['C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros
2018\\1037298L1.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones
Chrysina\\Espectros 2018\\1037298L2.csv',
'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros
2018\\1037298L3.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones
Chrysina\\Espectros 2018\\1037298R1.csv',
'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros
2018\\1037298R2.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones
Chrysina\\Espectros 2018\\1037298R3.csv',
'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros
2018\\1037299L1.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones
Chrysina\\Espectros 2018\\1037299L2.csv',
'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros
2018\\1037299L3.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones
Chrysina\\Espectros 2018\\1037299R1.csv',
'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones Chrysina\\Espectros
2018\\1037299R2.csv', 'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

'C:\\Users\\lesteb\\cicima\\escarabajos\\CRAIC_data\\Mediciones
Chrysina\\Medidas1\\uf0270Abril2019\\C_resplendens-CVC-CG\\refscan.csv']