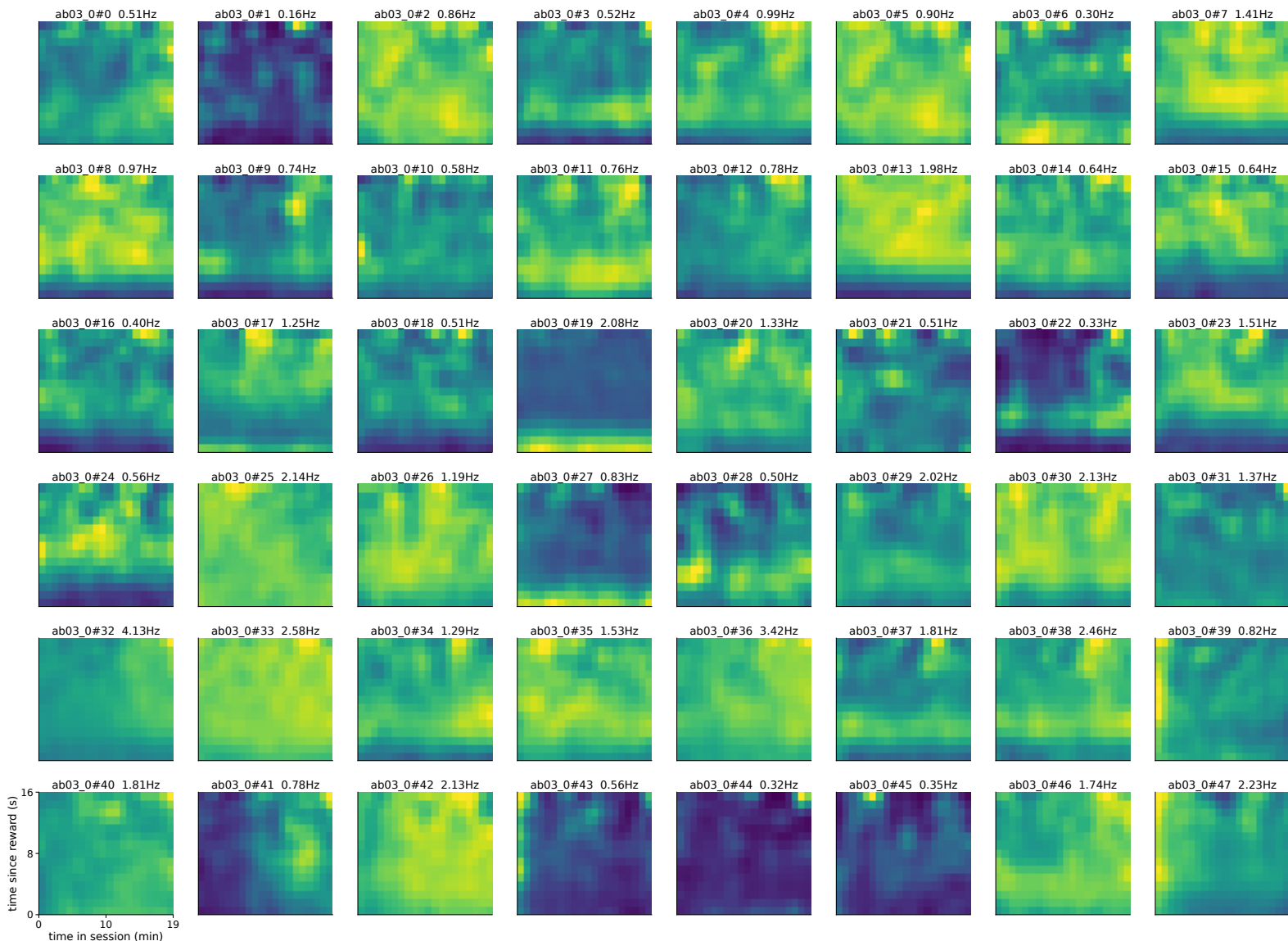
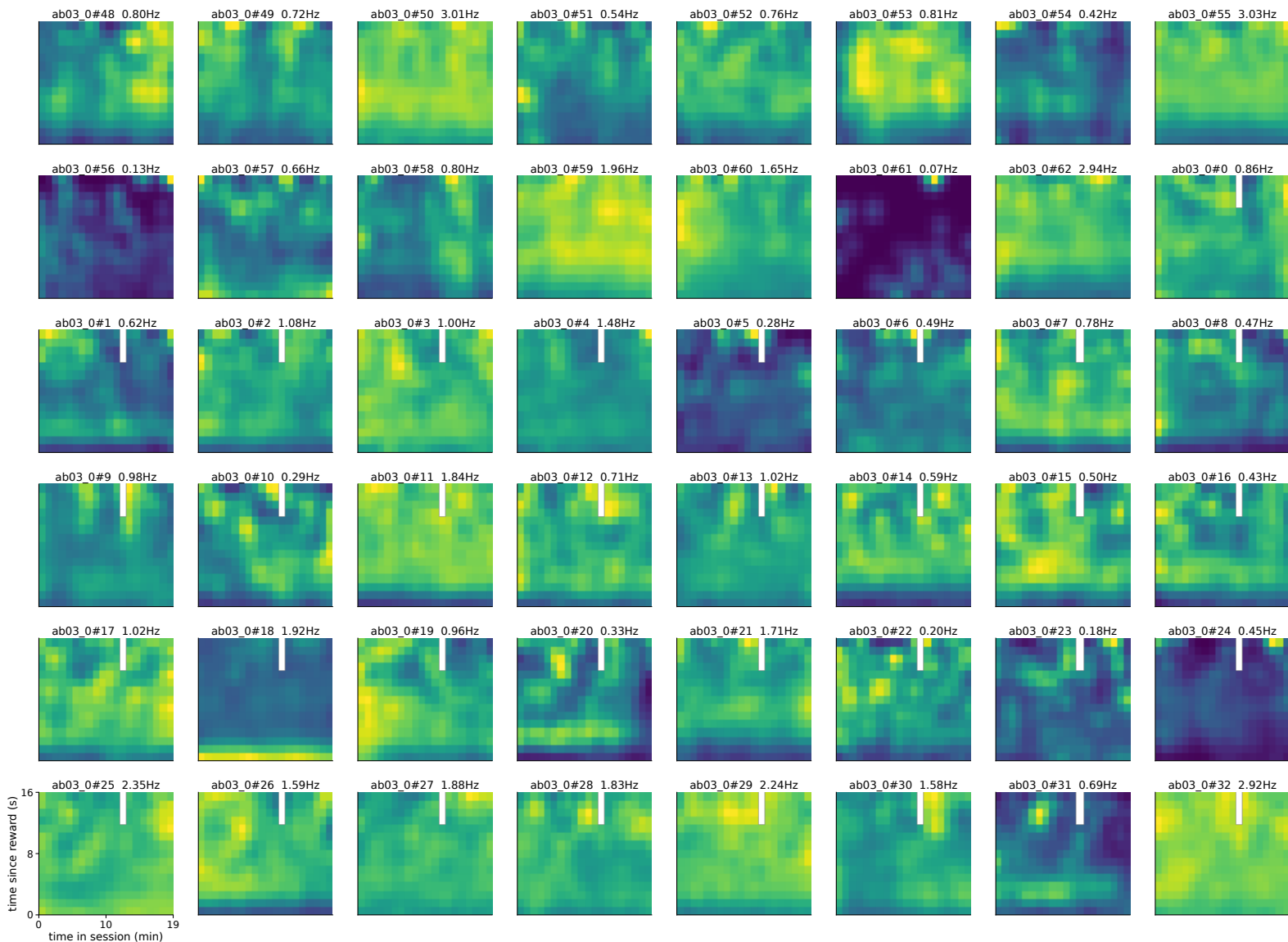


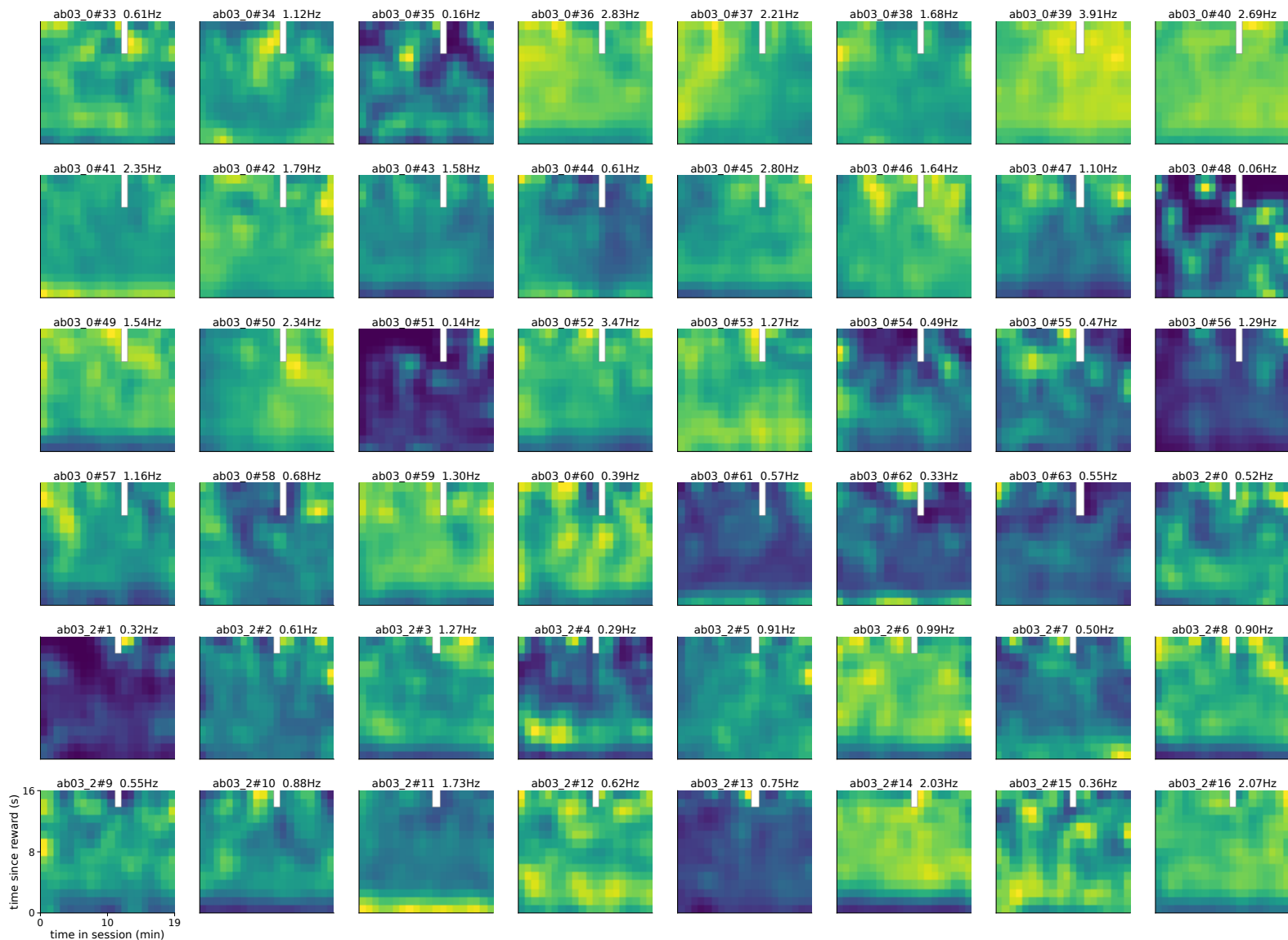
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 0-47 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



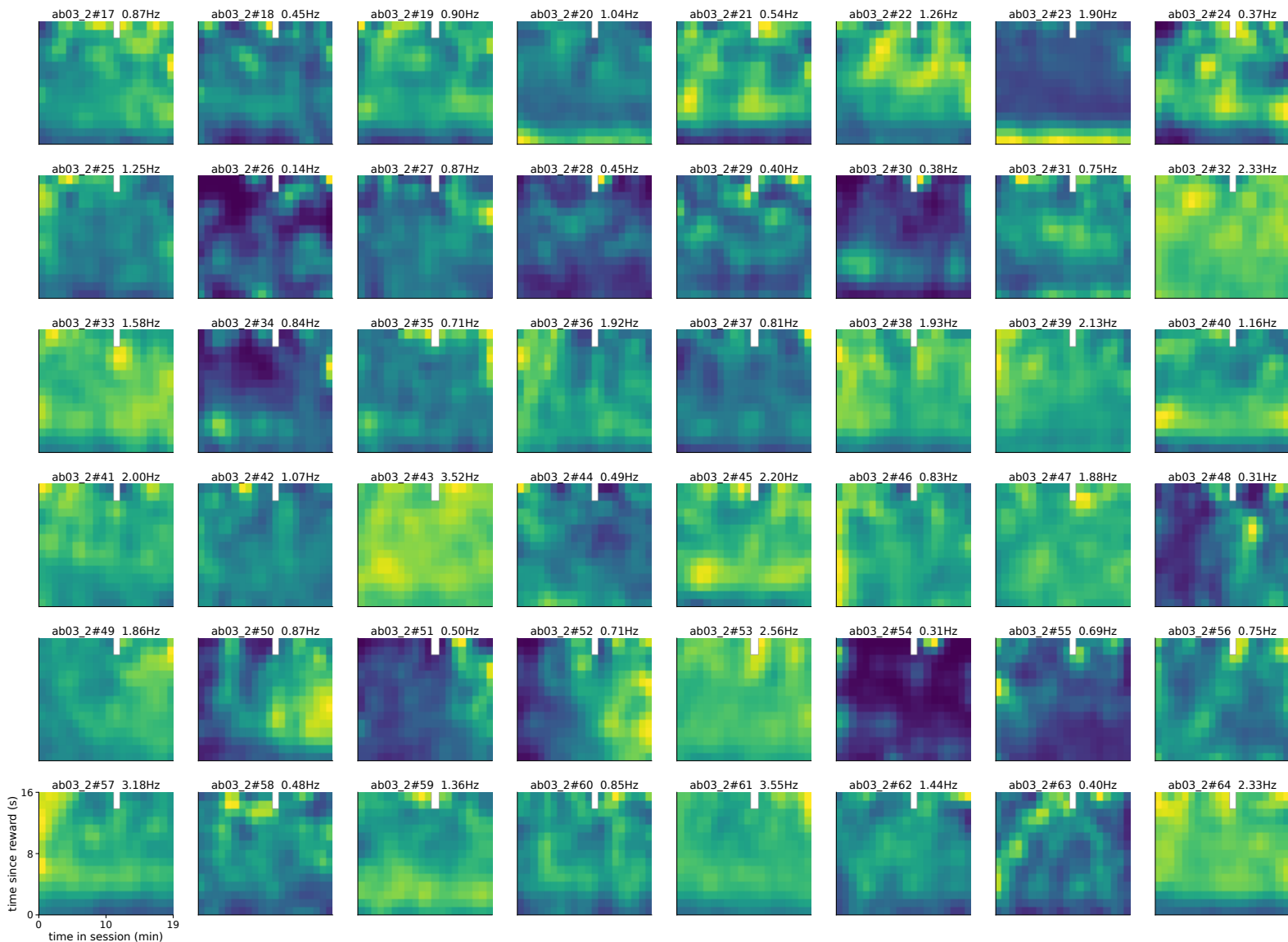
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 48-95 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



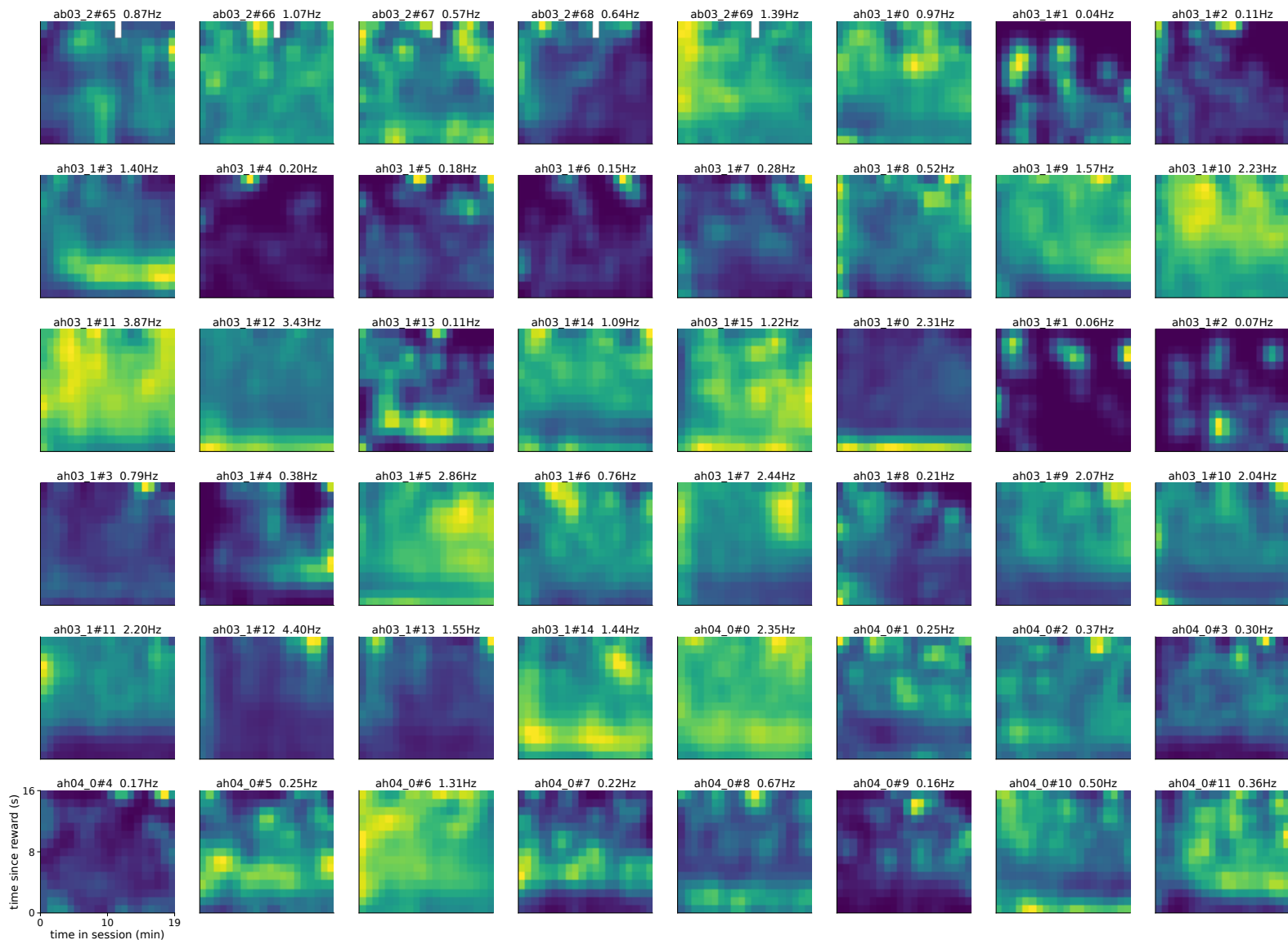
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 96-143 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



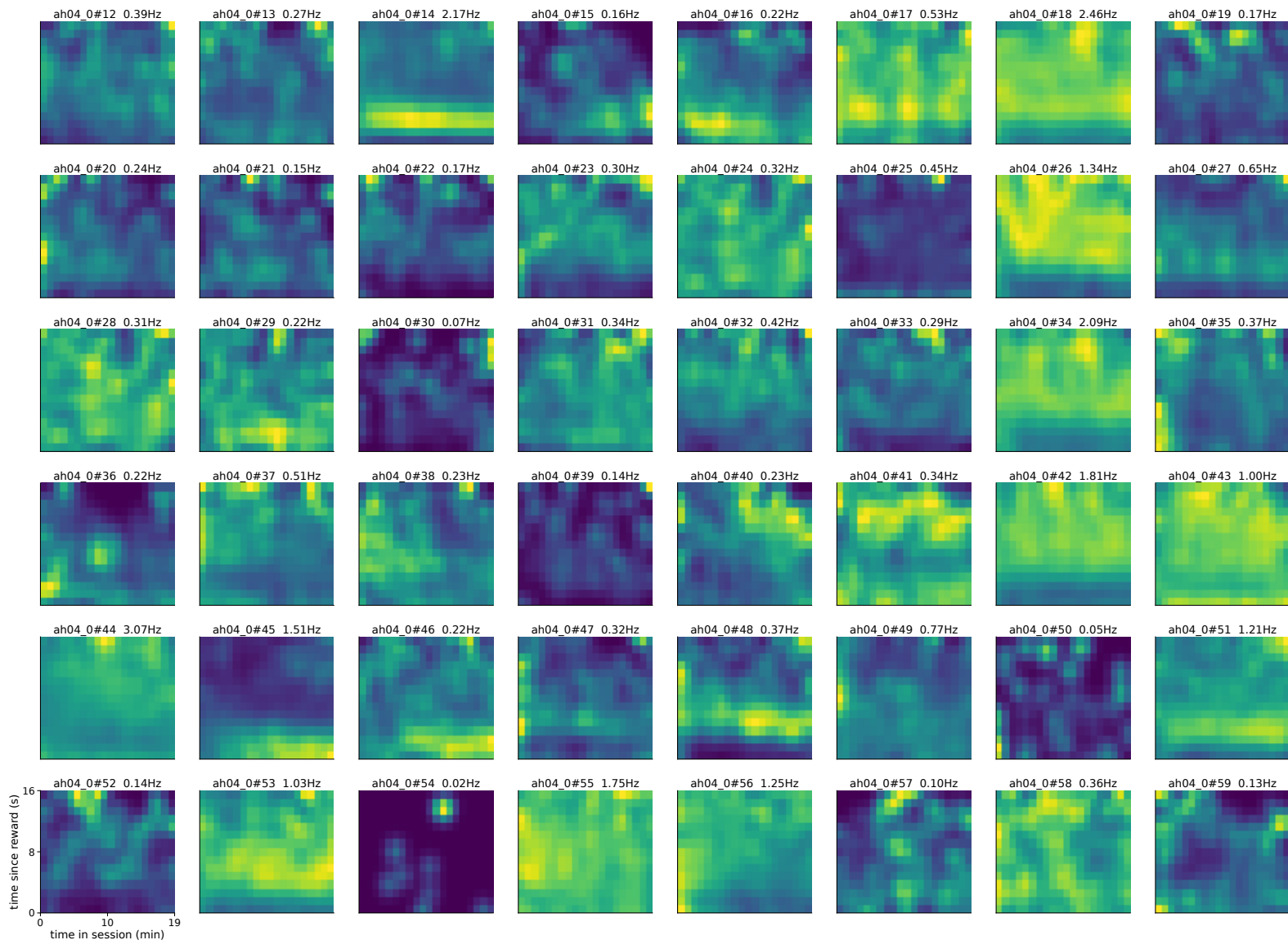
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 144-191 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



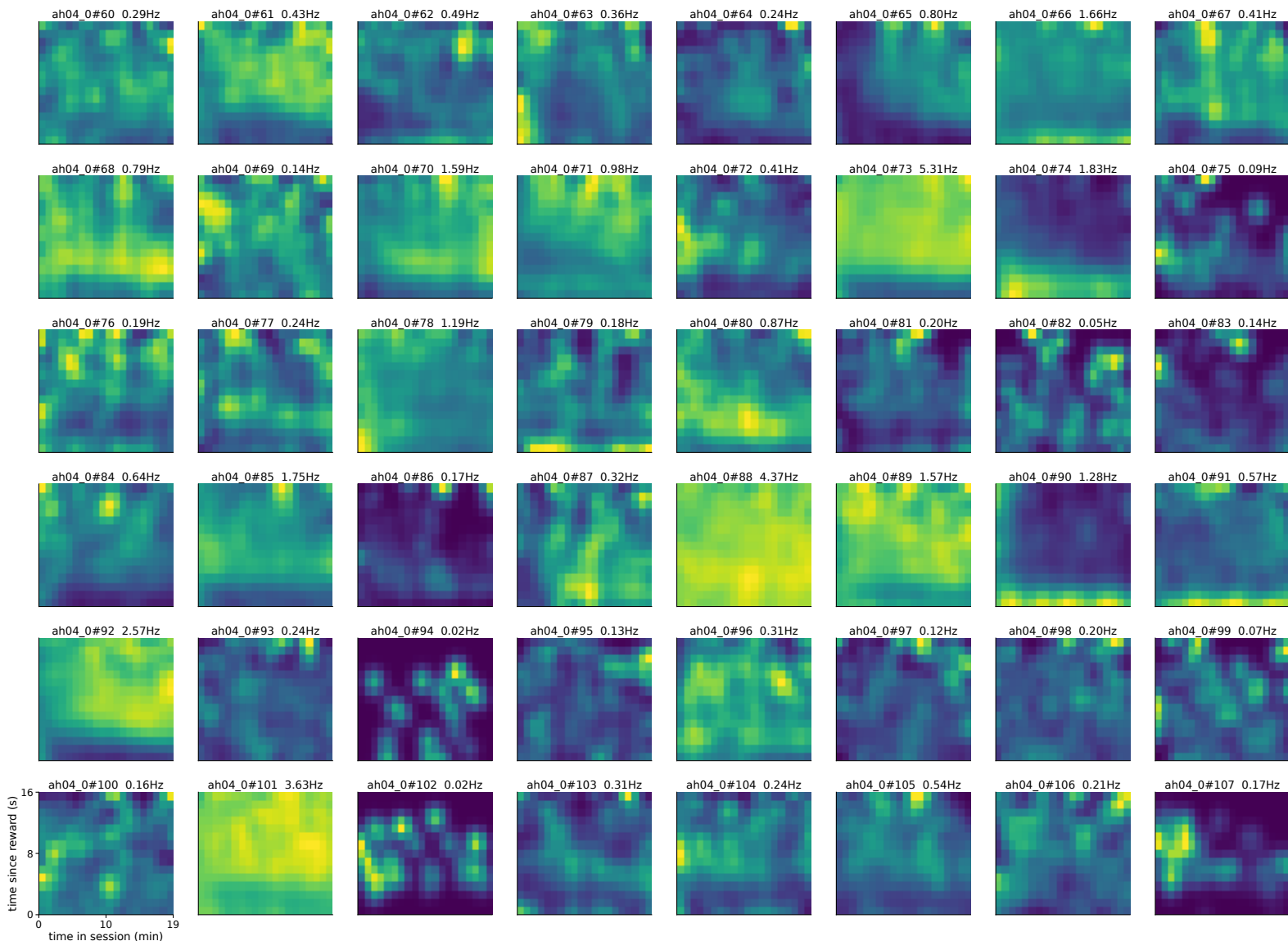
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 192-239 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



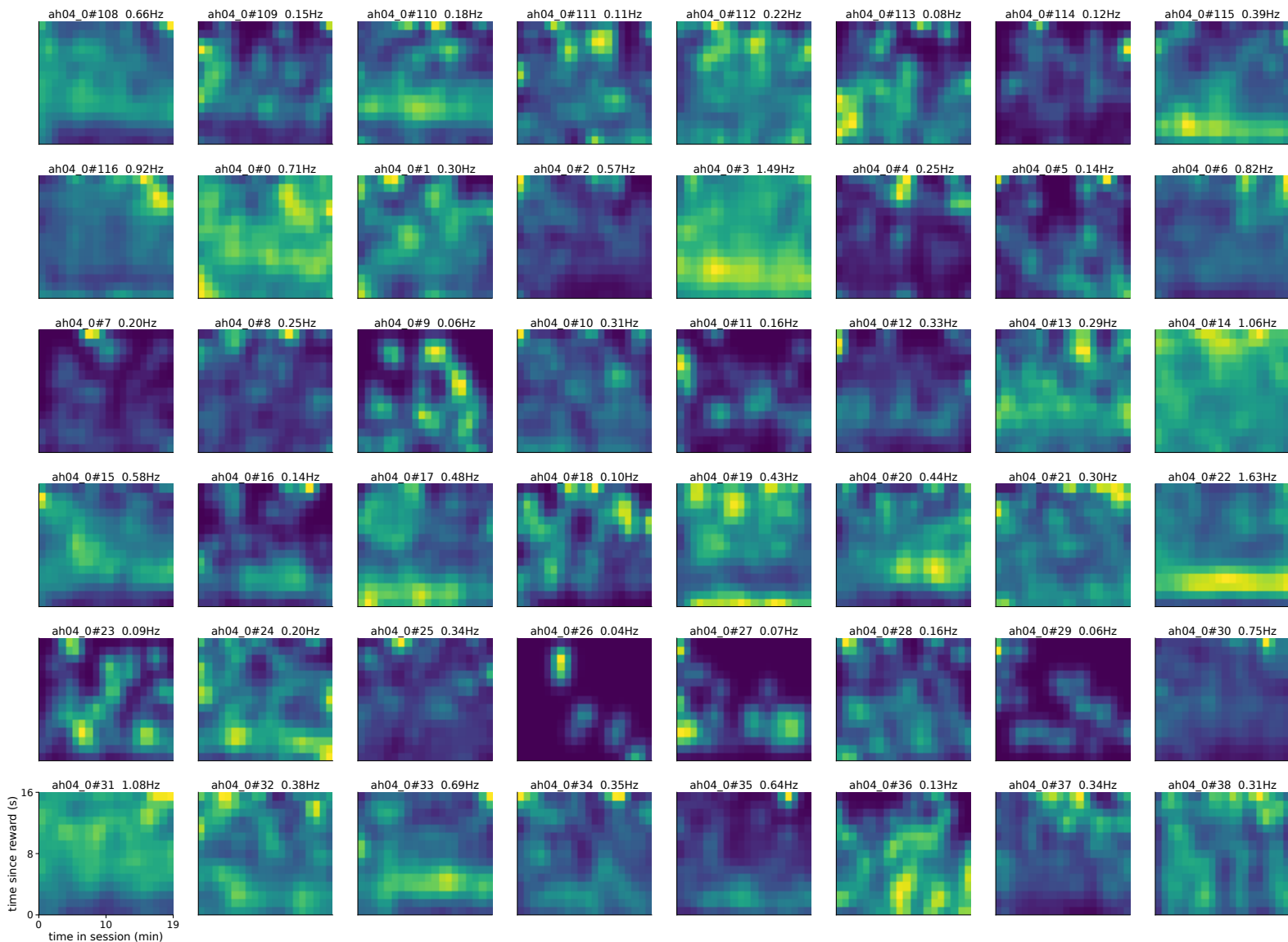
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 240-287 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise

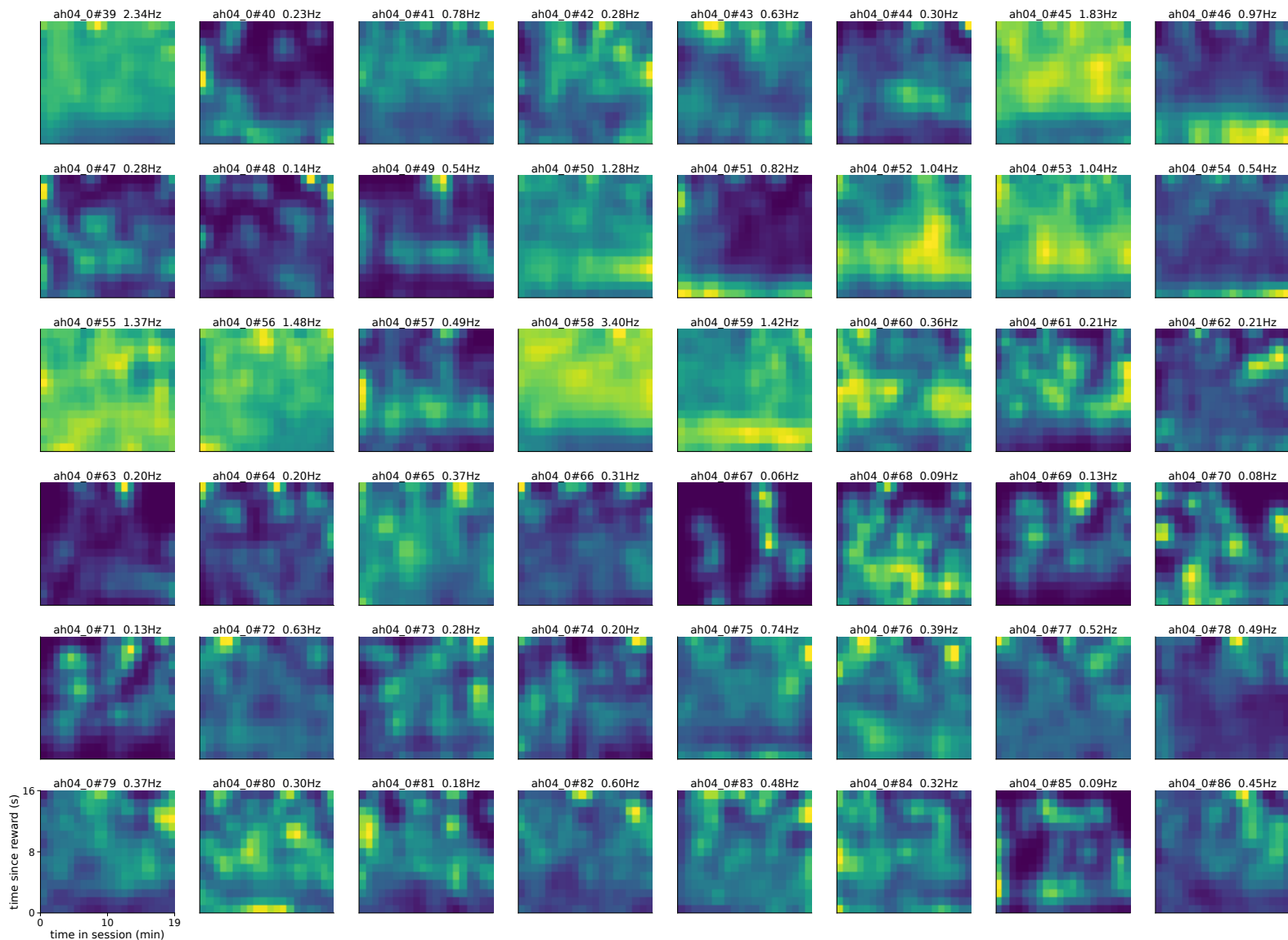


absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 288-335 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise

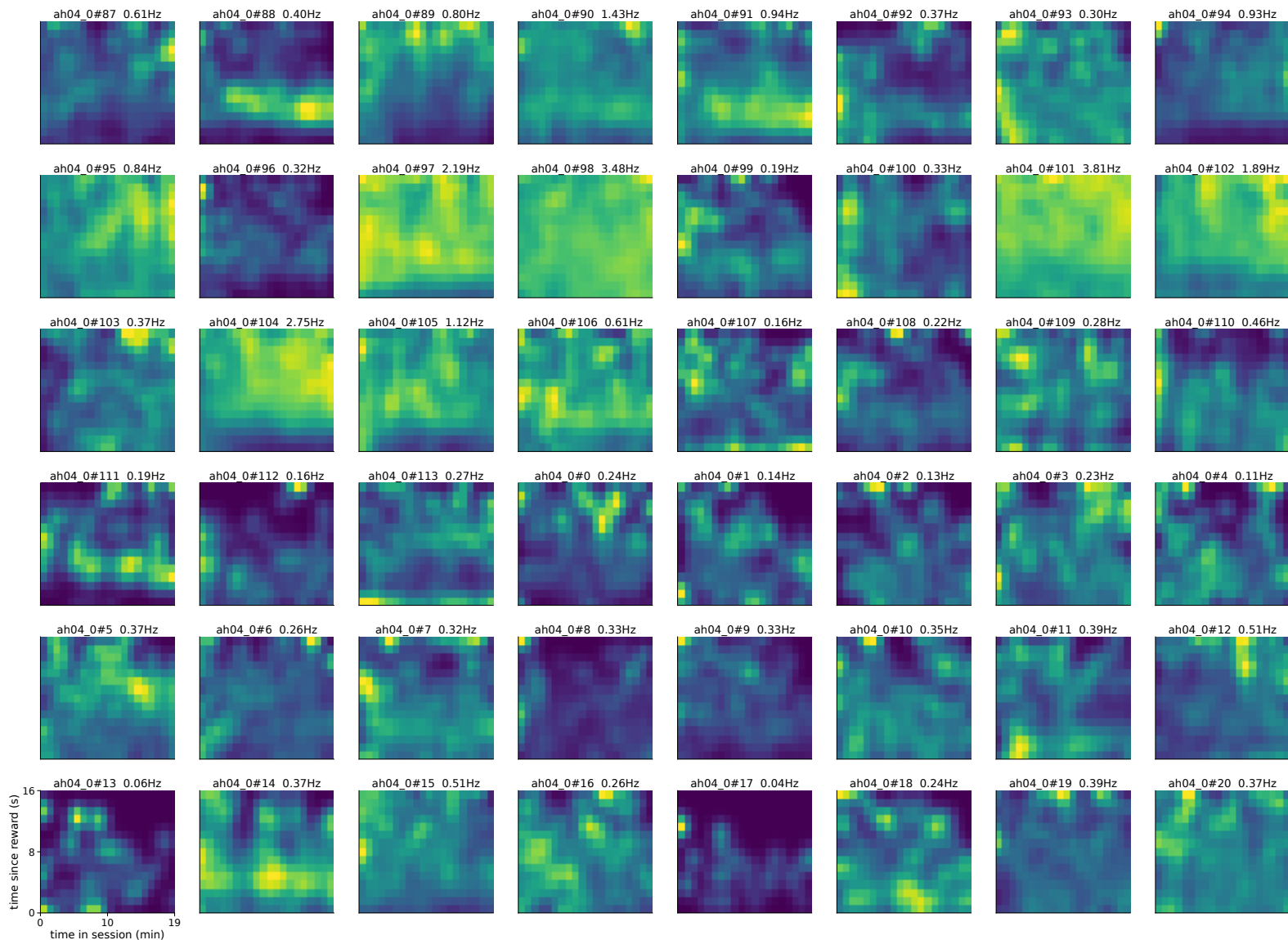


absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 336-383 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise

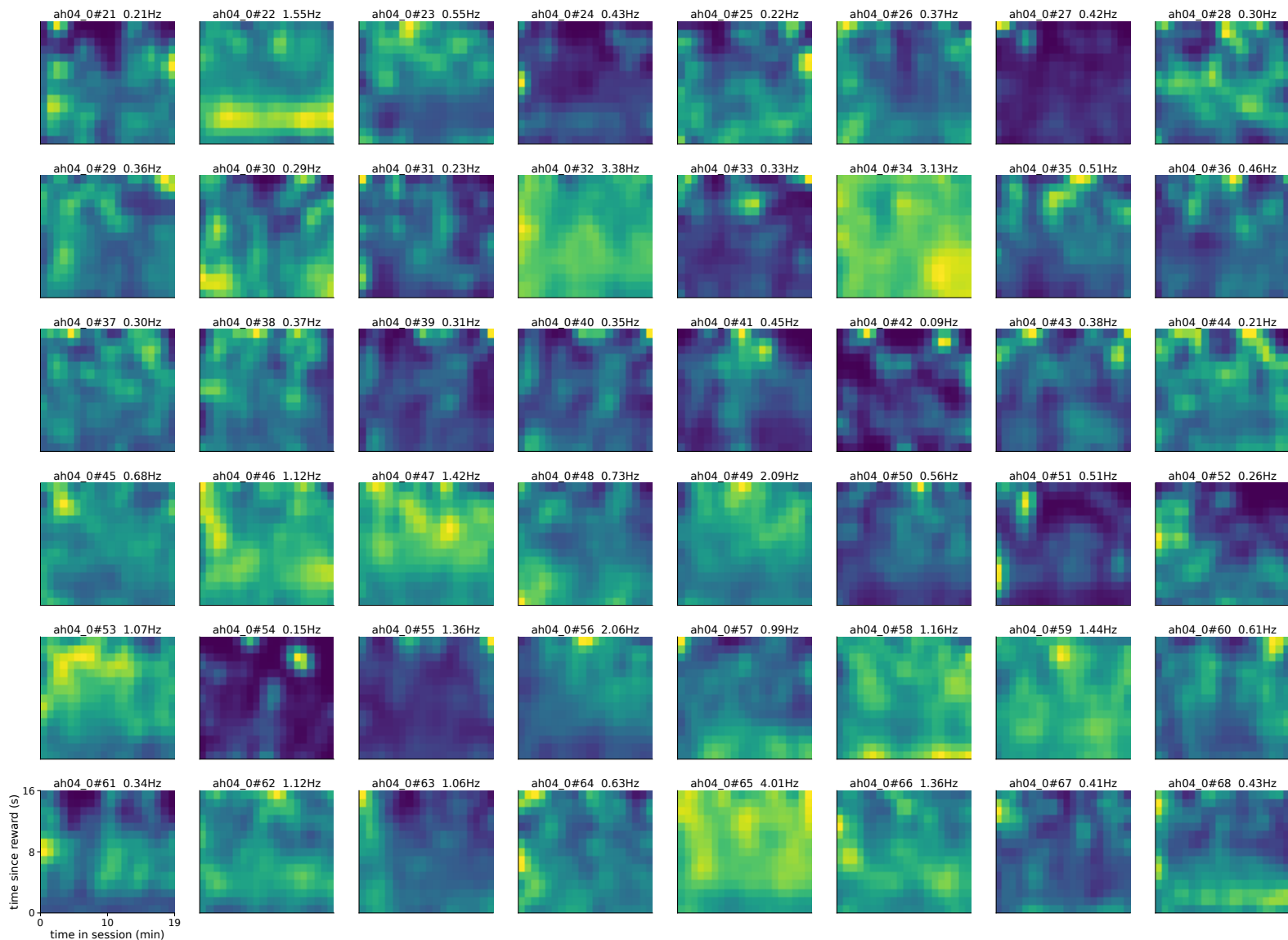




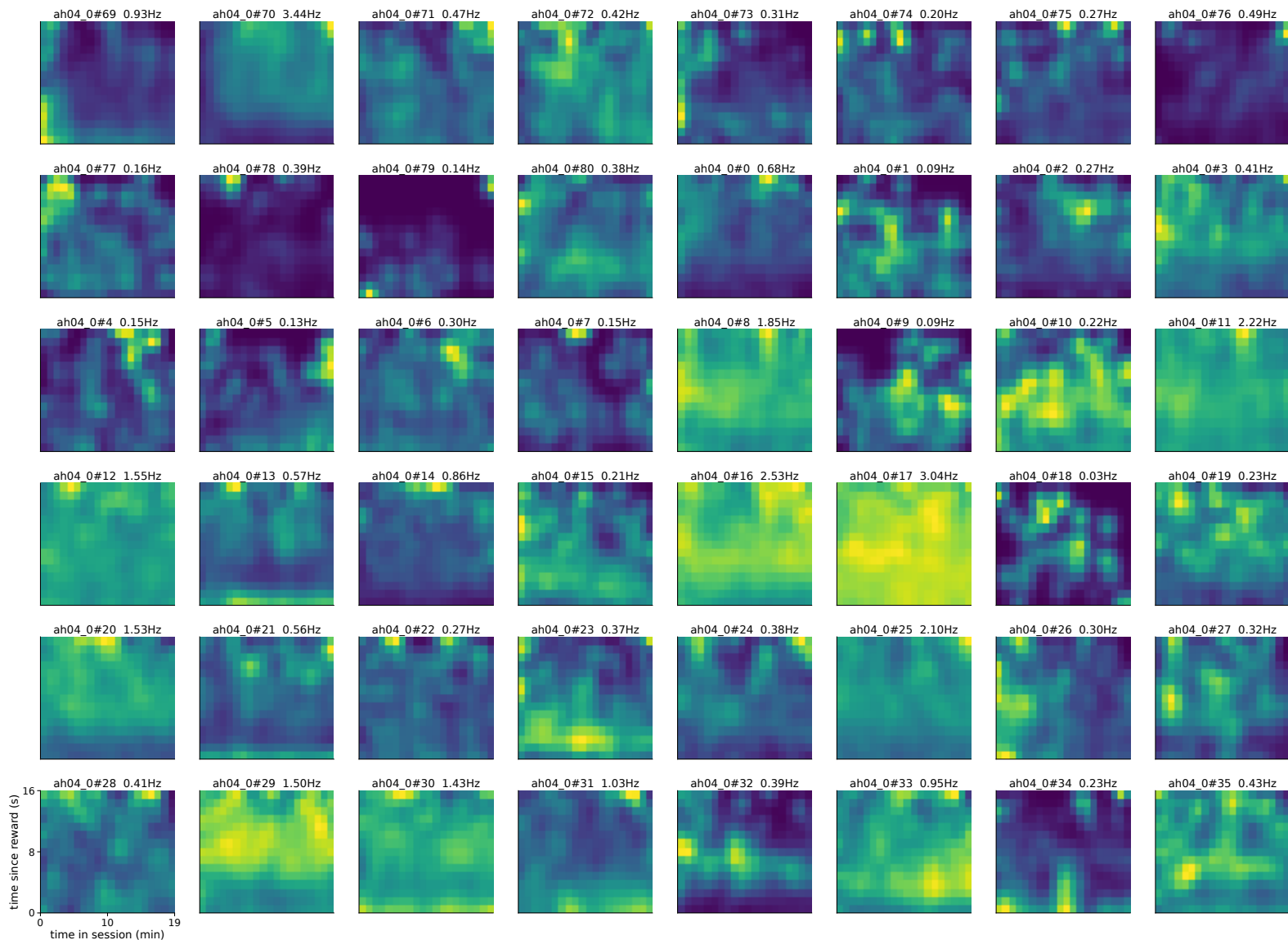
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 432-479 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



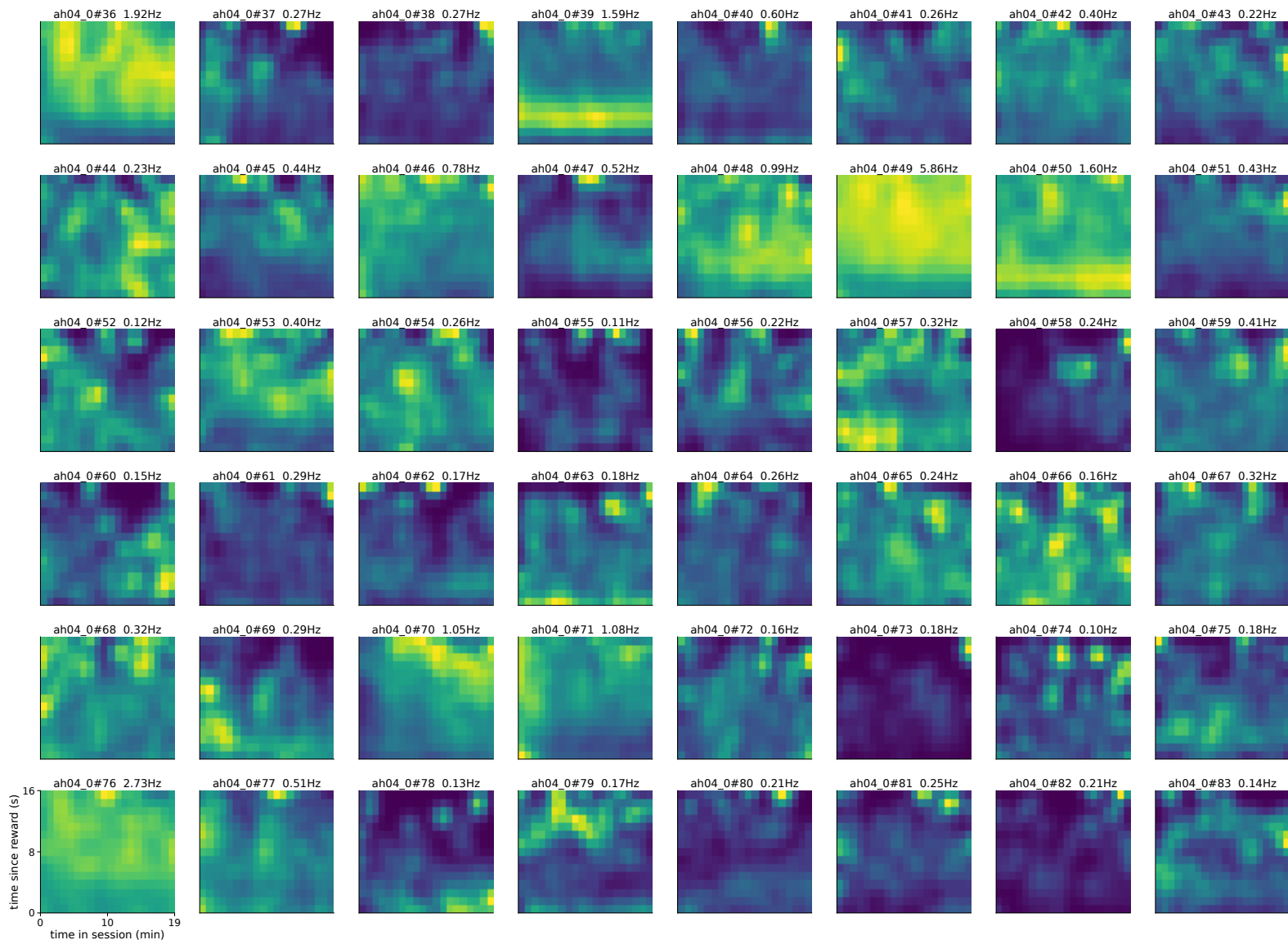
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 480-527 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



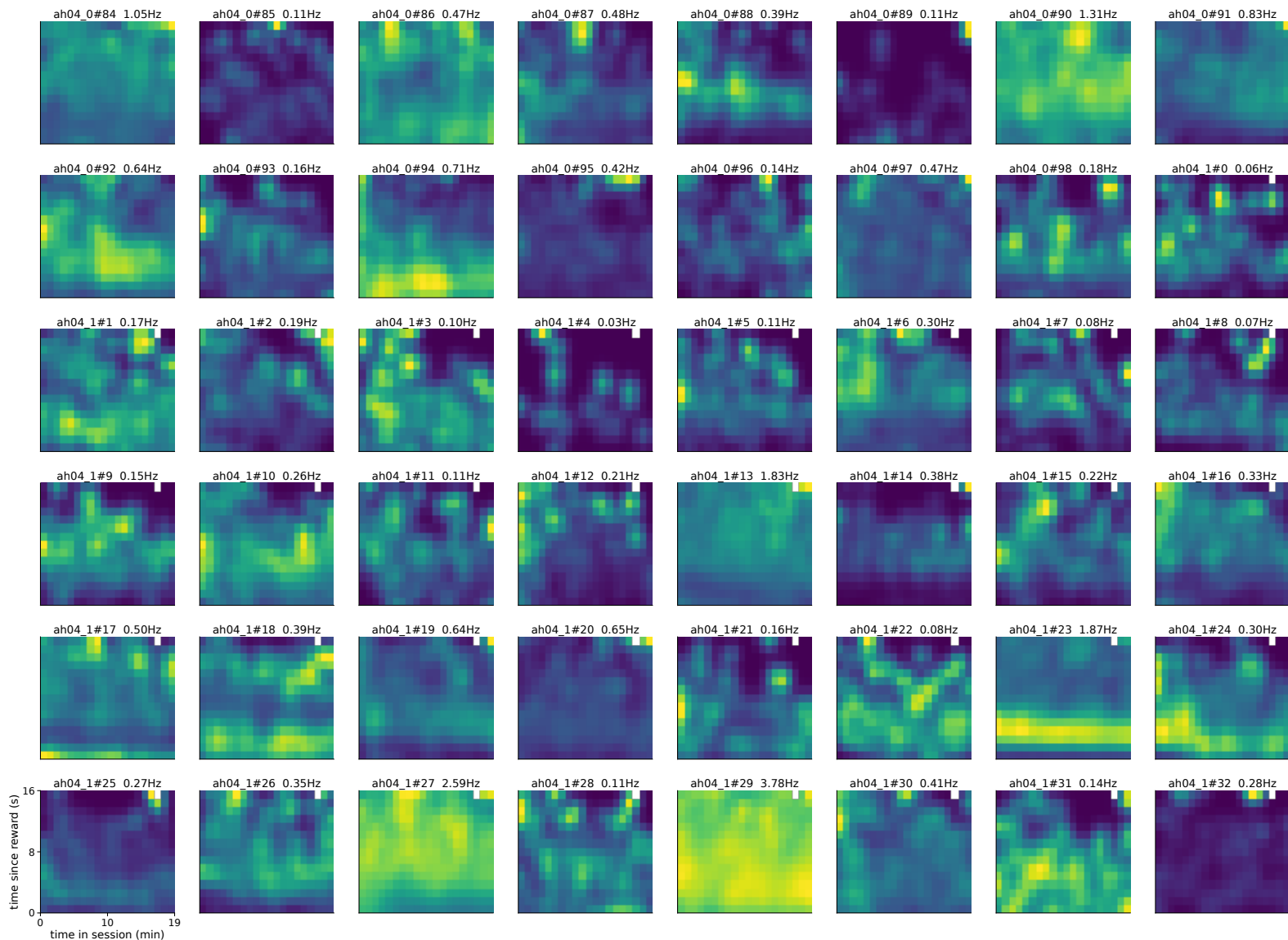
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 528-575 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



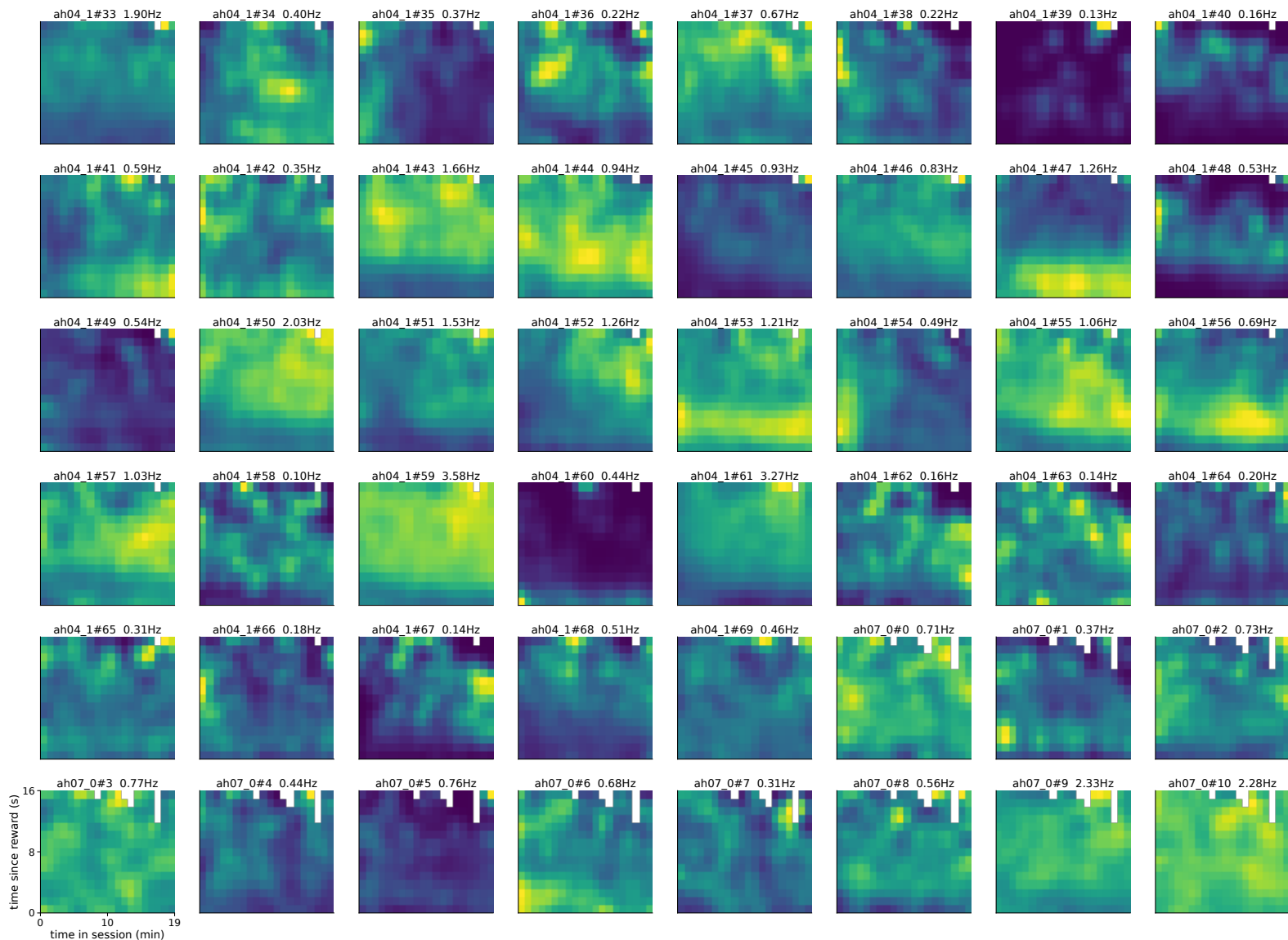
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 576-623 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



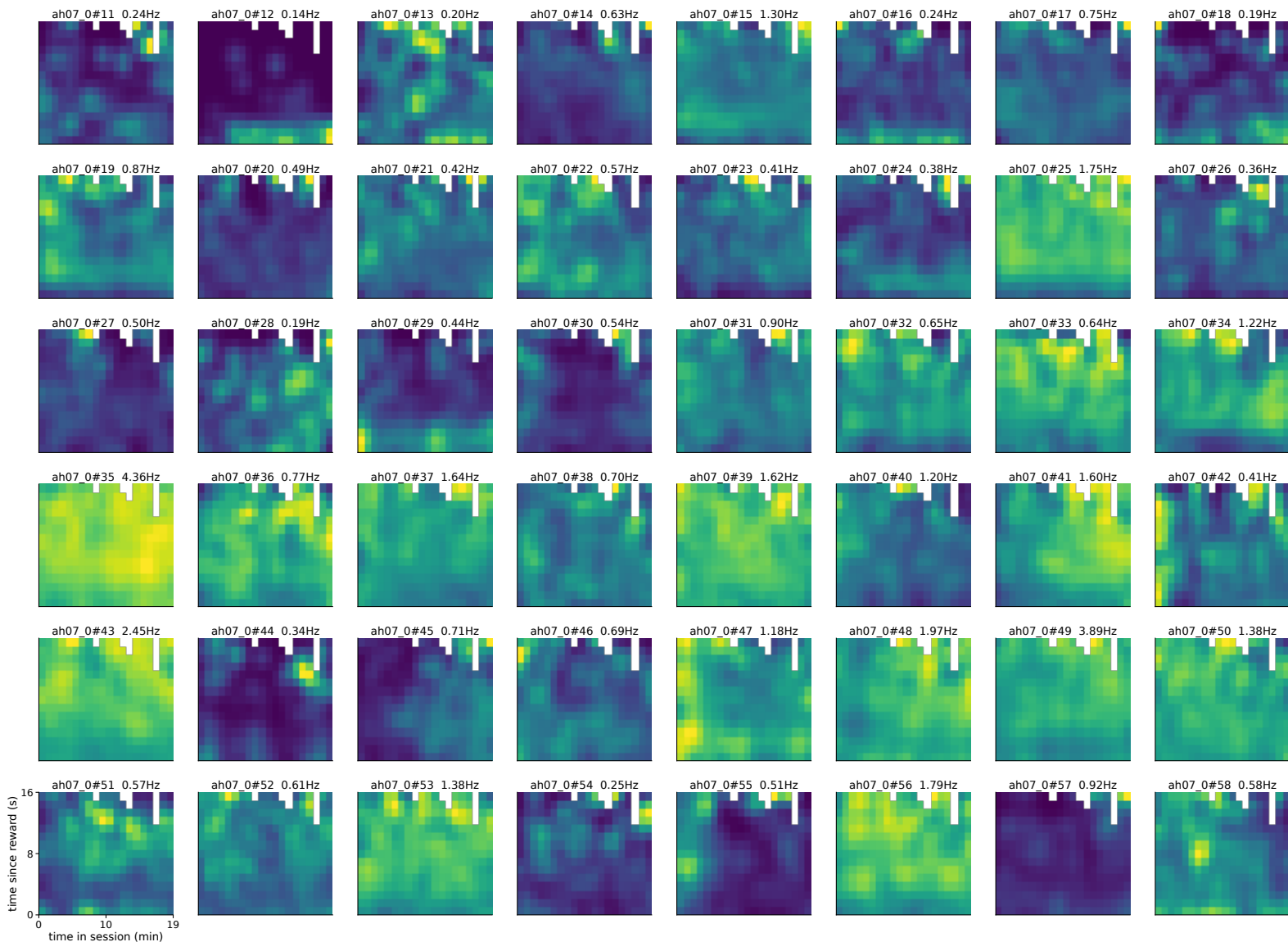
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 624-671 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



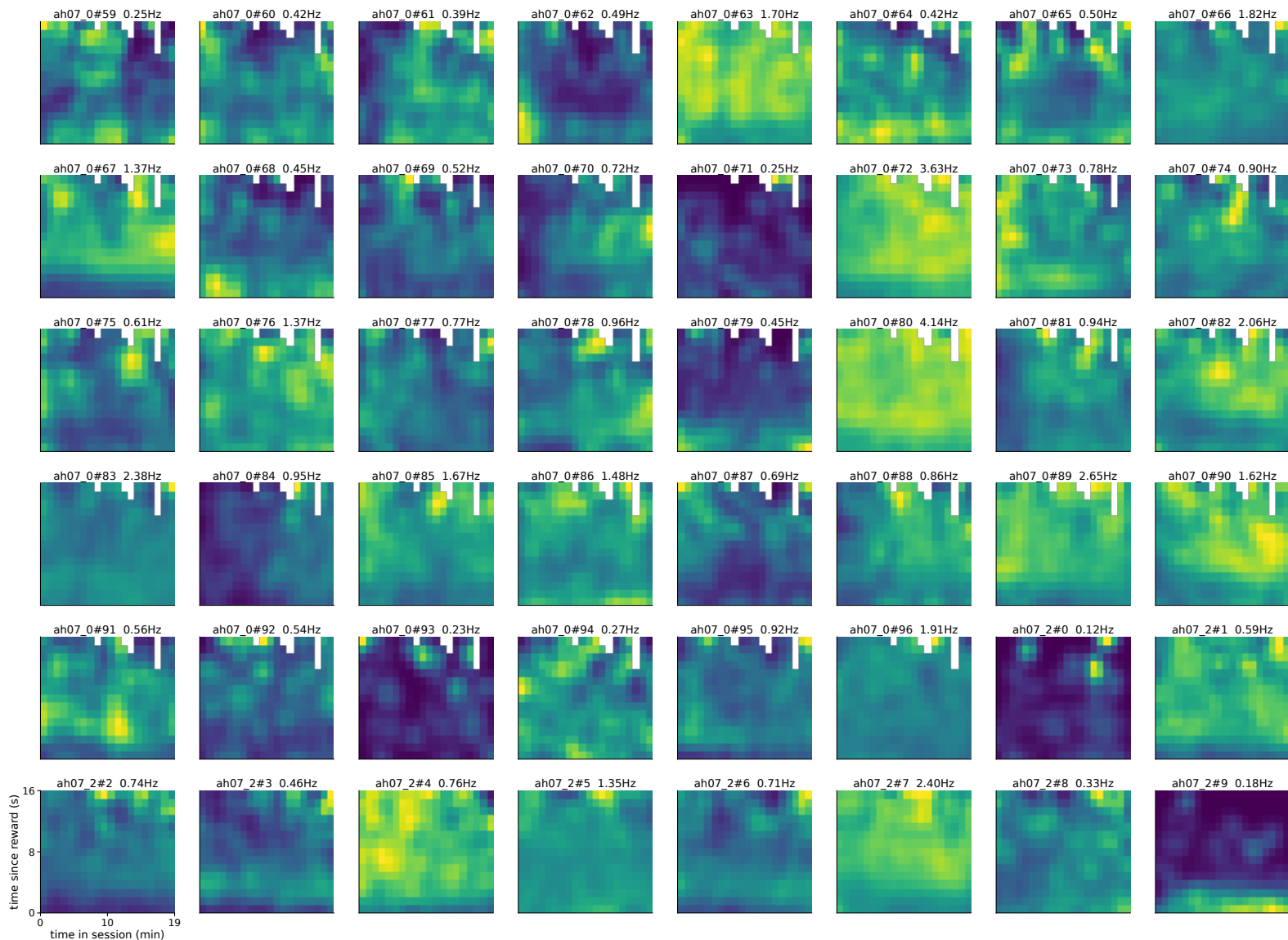
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 672-719 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



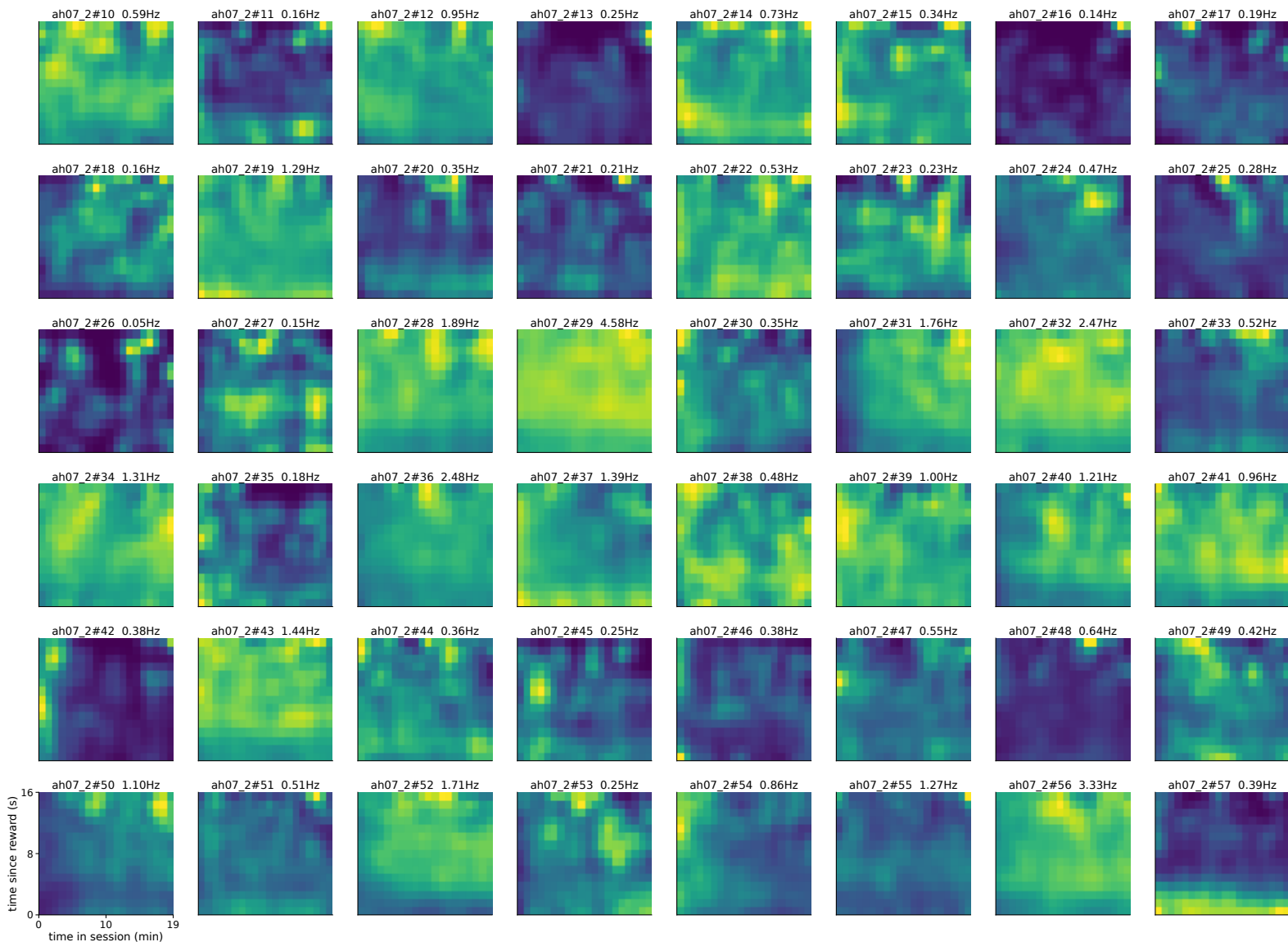
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 720-767 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



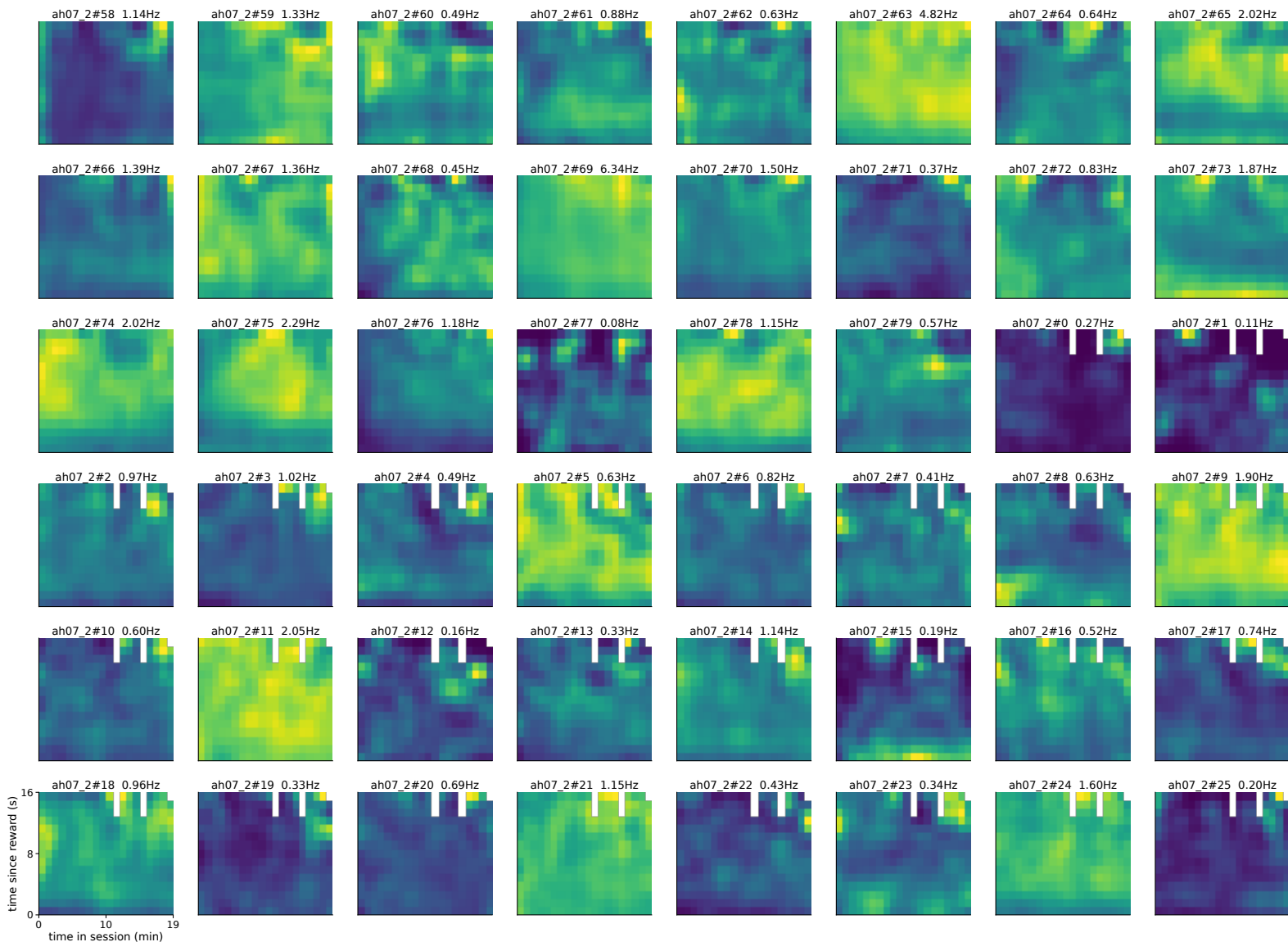
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 768-815 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



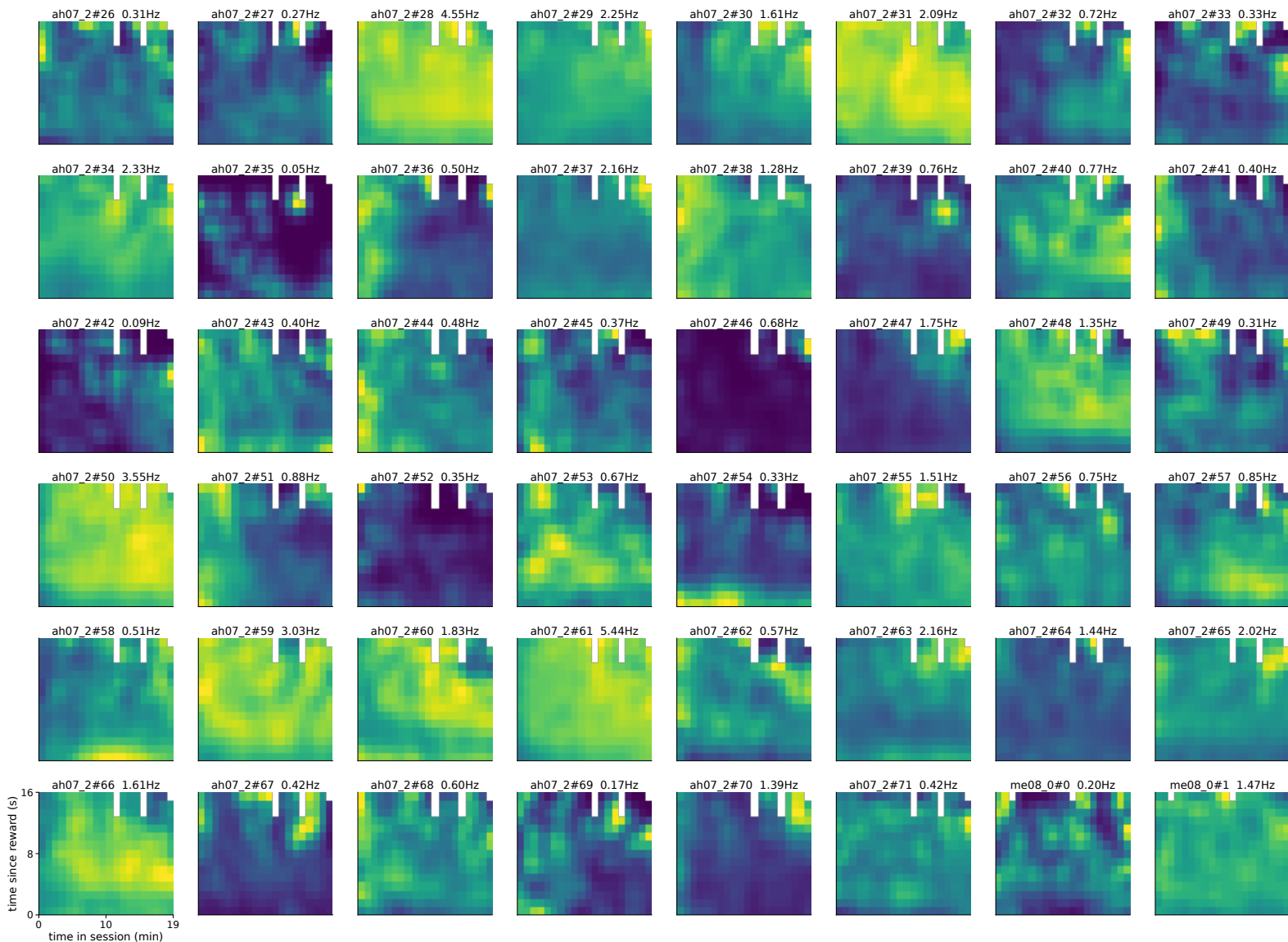
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 816-863 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



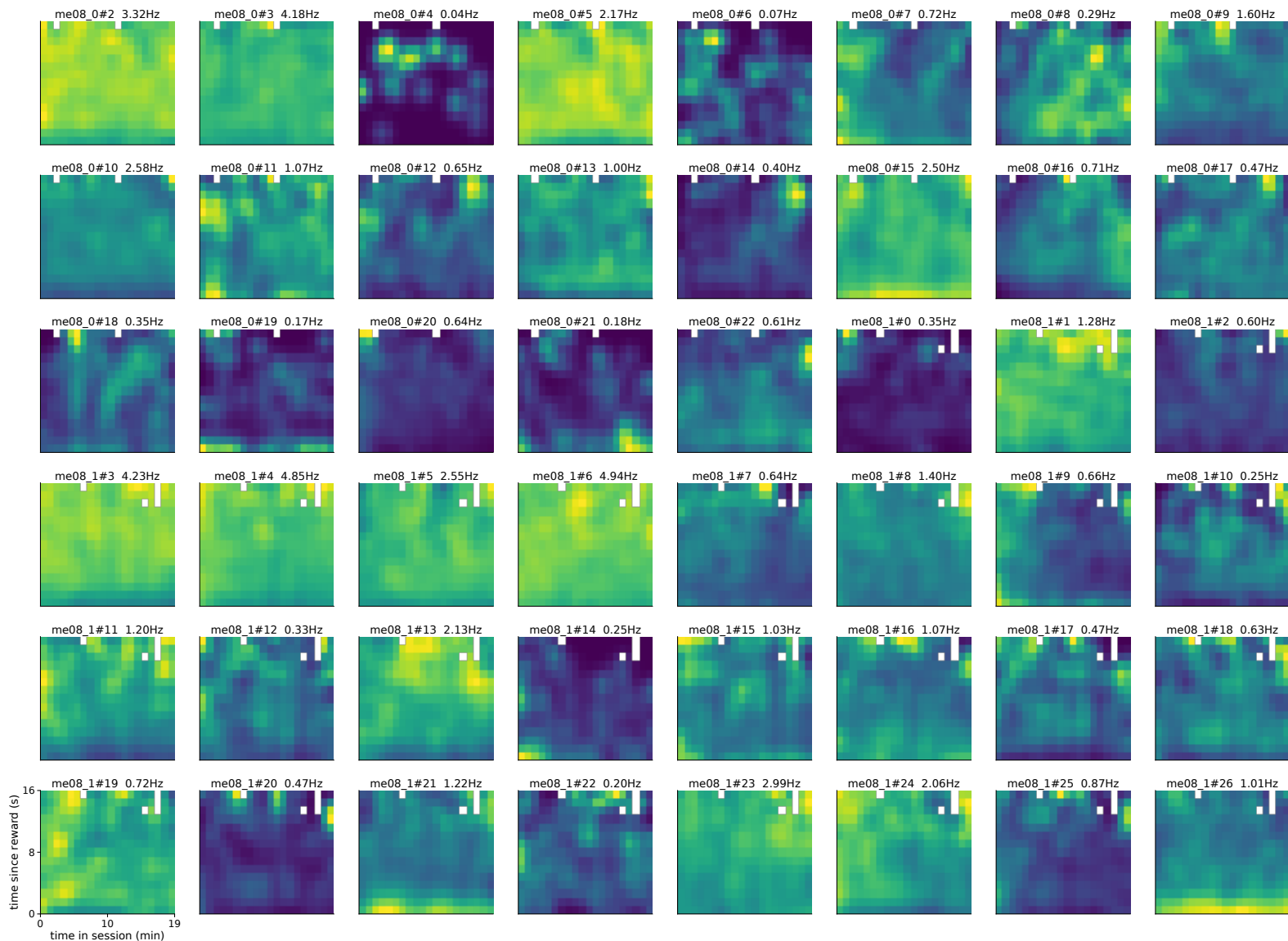
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 864-911 of 1252
 per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



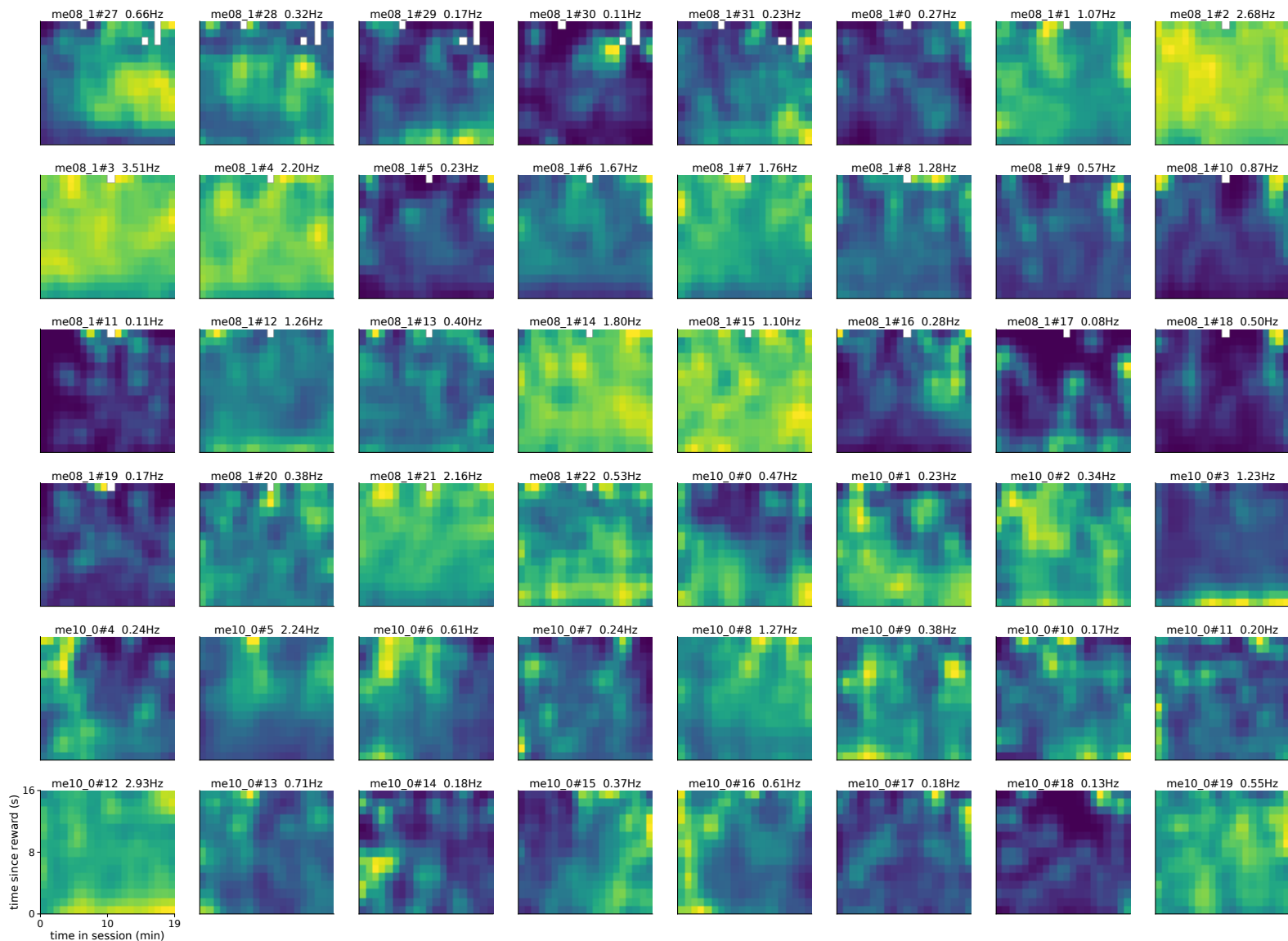
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 912-959 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise

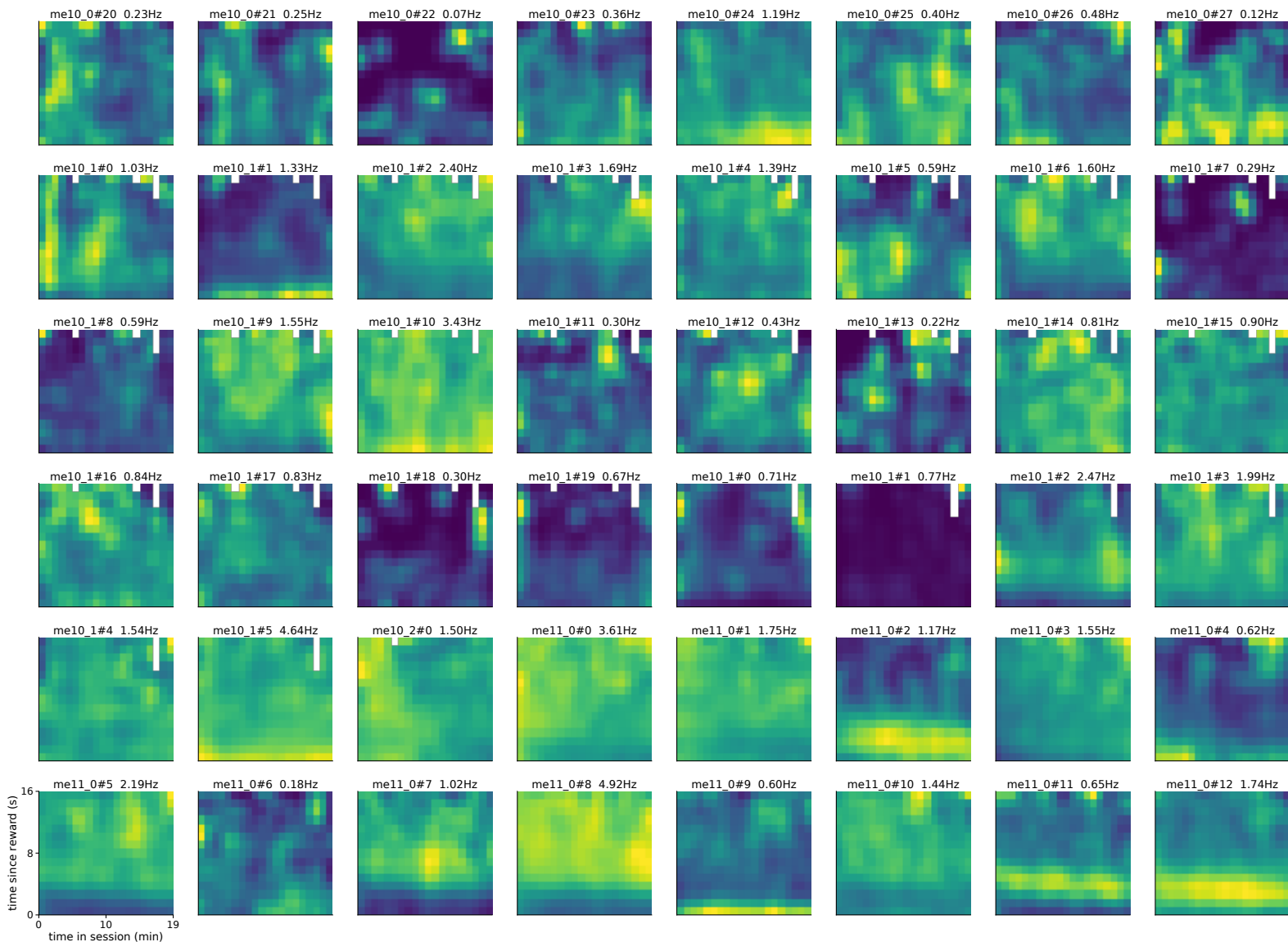


absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 960-1007 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise

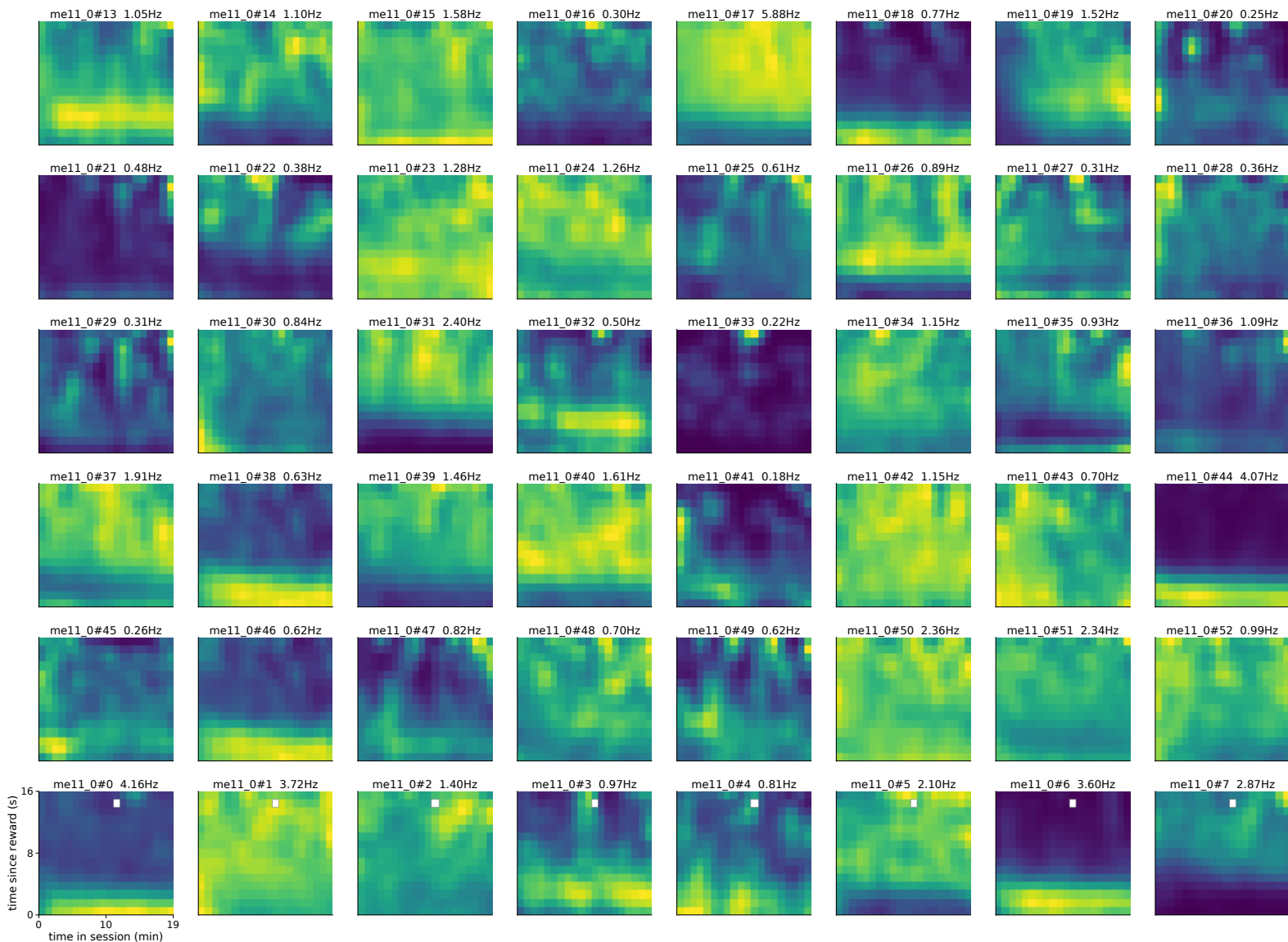


absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 1008-1055 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise

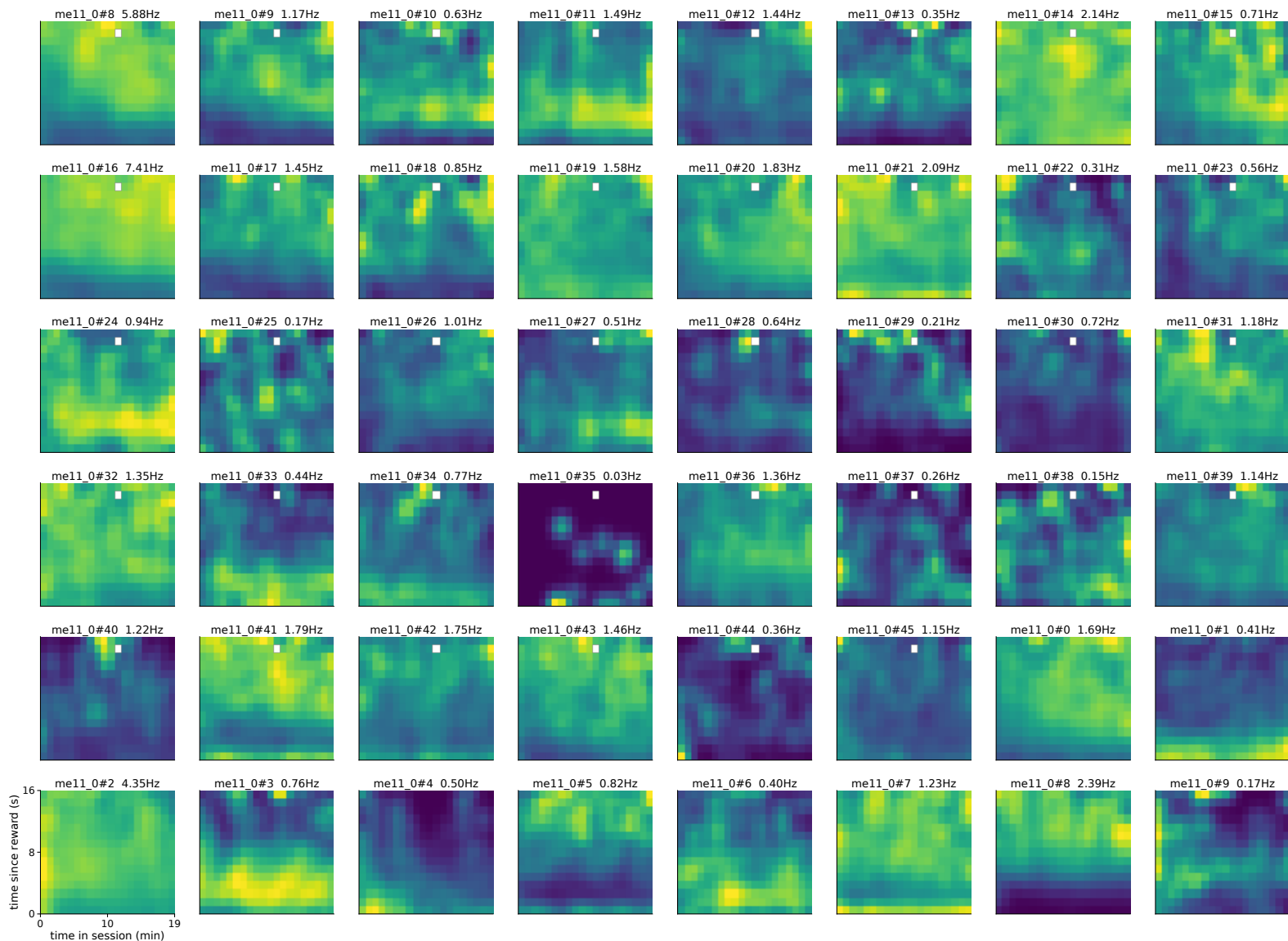




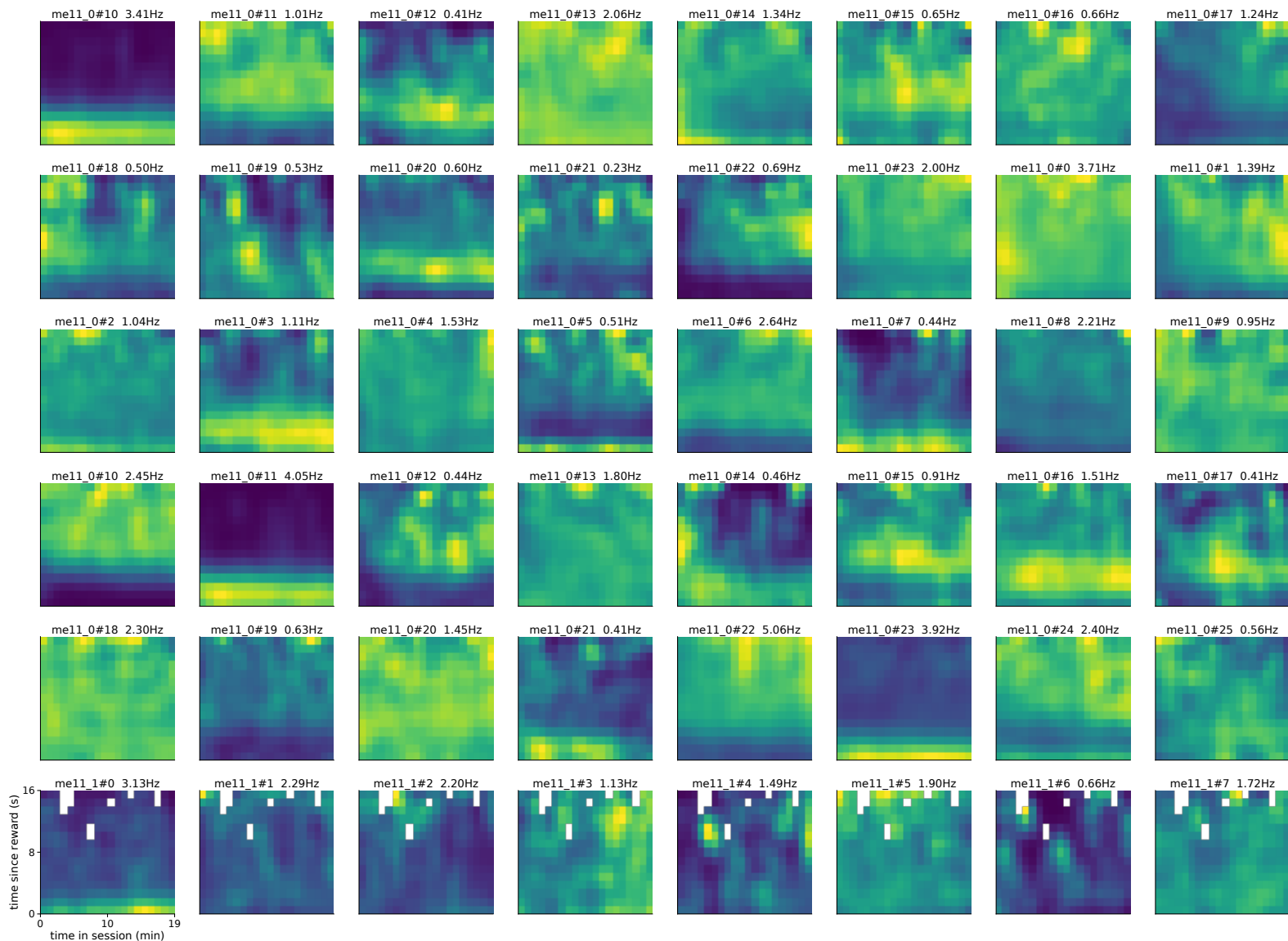
absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 1104-1151 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 1152-1199 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 1200-1247 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise



absolute rate maps | x = time in session (min), y = time since reward (s) | neurons 1248-1251 of 1252
per-panel peak-normalised, peak Hz in title; no reliability measure computed - many LEC maps will be Poisson noise

