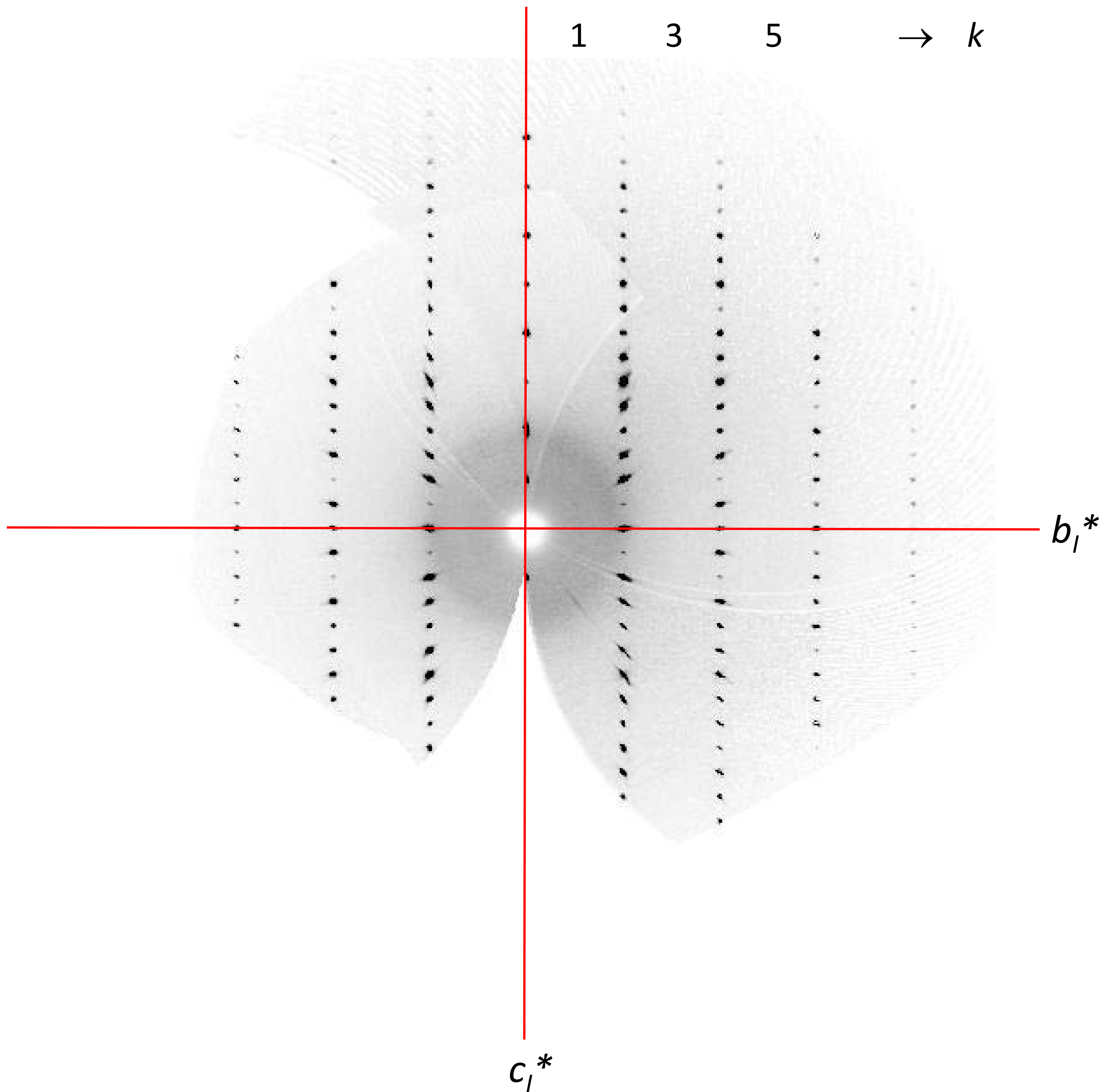
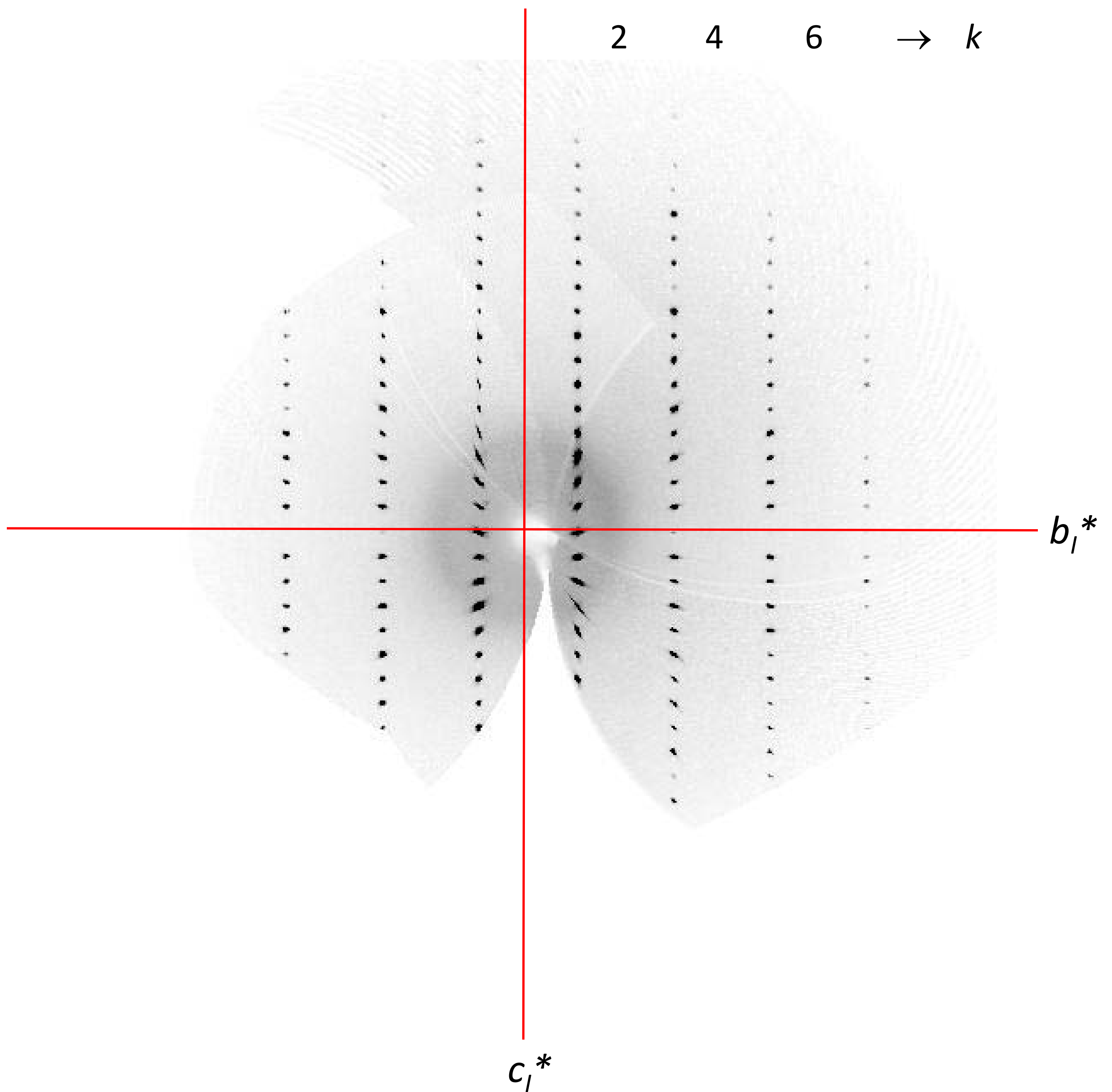


$0k\ell$ - phase I ($Cmc2_1$, 295 K)



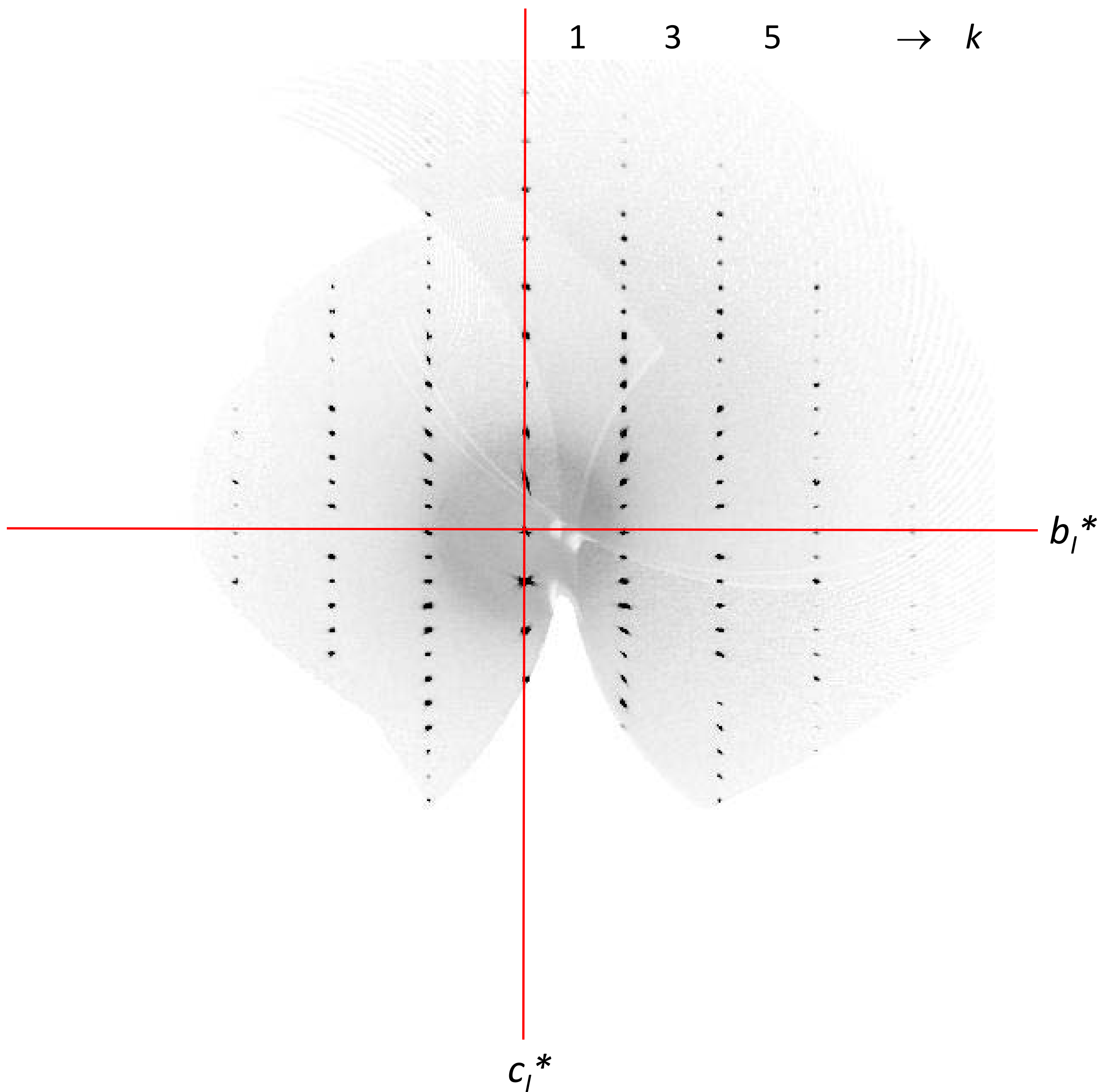
$h + k = 2n + 1$, absent (C lattice)

$1k\ell$ - phase I ($Cmc2_1$, 295 K)



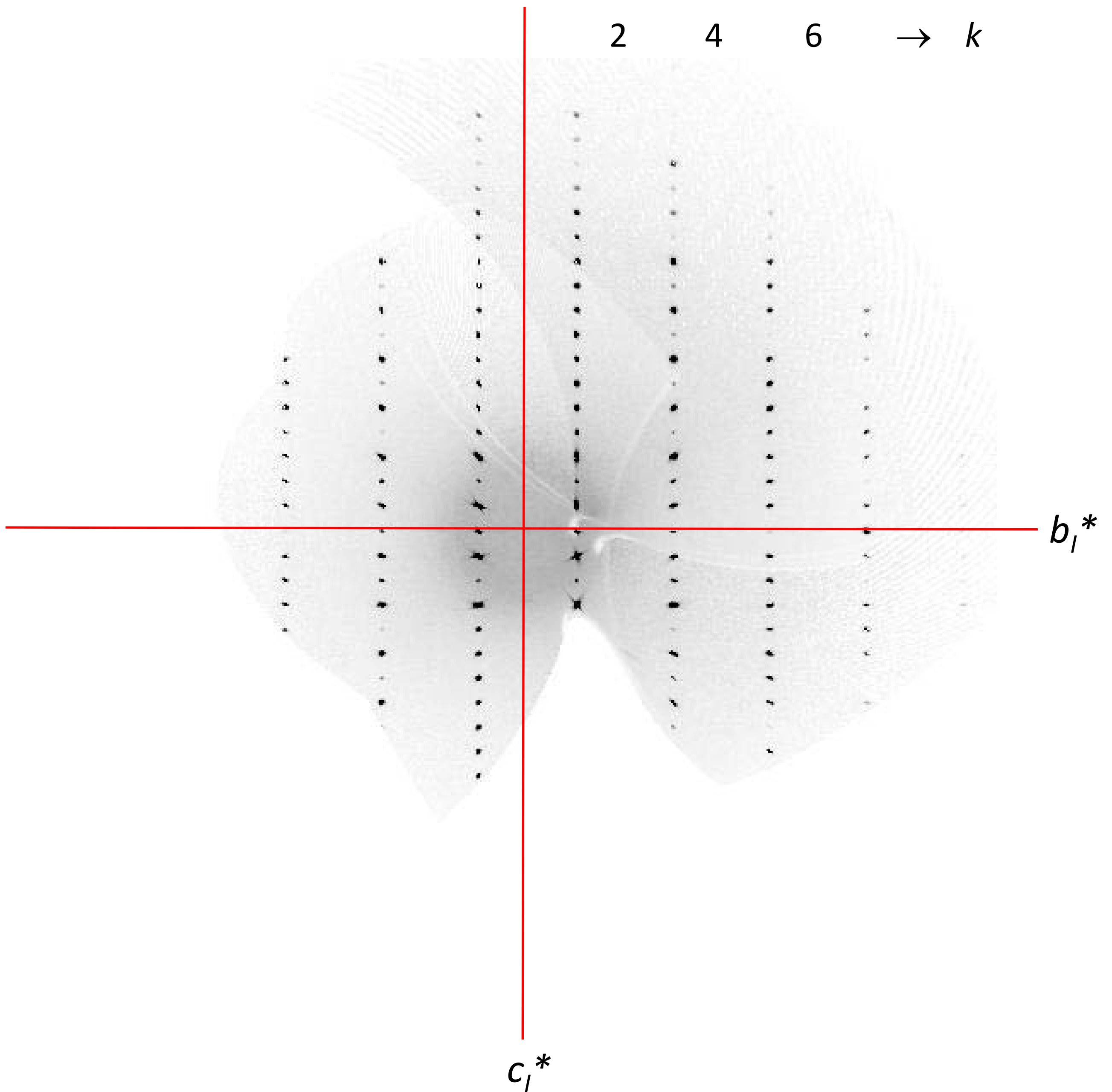
$h + k = 2n + 1$, absent (C lattice)

$2k\ell$ - phase I ($Cmc2_1$, 295 K)



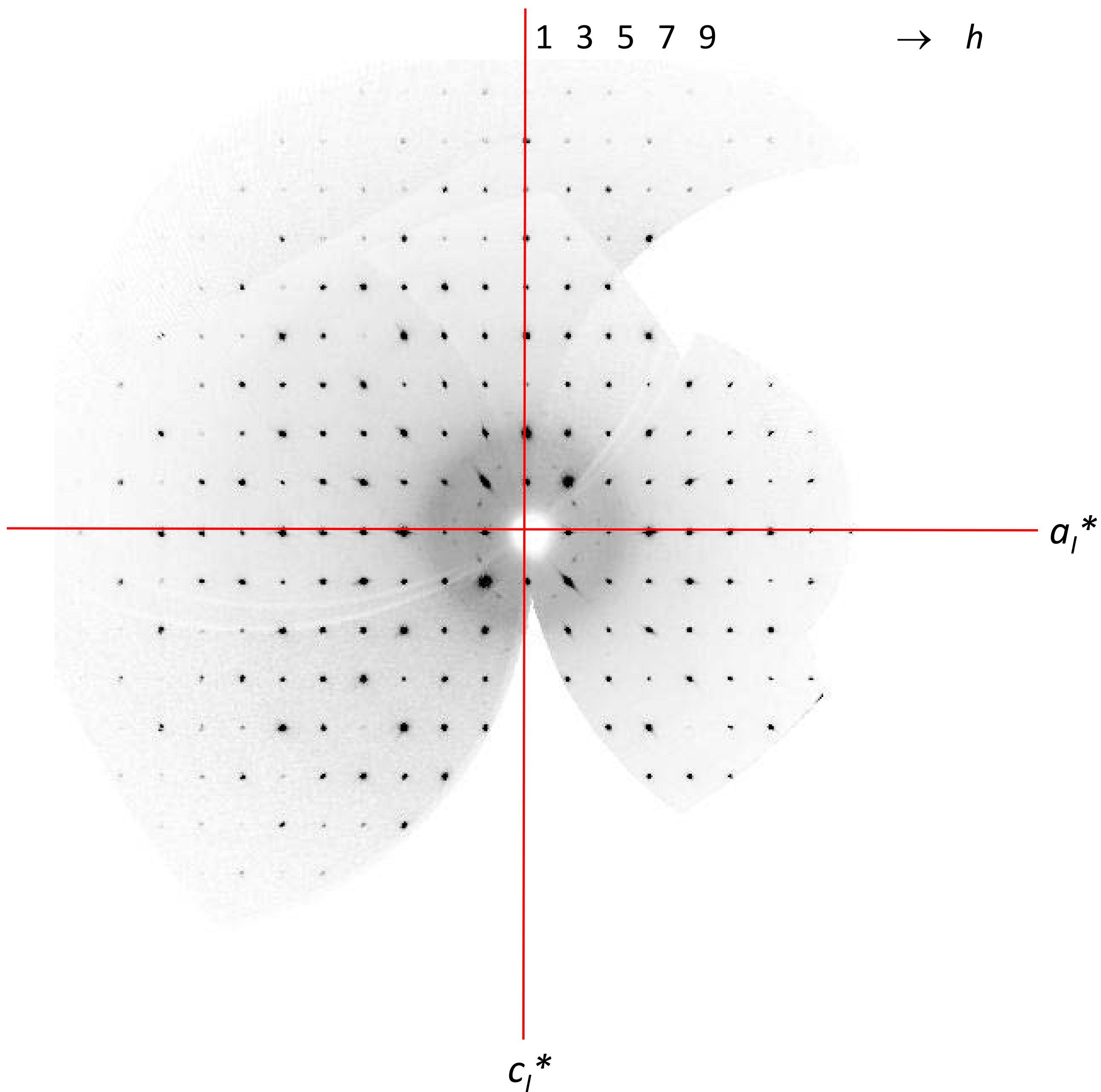
$h + k = 2n + 1$, absent (C lattice)

$3k\ell$ - phase I ($Cmc2_1$, 295 K)



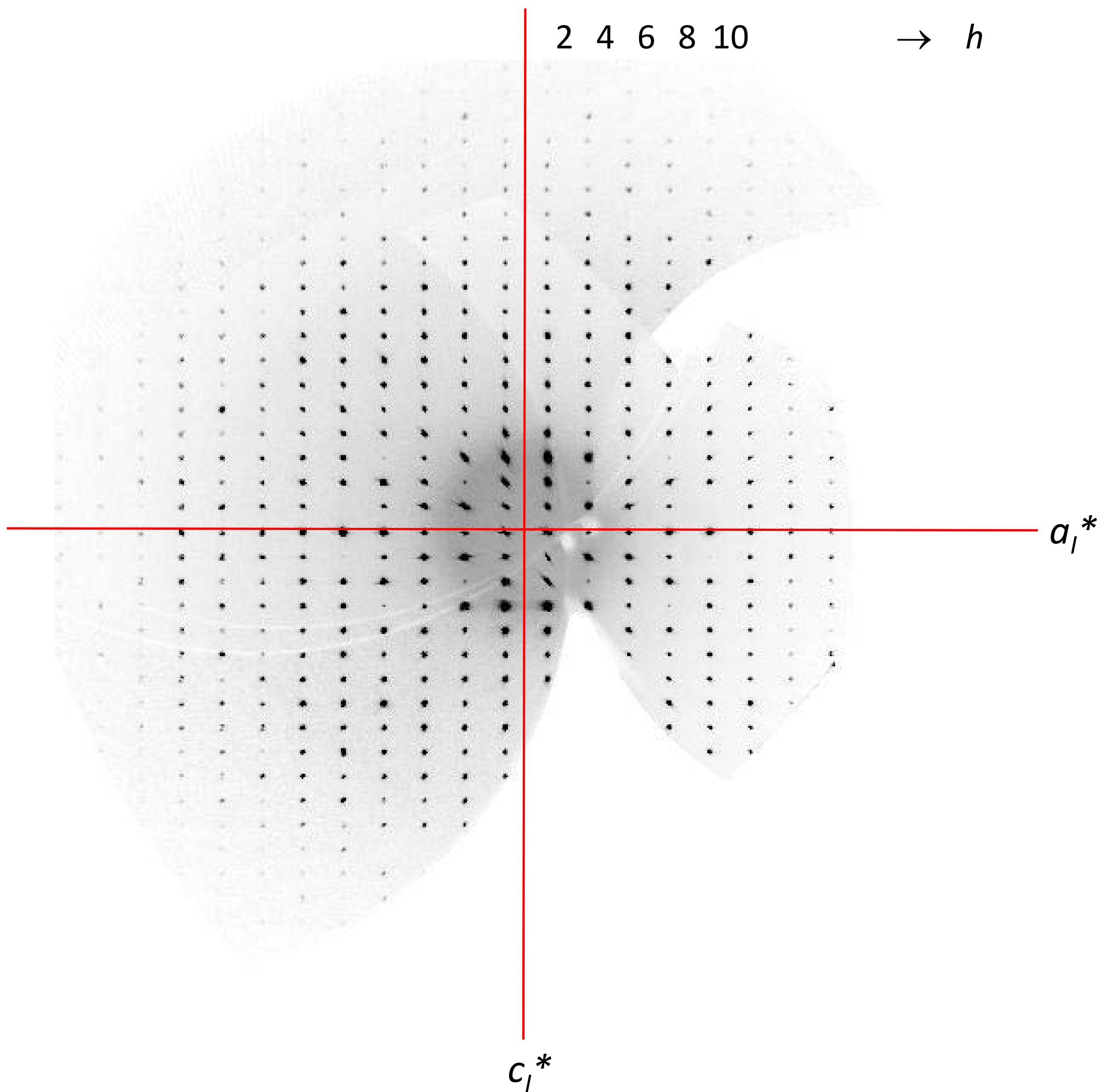
$h + k = 2n + 1$, absent (C lattice)

$h0\ell$ - phase I ($Cmc2_1$, 295 K)



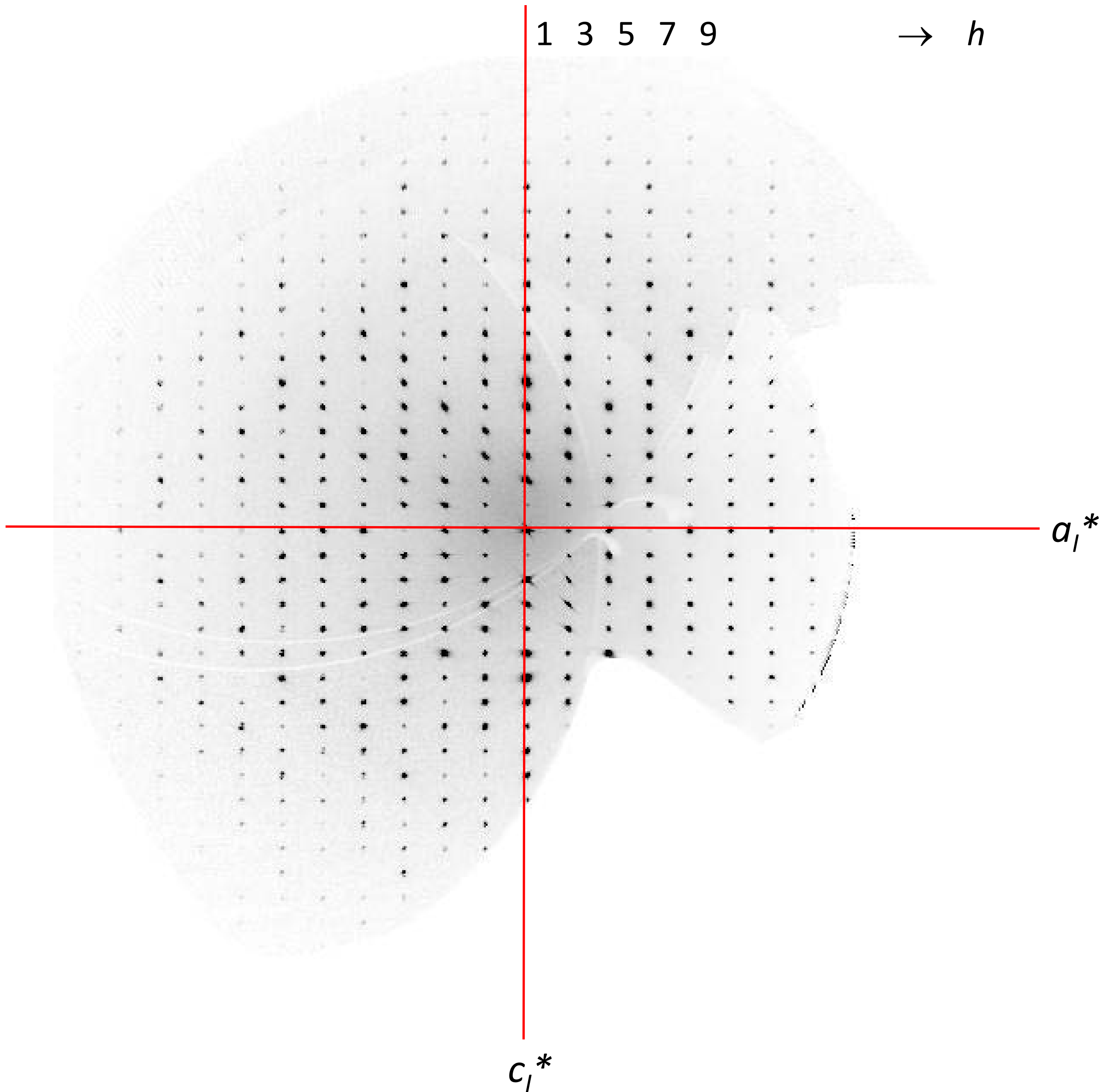
$h + k = 2n + 1$, absent (C lattice)

$h1\ell$ - phase I ($Cmc2_1$, 295 K)



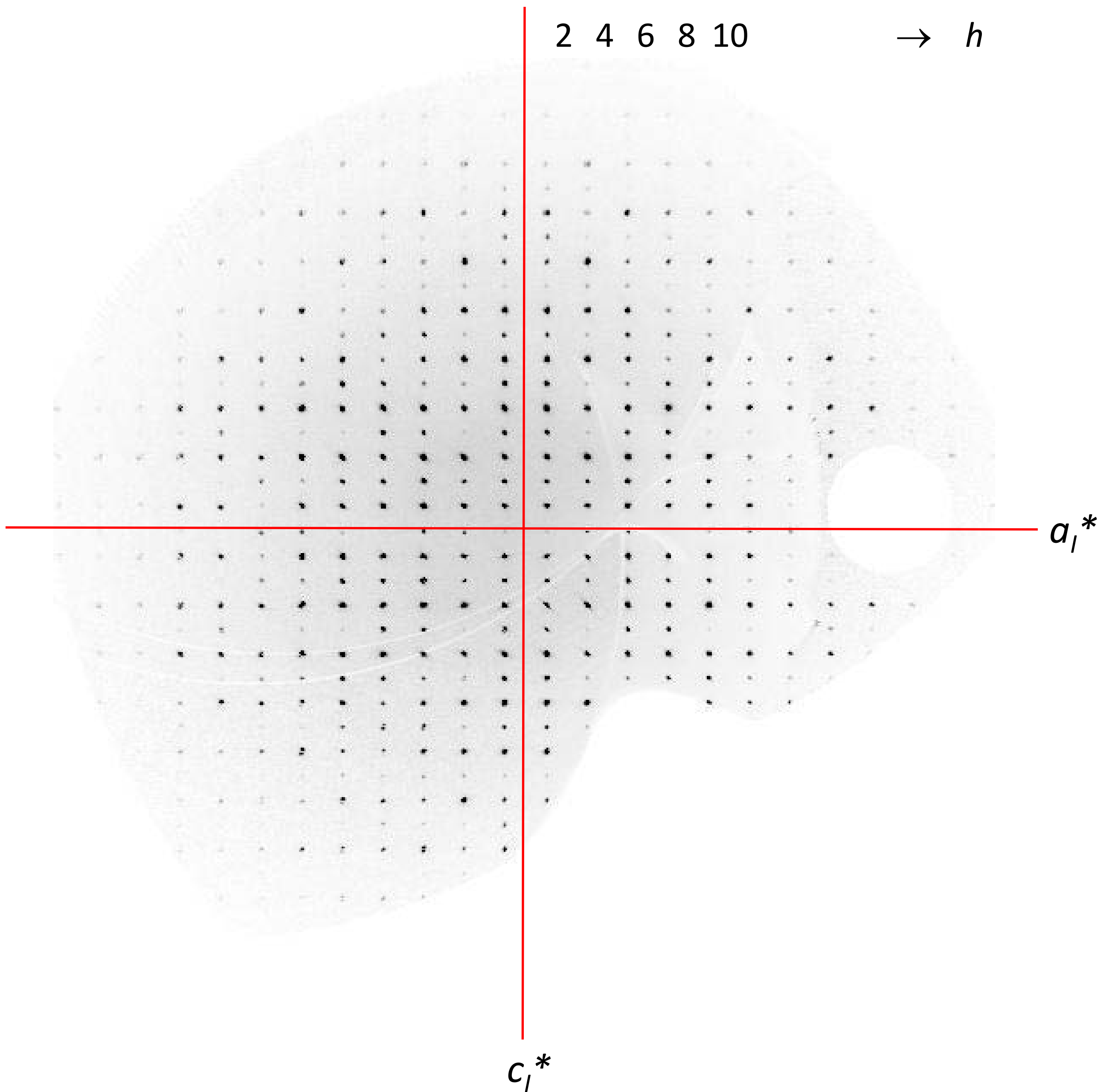
$h + k = 2n + 1$, absent (C lattice)

$h2\ell$ - phase I ($Cmc2_1$, 295 K)



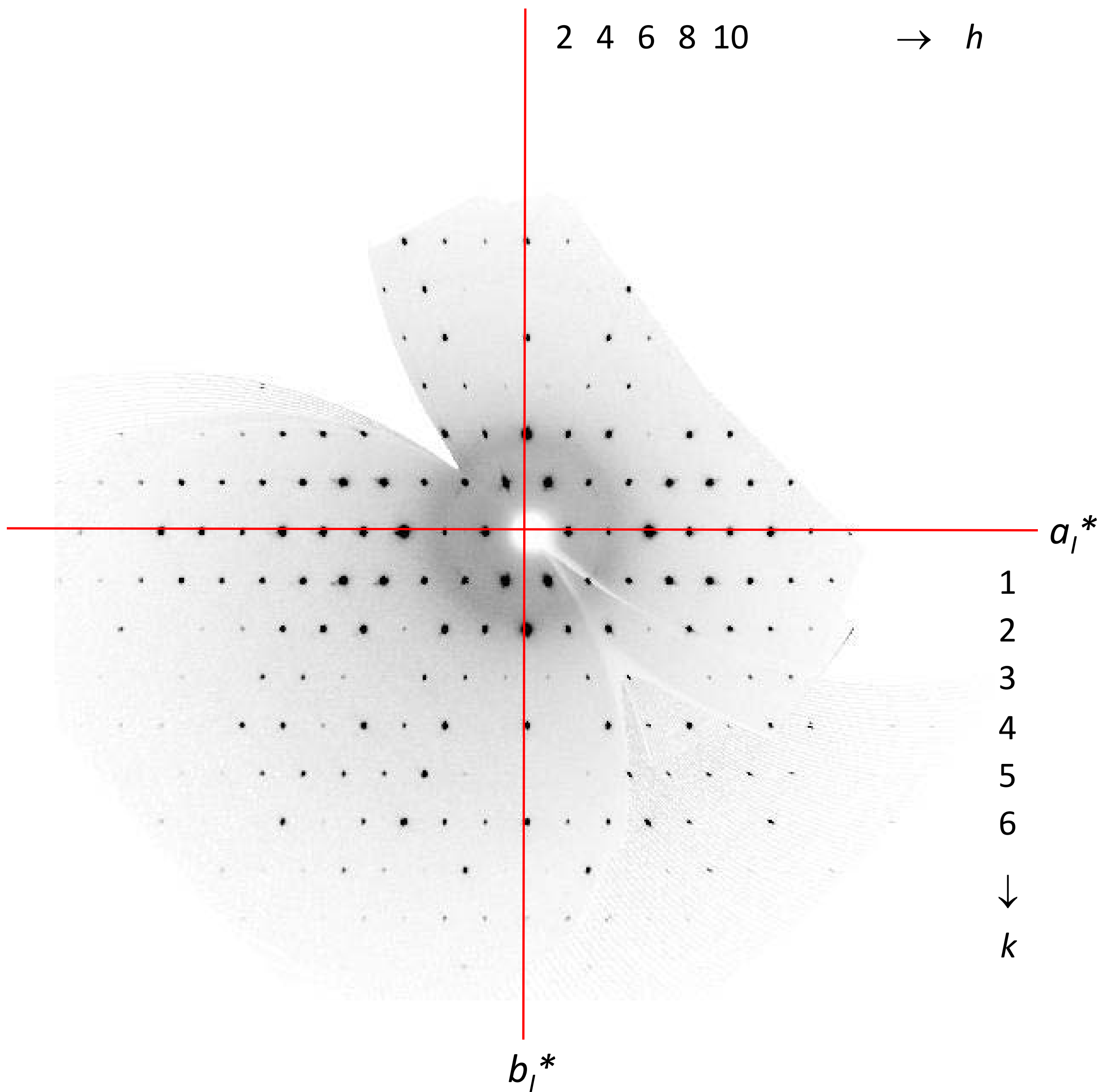
$h + k = 2n + 1$, absent (C lattice)

$h3\ell$ - phase I ($Cmc2_1$, 295 K)



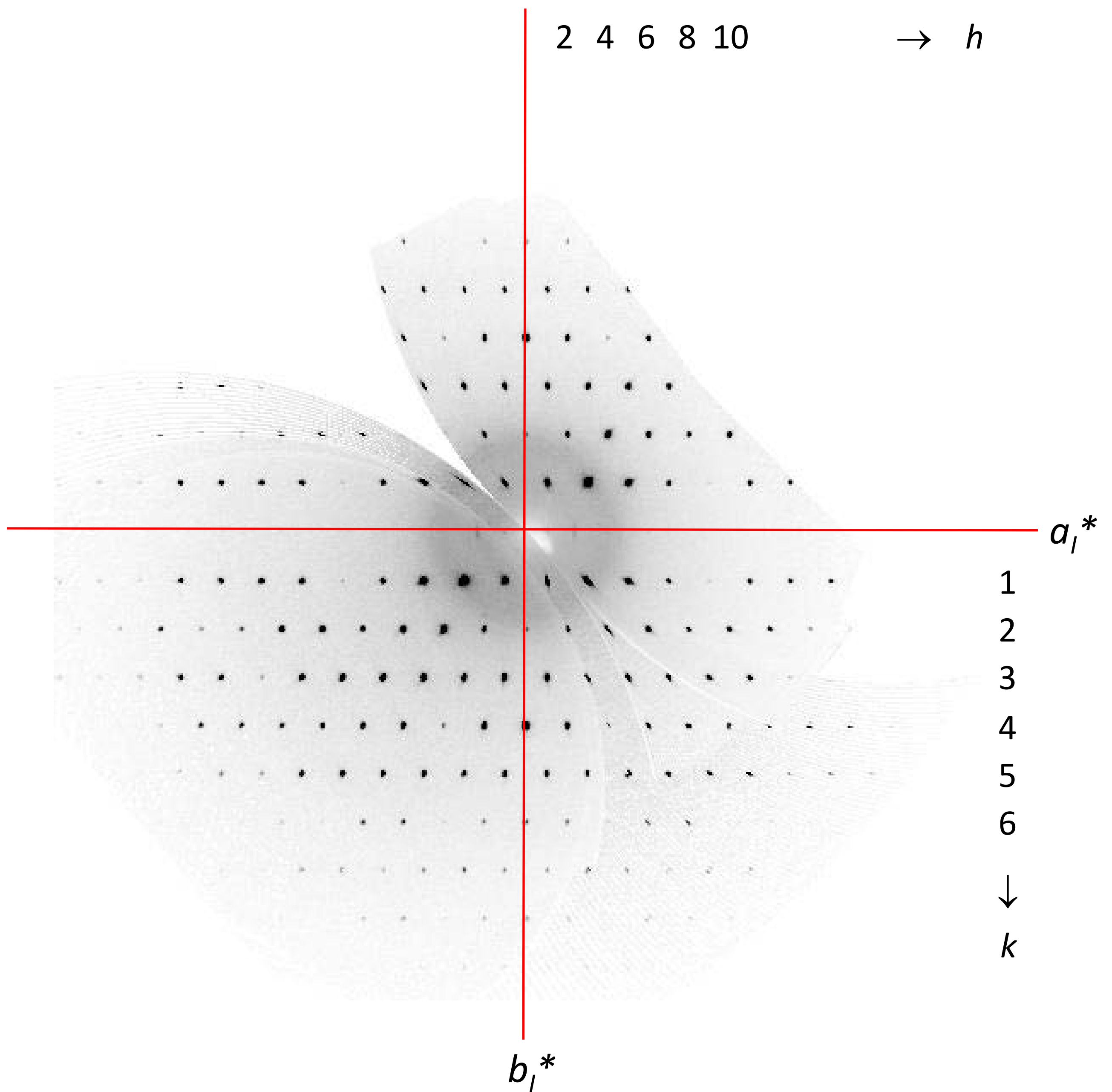
$h + k = 2n + 1$, absent (C lattice)

$hk0$ - phase I ($Cmc2_1$, 295 K)



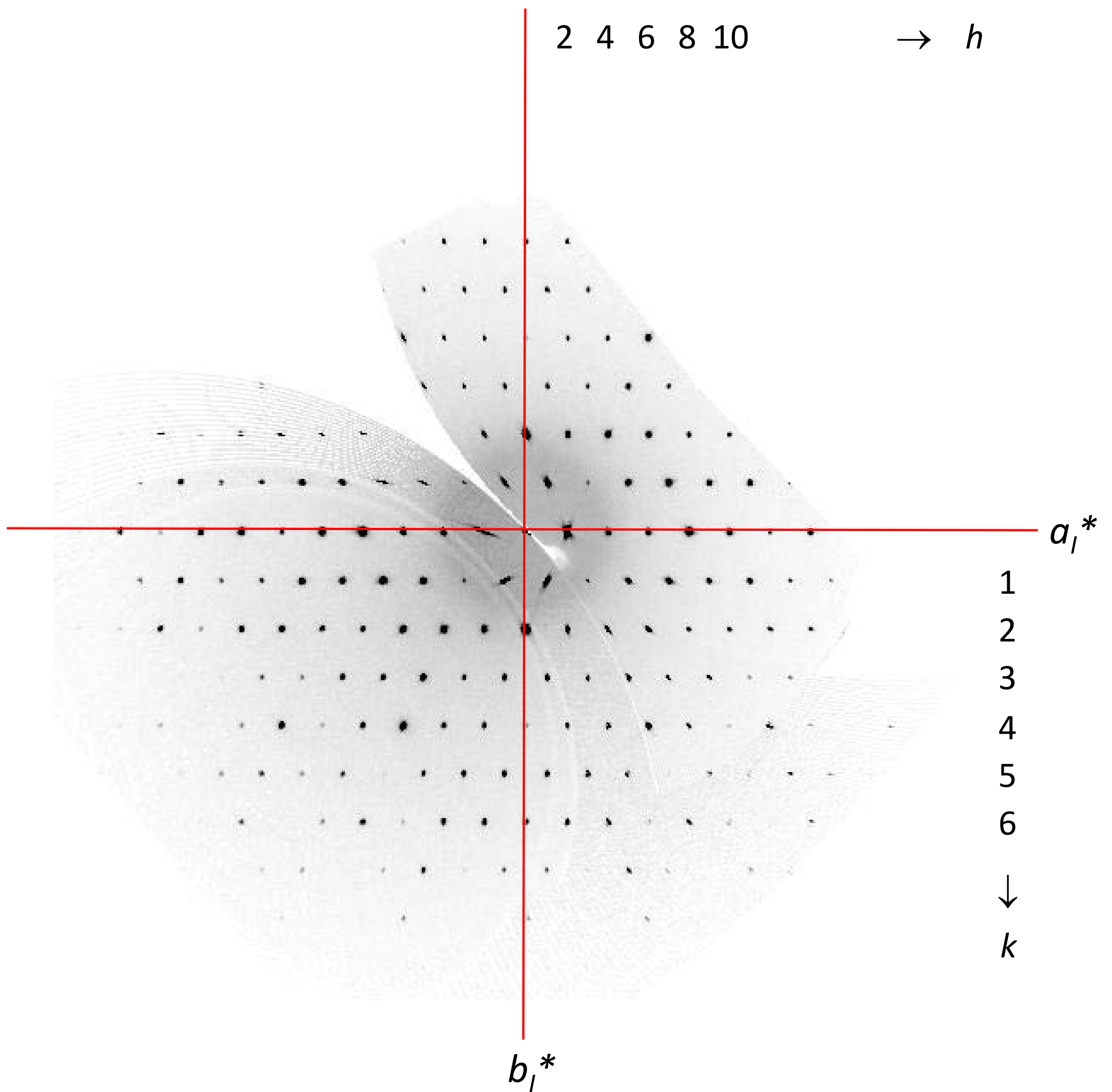
$h + k = 2n + 1$, absent (C lattice)

$hk1$ - phase I ($Cmc2_1$, 295 K)



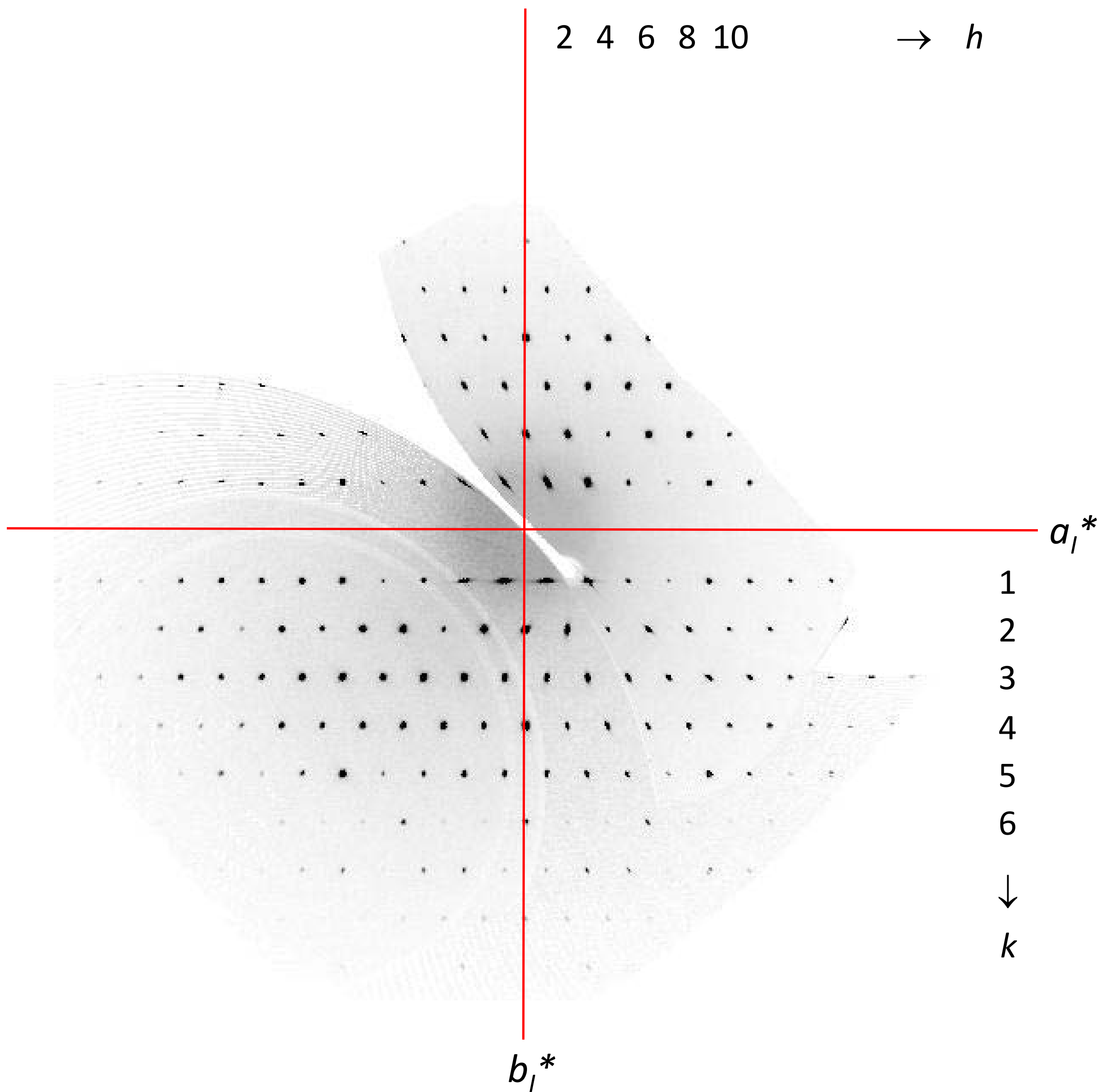
$$h + k = 2n + 1, \text{ absent (C lattice)}$$

$hk2$ - phase I ($Cmc2_1$, 295 K)



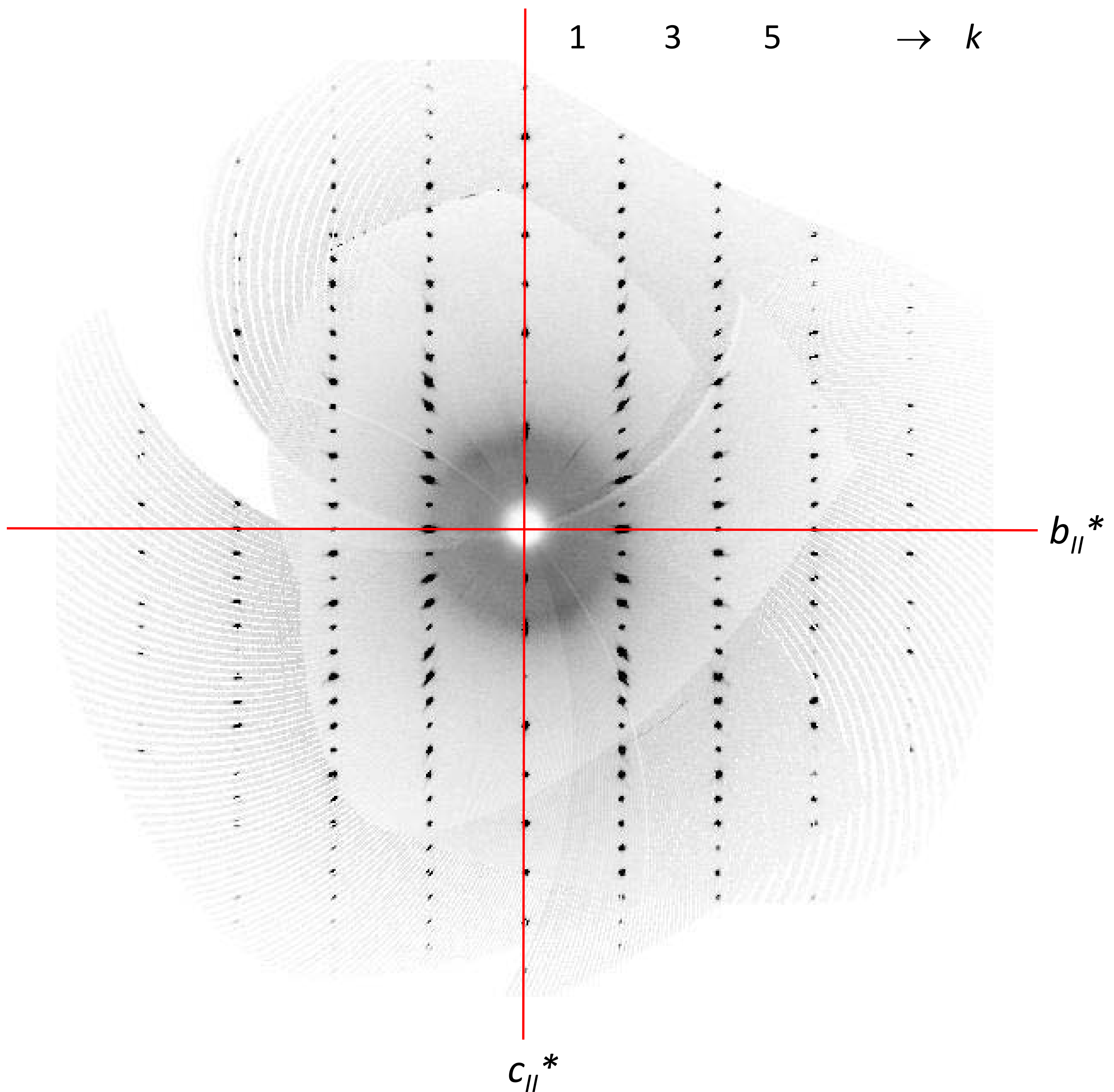
$$h + k = 2n + 1, \text{ absent (C lattice)}$$

$hk3$ - phase I ($Cmc2_1$, 295 K)



$h + k = 2n + 1$, absent (C lattice)

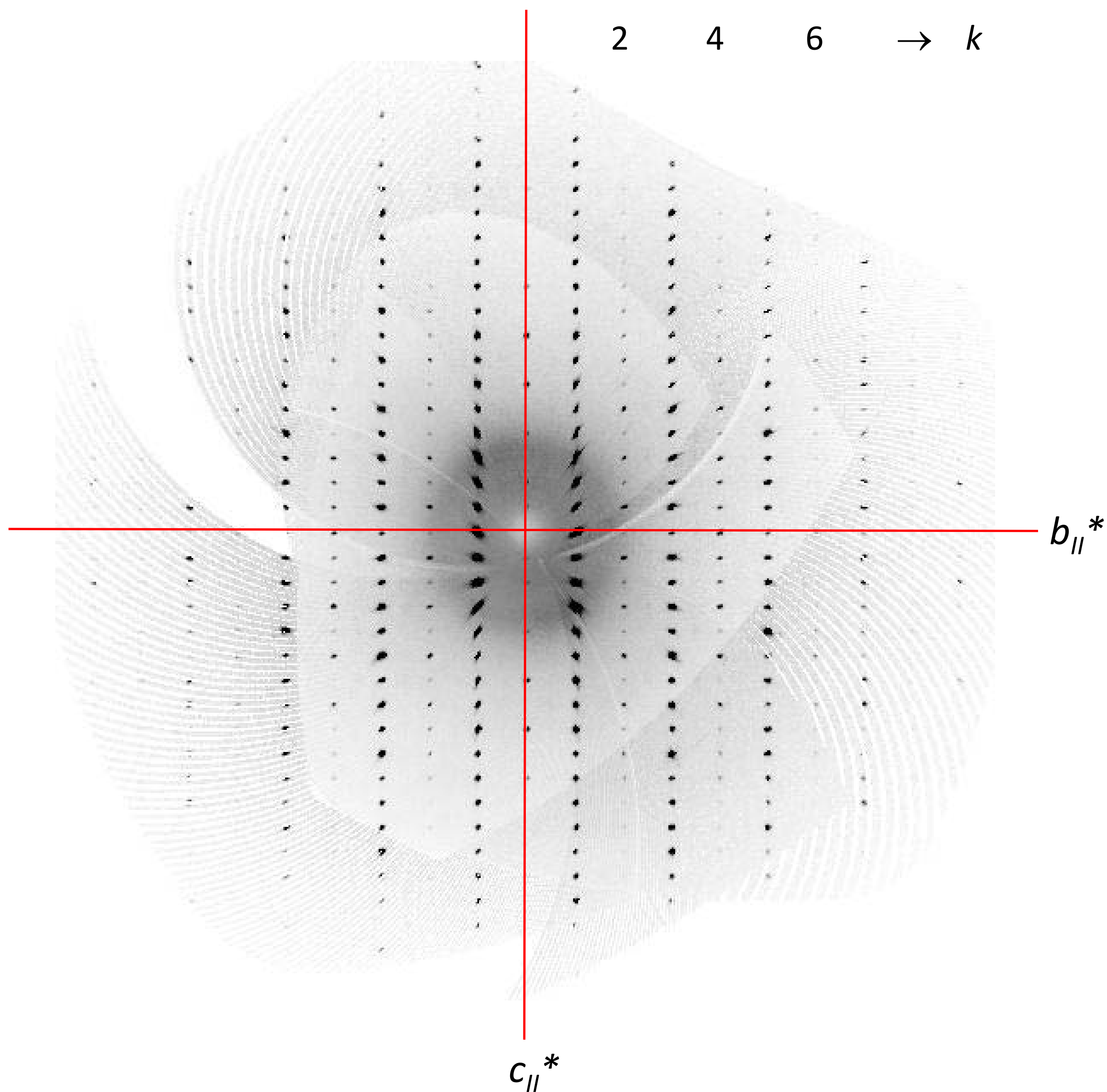
$0k\ell$ - phase II ($Pbc2_1$, 210 K)



$h + k = 2n$, systematically stronger

$h + k = 2n + 1$, systematically weaker

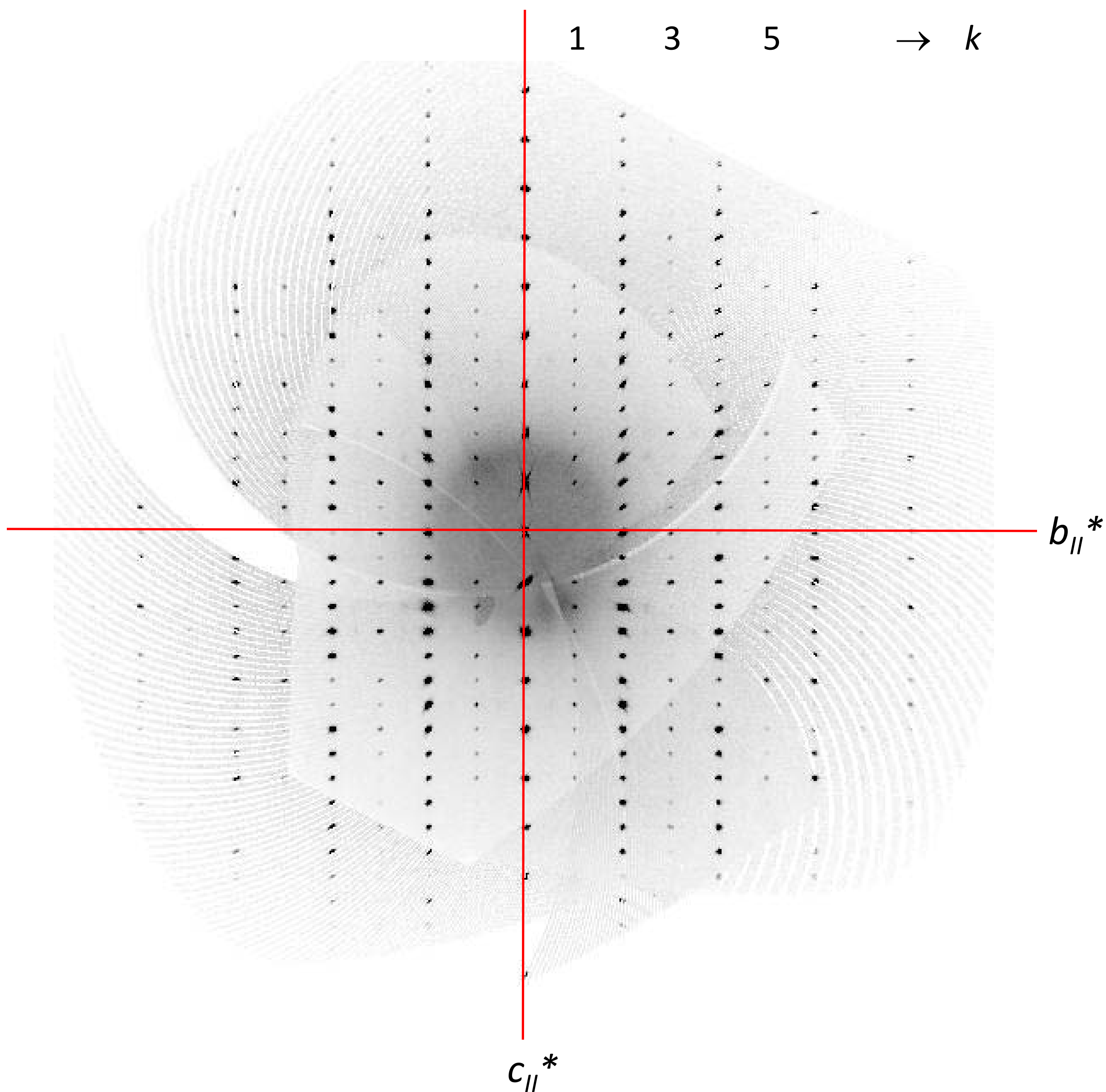
$1k\ell$ - phase II ($Pbc2_1$, 210 K)



$h + k = 2n$, systematically stronger

$h + k = 2n + 1$, systematically weaker

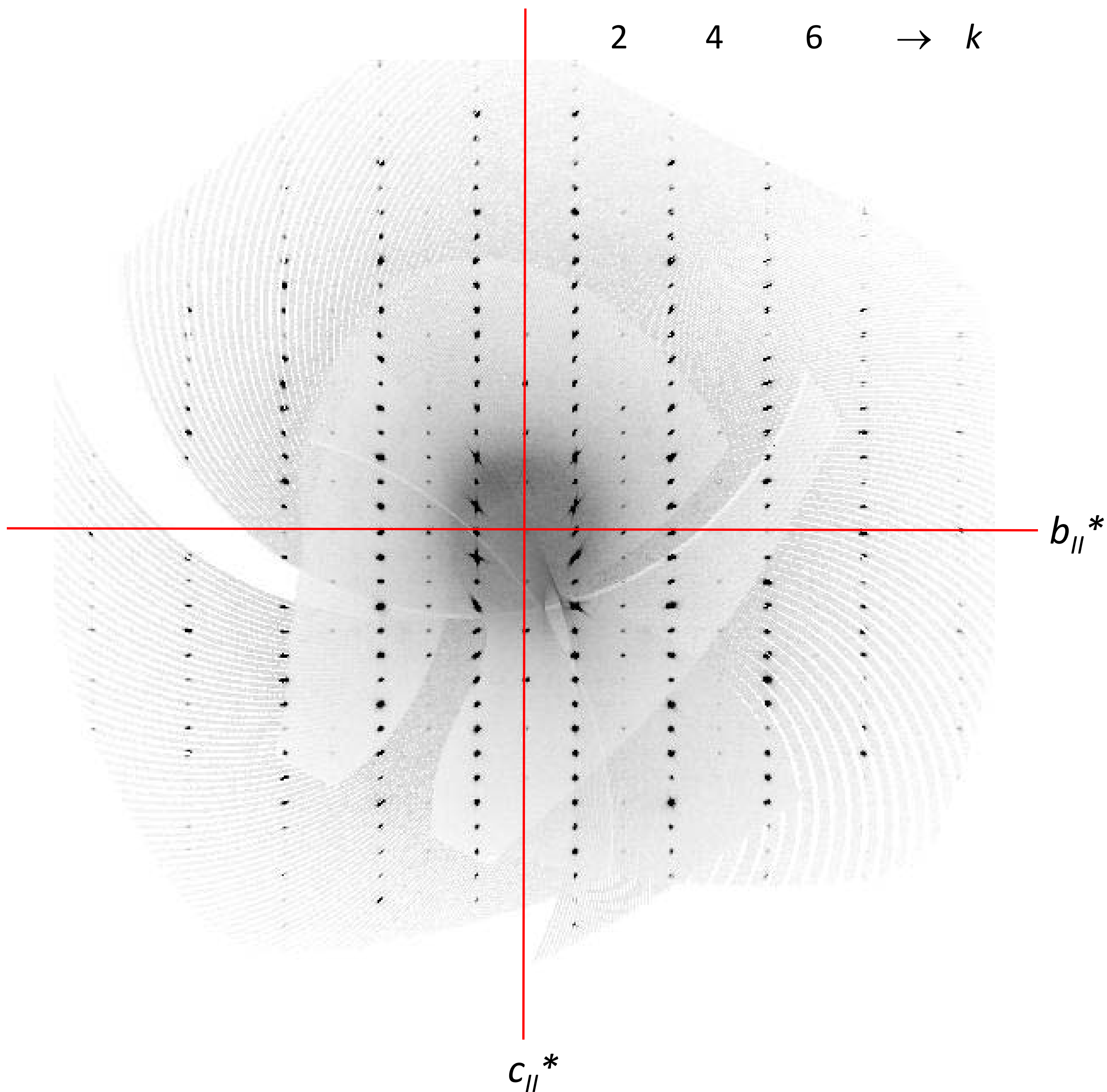
$2k\ell$ - phase II ($Pbc2_1$, 210 K)



$h + k = 2n$, systematically stronger

$h + k = 2n + 1$, systematically weaker

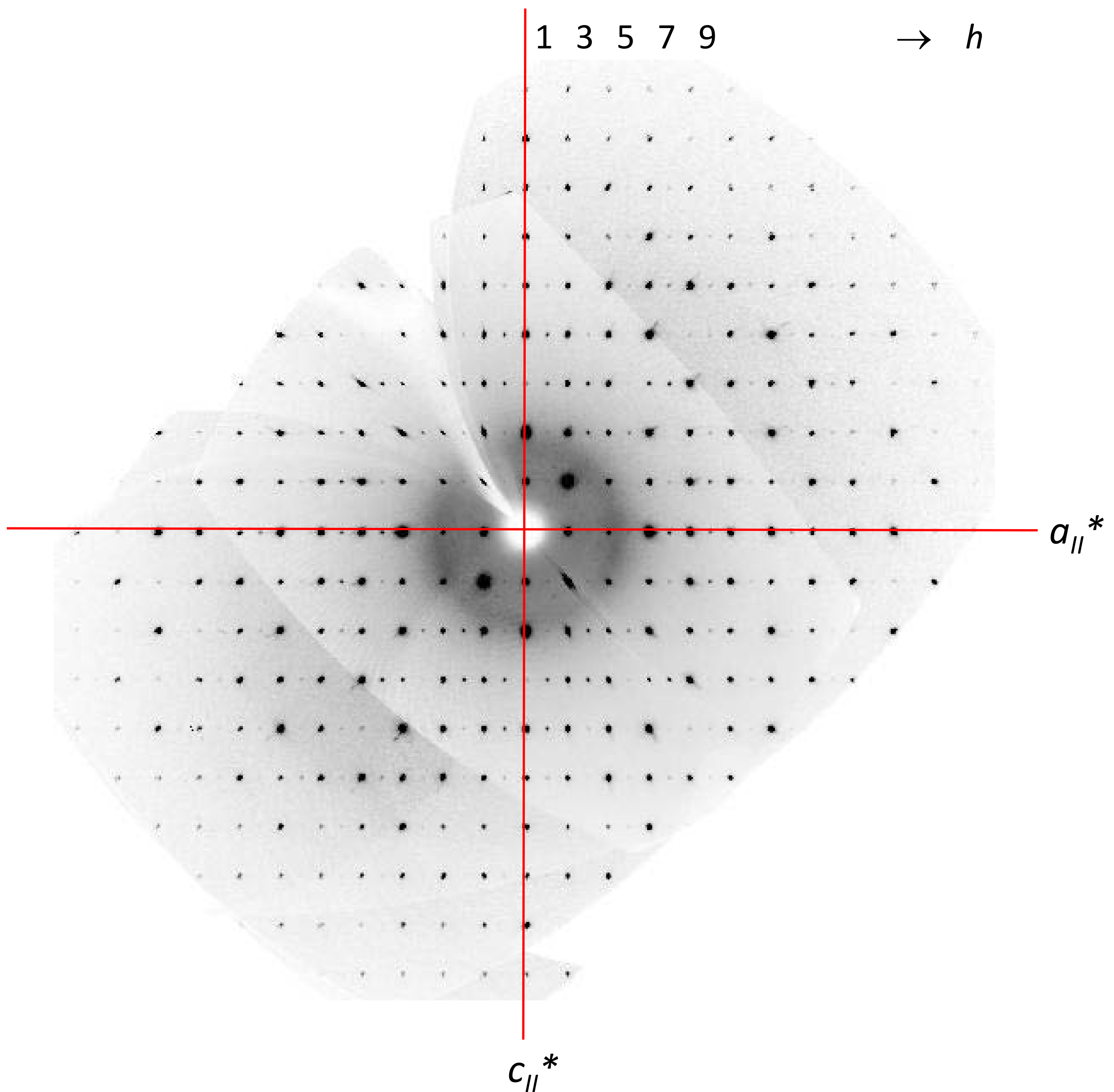
$3k\ell$ - phase II ($Pbc2_1$, 210 K)



$h + k = 2n$, systematically stronger

$h + k = 2n + 1$, systematically weaker

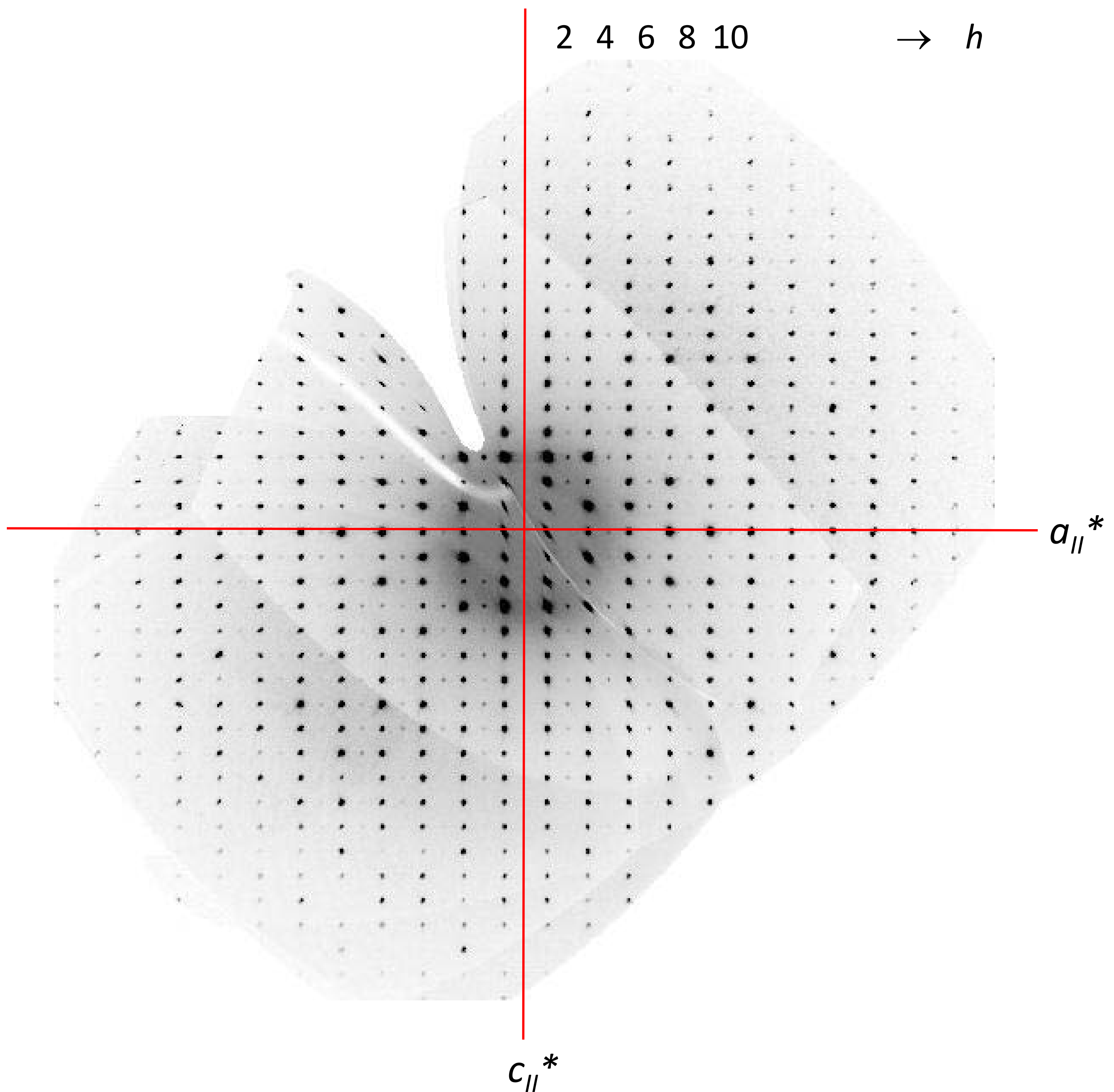
$h0\ell$ - phase II ($Pbc2_1$, 210 K)



$h + k = 2n$, systematically stronger

$h + k = 2n + 1$, systematically weaker

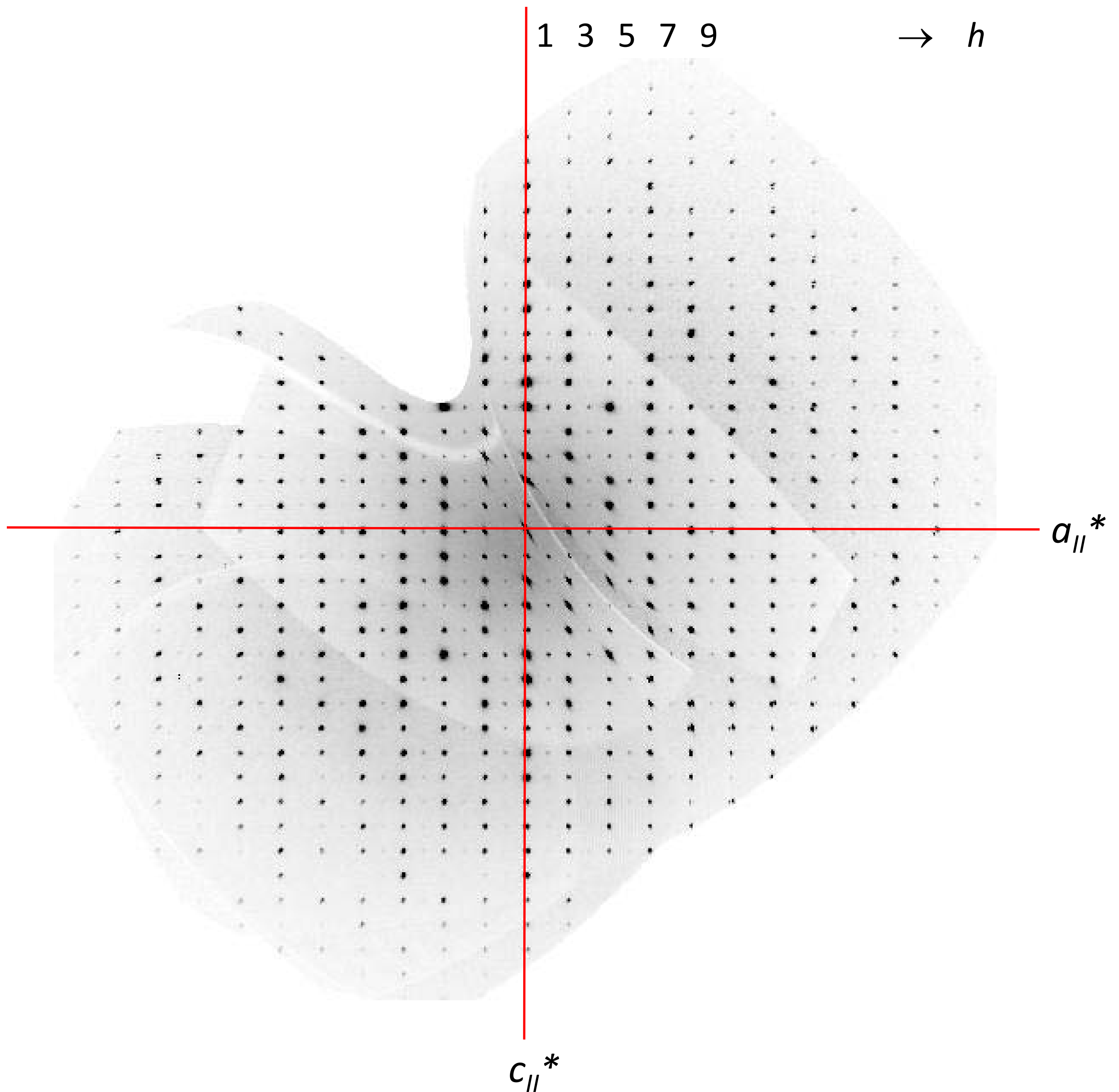
$h1\ell$ - phase II ($Pbc2_1$, 210 K)



$h + k = 2n$, systematically stronger

$h + k = 2n + 1$, systematically weaker

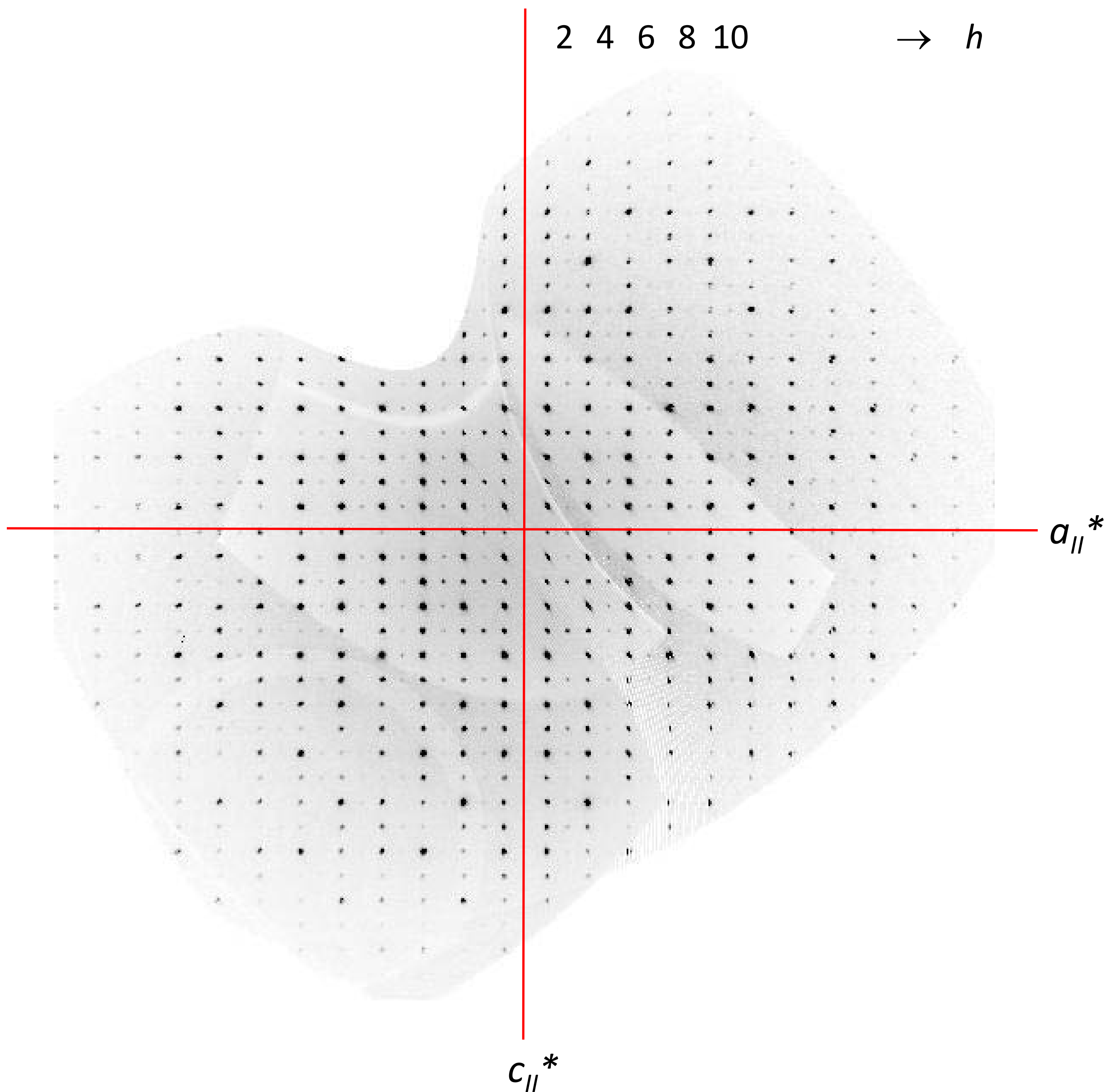
$h2\ell$ - phase II ($Pbc2_1$, 210 K)



$h + k = 2n$, systematically stronger

$h + k = 2n + 1$, systematically weaker

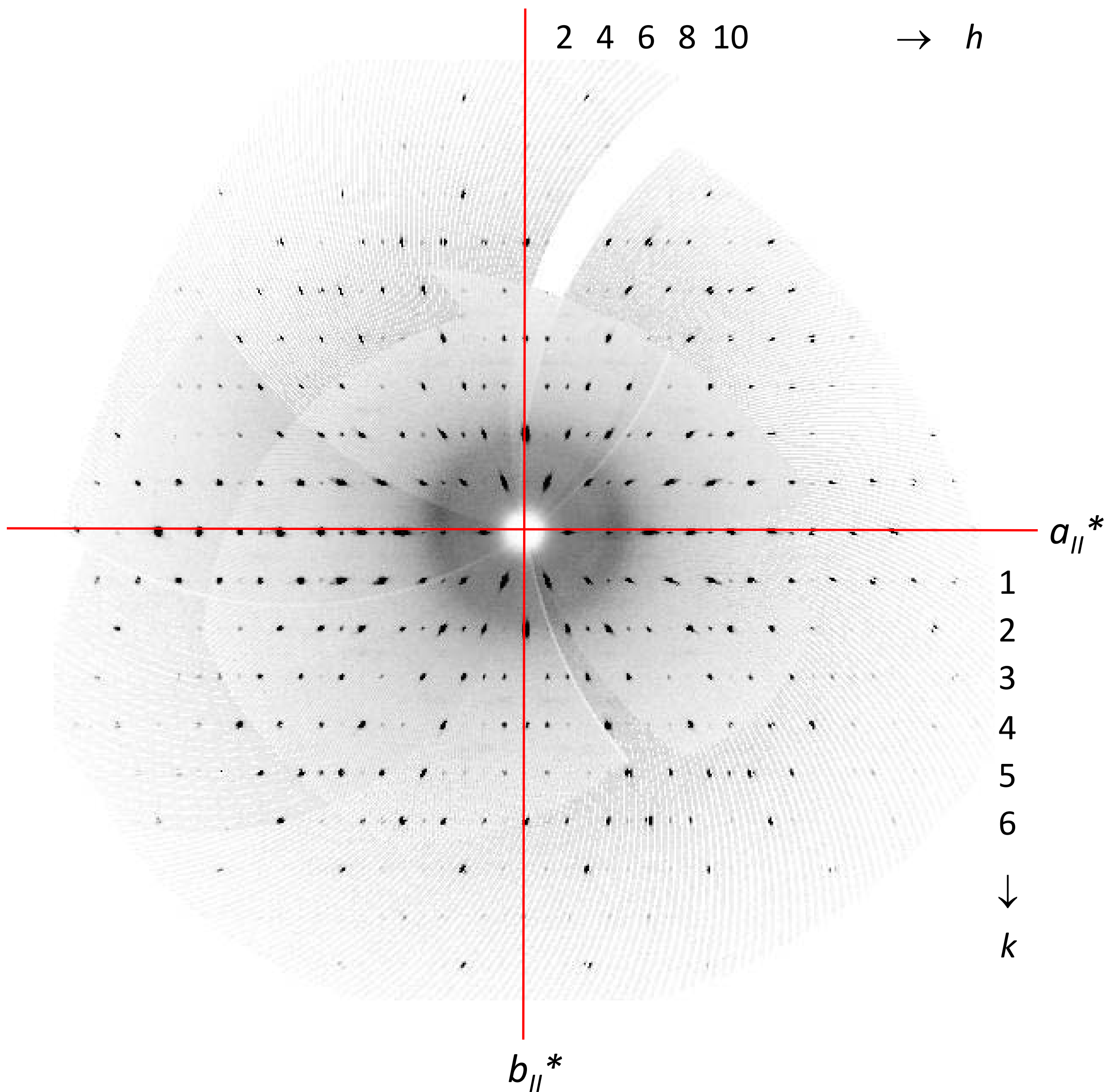
$h3\ell$ - phase II ($Pbc2_1$, 210 K)



$h + k = 2n$, systematically stronger

$h + k = 2n + 1$, systematically weaker

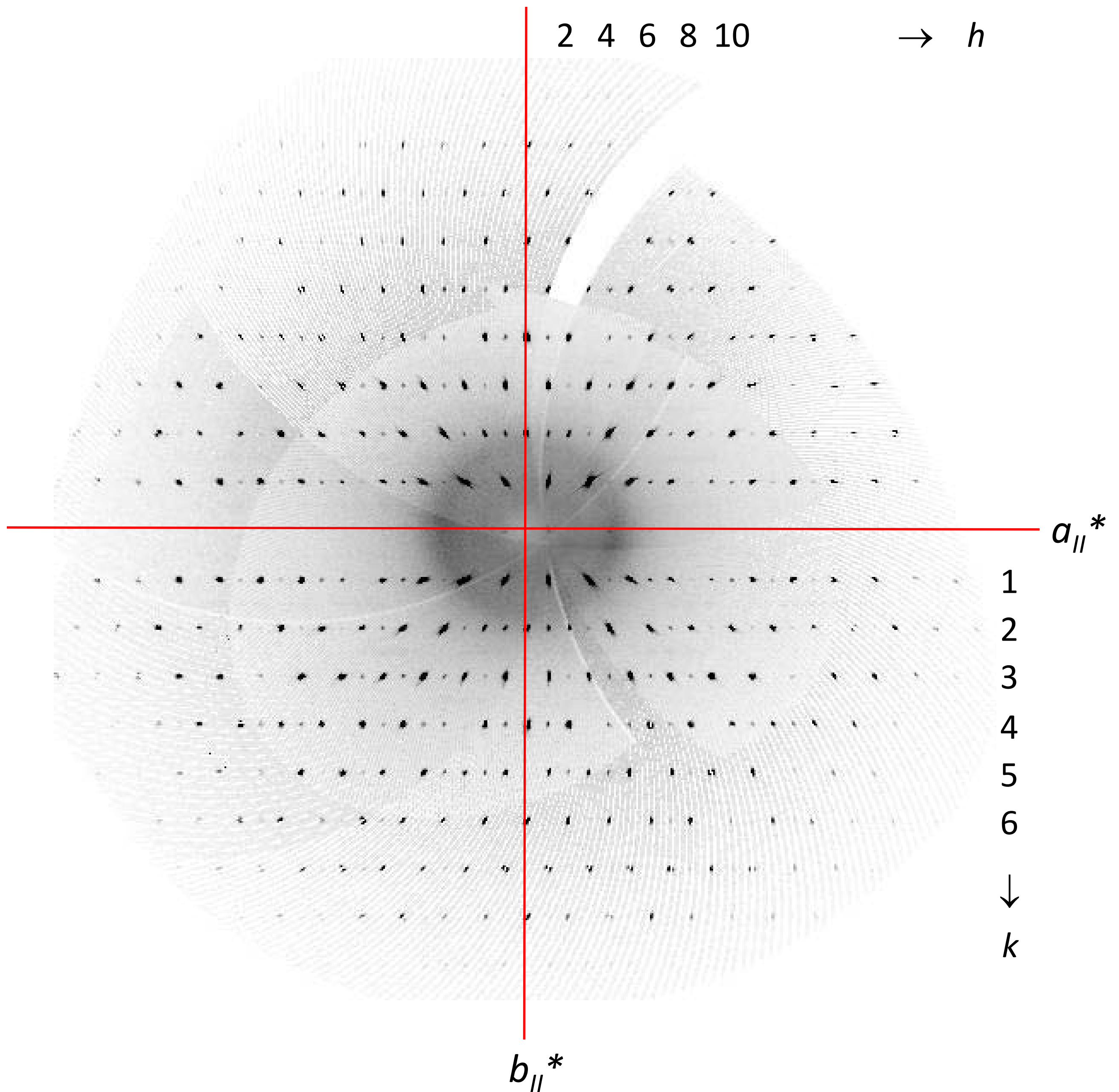
$hk0$ - phase II ($Pbc2_1$, 210 K)



$h + k = 2n$, systematically stronger

$h + k = 2n + 1$, systematically weaker

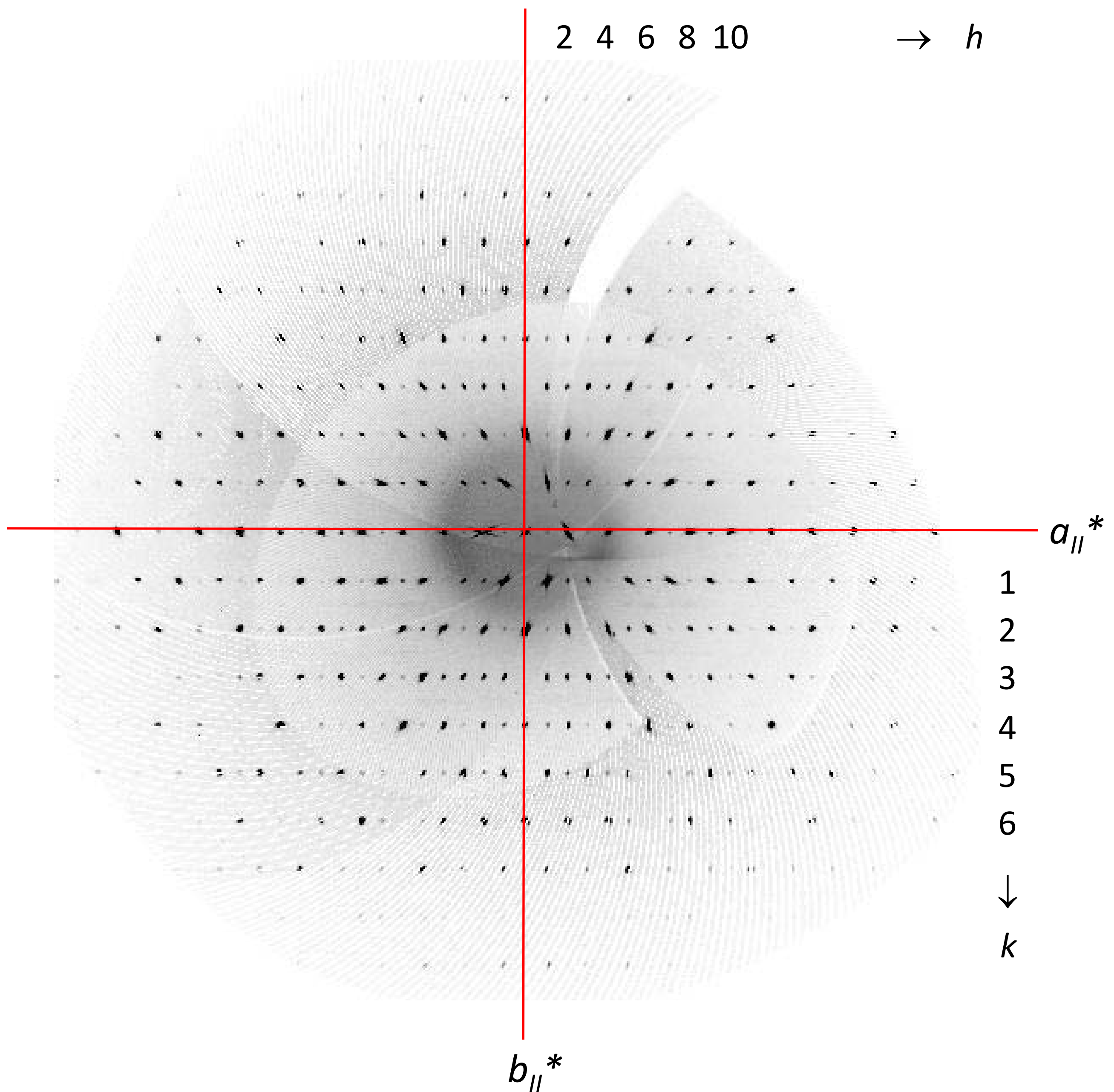
$hk1$ - phase II ($Pbc2_1$, 210 K)



$h + k = 2n$, systematically stronger

$h + k = 2n + 1$, systematically weaker

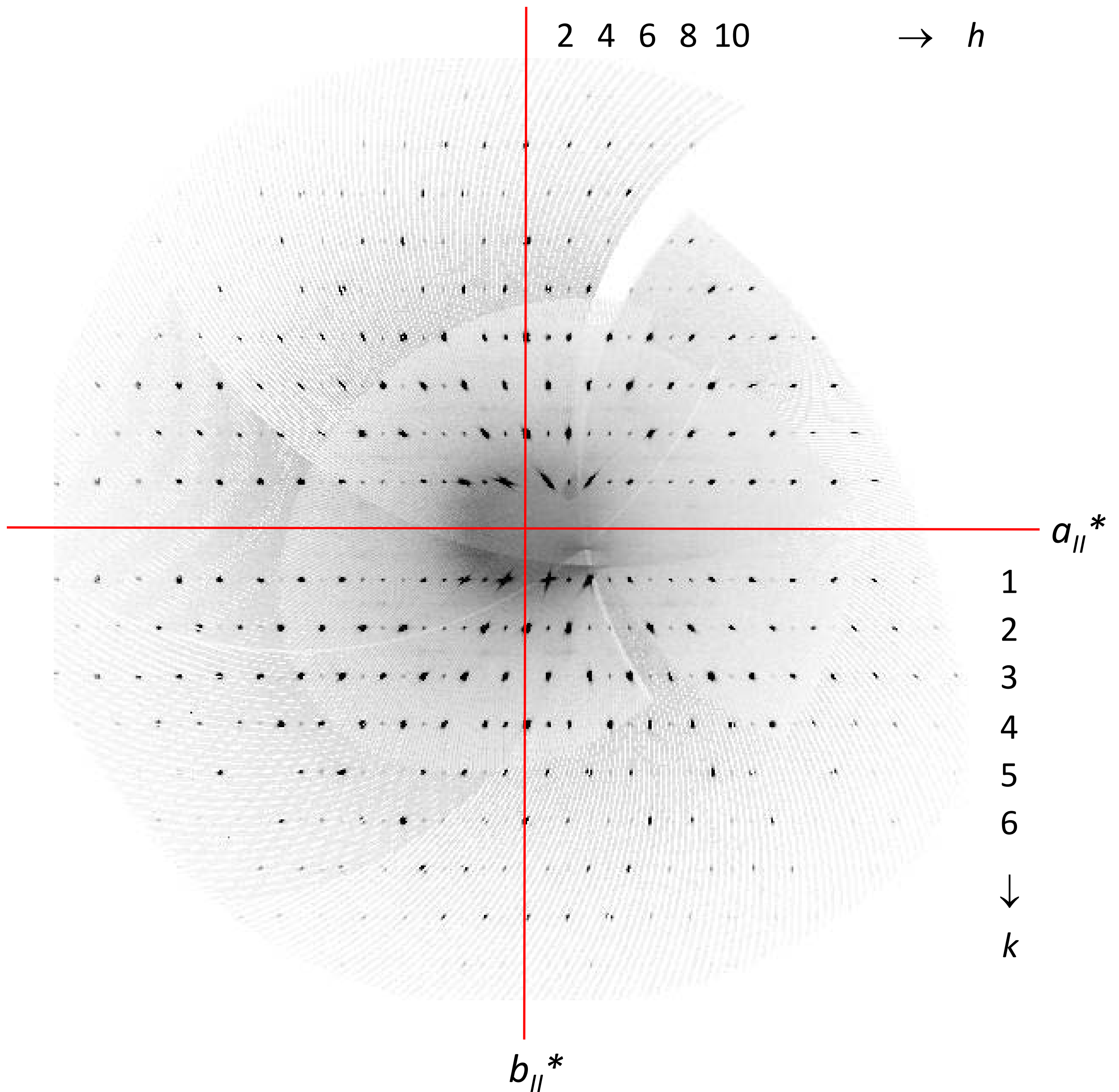
$hk2$ - phase II ($Pbc2_1$, 210 K)



$h + k = 2n$, systematically stronger

$h + k = 2n + 1$, systematically weaker

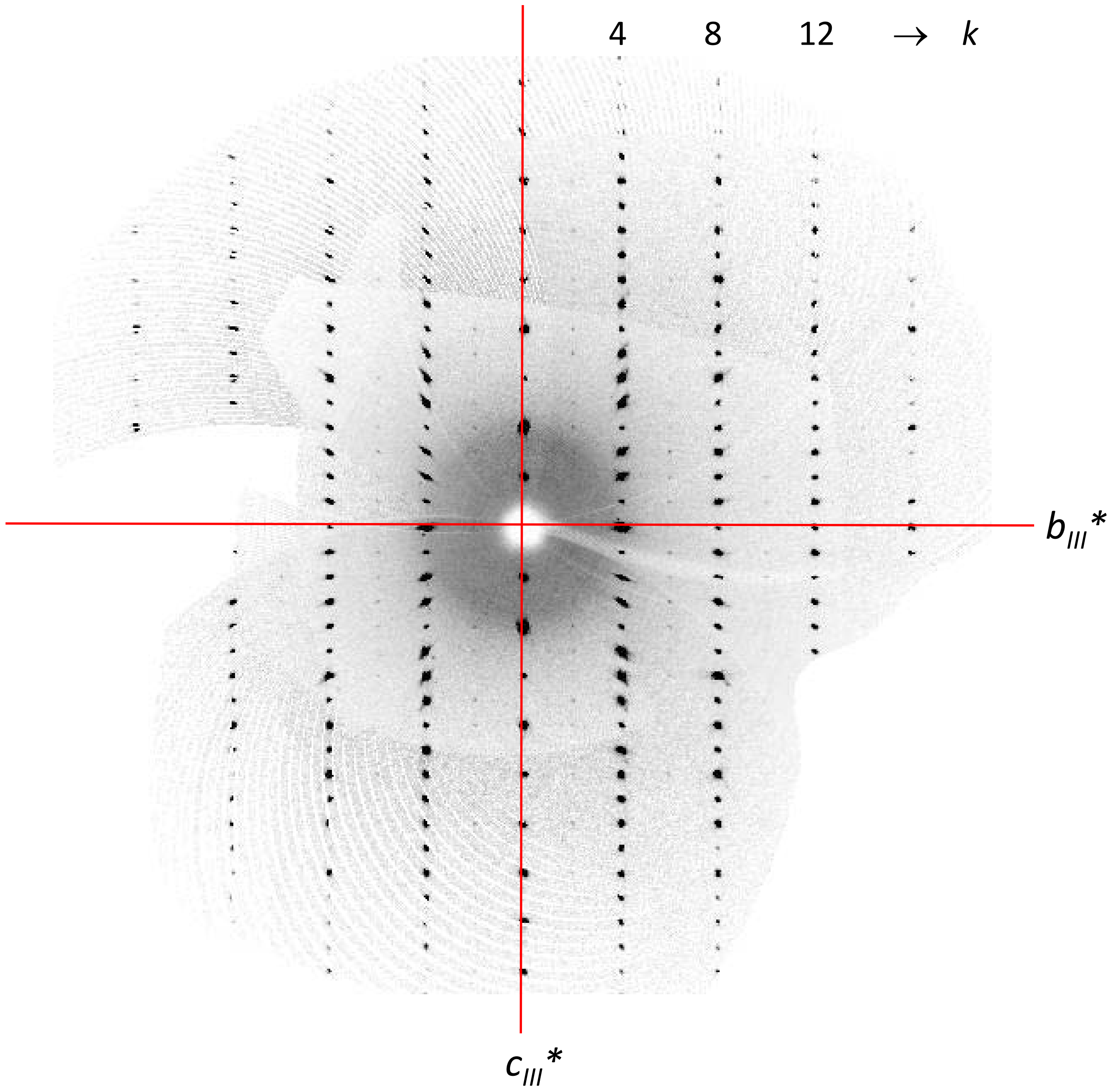
$hk3$ - phase II ($Pbc2_1$, 210 K)



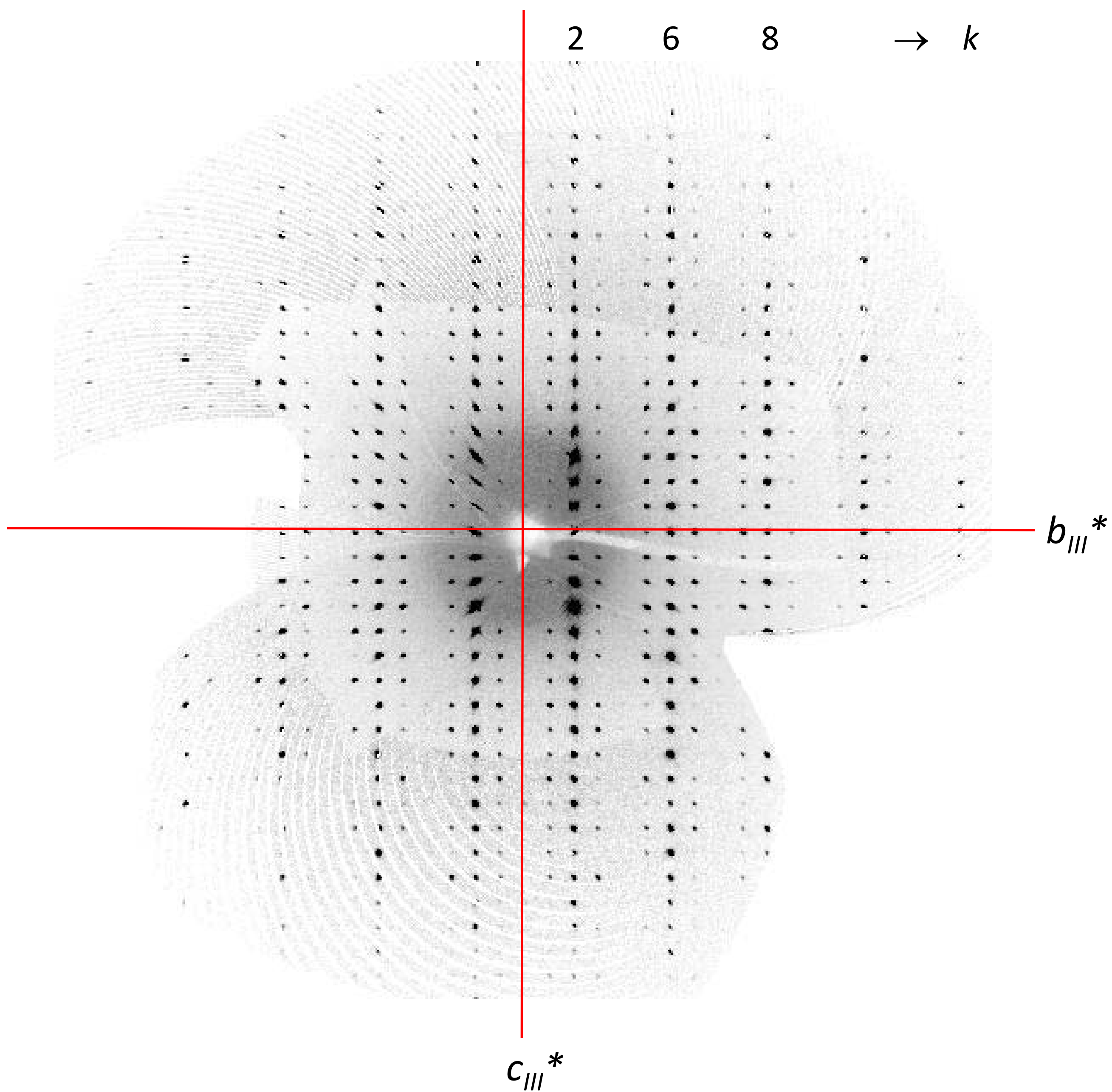
$h + k = 2n$, systematically stronger

$h + k = 2n + 1$, systematically weaker

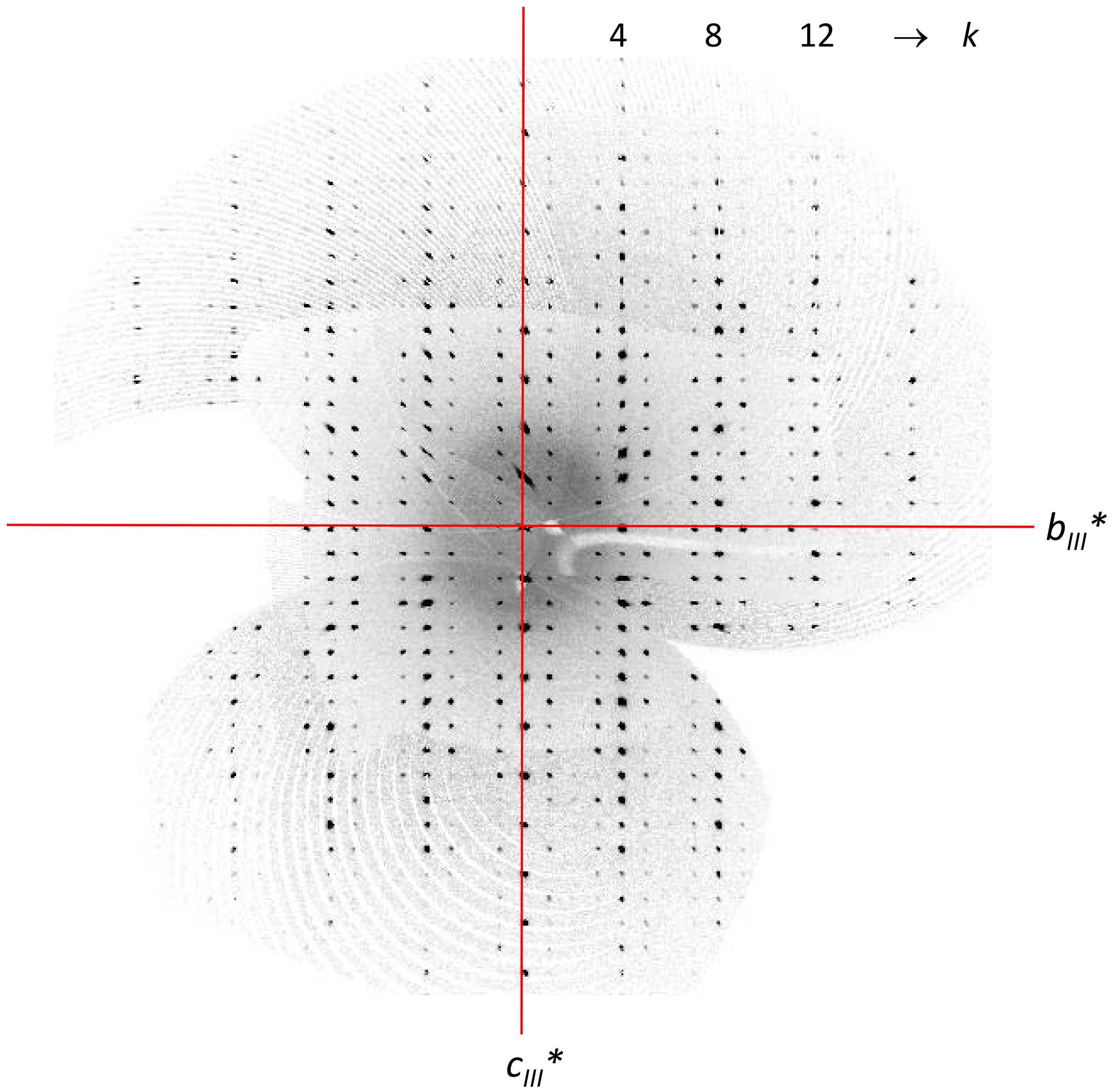
$0k\ell$ - phase III ($Pbn2_1$, 110 K)



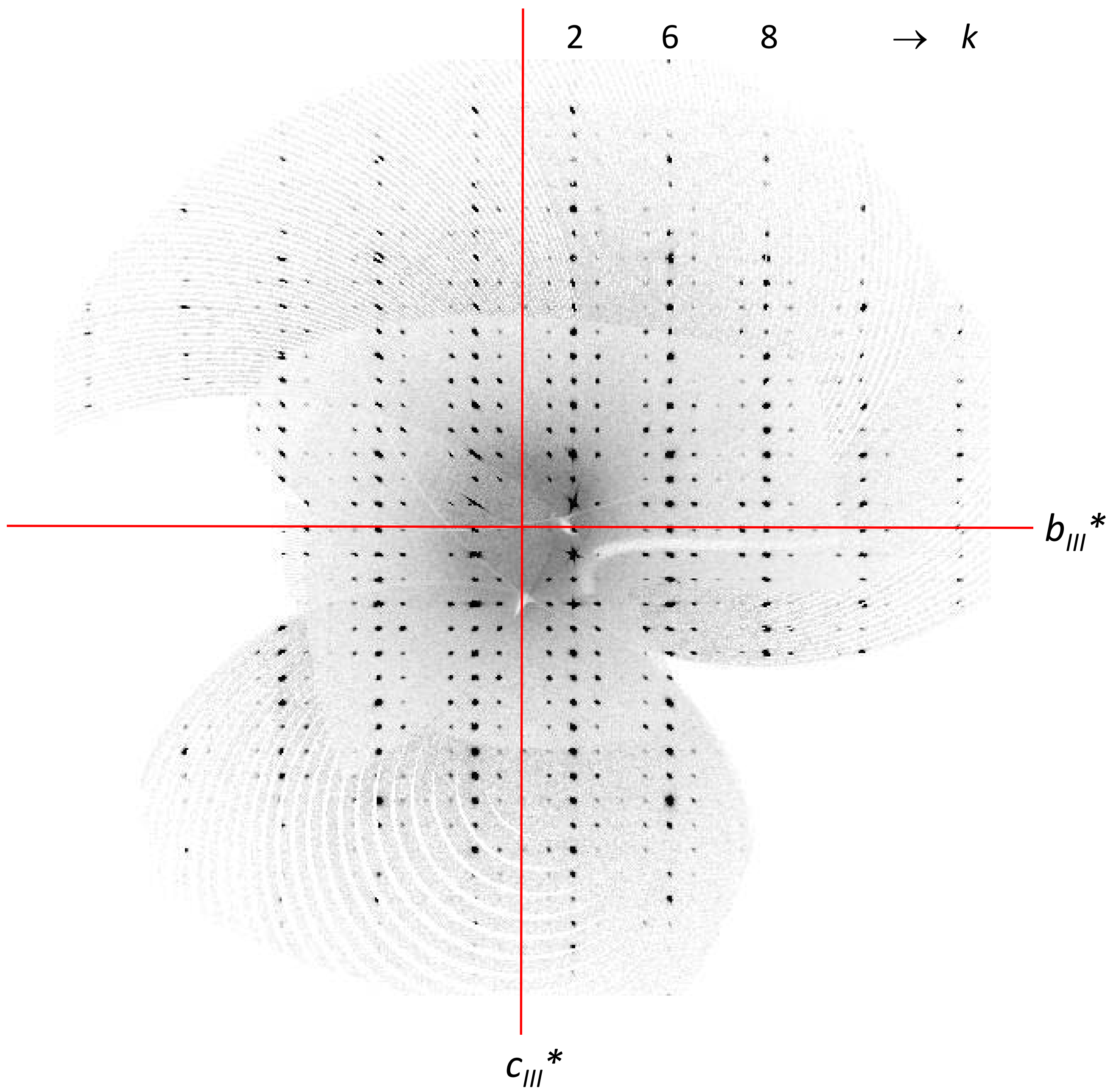
$1k\ell$ - phase III ($Pbn2_1$, 110 K)



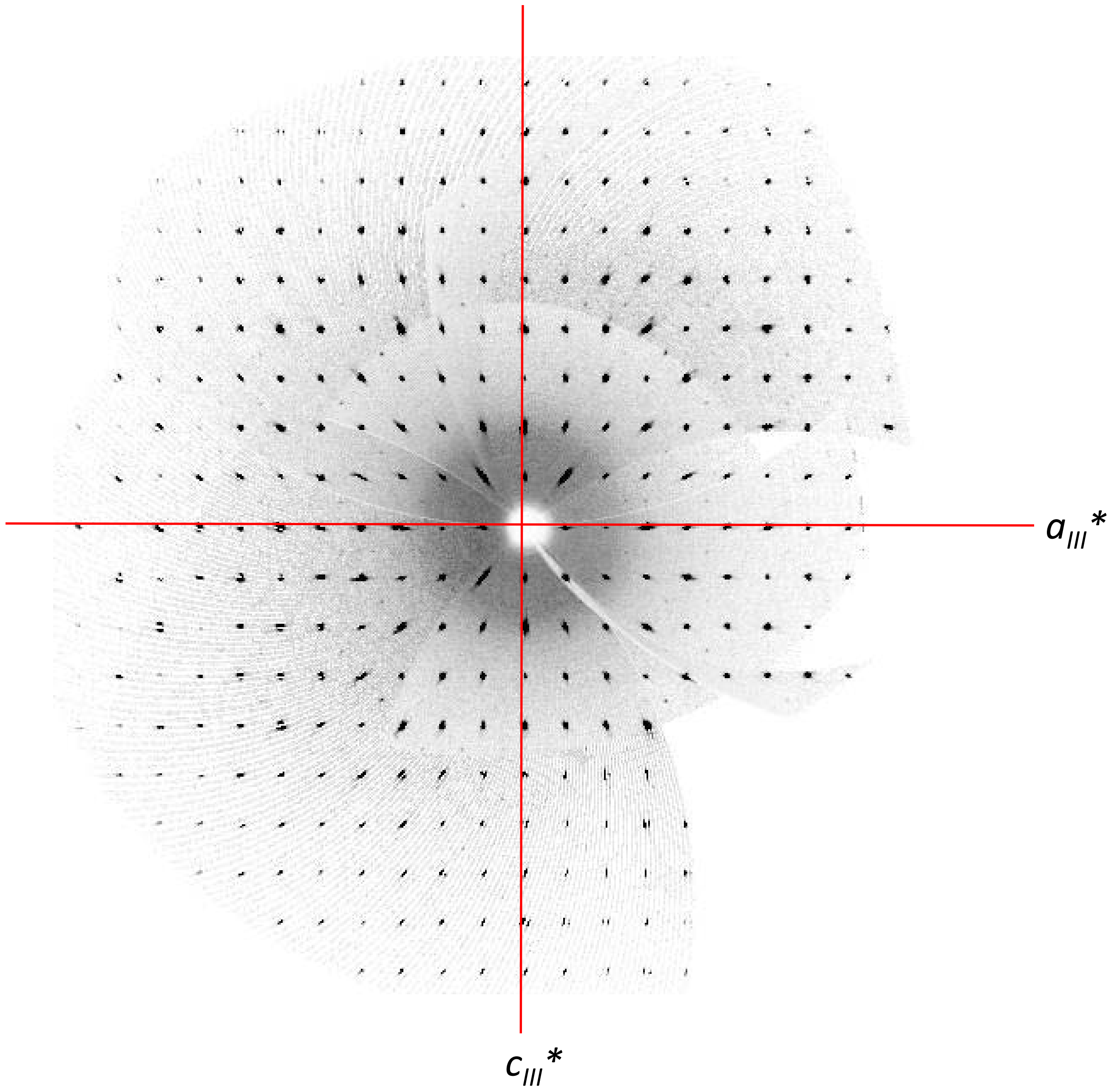
$2k\ell$ - phase III ($Pbn2_1$, 110 K)



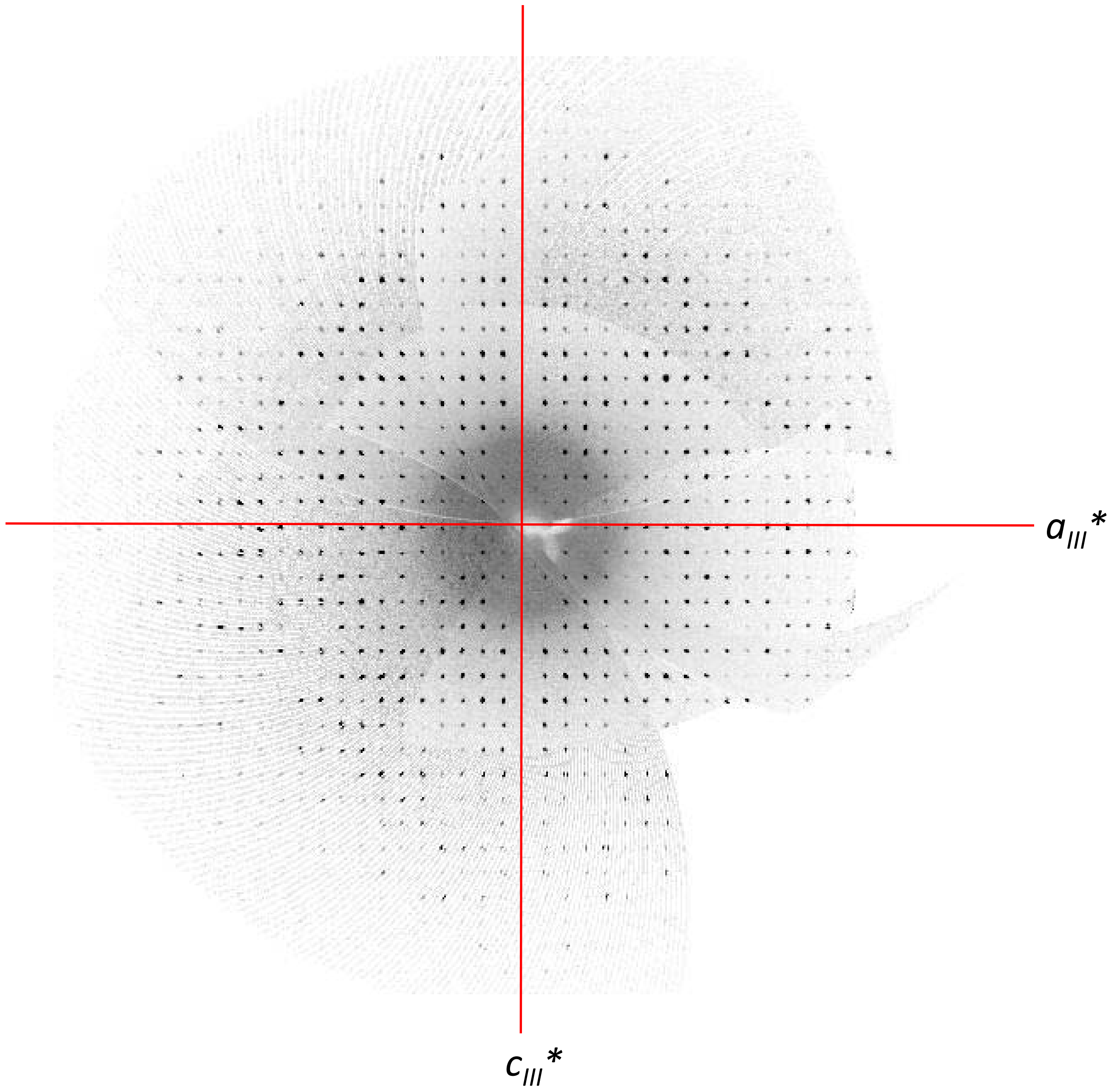
$3k\ell$ - phase III ($Pbn2_1$, 110 K)



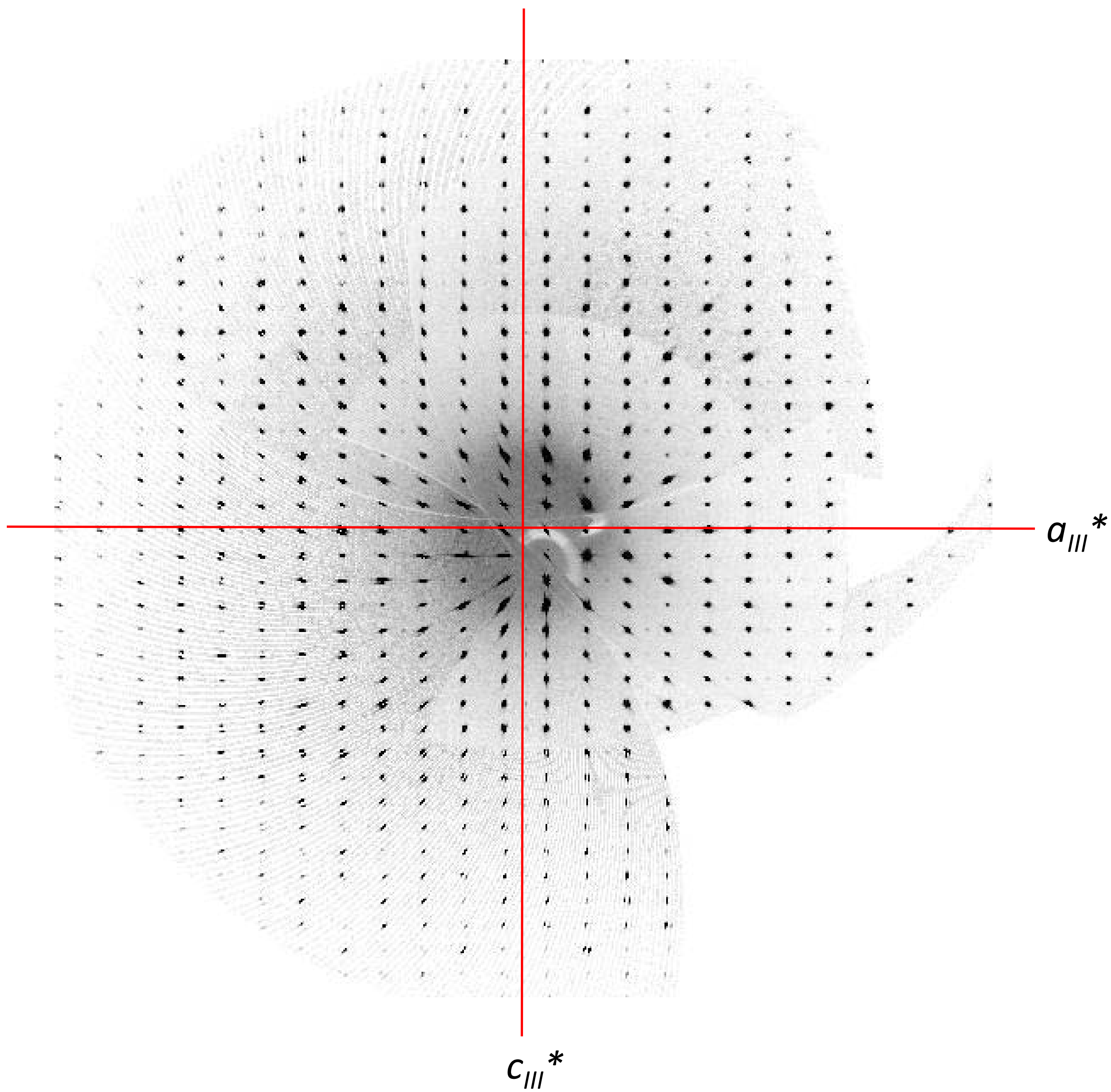
$h0\ell$ - phase III ($Pbn2_1$, 110 K)



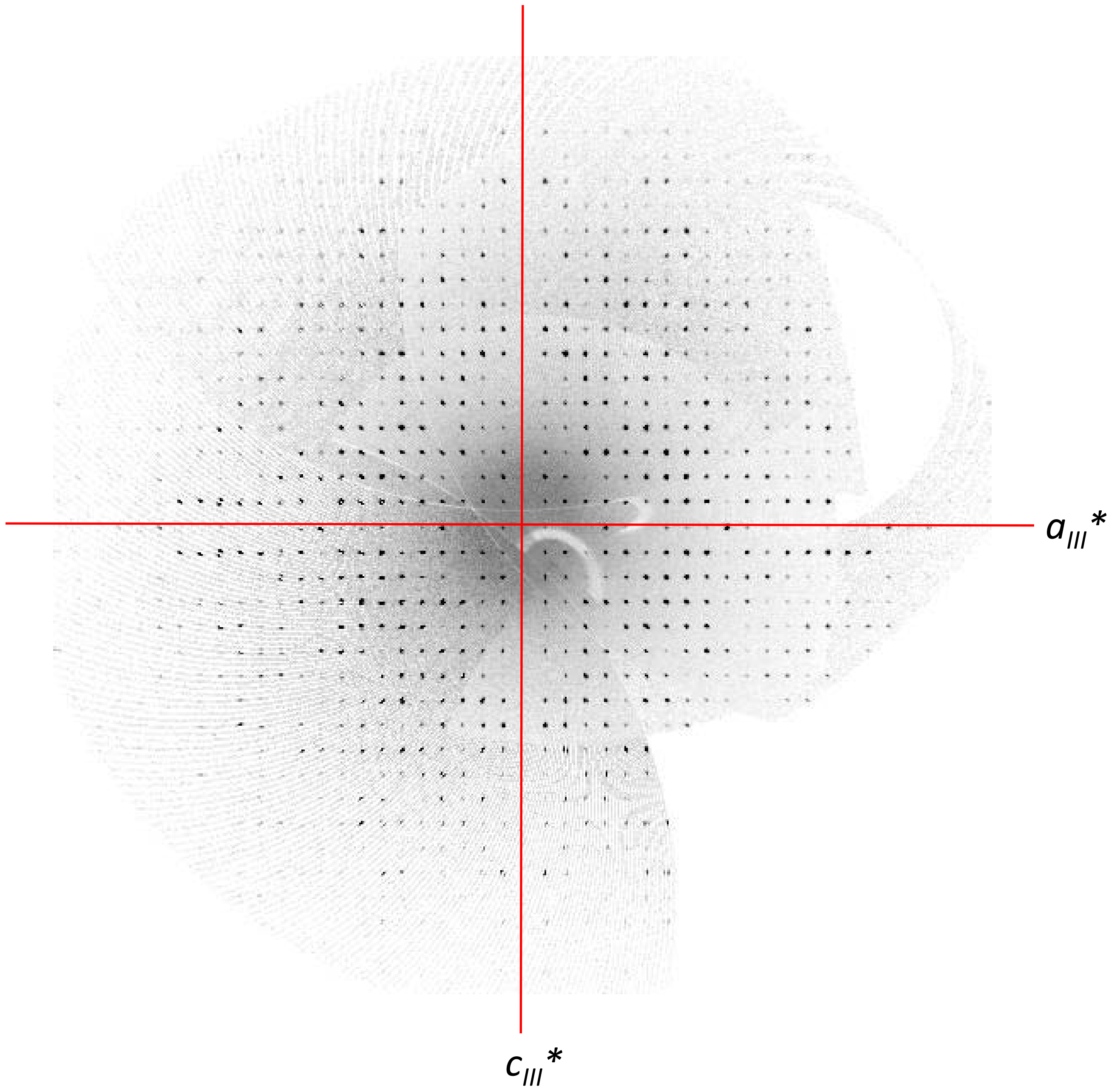
$h1\ell$ - phase III ($Pbn2_1$, 110 K)



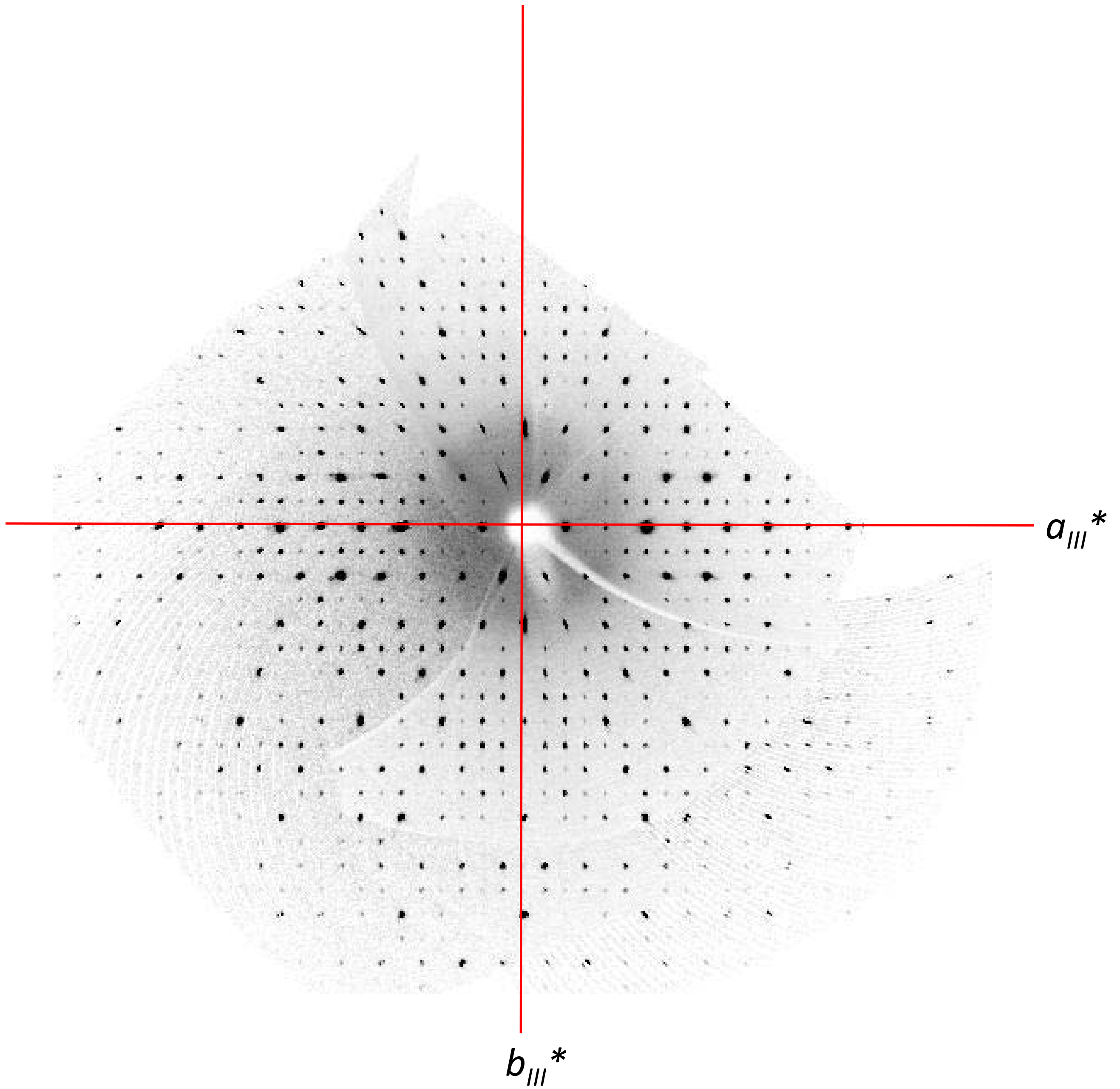
$h2\ell$ - phase III ($Pbn2_1$, 110 K)



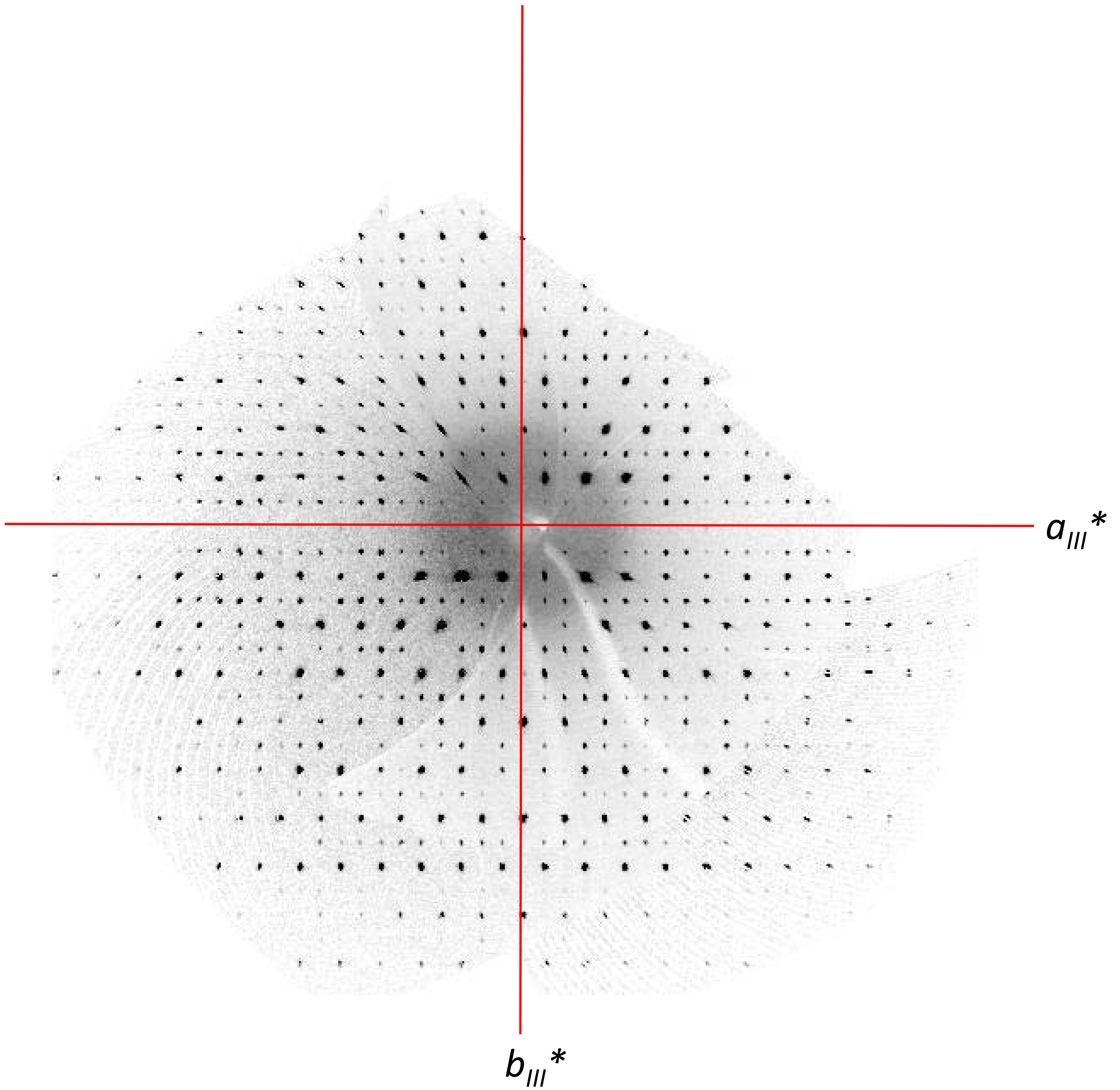
$h3\ell$ - phase III ($Pbn2_1$, 110 K)



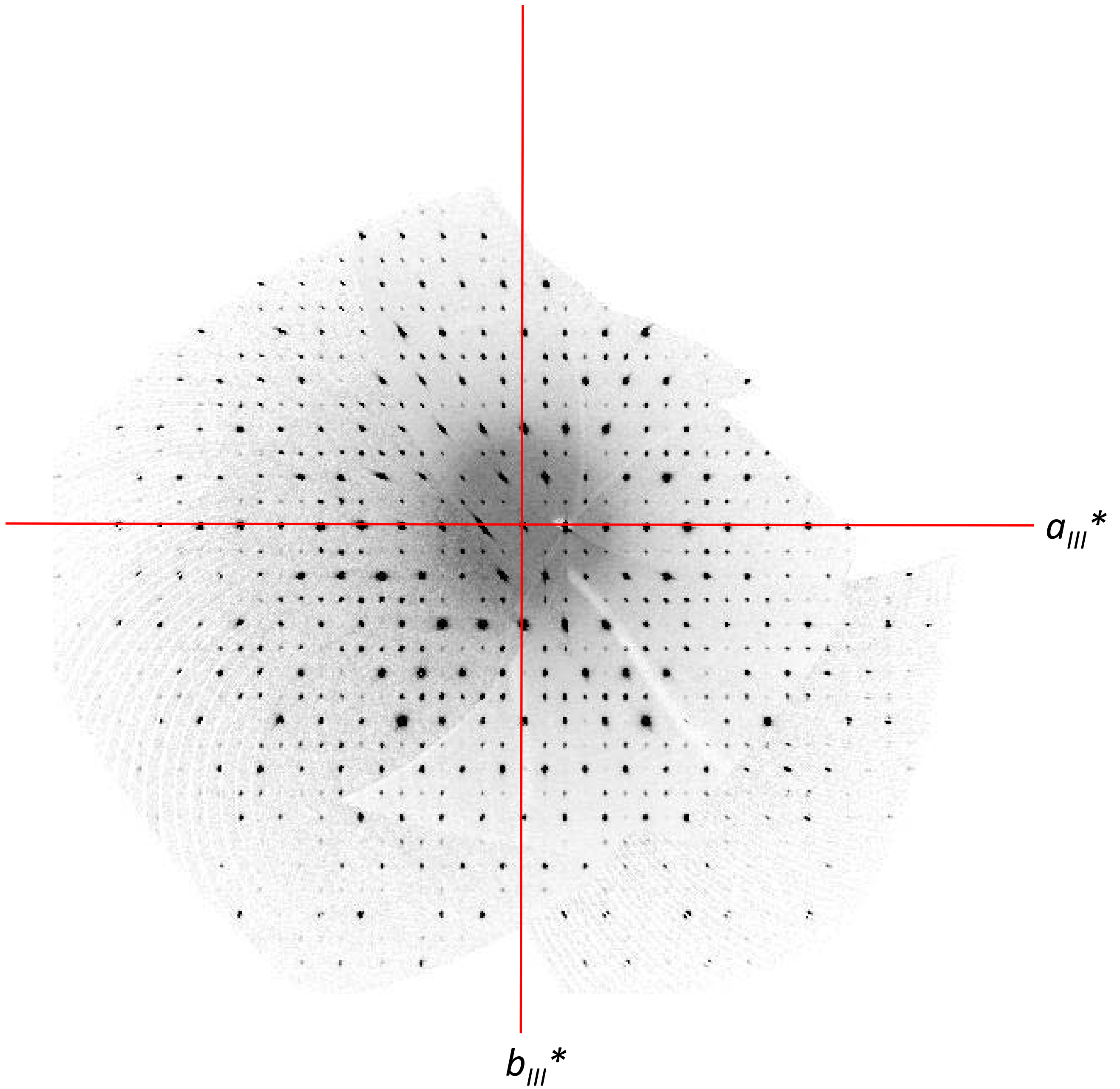
hk0 - phase III (*Pbn*2₁, 110 K)



hk1 - phase III ($Pbn2_1$, 110 K)



hk2 - phase III ($Pbn2_1$, 110 K)



hk3 - phase III ($Pbn2_1$, 110 K)

